### Equities Non-Live Market Data Products Specifications

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#### 1 VERSION CONTROL

Version	Author	Date	Reason for Changes
1 – 4.1	Neil Vendeiro		Initial Draft
4.2	Lionel Goncalves	3 Sep 2009	Added "Instrument Value Traded 2 (with decimals)" field to Record Type DE/DEE Sub Type 02.This field is the same as "INSTRUMENT VALUE TRADED) but includes decimals.
4.3	Hannelie Venter	1 Dec 2009	Updated Sector Classification and JSE Print Sequence in line with the Industry Classification Benchmark (ICB) - 2009 Enhancements initiated by FTSE Group.
4.3	Hannelie Venter	7 Dec 2009	Added "Barrier Level" field to Record Type DR/DRE Sub Type 01.
4.3.1	Sam Nkosi	7 Jan 2009	Changed the "Barrier Level" field definition to 10 (6,4) in order to correct the truncation problem in the DR/DRE 01 Record Type
4.4	Sam Nkosi	15 Jan 2009	Updated the description for Tradability Indicator definition
4.5	Sam Nkosi	15 Jan 2009	Added the Source and Resultant Equity Numeric Code to Record Type CA 01/51.
			&
			Adding the Instrument Numeric Code in the following record types (DT01/02/51/52, MT01/02/51/52,NH01/51,NHE 01/51, NL01/51, NLE01/51, VA 01/51,VO01/51, AT01/02, WE0102/0302/5102/5302, ME0102/5102, WT01/02/51/52
		This table continues of	on the next page.

Version	Author	Date	Reason for Changes
Version 4.6	Author Eunice Nel	Date 17 June 2010	Reason for Changes         Added BEE Board details to section 5 JSE         Print Sequence.         The following changes to the CA 01/51 Record         Type will be made:         1. Tax on Dividends:
			i. Changing field description: Option 1 Nett Rate in cents per share
			ii. Changing field description: Option 2 Nett Rate in cents per share
			iii. New field: Option 1 Gross rate in cents per share
			iv. New field: Option 2 Gross rate in cents per share
			v. New field: Option 1 Withholding Tax Percentage
			vi. New field: Option 2 Withholding Tax Percentage
			2. Increase decimal places on Ratio's
			Option 1: Ratio: Source Portion increase from 6 to 10 decimal values
			Option 1: Ratio: Resultant Portion increase from 6 to 10 decimal values
			Option 2: Ratio: Source Portion increase from 6 to 10 decimal values
			Option 2: Ratio: Resultant Portion increase from 6 to 10 decimal values
			3. BEE Indicator
			New field: BEE Indicator
		This table continues	on the next page.

Version	Author	Date	Reason for Changes
4.7	Eunice Nel Michael De Vasconcelos	15 Dec 2011	<ul> <li>The following changes have been made in this version of the Manual:</li> <li>1. Additions and corrections to the Glossary of terms in section 6.</li> <li>2. Tax On Dividends changes to CA 01 Record Type <ul> <li>Removal of field - Option 1 Withholding Tax Percentage</li> <li>Removal of field - Option 2 Withholding Tax Percentage</li> <li>Addition of field – Withholding Tax Percentage</li> <li>Addition of field – Foreign Tax Percentage</li> <li>Addition of field – Foreign Tax Reclaim Percentage</li> <li>Addition of field – STC credits per share</li> <li>Addition of field – Dividend in Specie</li> <li>Description change for field - Option 1: Nett Rate in cents per share</li> <li>Description change for field - Option 2: Nett Rate in cents per share</li> </ul> </li> <li>3. New Record Type CA 02 containing the Meeting Diary information</li> <li>4. DR 01 Record Type Changes <ul> <li>Addition of field – Issue Date</li> <li>Addition of field – Issue Amount</li> </ul> </li> </ul>
	1	This table continues of	on the next page.

Version	Author	Date	Reason for Changes
4.8	Michael Modiselle	16 Feb 2012	<ul> <li>The following changes have been made in this revised version</li> <li>1. Tax on Dividends changes to CA 01 Record Type <ul> <li>Addition of field – Source of Payment</li> <li>Addition of field – Company Registration Number</li> <li>Addition of field – Company Income Tax Number</li> </ul> </li> <li>2. Tax on Dividends changes to DE/DEE 07 Record Type <ul> <li>Addition of field – Company Registration Number</li> </ul> </li> <li>Addition of field – Company Income Tax Number</li> </ul>
4.8 (revised)	Michael Modiselle	22 March 2012	<ul> <li>The following changes have been made in this revised version</li> <li>1. Tax on Dividends changes – CA 01 Record Type <ul> <li>Calculation of Option 1 Nett Rate and Option 2 Nett Rate has been changed.</li> </ul> </li> <li>2. Glossary of Terms: Added missing instrument type (A Ordinary) in the Instrument Type Code Table</li> </ul>
4.9	Eunice Nel	28 March 2012	<ul> <li>The following changes have been made in this version of the document</li> <li>1. Inclusion of the following fields in the DE/DEE 05 and ME 05 Record Types as well as the Glossary:</li> <li>Foreign Status Treated as Domestic</li> <li>2. Removal of references to Africa Board</li> </ul>

Version	Author	Date	Reason for Changes
4.10	Nirvasha Harryparshad	29 March 2012	<ul> <li>The following changes have been made in this version of the Manual:</li> <li>1. Updated <u>Trade Type Statistic Scenario Rules.</u></li> <li>2. Updated glossary of terms. <ul> <li>Adjusted High Trade Price</li> <li>Adjusted High Trade Price Date</li> <li>Adjusted Low Trade Price Date</li> <li>Average Number of Days Instrument Traded</li> <li>Broadcast Update Action</li> <li>Closing Price Change in Cents (Snapshot)</li> <li>High Trade Price</li> <li>High Trade Price (Snapshot)</li> <li>Instrument Gain/Loss Indicator (Snapshot)</li> <li>Instrument Number of Trades</li> <li>Instrument Value Traded (Daily)</li> <li>Instrument Volume Traded</li> <li>Instrument Volume Traded</li> <li>Instrument Volume Traded (Snapshot)</li> <li>Last Deal Trade Price</li> <li>Low Trade Price</li> <li>Low Trade Price (Snapshot)</li> <li>Moving 12 Month High Trade Price Date</li> <li>Moving 12 Month Low Trade Price Date</li> <li>Moving 12 Month Low Trade Price Date</li> <li>Number of Days Instrument Traded</li> <li>Number of Days Instrument Traded</li> <li>Number of Days Market Traded</li> <li>Number of Days Market Traded</li> <li>Number of Days Sector Traded</li> <li>Opening Trade Price (Snapshot)</li> </ul> </li> </ul>
4.11	Michael Modiselle	26 September 2012	<ul> <li>Trade Type</li> <li>New NH/NHE and NL/NLE subtype 02 that will contain rolling 12 months highs and lows for all instruments</li> </ul>
4.12	Michael Modiselle	February 2013	<ol> <li>New fields added for Phase I of the T + 3 Project that includes rounding conventions and details of fractional payments on Corporate Actions that affect Record Type CA 01 and CA 51</li> <li>The description for Last Bid and Last Offer has been clarified and updated.</li> </ol>

Version	Author	Date	Reason for Changes
4.13	Eunice Nel	July 2013	<ol> <li>Removal of the Snapshot (SS) Record Types.</li> </ol>
4.14	Eunice Nel	July 2013	<ol> <li>This change details the addition of Par Value to the CA 01/51 Record Type</li> </ol>

	-	•	
4.15	Eunice Nel	July 2013	<ol> <li>Changes made to Record Types to cater for REITpayments made by companies converting to REITs. REIT legislation came into effect on 1 April 2013.</li> </ol>
			<u>Record Type DE/DEE Subtype 01</u> Instrument REIT Distribution Yield
			<ul> <li><u>Record Type DE/DEE Sub Type 04</u></li> <li>*Instrument highest REIT Distribution yield 12 months</li> </ul>
			*Instrument Lowest REIT Distribution yield 12 months
			<u>Record Type DS/DSE Subtype 02</u> Sector average REIT Distribution
			Sector REIT Distribution Yield
			<u>Record Type DS/DSE Sub Type 03</u> Sector total REIT Distribution
			<u>Record Type DO Sub Type 02</u> Market REIT Distribution Yield
			<u>Record Type SA Subtype 01</u> Sector Total Annualised Rolling Adjusted REIT Distribution
			Sector total REIT Distribution
			<u>Record Type SA Subtype 03</u> Sector average Instrument Annualised Rolling Adjusted REIT Distribution
			Sector REIT Distribution yield
			<u>Record type WO sub type 02</u> Market REIT Distribution yield
			<u>WE Subtype 03 sequence No. 01</u> Instrument REIT Distribution yield
			<u>Record type WD sub type 01</u> Declared REIT Distribution per share
			<u>Record Type WS Subtype 01</u> Sector Total Annualised Rolling Adjusted REIT Distribution

Version	Author	Date	Reason for Changes
			Sector total REIT Distribution
			<u>Record Type WS Subtype 03</u> Sector REIT Distribution yield
			<ul> <li><u>Record Type WS Subtype 04</u> Sector REIT Distribution Yield a year ago</li> </ul>
			Sector REIT Distribution Yield a week ago
			<u>Record type ME sub type 03</u> Instrument REIT Distribution yield
			<ul> <li><u>Record type MS sub type 01</u> Sector Total Annualised Rolling Adjusted REIT Distribution</li> </ul>
			<u>Record Type MS Subtype 03</u> Sector REIT Distribution yield
			<u>Record Type MS Subtype 04</u> Sector total REIT Distribution
			<u>Record Type MO Subtype 02</u> Market REIT Distribution yield
			<ul> <li><u>Record Type ED/EDE Subtype 01</u> Payment Classification descriptions will include REIT's</li> </ul>

Version	Author	Date	Reason for Chang	ges	
4.16	Eunice Nel	March 2016	Increase Market Ca characters	apitalisation field leng	th to 14
5.0	Tshepo Modise	20 July 2016	a result of the Ec being introduced a	the Trade Type Statis quity Market Enhanc as part of Integrated c) 1a scheduled for go	ements Trading
			New Trade Type	Execution Type	
			ХТ	New Trade	
			VT	New Trade	
6.0	Tshepo Modise	01 June 2019	Document title nan	ne changes	
7.0	Tshepo Modise	September 2019	Addition of Non-Tra	adable instruments se	ection 9
8.0	Tshepo Modise	September 2019	Updated field of Numeric Code" fiel	•	ompany
8.1	Tshepo Modise	March 2020	Changes to increa characters	se Sector Codes fron	n 4 to 8
<u>8.2</u>	Tshepo Modise	November 2020	Addition of Sec Sequences	ctor Structure and	Print

#### 2 DISCLAIMER

This manual has been produced as a guide at a given point of time and in an abbreviated form, to the key provision of The JSE Ltd Rules and directives, Stock Exchanges Act and Related legislation.

Given the compressed and dated nature of the contents of a document such as this, it should not be construed as the full and official interpretation of the Act, Rules and Directives; and The JSE Ltd does not accept any responsibility or liability for any errors or omission in the formulation of this manual, nor for any consequential claims arising there from. Accordingly, The JSE Ltd accepts no responsibility for any transaction entered into as a result of the contents herein.

#### 3 INTRODUCTION

The aim of the Dissemination system is to provide users with raw data on daily trading and share movements. All information offered for dissemination is extracted from the relevant JSE systems, and held in a central database. Each user can specify the type of records they require from the standard layouts available. The users can get their data via FTP or Leased line connection.

Closing Price information is available at 18:30 and 20:00 each business day.

Market snapshots of trades and Values are available at 10:30, 13:00 and after 17:00 each business day.

The user must inform the Information Products Sales Division in writing of the record types they would like to receive. Please note that the field descriptions together with the relevant Values (where applicable) including examples are provided in the glossary of terms.

#### 3.1 CONFIRMATION OF USER ID AND PASSWORD

- 1. A representative from the Customer Services Department will provide you with your Sign-on and Dataset name before 11am on the day you go live.
- 2. For security purposes, a representative from the IT Open System Department will provide you with your Password.
- 3. An Account Manager/Officer, from Information Products Sales Division will contact you to confirm receipt of the Dataset, User ID and Password.
- 4. The onus is on you to test as soon as you have received the above mentioned information to ensure that you will gain access to the system.

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

1.	Customer Support	011 520 7777 / 7799
2.	Market Data Department	011 520 7905

#### 4 SECTOR CLASSIFICATION AND PRINT SEQUENCES

Securities are classified according to the ICB Classification System,

Please refer to the link below for more information regarding the new ICB structure that was introduced on 1 July 2019:

https://www.ftserussell.com/data/industry-classification-benchmark-icb

The JSE provides a print sequence in the DS05 records, to assist the Media with the layout and sequence of the sectors and instruments. As a general rule, only the sectors are printed, with all the instruments belonging to that sector, the sequence number relates to the sequence in which it should be printed.

Industry		Super Sector		<u>Sector</u>		Sub Sector
Code	Print Sequence	Code	Print Sequence	<u>Code</u>	Print Sequence	Code
						10101010 Computer Services
				101010 Software and Computer Services	<u>111</u>	10101015 Software
						10101020 Consumer Digital Services
10 Technology	100	1010 Technology	110			10102010 Semiconductors
10 Technology	<u>100</u>	1010 Technology	<u>110</u>			10102015 Electronic Components
				101020 Technology Hardware and Equipment	<u>112</u>	10102020 Production Technology Equipment
						10102030 Computer Hardware
						10102035 Electronic Office Equipment
				151010 Telecommunications Equipment	<u>211</u>	15101010 Telecommunications Equipment
15 Telecommunications	<u>200</u>	1510 Telecommunications	<u>210</u>	10 151020 Telecommunications Service	040	15102010 Cable Television Services
				Providers	<u>212</u>	15102015 Telecommunications Services
						20101010 Health Care Facilities
				201010 Health Care Providera	214	20101020 Health Care Management Services
20 Health Care	<u>300</u>	2010 Health Care	<u>310</u>	201010 Health Care Providers	<u>311</u>	20101025 Health Care Services
						20101030 Health Care: Misc.
					<u>312</u>	20102010 Medical Equipment

Industry		Super Sector		Sector		Sub Sector
Code	Print Sequence	Code	Print Sequence	Code	Print Sequence	Code
				201020 Medical Equipment and		20102015 Medical Supplies
				Services		20102020 Medical Services
				201030 Pharmaceuticals,		20103010 Biotechnology
				Biotechnology and Marijuana	<u>313</u>	20103015 Pharmaceuticals
				Producers		20103020 Marijuana Producers
		<u>3010 Banks</u>	<u>411</u>	<u>301010 Banks</u>	<u>411</u>	<u>30101010 Banks</u>
						30201020 Consumer Lending
				302010 Finance and Credit Services	<u>421</u>	30201025 Mortgage Finance
						30201030 Financial Data Providers
			302020 Investment Banking and Brokerage Services         420         302030 Mortgage Real Estate Investment Trusts         302040 Closed End Investments		422	30202000 Diversified Financial Services
	<u>3020 Financial Services</u>					30202010 Asset Managers and Custodians
		3020 Financial Services				30202015 Investment Services
					<u>423</u>	30203000 Mortgage REITs: Diversified
30 Financials	<u>400</u>					30203010 Mortgage REITs: Commercial
						30203020 Mortgage REITs: Residential
					<u>424</u>	30204000 Closed End Investments
				302050 Open End and Miscellaneous Investment Vehicles	<u>425</u>	30205000 Open End and Miscellaneous Investment Vehicles
				303010 Life Insurance	<u>431</u>	30301010 Life Insurance
						30302010 Full Line Insurance
		3030 Insurance	<u>430</u>	303020 Non-life Insurance	432	30302015 Insurance Brokers
				<u>505020 Non-life insurance</u>	432	30302020 Reinsurance
						30302025 Property and Casualty Insurance
				351010 Real Estate Investment and	511	35101010 Real Estate Holding and Development
35 Real Estate	<u>500</u>	3510 Real Estate	<u>510</u>	Services	<u>511</u>	35101015 Real Estate Services
				351020 Real Estate Investment Trusts	<u>512</u>	35102000 Diversified REITs

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<u>Industry</u>		Super Sector		<u>Sector</u>		Sub Sector
Code	Print Sequence	Code	Print Sequence	<u>Code</u>	Print Sequence	Code
						35102010 Health Care REITs
						35102015 Hotel and Lodging REITs
						35102020 Industrial REITs
						35102025 Infrastructure REITs
						35102030 Office REITs
						35102040 Residential REITs
						35102045 Retail REITs
						35102050 Storage REITs
						35102060 Timber REITs
						35102070 Other Specialty REITs
						40101010 Auto Services
		4010 Automobiles and Parts	<u>610</u>	401010 Automobiles and Parts	<u>611</u>	40101015 Tires
			010		<u>011</u>	40101020 Automobiles
						40101025 Auto Parts
						40201010 Education Services
						40201020 Funeral Parlors and Cemetery
10.0						40201030 Printing and Copying Services
40 Consumer Discretionary	<u>600</u>			402010 Consumer Services	<u>621</u>	40201040 Rental and Leasing Services: Consumer
		1000 Oserver Desidents				40201050 Storage Facilities
		4020 Consumer Products and Services	<u>620</u>			40201060 Vending and Catering Service
						40201070 Consumer Services: Misc.
						40202010 Home Construction
				402020 Household Goods and Home	<u>622</u>	40202015 Household Furnishings
				Construction	022	40202020 Household Appliance
						40202025 Household Equipment and Products

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<u>Industry</u>		Super Sector		<u>Sector</u>		Sub Sector
Code	Print Sequence	Code	<u>Print</u> Sequence	Code	Print Sequence	Code
						40203010 Consumer Electronics
						40203040 Electronic Entertainment
				402030 Leisure Goods	<u>623</u>	40203045 Toys
				402030 Leisure Goods	023	40203050 Recreational Products
						40203055 Recreational Vehicles and Boats
						40203060 Photography
						40204020 Clothing and Accessories
				402040 Personal Goods	624	40204025 Footwear
					024	40204030 Luxury Items
						40204035 Cosmetics
						40301010 Entertainment
		4030 Media	<u>630</u>	<u>403010 Media</u>	631	40301020 Media Agencies
			000		031	40301030 Publishing
						40301035 Radio and TV Broadcasters
						40401010 Diversified Retailers
		4040 Retail	640	404010 Retailers	641	40401020 Apparel Retailers
			040		041	40401025 Home Improvement Retailers
						40401030 Specialty Retailers
						40501010 Airlines
						40501015 Travel and Tourism
		4050 Travel and Leisure	<u>650</u>	405010 Travel and Leisure	<u>651</u>	40501020 Casinos and Gambling
			000		001	40501025 Hotels and Motels
						40501030 Recreational Services
						40501040 Restaurants and Bars
45 Consumer Staples	<u>700</u>		<u>710</u>	451010 Beverages	<u>711</u>	45101010 Brewers

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<u>Industry</u>				Sector		Sub Sector
Code	Print Sequence	Code	Print Sequence	Code	Print Sequence	Code
						45101015 Distillers and Vintners
						45101020 Soft Drinks
						45102010 Farming, Fishing, Ranching and Plantations
		4510 Food, Beverage and Tobacco		451020 Food Producers	712	45102020 Food Products
				4310201000 F1000cers	<u>112</u>	45102030 Fruit and Grain Processing
						45102035 Sugar
				451030 Tobacco	<u>713</u>	45103010 Tobacco
						45201010 Food Retailers and Wholesalers
						45201015 Drug Retailers
		4520 Personal Care, Drug and Grocery Stores	<u>720</u>	0 452010 Personal Care, Drug and Grocery Stores	<u>720</u>	45201020 Personal Products
						45201030 Nondurable Household Products
						45201040 Miscellaneous Consumer Staple Goods
						50101010 Construction
				810 501010 Construction and Materials	<u>811</u>	50101015 Engineering and Contracting Services
		5010 Construction and	810			50101020 Building, Roofing/Wallboard and Plumbing
		Materials	010			50101025 Building: Climate Control
						50101030 Cement
						50101035 Building Materials: Other
50 Industrials	<u>800</u>			502010 Aerospace and Defense	<u>821</u>	50201010 Aerospace
				<u>Sozo to Aelospace and Detense</u>	021	50201020 Defense
						50202010 Electrical Components
		5020 Industrial Goods and Services	<u>820</u>			50202020 Electronic Equipment: Control and Filter
				502020 Electronic and Electrical Equipment	<u>822</u>	50202025 Electronic Equipment: Gauges and Meters
						50202030 Electronic Equipment: Pollution Control
						50202040 Electronic Equipment: Other

<u>Industry</u>		Super Sector		Sector		Sub Sector
Code	<u>Print</u> Sequence	Code	Print Sequence	Code	Print Sequence	Code
						50203000 Diversified Industrials
						50203010 Paints and Coatings
				502030 General Industrials	<u>823</u>	50203015 Plastics
						50203020 Glass
						50203030 Containers and Packaging
						50204000 Machinery: Industrial
						50204010 Machinery: Agricultural
				502040 Industrial Engineering	<u>824</u>	50204020 Machinery: Construction and Handling
				<u>502040 muusinai Engineening</u>	024	50204030 Machinery: Engines
						50204040 Machinery: Tools
						50204050 Machinery: Specialty
						50205010 Industrial Suppliers
						50205015 Transaction Processing Services
				502050 Industrial Support Services	<u>825</u>	50205020 Professional Business Support Services
				502050 muusinai Support Services	023	50205025 Business Training and Employment Agencies
						50205030 Forms and Bulk Printing Services
						50205040 Security Services
						50206010 Trucking
						50206015 Commercial Vehicles and Parts
						50206020 Railroads
				502060 Industrial Transportation	<u>826</u>	50206025 Railroad Equipment
					020	50206030 Marine Transportation
						50206040 Delivery Services
						50206050 Commercial Vehicle-Equipment Leasing
						50206060 Transportation Services

<u>Industry</u>				<u>Sector</u>		Sub Sector
Code	Print Sequence	Code	Print Sequence	Code	Print Sequence	Code
						55101000 Diversified Materials
				551010 Industrial Materials	<u>911</u>	55101010 Forestry
					<u>911</u>	55101015 Paper
						55101020 Textile Products
						55102000 General Mining
						55102010 Iron and Steel
		5510 Basic Resources	<u>910</u>	551020 Industrial Metals and Mining	<u>912</u>	55102015 Metal Fabricating
					<u>912</u>	55102035 Aluminum
55 Basic Materials	<u>900</u>					55102040 Copper
						55102050 Nonferrous Metals
				551030 Precious Metals and Mining		55103020 Diamonds and Gemstones
					<u>913</u>	55103025 Gold Mining
						55103030 Platinum and Precious Metals
			<u>920</u>	552010 Chemicals		55201000 Chemicals: Diversified
		5520 Chemicals			<u>921</u>	55201010 Chemicals and Synthetic Fibers
		5520 Chemicais			<u>321</u>	55201015 Fertilizers
						55201020 Specialty Chemicals
						60101000 Integrated Oil and Gas
						60101010 Oil: Crude Producers
						60101015 Offshore Drilling and Other Services
60 Energy	1000	6010 Eporav	1010	601010 Oil, Gas and Coal	<u>1011</u>	60101020 Oil Refining and Marketing
	1000	6010 Energy	<u>1010</u>			60101030 Oil Equipment and Services
						60101035 Pipelines
						60101040 Coal
				601020 Alternative Energy	<u>1012</u>	60102010 Alternative Fuels

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Industry	Industry			<u>Sector</u>		Sub Sector
Code	Print Sequence	Code	Print Sequence	<u>Code</u>	Print Sequence	<u>Code</u>
						60102020 Renewable Energy Equipment
				651010 Electricity	<u>1111</u>	65101010 Alternative Electricity
					<u> </u>	65101015 Conventional Electricity
65 Utilities	1100	6510 Utilities	<u>1110</u>			65102000 Multi-utilities
<u>05 Otimies</u>	1100	0510 Otilities	1110	651020 Gas, Water and Multi-utilities	<u>1112</u>	65102020 Gas Distribution
					65102030 Water	
				651030 Waste and Disposal Services	<u>1113</u>	65103035 Waste and Disposal Services
				00A110 Kruger Rands		0000A111 Kruger Rands
		A100 Asset Backed		00A130 Warrants		0000A131 Warrants
		Securities	-	00A140 Exchange Traded Funds	_	0000A141 Exchange Traded Funds
				00A150 Investment Products		0000A151 Investment Products
A001 Additional	_	A200 Debt		00A210 Corporate Debt		0000A211 Corporate Debt
			-	00A220 Preference Shares	-	0000A221 Preference Shares
		A300 Exchange Traded		00A310 Exchange Traded Funds		0000A311 Exchange Traded Funds
		Products	-	00A320 Exchange Traded Notes	-	0000A321 Exchange Traded Notes
		A900 Other	_	00A910 Other Securities	_	0000A911 Other Securities

#### 5 STATISTICAL RULES

#### Record Types

This will apply to all statistic record types at all frequencies e.g. equity statistics, sector statistics. It will not apply to the record types under the general section or record types that only contain reference data.

#### Trade Type Statistic Rules

Displayed below are the rules that are used to calculate the following base statistics.

- Volume
- Value
- Number of Deals
- High/Low Price

#### **Statistics Rules**

Note: T refers to the date on which the trade was matched in the case of automatic trades and the date on which the trade was entered into the trading engine in the case of off book trades.

#	Scenario	Applicable Trade     Types	Statistics Impact
1	New Trades (including Back Dated Off Book Trades)	<ul> <li>On Book Trade Types</li> <li>Published Off Book Trade Types</li> </ul>	<ul> <li>Increment Number of Deals for T.</li> <li>Increase Value and Volume for T.</li> <li>On Book Trades and NX trades have an impact on the High/Low Price for T</li> </ul>
2	Same day cancellation of Trades (including Back Dated Off Book Trades)	<ul> <li>On Book Trade Types</li> <li>Published off Book Trade Types</li> </ul>	<ul> <li>Increment Number of Deals for T.</li> <li>Decrease Value and Volume for T.</li> <li>On Book Trades and NX trades have an impact on the High/Low Price for T</li> </ul>
3	Trades (including Back Dated Off Book Trades)Types• Decrease Value and Volur• Published Off • Published Off• On Book Trades and NX		<ul> <li>Increment Number of Deals for T -1.</li> <li>Decrease Value and Volume for T -1</li> <li>On Book Trades and NX trades have an impact on the High/Low Price for T-1.</li> </ul>
4	Next day cancellation of Trades (Back Dated Off Book Trades) where the Original Trade is NOT found	<ul> <li>On Book Trade Types</li> <li>Published Off Book Trade Types</li> </ul>	<ul> <li>No impact on the following:         <ul> <li>Number of Deals</li> <li>Value and Volume</li> <li>High/Low Price</li> </ul> </li> </ul>
5	Same Day Cancellation of a PC / LC / NC Trade where the Initial PC / LC / NC corrected a previous day trade	<ul> <li>Published Off Book Trade Types</li> </ul>	<ul> <li>Increment Number of Deals for T -1.</li> <li>Increase Value and Volume for T -1</li> <li>No impact on the High/Low Price statistics.</li> </ul>
6	Same Day Cancellation of a PC / LC / NC Trade where the Initial PC / LC / NC did not correct a previous day trade	<ul> <li>Published Off Book Trade Types</li> </ul>	<ul> <li>No impact on the following:         <ul> <li>Number of Deals</li> <li>Value and Volume</li> <li>High/Low Price</li> </ul> </li> </ul>
7	Next day cancellation of a PC / LC / NC Trade	<ul> <li>Published Off Book Trade Types</li> </ul>	<ul> <li>No impact on the following:</li> <li>Number of Deals</li> </ul>

#	Scenario	Applicable Trade     Types	Statistics Impact
			<ul> <li>Value and Volume</li> </ul>
			<ul> <li>High/Low Price</li> </ul>
8	Trades of Non-Published Trade Types,	<ul> <li>Non-Published Off Book Trade Types</li> </ul>	<ul> <li>No impact on the following:</li> <li>Number of Deals</li> </ul>
	irrespective of the trade	BOOK Hade Types	
	•		<ul> <li>Value and Volume</li> </ul>
	scenario		<ul> <li>High/Low Price</li> </ul>

The table below summarises the trade scenarios and the statistics dates impacted.

#	Scenario	Statistics Date
1	<ul> <li>New Trades (including Back Dated Trades)</li> </ul>	Т
	<ul> <li>Same day cancellation of Trades (including Back Dated Trades)</li> </ul>	
	<ul> <li>Next day cancellation of Trades where the Original Trade is NOT found</li> </ul>	
	<ul> <li>Same day cancellation of an PC / LC / NC Trade where that PC / LC / NC</li> </ul>	
	did not correct a trade made the previous day	
	<ul> <li>Next day cancellation of a PC / LC / NC Trade</li> </ul>	
2	Next day cancellation of Trades (including Back Dated Trades) where the	T-1
	Original Trade is found	
	<ul> <li>Same day cancellation of a PC / LC / NC Trade where that PC / LC / NC</li> </ul>	
	did correct a trade made the previous day	
3	<ul> <li>Next day cancellation of Trades where the Original Trade is NOT found</li> </ul>	No impact
	• Same Day Cancellation of a PC / LC / NC Trade where the Initial PC / LC	to
	/ NC did not correct a previous day trade	Statistics
	<ul> <li>Next day cancellation of a PC / LC / NC Trade</li> </ul>	
	• Trades of Non-Published Trade Types, irrespective of the trade scenario	

#### 6 GLOSSARY OF TERMS

12 Months Percentage Move	Percentage movement of the warrant in the last 12 months.
NOVE	The calculation for this measurement is as the same as the measurement 'Percentage Closing Price Change'
Adjusted High Trade Price	The adjusted daily high trade price for the week/month/year, per instrument.
WE 01, WE 04, ME 01, ME 04, EA 01, EA 03	I.e. the maximum adjusted trade price for Automatic trades (AT, UT, XT and VT Trades) and NX trades, which have not been cancelled on the same day.
Adjusted High Trade Price Date WE 02, ME 02, EA 02	The date on which the adjusted high trade price for the week/month/year was attained, per instrument.
,, _,	I.e. trade date for the maximum adjusted trade price for Automatic trades (AT, UT, XT and VT Trades) and NX trades, which have not been cancelled on the same day.
Adjusted Low Trade Price	The adjusted daily low trade price for the week/month/year, per instrument.
WE 01, WE 04, ME 01, ME 04, EA 01, EA 03	I.e. the minimum adjusted trade price for Automatic trades (AT, UT, XT and VT Trades) and NX trades, which have not been cancelled on the same day.
Adjusted Low Trade Price Date WE 02, ME 02, EA 02	The Date on which the Adjusted Low Trade Price for the week/month/year was attained, per instrument.
02, 02, 2/ 02	I.e. trade date for the minimum adjusted trade price for Automatic trades (AT, UT, XT and VT Trades) and NX trades, which have not been cancelled on the same day.
AND / OR? Default?	This represents the Link Operator between Option 1 and Option 2,
Authorised Capital (Rands)	The total rand Value of the authorised capital for a company.
Average Number of Days Instrument Traded DE 03, WE 02, ME 02,	The Average number of Days an Instrument traded for the week/month/year/12 months, excluding non-published trade types.

DE 03, WE 02, ME 02, EA 02

Board

Board the Instrument trades on:

BoardCode	BoardName
Main	Main Board
VCM	Venture Capital Market Board
DCM	Development Capital Market Board
AltX	Alternative Exchange Board
ADB	Agricultural Derivatives Board
FDB	Financial Derivatives Board
YieldX	YieldX Board
NSXMain	Namibian Main Board
BEE	BEE Board

Update Identifies the action to be taken by customers on receipt of a message.

Broadcast Action

Length: 1 Format: Alphanumeric ISO Standard N/A

The field can have the following Values:

'A'	The information contained in the message is new and should be added
'C'	The information contained in the message is changing previously advised information
'D'	The information contained in the message is deleting previously advised information
'F'	The information contained in the message is part of a full data download – the action to be taken will depend on the way in which customer's systems are set up to receive this download.

Buyer Price WE 01, ME 01, EA 01	The latest cash offer to buy a share for the week/month/year (same as Last Best Bid)
CA Serial Number	This reflects the CA Serial Number of the Corporate Action. It is a unique number that identifies a specific Corporate Action.

Call or Putt Call: Holder of warrant entitled to buy underlying security Put: Holder of warrant entitled to sell underlying security

Capital Introduced The Rand value of the capital introduced by an issuing company when an instrument was listed on the JSE.

Capital Raised Prior to The amount of capital, quoted in Rands, which was raised prior to the listing on the JSE.

Capital Payment Yield The annualised rolling capital payments divided by the closing price, per Instrument. This is similar to the dividend yield but only includes capital payments.

Capital Structure Status This indicates the status of the capital structure of an Instrument on a specified date.

С	Current
F	Future
Н	Historical
Т	Terminated

The code indicating the type of charge applied when an instrument is traded.

Charge Structure Code

B1	S A Reserve Bank	
C1	Debentures (convertible)	
C2	Loan Stock with hidden convertibility	
D1	Debentures (non-convertible)	
K1	Kruger Rands	

NC	No Charge
	Ordinary and preference Instrument instruments
O1	(cents)
02	Special preference instruments
O3	AltX
O4	Warrants
O5	JSE Unlisted
P1	0.1% brokerage – non convertible debentures
P2	0.2% brokerage – non convertible debentures
P3	0.3% brokerage – non convertible debentures
P4	0.4% brokerage – non convertible debentures
P5	0.5% brokerage – non convertible debentures
P6	0.6% brokerage – non convertible debentures
R1	Registration only
UN	Unknown

### Class of Warrants Warrant Class refers to the type of the underlying securities, e.g. Index Class would be a warrant with an underlying security being an Index (i.e. TOPI)

Class Code	Class Description
SE	SINGLE INSTRUMENT ISSUES (underlying is a single stock)
EB	INSTRUMENT BASKETS (underlying is stock basket)
IW	INDEX WARRANTS (underlying is an Index)
BW	BOND WARRANTS (underlying is a Bond)
IN	INDEX NOTES (underlying is an Index note)

Closing Price a Year Ago	The adjusted closing price a year ago
Closing Price Change In Cents	The closing price variation of an instrument for a period quoted in cents.
DE 01, DT 01, DT 02, VA 01, VO 01, WE 01, WT 01, WT 02, ME 01,	Closing Price for last trading day in current day/week/month/year - Adjusted Closing price for last trading day in previous day/week/month/year for every instrument.
MT 01, MT 02, EA 01, AT 01, AT 02	Note: Zero closing prices not included in calculation. Instead uses the previous closing price $> 0$
Closing Price Three Months Ago	The adjusted closing price three months ago
Company Alpha Code	The alpha code of the company
Company Country Code	The code of the country of the company
Company Listing Date	The date on which the company was listed
Company Name	The full name of the issuing company of the instrument

Company Numeric Code Each company is assigned a unique number, to which their Instrument is linked. A company can, under certain circumstances, list different instruments under multiple business relationships (roles) with the JSE. In this situation, the company will have more than one numeric code linked to the different instruments. The abbreviated version of the company name

Company Short Name

**Company Status** 

The code indicating the status of the company on the specified date.

С	Current
F	Future
Н	Historical
Т	Terminated
S	Suspended

Corporate Action Type

Valid Values are:

- AS = Additional Instruments Acquisition
- BS = Share Buybacks Specific
- CB = Change Board
- CD = Cash Dividend
- CI = Capitalisation Issue
- CM = Full Redemption
- CO = Consolidation
- CP = Capital Payment
- CR = Capital Reduction
- CV = Conversion of Securities
- GB = Share Buybacks General
- GI = General Issue Instruments for Cash
- IC = Increase in Authorised Share Capital
- IL = Liquidation Distribution
- IS = Special Dividends
- IT = Interest Payments
- MB = New Listing (non Warrants)
- MO = Minority Offers
- NC = Name Change
- CF = Conditional Offer
- OL = Odd Lot Offer
- PR = Partial Redemption
- PV = Par Value Change
- RL = Reverse Take-Over Listing
- RT = Rights / Claw Back Offer
- SA = Scheme of Arrangements
- SC = Scrip Dividend
- SD = Subdivision
- SE = Scrip Dividend Additional Instruments
- SI = Specific Issue of Instruments for Cash
- SL = Suspension Lifted
- SO = Share option scheme/ Exercise of options
- SS = Share Incentive Scheme
- ST = Sector Transfer
- SU = Suspensions Company and/or JSE Initiated
- TE = Termination Company or/and JSE Initiated
- TU = Take-up Rights Offer
- UB = Unbundling

	<ul> <li>UO = Unconditional Offer</li> <li>VW = Voluntary Winding-Up</li> <li>WD = Withdrawal of Listing</li> <li>MW = Listing of a new Warrant</li> <li>RI = REIT Distribution</li> <li>RE = Electable REIT Distribution</li> </ul>
Cover Ratio	The ratio, which determines the number of warrants required to be exercised in relation to the underlying securities.
Current Closing Price	The last cash sale price of the day as per the prices board.
Declaration Type	This indicates which financial year total is contained in the record type.
	Valid values:
Declared Dividend per Share	DIDividendEAEarningsCACapital PaymentsINInterest PaymentsThe Dividend payment per share (DDPS) declared by a company, in cents.
Declared Earnings Per Share (Cents)	The Headline earnings per share declared (DHEPS) by the listed instrument, in cents.
	Note: Where no HEPS is declared, then the AHEPS Values disseminated by the JSE will be zero.
Declared REIT Distribution per share WD 01	The REIT distribution per share declared by a company, in cents.
Delisting Date	The date on which an instrument was de-listed.
Dividend Declaration Date	The date on which a company declared a dividend.
Dividend Declaration Period	The period in the financial year in which a dividend was declared
Dividend Flag	This indicates what kind of dividend was declared.FFinalIInterimMMaidenSSpecial
Dividend in Specie	Indicates whether the corporate action is a dividend in specie.
Dividend Number	The number of a particular dividend as declared by the company.
Dividend Payment Date	The date on which the dividend will be paid out by the issuing company will be given.

- Dividend Yield Indicator This field will indicate an '&' (ampersand), if the dividend yield has been affected by the fact that a dividend has been declared.
- Earnings Declaration The period in the company's financial year in which the earnings were declared. Period
- Effective Date The date on which the change becomes effective.
- Effective Time The time from which an Instrument's status changed in the format HHMMSS.
- Event Type This reflects the Corporate Action Event Type which generates the change to the Instrument / share holding. e.g. SD (Subdivision), CD (Cash Dividend), NC (Name Change) etc.

Event	
type	Description
MB/TE	MW
CA	This has been discontinued
	Now Includes issue of shares as well as exercise of
SO	options
AS	Additional instruments - Acquisition
BS	Share buybacks – Specific
СВ	Change Board
CD	Cash Dividend
CI	Capitalisation Issue
PR	Partial Redemption
CO	Consolidation
CP	Capital Repayment
CR	Capital Reduction
CV	Conversion of Securities
SO	Exercise of Options
GB	Share buybacks - General
GI	General Issue of Instruments for Cash
IC	Increase in Authorised Share Capital
IL	Liquidation Distribution
IS	Special Dividend
IT	Interest Payment
MB	New Listing
MO	Minority Offer
NC	New Listing
CF	Conditional Offer
OL	Odd Lot Offer
СМ	Full Redemption
PV	Par Value Change
RL	Reverse Listing
RT	Rights / Claw Back Offer
SA	Scheme of Arrangement
SC	Scrip Dividend
SD	Subdivision
SE	Scrip Dividend - Additional Instruments
SI	Specific Issue of Instruments for Cash
SL	Suspension Lifted

SS	Share Incentive Scheme
ST	Sector Transfer
SU	Suspension - Company and/or JSE initiated
TE	Termination - Company or JSE initiated
TU	Take-up Rights Offer
UB	Unbundling
UO	Unconditional Offer
VW	Voluntary Winding-Up
WD	Withdrawal of Listing
MW	Listing of Warrants

### Event which Caused Change

The code indicating the type of change to an Instrument.

Values are:

001	New listing
002	Raising capital
003	Share split
004	Share consolidation
005	Capitalisation issue
006	Raising capital - acquisition of unlisted company
007	Final redemption
008	Partial redemption
009	Reduction of capital - no pay out - reduce number of shares
010	Reduction of capital - no pay out - reduce par Value
011	Capitalisation issue, bonus share offer, no dividend
012	Termination
013	New scrip issued with no other change
014	Raising capital - share incentive scheme
015	Raising capital - bonus shares
016	Instrument name change
017	Change of authorised capital
018	Share swopping
019	Raising capital - share swopping
020	Partial conversion
021	Final conversion
022	"Par Value " of a share has been increased or
	decreased in number
023	Acquisition of a listed company
024	Company name override change
025	Instrument sector link change
026	Instrument company link change
027	Index constituent change
028	New scrip issued on company's request
029	Instrument description field(s) have changed

	JSE
	030 Listing Indicator Change
	031     STK Exchange Indicator Change
Ex Dividend Indicator	This indicates if an instrument is currently trading 'ex dividend', i.e. the seller and not the purchaser is entitled to receive the dividend.
	Values are: Y Yes N No
	"Yes" means that the seller and not the purchaser is entitled to the dividend being paid. The share will remain Ex dividend for duration of 5 business days, starting on Ex-Date and ending on Record Date.
	If the indicator is "No", this should then be ignored – only show indicator when it's Yes.
Exchange	The exchange the instrument/sector is linked to.
	<ul> <li>JSE - Johannesburg Stock Exchange</li> <li>LSE - London Stock Exchange</li> <li>NSX - Namibian Stock Exchange</li> </ul>
Expiry Date	Date on which the warrant expires
Filler	Space or Blank. This field is reserved for future usage.
Final Declared Earnings	The Final Headline earnings per share declared (DHEPS) by the listed instrument in cents.
	Note: Where no HEPS is declared, then the AHEPS Values disseminated by the JSE will be zero.
Financial Year End	The financial period to which the dividend or earnings relate.
Foreign Status	This field will be populated if an instrument is classified as 'Foreign Inward Listed' or 'African Inward Listed' by the South African Reserve Bank. It will be blank for all other instruments.
Foreign Tax Percentage	The percentage of foreign withholding tax deducted in the foreign jurisdiction, if applicable
Foreign Tax Reclaim Percentage	The foreign withholding tax that can be reclaimed by South African Shareholders
High Trade Price DE 01, CR 01	The Highest Trade Price for the Day. (If only one Trade took place for the Day for the Instrument, the Close, High and the Low Trade Price will be equal. If no trades took place for the Day, the Closing Price will be carried forward from the Last Day the Instrument Traded.) Applicable to every instrument.
	I.e. the high trade price for Automatic trades (AT, UT, XT and VT Trades) and NX trades, which have not been cancelled on the same day.
Index Constituent	This indicates if the specified instrument is a constituent of an Index
Index Name	The full description of the index.
Equities Non-Live Specifications.docx	Market Data Products Dec-20 Page 34

Indicates whether the instruction is N, C or D for New, Changed or Deleted, Instruction Indicator respectively. Instrument 12 Month The Highest Dividend Cover for an Instrument over a 12 Month period. **High Dividend Cover** DE 04 MAX (Annualised Rolling Headline Earnings per Instrument / Annualised Rolling Dividends per Instrument) for every Instrument over a 12 Month period Instrument 12 Month The Lowest Dividend Cover for an Instrument over a 12 Month period. Low Dividend Cover DE 04 MIN (Annualised Rolling Headline Earnings per Instrument / Annualised Rolling Dividends per Instrument) for every Instrument over a 12 Month period The Average Adjusted Volume Traded for every Instrument for all Trading Days in Instrument Adjusted Average Volume a Week/Month/Year/12 Months period. Traded DE 03, WE 02, ME 02, SUM(Instrument Adjusted Volume Traded) for every Instrument for every Trading Day in the period / Number of Trading Days in period EA 02 Instrument Adjusted Adjusted Payment per Instrument based on Payment Type Payment (The last declared dividend per instrument included in the rolling dividend calculation) \* smoothing factor Instrument Adjusted Adjusted Headline Earnings per Instrument **Headline Earnings** (The last declared earnings per instrument included in the rolling headline earnings calculation) \* smoothing factor Instrument Adjusted The Volume Traded for all Trading Days in a Week divided by the Average Adjusted **Overactive Volume** Volume Traded over the last 12 Months. Traded WE 04 SUM(Trade Volume) for every Instrument for all Trading Days in a Week DIVIDE BY SUM((Adjusted Trade Volume) for every Instrument for all Trading Days for 12 Months) / 4) Instrument Adjusted This indicates if the Volume of Instruments Traded on a Trading Day is more than **Overactive Volume** 50% Higher than the 10 Trading Day Moving Average. Traded Indicator (Daily) DE 06 IF SUM( Instrument Volume Traded) for every Instrument on a Trading Day >= SUM(((Instrument Volume Traded) for every Instrument for all Trading Days for all10 Trading Days) / 10)) \* 1.5 THEN Instrument Adjusted Over Active Volume Indicator = Y ELSE N Values are: Y - Yes . N – No Instrument Adjusted Adjusted Volume Traded for every Instrument for every Trading Day in the Volume Traded week/month/year period. WE 01, WE 04, ME 01, ME 04, EA 01, EA 03 SUM (Adjusted Instrument Volume Traded for every Instrument for every Trading Day in the week/month/year)

The abbreviated version of the index name.

Index Short Name

All instruments traded on the market are identified by an alpha code. This field is Instrument Alpha Code alphanumeric and can be up to 6 characters long. Instrument Annualised Annualised Rolling Adjusted Dividend per Instrument Rolling Adjusted Dividend (Rolling Dividend per Instrument \* 12) / Number of Months WE 03, ME 03 Instrument Annualised Annualised Rolling Adjusted Payment per Instrument based on Payment Type (No **Rolling Adjusted** Value for when the Payment Type is SPECDIV) Payment (Rolling Dividend per Instrument \* 12) / Number of Months Instrument Annualised Annualised Rolling Headline Earnings per Instrument / Annualised Rolling **Rolling Adjusted** Dividends per Instrument, for every Instrument **Dividend Cover** DE 03, WE 03, ME 03, EA 03 Instrument Annualised Annualised Rolling Adjusted Headline Earnings per Instrument, for the last 4 **Rolling Adjusted** quarters **Headline Earnings** WE 03, ME 03 (Rolling Headline Earnings per Instrument \* 12) / Number of Months Instrument Annualised The Annualised Rolling Adjusted Headline Earnings per Instrument for the last 4 **Rolling Adjusted** quarters. Headline earnings (Rolling Headline Earnings per Instrument \* 12) / Number of Months Instrument Average The Average number of Trades that took place for a week/month/year period for Number of trades every Instrument. WE 02, ME 02, EA 02 SUM (Instrument Number of Trades) for every Instrument for every Trading Day in the period / Number of Trading Days in week/month/year) Instrument Average The Average Value Traded for every Instrument for a Week/Month/Year/12 Months Value Traded period. DE 03, WE 02, ME 02, EA 02 SUM(Instrument Value Traded) for every Instrument for every Trading Day in the period / number of trading days in the period The Instrument Closing Price is the closing auction price, a period based Volume Instrument Closing Weighted Average Price (VWAP) price or the last automatic trade price. Price Note: If there is no closing price on the day, the previous closing price > 0 is used. Instrument Declared The total Declared Headline Earnings for the applicable Financial Year, adjusted earnings adjusted for changes due to relevant Corporate Actions. financial year WE 03 SUM(Adjusted Headline Earnings per Instrument) as declared per Quarter in a **Financial Year per Instrument** Instrument Dividend The Annualised Rolling Dividends per Instrument divided by the Closing Price, per Yield Instrument \* 100. DE 01, WE 03, ME 03, EA 03 Annualised Rolling Dividends per Instrument / (Closing Price / Price Divisor) for every Instrument

Note: Zero closing prices not included in calculation. Instead use the previous closing price >0

Instrument Earnings Yield DE 01, WE 03, ME 03, EA 03 The percentage of the purchase price that will be recouped in Earnings per Year per Instrument

Annualised Rolling Headline Earnings per Instrument / (Closing Price / Price Divisor) for every Instrument

Note: Zero closing prices not included in calculation. Instead use the previous closing price > 0

Instrument Full Name

Instrument Gain/Loss Indicator DE 01, WE 01, ME 01, EA 01

months

Months

DE 04

Earnings Yield 12

DE/DEE Sub Type 04

DE 04

This indicates if there was a Closing Price Gain or Loss for the Day/Week/Month/year for every Instrument.

IF Closing Price for Last Trading Day in Current Day/Week/Month/Year > Previous Adjusted Closing Price for Last Trading Day in Previous Day/Week/Month/Year AND Closing Price for Last Trading Day in Current Day/Week/Month/Year > 0 THEN Gain Loss Indicator = "G"

ELSE IF

The full Instrument name

Closing Price for Last Trading Day in Current Day/Week/Month/Year < Previous Adjusted Closing Price for Last Trading Day in Previous Day/Week/Month/Year AND Closing Price for Last Trading Day in Current Day/Week/month/year > 0 THEN Gain Loss Indicator = "L"

ELSE IF

Closing Price for Last Trading Day in Current Day/Week/Month/Year = Previous Adjusted Closing Price for Last Trading Day in Previous Day/Week/Month/Year THEN Gain Loss Indicator = "N" - for all Instruments

Note: Zero closing prices not included in calculation. Instead use the previous closing price >0

Instrument Highest The Highest Dividend Yield for an instrument over the past 12 month period. Dividend Yield 12

MAX (Annualised Rolling Dividends per Instrument / (Closing Price / Price Divisor)) for every Instrument over a 12 Month period

Note: Zero closing prices not included in calculation. Instead use the previous closing price >0

Instrument Highest The Highest Earnings Yield for an Instrument for the past 12 Months.

MAX (Annualised Rolling Headline Earnings per Instrument / (Closing Price / Price Divisor)) for every Instrument for the past 12 Months

Note: Zero closing prices not included in calculation. Instead use the previous closing price > 0

Instrument Highest The Highest REIT Distribution Yield for an instrument over the past 12 month period. 12 Months

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Instrument Last Best Bid DE 01	The Last Best Bid is determined by the Best Bid published at the same time that the first Closing Price is published for the day.
Instrument Last Best Offer DE 01	The Last Best Offer is determined by the Best Offer published at the same time that the first Closing Price is published for the day.
Instrument Lowest Dividend Yield 12	The Lowest Dividend Yield for an Instrument over a 12 Month period.
months DE 04	MIN (Annualised Rolling Dividends per Instrument / (Closing Price / Price Divisor)) for every Instrument over a 12 Month period
	Note: Zero closing prices not included in calculation. Instead use the previous closing price $> 0$
Instrument Lowest	The Lowest Earnings Yield for an Instrument over the past 12 Months.
Earnings Yield 12 Months DE 04	MIN (Annualised Rolling Headline Earnings per Instrument / (Closing Price / Price Divisor)) for every Instrument for a 12 Month period
	Note: Zero closing prices not included in calculation. Instead use the previous closing price $> 0$
Instrument Lowest REIT Distribution Yield DE/DEE Sub Type 04	The Lowest REIT Distribution Yield for an Instrument over a 12 Month period.
Instrument Market Capitalisation	The Instrument's number of listed shares in the market, multiplied by it's Closing Price.
DE 03, WE 02, ME 02, EA 02	(Instrument Listed Shares * Closing Price per Instrument)/Price Divisor IF Price Type = % then DIVIDE above by 10000 ELSE DIVIDE above by 100 as per the price divisor.
	Note: Zero closing prices not included in calculation. Instead use the previous closing price $> 0$
Instrument Moving 12	The Highest Price Earnings Ratio over a 12 Month period for every Instrument.
Month High Price Earnings Ratio DE 04	MAX (Closing Price / Annualised Rolling Headline Earnings per Instrument) for every Instrument over a 12 Month period
	Note: Zero closing prices not included in calculation. Instead use the previous closing price $> 0$
Instrument Moving 12	The Lowest Price Earnings Ratio for a 12 Month period per Instrument.
Month Low Price Earnings Ratio DE 04	MIN (Closing Price / Annualised Rolling Headline Earnings per Instrument) per Instrument for a 12 Month period
	Note: Zero closing prices not included in calculation. Instead use the previous closing price $> 0$
Instrument New High Indicator DE 03	This indicates if an Instrument has attained a new high trade price on the specified Day since listing.

#### Compare current day's high trade price to the latest adjusted new high trade price since listing. If current day's high trade price > latest adjusted new high trade price since listing then set newhighindicator = Y else set newhighindicator = N The Highest Trade Price for an Instrument since date of listing. Instrument New High Trade Price NH 01 Compare current day's high trade price to the latest adjusted new high trade price since listing. If current day's high trade price > latest adjusted new high trade price since listing then set newhightradeprice = actualhightradeprice else set newhightradeprice = existing new high trade price Instrument New Low This indicates if an Instrument has attained a new Low Trade Price on the specified Indicator Day since listing. DE 03 Compare current day's low trade price to the latest adjusted new low trade price since listing. If current day's low trade price < latest adjusted new low trade price since listing then set newlowindicator = Y else set newlowindicator = N Instrument New Low The Lowest Trade Price for an Instrument since date of listing. Trade Price NL 01 Compare current day's low trade price to the latest adjusted new low trade price since listing. If current day's low trade price < latest adjusted new low trade price since listing then set newlowtradeprice = actuallowtradeprice else set newlowtradeprice = existing new low trade price Instrument Note This indicates that a note has been loaded pertaining to the Instrument Instrument Number of The number of Trades that took place for a Day/Week/Month/Year period for every Trades Instrument. This excludes Non-Published Trade Types. DE 02, CR 01, WE 01, ME 01, EA 01 Instrument Numeric All instruments traded on the market are identified by a unique numeric code. Code Instrument Overactive The Total Volume Traded on a Trading Day divided by the Average Adjusted Volume Traded (Daily) Volume Traded over the last 10 Trading Days. DE 06 Instrument Total Volume Traded for every Instrument on a Trading Day / (SUM((Instrument Adjusted Volume Traded) for every Instrument for all Trading Days for 10 Trading Days) / 10) Instrument REIT (Annualised Rolling Adjusted REIT Distribution / Closing Price) \* 100 **Distribution Yield** DE/DEE 01, WE 0301, ME 03 Instrument Report The version of an instrument name used on reports and online facilities. Name Instrument Short Name The abbreviated version of an instrument name This indicates the current status of an instrument. Instrument Status Values are:

С	Current - can be traded
F	Future - may only be traded from the specified effective date
Н	Historical - historical version of an Instrument.

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т	Terminated - delisted, may not be traded. Can be reinstated if required.
S	Suspended - trading disallowed until it is reinstated.

Instrument Type Code This indicates the type of instrument.

New Instrument Type Code	New Instrument Type Name	Old System Instrument Type Code	Old System Instrument Type Name
Barrier	Barrier	IP	Investment Product
Basket	Basket	IP	Investment Product
Aord	A Ordinary	OS	Ordinary Share
Bord	B Ordinary	OS	Ordinary Share
Comp	Compound	IP	Investment Product
Deb	Debentures	DB	Debenture
DepRec	Depository Receipts	OS	Ordinary Share
ETF	Exchange Traded Funds	TF	Tradable Fund
FPL	Fully Paid letters	FL	Fully Paid Letter
Index	Index	IP	Investment Product
KR	Kruger Rand Group	KR	Kruger Rand Group
LSU	Loan Stock Units	DB	Debenture
LU	Linked Unit	OS	Ordinary Share
NilPL	Nil Paid Letters	NL	Nil Paid Letter
Nord	N Ordinary	OS	Ordinary Share
Options	Options	OS	Ordinary Share
Ordinary	Ordinary	OS	Ordinary Share
PL	Participatory Interest	OS	Ordinary Share
PPL	Partially Paid Letters	PL	Partially Paid Letter
PS	Preference Shares	PS	Preference Share
Securities	Securities	IP	Investment Product
UL	Unlisted Equities	UE	Unlisted Equity
UT	Unit Trusts	UT	Unit Trust
Vanilla	Vanilla	WR	Warrant

Instrument Value Value Traded for every Instrument for every Trading Day in the week/month/year Traded period. WE 01, ME 01, EA 01 SUM (Instrument Value Traded for every Instrument for every Trading Day in the week/month/year) The Value Traded (Trade Volume \* Trade Price) for every Instrument on a Trading Instrument Value Traded (Daily) Day. This excludes Non-Published Trade Types. DE 02, CR 01, VA 01 Instrument Volume Highest percentage of Instrument listed shares traded in a day/week period. **Density Value** DE 06, WE 04 SUM((Trade Volume \* Trade Price) /Price Divisor)) / Instrument Listed Shares in Market] \* 100 for every Instrument for a day/week period

Instrument Volume Traded DE 01, DR 01, VO 01

Interest Payment Yield The annualised rolling interest payments divided by the closing price, per Instrument. This is similar to the dividend yield but only includes interest payments.

ISIN Number INTERNATIONAL SECURITIES IDENTIFICATION NUMBER.

This uniquely identifies securities internationally. These numbers are allocated and maintained by the authorized agency of the particular country. The first 2 digits identify the country (ZA for South Africa). The next digit identifies the security i.e. E for Instrument, G for Gilt. The next 8

digits could be numbers and the last digit is a check ISIN digit e.g. ZAE123456784.

Trade Volume per instrument, excluding non-published trade types.

- Issue Date The date the Warrant was issued
- Issued Amount The number of listed Warrants.

Issue Price per Share The price per instrument when listed. (Cents)

JSE General: Official Approval This is related to the Status of a Corporate Action. The CA must be approved by a Corporate Finance Officer of the JSE as well as Annual General Meetings or Special General Meetings if required, and sanctioned by the courts if required, to have a 'Y' status. If any are outstanding this will have a 'N' status and the event will not proceed until the outstanding issues have been resolved / addressed.

JSE General: Retain History This is related to whether the Corporate Action will retain the original data related to an Instrument. This value will only be populated for NC and RL Corporate Actions. Values are 'Y' or 'N'.

- JSE General: SAFEX This is related to an indicator of whether the Instrument is related to a Derivative Instrument. Values are 'Y' or 'N'.
- Last 4 Quarters Maiden This indicates whether a maiden dividend has been declared over the past 4 quarters.
- Last 4 Quarters Special This indicates whether a special dividend or other payment has been declared over the past 4 quarters.
- Last Date to Register The date that the investor has to be registered on the share register. (Last date to trade +5)

Last Date Traded The date on which an instrument last traded. DE 06

Last Deal Traded Price The Last Automatic or Negotiated Trade Price for the Day for every Instrument, excluding non-published trade types and trades that have been cancelled on the same day.

Last Traded PriceThe Last Trade Price for the Day for all instruments. This includes Automatic tradesDE 02, DE 06, CR 01,(AT, UT, XT and VT Trades) and NX trades, which have not been cancelled on the<br/>same day.

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Last Years Maiden	This indicates whether a maiden dividend was declared over the past financial year.	
Last Years Special	This indicates whether a special dividend or other payment was declared over the past financial year.	
Low Trade Price DE 01, CR 01	The Low Trade Price for the Day, per instrument from the start of the Trading Day up until End of Day. (If only one Trade took place for the Day for the Instrument, the Close, High and the Low Trade Price will be equal. If no trades took place for the Day, the Closing Price will be carried forward from the Last Day the Instrument Traded.). This includes Automatic trades (AT, UT, XT and VT Trades) and NX trades, which have not been cancelled on the same day.	
Market Capitalisation of Market	The Total Market Capitalisation for every Instrument in a Market on a Trading Day.	
DO 01, WO 01, MO 01	SUM(Instrument Market Capitalisation for every Instrument in a Market on a Trading Day)	
Market Dividend Yield DO 02, WO 02, MO 02	The Dividend Yield for a Market on a Trading Day.	
	SUM(Instrument Listed Shares * Annualised Rolling Dividend per Instrument for all Instruments in Market) / SUM(Market Capitalisation for all Instruments in Market)	
Market Earnings Yield DO 02, WO 02, MO 02	The Earnings Yield for a Market on a Trading Day.	
	SUM(Instrument Listed Shares * Annualised Rolling Headline Earnings per Instrument for all Instruments in Market) / SUM(Market Capitalisation for all Instruments in Market)	
Market Highest Adjusted Volume	The Highest Adjusted Volume Traded for the Market in a Week across all Trading Day's in a week/month period.	
Traded WO 03, MO 03	SELECT MAX of SUM (Instrument Adjusted Volume Traded) for every Instrument in a Market for every Trading Day in a week/month period.	
Market Highest Adjusted Volume Traded Date	The Date on which the Highest Adjusted Volume Traded for the Market in a week/month period across all Trading Day's in a week/month period was attained.	
WO 03, MO 03	SELECT Trade Date for MAX of (SUM Instrument Adjusted Volume Traded) for every Instrument in a Market for every Trading Day in a week/month period.	
Market Highest Number of Trades WO 02	The Highest Number of Trades that took place on a Day for a Week/Month period for a Market.	
WO 02	SELECT MAX of SUM (Instrument Number Of Trades) for every Instrument in a Market for every Trading Day in a Week/Month period.	
Market Highest Number of Trades Date WO 02, MO 02	The Date on which the Highest number of Trades took place on a Day for a Week/Month period for a Market was attained.	
WO 02, WO 02	SELECT Trade Date for MAX of SUM(Instrument Number Of Trades) for every Instrument in a Market for every Trading Day in a Week/Month period.	
Market Highest Value Traded	The Highest Value Traded for the Market in a Day across all Trading Day's in a week/month period.	
WO 03, MO 03	SELECT MAX of SUM (Instrument Value Traded) for every Instrument in a Market for every Trading Day in a week/month period.	

#### The Date on which the Highest Value Traded for the Market in a Day across all Market Highest Value Traded Date Trading Day's in a week/month period was attained. WO 03, MO 03 SELECT Trade Date for MAX of SUM (Instrument Value Traded) for every Instrument in a Market for every Trading Day in a week/month period. Market Lowest Adjusted The Lowest Adjusted Volume Traded for the Market in a week/month period across Volume Traded all Trading Day's in a week/month period. WO 03, MO 03 SELECT MIN of SUM (Instrument Adjusted Volume Traded) for every Instrument in a Market for every Trading Day in a week/month period. Market Lowest Adjusted The Date on which the Lowest Adjusted Volume Traded for the Market in a Volume Traded Date week/month period across all Trading Day's in a week/month period was attained. WO 03, MO 03 SELECT Trade Date for MIN of SUM(Instrument Adjusted Volume Traded) for every Instrument in a Market for every Trading Day in a week/month period. Market Lowest Number The Lowest Number of Trades that took place on a Day for a Week/Month period of Trades for a Market. WO 02, MO 02 SELECT MIN of SUM (Instrument Number Of Trades) for every Instrument in a Market for every Trading Day in a Week/Month period. Market Lowest Number The Date on which the lowest number of Trades that took place on a Day for a of Trades Date Week/Month period for a Market was attained. WO 02, MO 02 SELECT Trade Date for MIN of SUM (Instrument Number Of Trades) for every Instrument in a Market for every Trading Day in a Week/Month period. Market Lowest Value The Lowest Value Traded for the Market in a Day across all Trading Day's in a Traded week/month period. WO 03, MO 03 SELECT MIN of SUM (Instrument Value Traded) for every Instrument in a Market for every Trading Day in a week/month period. Market Lowest Value The Date on which the Lowest Value Traded for the Market in a Day across all Traded Date Trading Day's in a week/month period was attained. WO 03, MO 03 SELECT Trade Date for MIN of SUM(Instrument Value Traded) for every Instrument in a Market for every Trading Day in a week/month period. Market Number of The number of Active Instruments within the Market for a day/week/month period. **Active Instruments** COUNT DISTINCT (all Instruments in a Market) where number of trades > 0 for a DO 01, WO 01, MO 01 day/week/month period. The number of Current or Suspended Instruments within the Market for all Trading Market Number of Instruments Days in a Day/Week/Month/Year period. DO 01, WO 01, MO 01 COUNT DISTINCT (Instruments in a Market) that were Current or Suspended for all Trading Days in a Day/Week/Month/Year Market Number of The number of Instruments within the Market, which showed a decrease in the Instruments Closing Latest Closing Price compared to the Adjusted Closing Price on the Last Trading Day in the Previous Day/Week/Month/Year. Price Down DO 01, WO 01, MO 01

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	COUNT(DISTINCT Instruments) WHERE Latest Closing Price < Previous Trading Period Adjusted Closing Price for every Instrument in a Market
	Note: Zero closing prices not included in calculation. Instead use the previous closing price > 0 $$
Market Number of Instruments Closing Price Up DO 01, WO 01, MO 01	The number of Instruments within the Market, which showed an increase in the Latest Closing Price compared to the Adjusted Closing Price on the Last Trading Day in the Previous Day/Week/Month/Year.
DO 01, WO 01, MO 01	COUNT(DISTINCT Instruments) WHERE Latest Closing Price > Previous Trading Period Adjusted Closing Price for every Instrument in a Market
	Note: Zero closing prices not included in calculation. Instead use the previous closing price $> 0$
Market Number of Instruments with New High Trade Price	The number of Instruments within the Market, which attained a new High Trade Price during the Day/Week/Month/Year since listing.
DO 01, WO 01, MO 01	COUNT Distinct (Instruments) where the Instrument New High Indicator is TRUE and Instrument New High Trade Price Date = any Trading Day within the Last Day/Week/Month/Year for every Instrument in a Market
Market Number of Instruments with New Low Trade Price	The number of Instruments within the Market, which attained a new Low Trade Price during the Day/Week/Month/Year since listing
DO 01, WO 01, MO 01	COUNT Distinct (Instruments) where the Instrument New Low Indicator is TRUE and Instrument New Low Trade Price Date = any Trading Day within the Last Day/Week/Month/Year for every Instrument in a Market
Market Number of Trades DO 01, WO 01, MO 01	The number of Trades that took place for all Instruments in a Market for a Day/Week/Month period.
DO 01, WO 01, MO 01	SUM(Instrument Number Of Trades) for every Instrument in a Market for every Trading Day in a Day/Week/Month period.
Market Price Earnings Ratio	The Price Earnings Ratio for the Market on a Trading Day
DO 02, WO 02, MO 02	(1 / Market Earnings Yield) * 100
Market REIT Distribution Yield	The REIT Distribution Yield for a Market on a Trading Day.
DO 02, WO 02, MO 02 Market Total Adjusted Volume Traded WO 01, MO 01	The Total Adjusted Volume Traded for all Instruments in the Market across all Trading Day's in a week/month period.
	SUM(Instrument Adjusted Volume Traded) for every Instrument in a Market for every Trading Day in a week/month period.
Market Total Value Traded DO 01, WO 01, MO 01	The Total Value Traded for every Instrument in the Market for all Trading Days in a Day/Week/Month period.
	SUM(Instrument Value Traded) for every Instrument in a Market for every Trading Day in a Day/Week/Month period.
Market Total Volume Traded (Daily) DO 01	The Total Volume Traded for all Instruments in the Market for a Trading Day.

SUM(Instrument Volume Traded) for every Instrument in a Market for a Trading Day. Market Trade Type The number of Trades that took place for a Day/Week/Month period for a Market Number of Trades per Trade Type. DD 01, DW 01, DM 01 SUM(Number Of Trades) for every Instrument per Trade Type in a Market for every Trading Day in a Day/Week/Month period. The Total Adjusted Volume Traded for all Instruments in the Market per Trade Type Market Trade Type **Total Adjusted Volume** across all Trading Day's in a week/month period. Traded DW 01. DM 01 SUM(Instrument Trade Type Adjusted Volume Traded) for every Instrument in a Market for every Trading Day in a week/month period. The Value Traded for every Instrument in a Market by Trade Type for all Trading Market Trade Type Days in a Day/Week/Month period. Total Value Traded DD 01, DW 01, DM 01 SUM(Instrument Trade Type Value Traded) for every Instrument per Trade Type in a Market for every Trading Day in a Day/Week/Month period. Market Trade Type The Volume Traded for every Instrument in a Market by Trade Type for a Trading **Total Volume Traded** Day. (Daily) DD 01 SUM(Instrument Trade Type Volume Traded) for every Instrument per Trade Type in a Market for a Trading Day Moving 12 Month High The Highest Adjusted Trade Price for an instrument over the past 12 Months. Trade Price MAX (Adjusted High Trade Price) for every Instrument for the last 12 months. DE 02 This includes Automatic trades (AT, UT, XT and VT Trades) and NX trades, which have not been cancelled on the same day. Moving 12 Month High The Trade Date on which the Highest Adjusted Trade price for an instrument over Trade Price Date the past 12 Months was attained. DE 02 This includes Automatic trades (AT, UT, XT and VT Trades) and NX trades, which have not been cancelled on the same day. Moving 12 Month Low The Lowest Adjusted Trade price for an instrument over the past 12 Months. Trade Price MIN (Adjusted Low Trade Price) for every Instrument for the last 12 months DE 02 This includes Automatic trades (AT, UT, XT and VT Trades) and NX trades, which have not been cancelled on the same day. Moving 12 Month Low The Trade Date on which the Lowest Adjusted Trade price for an instrument over Trade Price Date the past 12 Months was attained. DE 02 SELECT Trade Date for MIN (Adjusted Low Trade Price) for every Instrument for the last 12 months This includes Automatic trades (AT, UT, XT and VT Trades) and NX trades, which have not been cancelled on the same day. New Shares to be The total number of instruments issued this event. This number may be negative if Listed the event in question causes the number of instruments to be reduced, e.g. Redemption, Final conversion. Next Expected The date a company is expected to declare its next dividend. **Declaration Date** The Next Expected Declaration Date will be calculated as follows:

For Payment Types: Dividend, Interest Payment and Capital Payments the Dividend Frequency is added to the LDT of the last payment that was made. For example, if the dividend frequency of an instrument is Semi Annually, 6 months will be added to the LDT. Where the last dividend was paid a long time ago and the Next Expected Declaration Date calculates to a date in the past, the Next Expected Declaration Date will be NULL. Where the Next Expected Declaration Date is calculated and falls on a Non Business Day, the Previous Business Day will be selected. If no payments have been made (new Company) the Next Expected Declaration Date will be NULL.

Notes: Notes This represents the Notes field saved to the Corporate Action. It contains any pertinent information not already on the Corporate Actions schedule, e.g. Reasons for suspensions / termination

Number of Shares one The number of instruments a shareholder will receive by virtue of the number of instruments already held.

Number of Days The number of Days an Instrument traded during the week/month/year, excluding non-published trade types. WE 02, ME 02, EA 02

Number of Days Market The number of Days on which a Market traded during the week/month period, excluding non-published trade types. WO 02, MO 02

Number of Days Sector Traded WS 02, MS 02, SA 03 The number of days on which a Sector traded during the week/month/year period, excluding non-published trade types and trades that have been cancelled on the same day. Applicable to all instruments in a sector for all trading days in a week/monthly/year period.

Number of Shares one The minimum number of instruments a shareholder must own to receive the number of new instruments given in the no of shares one will receive field. For example:

Have: 2 Receive: 3 For every 2 instruments currently held, 3 instruments will be issued.

Occurrence Number per Day of Events Since more than one event may take place for an Instrument on one day, the events are numbered to indicate the sequence in which they will take place.

Opening Trade PriceThe First Trade Price of an Instrument as at the start of business on the specifiedDE 02, CR 01Day (If only one Trade took place for the Day for the Instrument, the First, Close,<br/>High and the Low Trade Price will be equal. If no trades took place for the Day, the<br/>Closing Price will be carried forward from the Last Day the Instrument Traded.)

I.e the first trade price for Automatic trades (AT, UT, XT and VT Trades) and NX trades, which have not been cancelled on the same day.

- Option 1: AND / OR?This represents the Link Operator that will be used to indicate whether the payment<br/>offers money AND shares, or money OR shares.
- Option 1: Gross rate in cents per share This represents the payment amount, including withholding tax, expected from a share with regard to the Corporate Actions in which the Shareholder has the right to receive a payment e.g. CD (Cash Dividend) or CP (Capital Payment)

Option 1: NETT Rate in This represents the payment amount, excluding withholding tax and foreign tax, cents per share expected from a share with regard to the Corporate Actions in which the Shareholder has the right to receive a payment e.g. CD (Cash Dividend). \* This value does not take into account any tax exemptions or double taxation agreements. Option 1: Ratio: The Source to Resultant ratio (S:R) is the ratio in which scrip will be received. E.g. **Resultant Portion** S:R = 1:2 means the shareholder will get 2 new shares for every 1 held. Option 1: Ratio: Source The Source to Resultant ratio (S:R) is the ratio in which scrip will be received. E.g. Portion S:R = 1:2 means the shareholder will get 2 new shares for every 1 held. Option 2: AND / OR? This represents the Link Operator that will be used to indicate whether the payment Default? offers money AND shares, or money OR shares. Option 2: Gross rate in This represents the payment amount, including withholding tax, expected from a cents per share share with regard to the Corporate Actions in which the Shareholder has options with regard to payment (E.g. Scheme Of Arrangements, Scrip Dividends) Option 2: NETT Rate in This represents the payment amount, excluding withholding tax and foreign tax, cents per share expected from a share with regard to the Corporate Actions in which the Shareholder has options with regard to payment (E.g. Scrip Dividends (SC)) \*This value does not take into account any tax exemptions or double taxation agreements Option 2: Ratio: The Source to Resultant ratio (S:R) is the ratio in which scrip will be received. E.g. **Resultant Portion** S:R = 1:2 means the shareholder will get 2 new shares for every 1 held. **Option 2: Ratio: Source** The Source to Resultant ratio (S:R) is the ratio in which scrip will be received. E.g. Portion S:R = 1:2 means the shareholder will get 2 new shares for every 1 held. **Original Trade Code** The Trade code of the original trade. This will only be populated for cancellations of trades. Par Value per Share The Value at which the instruments were first issued. (Cents) Parent Sector This is the master code of the sector under which a particular sector falls. **Payment Classification** The high level payment type into which Corporate Action payment types are combined for statistical purposes.

DIV	Dividend	This category combines Cash Dividends (CD) and Script Dividends (SC)
CAPPAY	Capital Payment	This category combines Capital Repayments (CP) and Capital Reductions (CR)
INTPAY	Interest Payment	Interest payments made by a company. Corporate Action Type 'IT'
SPECDIV	Special Dividend	Special dividends paid by a company. Corporate Action Type 'IS'
OTHER	Other Payments	This is a historical type and will not be used going forward

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	REITS	REITS Distribution	Payment made by a REITS Company
Payment Date	The date on which a company will pay out any funds as a result of a capital structure change.		
Payments Specific: Dividend Number	This represe	ents the number given to	o a Dividend Payment within a Corporate Action.
Payments Specific: Dividend Type		ents the type of Divided / 'Final' / 'Special'.	Payment related to a Corporate Action. Values
Percentage Closing Price Change	The closing	price variation of the pe	eriod quoted, as a percentage.
DE 01, DT 01, DT 02, DR 01, WE 01, WT 01, WT 02, ME 01, MT 01, MT 02, EA 01, AT 01, AT 02	Months – day/week/m	Adjusted Closing	ading day in current day/week/month/year/12 price for last trading day in previous sted Closing price for last trading day in previous or every instrument
	Note: Zero closing price		luded in calculation. Instead use the previous
Previous Corresponding Dividend	The dividend payment that was declared in the corresponding quarter of the previous financial year.		
Previous Days Closing Price	The previou	s business day's Instru	ment Closing Price
Previous Instrument High Trade Price	The Previou	is Highest Trade Price	for an Instrument since date of listing.
NH 01	since listing since listing	. If current day's high transferred to the set previoushight	price to the latest adjusted new high trade price ade price > latest adjusted new high trade price tradeprice = existing new high trade price else ng previous high trade price
Previous Instrument Low Trade Price	The Previou	is Lowest Trade Price f	or an Instrument since date of listing.
NL 01	since listing since listing	. If current day's high tr	price to the latest adjusted new low trade price rade price > latest adjusted new low trade price adeprice = existing new low trade price else set revious low trade price
Price Earnings Ratio DE 02, WE 01, ME 01, EA 01	The number Instrument	r of Years worth of Earn	ings it will take to recoup the purchase price per
EAUI	(Closing Pr Instrument	rice / Annualised Rol	lling Headline Earnings per Instrument) per
	Note: Zero closing price		luded in calculation. Instead use the previous
Price Prior to Listing	The price qu to listing.	uoted in cents at which t	he instruments were available to the public prior
Processing: Barrier / Stop Loss Levels		ents the Barrier / Stop I Instruments that are no	Loss Level for a Corporate Action. This value is ot warrants.

The Barrier Level is the level of the underlying that, if reached, will result in the warrant automatically terminating with a zero value.

Similar to a barrier with respect to warrants, except there is a usually a redeemable portion payable to warrant holders on termination of a warrant.

- Processing: Buy Price This represents the Buy Price offered within Odd Lot Offers for an OL Corporate Action. It is the price at which the Issuer will repurchase the Odd Lot holding from the Shareholder.
- Processing: Current Instruments In Issue This represents the Listed Instruments in issue for the Source Instrument. For an IC Corporate Action this value will represent the current total number of Authorised Instruments.

Processing: Excess This represents the Excess Indicator for a Corporate Action. It is an indicator to inform the shareholder whether or not excess shares are available in a rights offer that has not been underwritten.

Processing: InstrumentsThis represents the number of Instruments to change for the Source Instrument.In Issue Add /For an IC Corporate Action this value will represent the change in AuthorisedWithdrawnInstruments.

- Processing: Issue This represents the Issue Indicator for a Corporate Action. It indicates whether any minimum qualifying quantities are in cash or number of shares.
- Processing: Issue Price This represents the Issue Price for a share recorded within a Corporate Action (e.g. event types MB, MW, AS, GI, SI etc.)
- Processing: Maximum Qualifying Quantity for a Corporate Action (the maximum qualifying Quantity maximum qualifying number of shares or cash amount required to participate in the entitlement).
- Processing: Minimum Qualifying Quantity This represents the Minimum Qualifying Quantity for a Corporate Action (the minimum qualifying number of shares or cash amount required to participate in the entitlement).
- Processing: New Total Instruments In Issue This represents the Listed Instrument value related to the Source Instrument after the Corporate Action has been processed. For an IC Corporate Action this value will represent the new total Authorised Instruments.
- Processing: OfferThis represents the Offer Indicator for a Corporate Action. It indicates if the newIndicatorlisting is done by means of a private placement, IPO, both.

Processing: Sell Price This represents the Sell Price offered within Odd Lot Offers for an OL Corporate Action. It is the price at which the Issuer will sell the Odd Lot holding to the Shareholder

- Processing: Strike Price This represents the Strike Price for a Corporate Action (the price at which you can purchase the underlying). This value is only applicable to Warrants and will be blank for all other Instruments.
- Record Date The latest date shares can be lodged for registration to enable the shareholder to qualify for an entitlement.
- Resultant Instrument: This represents the Alpha Code of the Resultant Instrument The Alpha Code is a unique JSE Identification trading code of instruments on the JSE.

Resultant Instrument: This represents the Board of the Resultant Instrument for the Corporate Action. Board E.g. Main, AltX, VCM and DCM **Resultant Instrument:** This is an indicator which represents whether the instrument is listed on more then one exchange. Options are 'Y' or blank Dual Listed Resultant Instrument: This represents the Long Name of the Resultant Instrument. Instrument Long Name **Resultant Instrument:** This represents the Instrument Type of the Resultant Instrument. E.g. Ordinary, Instrument Type Preference Shares, Debenture, etc. **Resultant Instrument:** This represents the ISIN number of the Resultant Instrument for the Corporate ISIN Action. This number can change during the lifetime of an instrument e.g. when the instrument undergoes a Name Change (NC Event type) This represents the TIDM of the Resultant Instrument. The TIDM is a unique **Resultant Instrument:** LSE TIDM London Stock Exchange identifier for the instrument. Resultant Instrument: This represents the Short Name of the Resultant Instrument. Short Name **Resultant Instrument:** This represents the Industry Sub Sector Code of the Resultant Instrument as Sub Sector determined by the ICB classification. Salient Date: This represents the Declaration Date for the relevant Corporate Action (The date **Declaration Date** when the event was initially entered into the system). Salient Date: Election / This represents the Offer Close Date for the relevant Corporate Action. This is the Offer Close Date last day to elect to receive an option. Salient Date: EX Date This represents the EX Date for the relevant Corporate Action. This is on the next working day after LDT - the shareholder no longer qualifies to receive the entitlement, if his entitlement has been sold. Salient Date: Issue Date This represents the Issue Date for the relevant Corporate Action (The date when resultant shares are issued to the shareholders). Salient Date: LDT This is the last date that trading can take place in the source instrument and the holder is still entitled to participate in the corporate action. Salient Date: Listing / This represents the Listing Date or Reinstatement Date (Suspension Lifted) for the **Reinstatement Date** relevant Corporate Action. Salient Date: Offer This represents the Offer Opening Date for the relevant Corporate Action. **Opens Date** Salient Date: Pay Date This represents the Pay Date for the relevant Corporate Action (The date when cash is paid to shareholders for any form of payment e.g. dividend, capital distribution or offer). Salient Date: Record This represents the Record Date for the relevant Corporate Action (The day that the registers of the Transfer Secretary are updated). Date Salient Date: Record This represents the Process Date Time stamp of the last time the relevant Last Updated Corporate Action was updated.

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Salient Date: Shareholder's Meeting If Applicable	This represents the Shareholder Meeting Date for the relevant Corporate Action if applicable.	
Salient Date: Suspension Date	This represents the Suspension Date for the relevant Corporate Action. The shares of the company cannot be traded while it is suspended.	
Salient Date: Termination / Withdrawal Date / Expiry Date	This represents the Termination Date for the relevant Corporate Action.	
Sector Adjusted Trade Type Volume Traded WL 01, ML 01	The Adjusted Volume Traded for every Instrument in a Sector by Trade Type for a week/month period.	
	SUM(Adjusted Instrument Trade Type Volume Traded) for every Instrument per Trade Type in a Sector for a week/month period.	
Sector Adjusted Volume Traded	The Adjusted Volume Traded for every Instrument in a Sector for every Trading Day in a Week/Month/Year period.	
WS 02, MS 02, SA 02	SUM (Instrument Adjusted Volume Traded) for every Instrument in a Sector for every Trading Day in a Week/Month/Year period.	
Sector Afrikaans Name	The full Afrikaans description of the sector	
Sector Afrikaans Short Name	The abbreviated version of the Afrikaans sector name	
Sector Average	The Sector Average Dividend.	
Dividend DS03	SUM (Annualised Rolling Dividends per Instrument) / Number of Instruments in Sector	
Sector Average Earnings DS 03, MS 03	The Sector Average Earnings.	
	SUM (Annualised Rolling Headline Earnings per Instrument) / Number of Instruments in Sector	
Sector Average Instrument Annualised	Sector Average Dividends per Instrument.	
Rolling Adjusted Dividend WS 02, MS 02, SA 03	SUM (Annualised Rolling Dividends per Instrument) for all Instruments in Sector / Number of Instruments in Sector	
Sector Average	Sector Average Annualised Rolling Headline Earnings per instrument.	
Instrument Annualised Rolling Adjusted Headline Earnings WS 02, SA03	SUM (Annualised Rolling Headline Earnings per Instrument) for all Instruments in a Sector / Number of Instruments in a Sector	
Sector average Instrument Annualised Rolling Adjusted REIT Distribution SA 03	SUM (Annualised Rolling REIT Distribution per Instrument) for all Instruments in Sector / Number of Instruments in Sector	

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Sector Average REIT Distribution DS/DSE 02	The Sector Average REIT Distribution		
Sector Average Price	The Average Price Earnings Ratio for a Sector on a Trading Day		
Earnings Ratio DS 02, WS 02, MS 02, SA 03	((1 / Sector Earnings Yield) * 100) / Number of Instruments in the Sector		
Sector Code	All instruments in the market are grouped into sectors, according to the type of business they represent		
Sector Dividend Yield DS 02, WS 02, MS 03,	The Dividend Yield for a Sector on a Trading Day		
SA 03	SUM ((Annualised Rolling Dividends per Instrument) * Instrument Listed Shares) / SUM (Market Capitalisation) for every Instrument		
Sector Dividend Yield a Week Ago WS 04	The daily dividend yield a week ago		
Sector REIT Distribution Yield a Week ago WS 04	The daily REIT Distribution Yield a week ago		
Sector Dividend Yield a Year Ago WS 04	The daily dividend yield a year ago		
Sector REIT Distribution Yield a year ago WS 04	The daily REIT Distribution Yield a year ago		
Sector Earnings Yield DS 02, WS 02, MS 03,	The Earnings Yield for a Sector on a Trading Day		
SA 03	SUM ((Annualised Rolling Headline Earnings per Instrument) * Instrument Listed Shares) / SUM (Market Capitalisation) for every Instrument in the Sector		
Sector Earnings Yield a Week Ago WS 04	The daily earnings yield a week ago		
Sector Earnings Yield a Year Ago WS 04	The daily earnings yield a year ago		
Sector Market Capitalisation DS 02, WS 01, MS 01,	The Total Market Capitalisation for all Instruments within a Sector on a Trading Day.		
SA 01	SUM (Instrument Market Capitalisation for all Instruments in a Sector)		
Sector Name	The full description of the sector		
Sector Number of Active Instruments DS01, WS 01, MS 01,	The number of Active Instruments within the Sector for all Trading Days in a Day/Week/Month/Year.		
SA 01	COUNT DISTINCT (all Instruments in a Sector) where number of trades > 0 all Trading Days in a Day/Week/Month/Year period.		

Sector Number of The number of Active Instruments within the Sector for the previous Trading Day. **Active Instruments** (Previous Day) DS 06 Sector Number of The number of Current or Suspended Instruments within the Sector for all Trading Instruments Days in a Day/Week/Month/Year period. DS 01, WS 01, MS 04, COUNT DISTINCT (Instruments in a Sector) that were Current or Suspended for SA 01 all Trading Days in a Day/Week/Month/Year period. Sector Number of The number of instruments that were current or suspended for all instruments in Instruments (Previous the sector on the previous Trading Day Day) DS 06 Sector Number of The number of Instruments within the Sector, which showed a decrease in the Instruments Closing Latest Closing Price compared to the Adjusted Closing Price on the Last Trading Day in the Previous Day/Week/Month/Year. Price Down DS 01, WS 02, MS 02, SA 02 COUNT(DISTINCT Instruments) WHERE Latest Closing Price < Previous Trading Period Adjusted Closing Price for every Instrument in a Sector Note: Zero closing prices not included in calculation. Instead use the previous closing price > 0Sector Number of The number of Instruments Closing Price Down within the Sector for the previous Instruments Closing Trading Day. Price Down (Previous Day) DS 06 Sector Number of The number of Instruments within the Sector, which showed an increase in the Instruments Closing Latest Closing Price compared to the Adjusted Closing Price on the Last Trading Price Up Day in the Previous Day/Week/Month/Year. DS 01, WS 02, MS 02, SA 02 COUNT(DISTINCT Instruments) WHERE Latest Closing Price > Previous Trading Period Adjusted Closing Price for every Instrument in a Sector Note: Zero closing prices not included in calculation. Instead use the previous closing price > 0Sector Number of The number of Instruments Closing Price Up within the Sector for the previous Instruments Closing Trading Day. Price Up (Previous Day) DS 06 The number of Instruments within the Sector, which attained a new High Trade Sector Number of Price during the Day/Week/Month/Year since listing. Instruments with New High Trade Price COUNT Distinct (Instruments) where the Instrument New High Indicator is TRUE DS 02, WS 02, MS 02, and Instrument New High Trade Price Date = any Trading Day within the Last SA 02 Day/Week/Month/Year for every Instrument in a Sector Sector Number of The number of Instruments within the Sector, which attained a new Low Trade Price Instruments with New during the Day/Week/Month/Year since listing Low Trade Price

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DS 02, WS 02, MS 02, SA 02	COUNT Distinct (Instruments) where the Instrument New Low Indicator is TRUE and Instrument New Low Trade Price Date = any Trading Day within the Last Day/Week/Month/Year for every Instrument in a Sector
Sector Number of Trades	The number of Trades that took place for a Day/Week/Month/Year period for a Sector.
DS 01, WS 02, MS 02, SA 03	SUM(Instrument Number Of Trades) for every Instrument in a Sector for every Trading Day in a Day/Week/Month/Year
Sector Number of Trades (Previous Day) DS 06	The number of Trades that took place for the Sector for the previous Trading Day.
Sector REIT Distribution Yield DS/DSE 02, SA 03, WS 03, MS 03	SUM(Annualised Rolling REITS Distribution per Instrument in the sector * Instrument listed shares) / SUM (Market Capitalisation) for every instrument in the sector
Sector Sequence Number	This is the sequence number of the sector, and indicates the printing sequence of the sector in
Sector Short Name	The abbreviated version of the sector name
Sector Status	The status of the sector on the specified date.
	Values are:

С	Current
F	Future
Н	Historical

Sector Total Annualised Rolling Adjusted	Total Annualised Rolling Dividends per Instrument for a Sector.
Dividend WS 01, MS 01, SA 01	SUM(Annualised Rolling Dividends per Instrument) for all Instruments in a Sector
Sector Total Annualised Rolling Adjusted Headline Earnings MS 01, SA 01	Total Annualised Rolling Headline Earnings per Instrument for all Instruments in a Sector.
	SUM(Annualised Rolling Headline Earnings per Instrument) for all Instruments in a Sector
Sector Total Annualised Rolling Adjusted REIT Distribution SA 01, WS 01, MS 01	Total Annualised Rolling REIT Distribution for a Sector
Sector Total Dividend	The Sector Total Dividend
DS 03, WS 01, MS 04, SA 01	SUM(Annualised Rolling Dividends per Instrument) for all Instruments in Sector
Sector Total Earning DS 03, WS 03, MS 04,	The Sector Total Earnings
SA 01	SUM(Annualised Rolling Headline Earnings per Instrument) for all Instruments in Sector

Sector Total REIT Distribution DS/DSE 03, SA 01, WS 01, MS 04	The sector Total Dividend
Sector Total Value traded (Previous Day) DS 06	The total value of instruments traded on the previous business day.
Sector Total Volume Traded (Previous Day) DS 06	The total volume of instruments traded on the previous business day.
Sector Trade Type Number of Trades DL 01, WL 01, ML 01	The number of Trades that took place for a Day/Week/Month period for a Sector per Trade Type.
	SUM(Number Of Trades) for every Instrument per Trade Type in a Sector for every Trading Day in a Day/Week/Month period.
Sector Trade Type Value Traded DL 01, WL 01, ML 01	The Value Traded for every Instrument in a Sector by Trade Type for all Trading Days in a Day/Week/Month period.
	SUM(Instrument Trade Type Value Traded) for every Instrument per Trade Type in a Sector for every Trading Day in a Day/Week/Month period.
Sector Trade Type Volume Traded (Daily) DL 01	The Volume Traded for every Instrument in a Sector by Trade Type for a Trading Day.
	SUM(Instrument Trade Type Volume Traded) for every Instrument per Trade Type in a Sector for a Trading Day
Sector Value a Year Ago WS 04	The total daily value for a sector 12 months back from the current day
Sector Value Traded DS 02, WS 02, MS 02, SA 02	The Value Traded for every Instrument in a Sector for all Trading Days in a Day/Week/Month/Year period.
	SUM(Instrument Value Traded) for every Instrument in a Sector for every Trading Day in a Day/Week/Month/Year period.
Sector Volume Traded (Daily)	The Volume Traded for every Instrument in a Sector for the Trading Day
DS 02	SUM(Instrument Volume Traded) for every Instrument in a Sector for the Trading Day.
Seller Price WE 01, ME 01, EA 01	The latest cash offer to sell a share for the week/month/year (same as Last Best Offer)
Sequencing: CA Serial Number	This reflects the CA Serial Number of the Corporate Action. It is a unique number that identifies a specific Corporate Action.
Sequencing: Link ID 1	This reflects the CA Serial number of another Corporate Action which the relevant CA is related to (blank if not applicable)
Sequencing: Link ID 2	This reflects the CA Serial number of another Corporate Action which the relevant CA is related to (blank if not applicable)

- Sequencing: Link ID 3 This reflects the CA Serial number of another Corporate Action which the relevant CA is related to (blank if not applicable)
- Sequencing: Link ID 4 This reflects the CA Serial number of another Corporate Action which the relevant CA is related to (blank if not applicable)
- Sequencing: Link ID 5 This reflects the CA Serial number of another Corporate Action which the relevant CA is related to (blank if not applicable)
- Sequencing: Link ID 6 This reflects the CA Serial number of another Corporate Action which the relevant CA is related to (blank if not applicable)
- Sequencing: Link ID 7 This reflects the CA Serial number of another Corporate Action which the relevant CA is related to (blank if not applicable)
- Sequencing: Link ID 8 This reflects the CA Serial number of another Corporate Action which the relevant CA is related to (blank if not applicable)
- Sequencing: Link ID 9 This reflects the CA Serial number of another Corporate Action which the relevant CA is related to (blank if not applicable)
- Sequencing: Link ID 10 This reflects the CA Serial number of another Corporate Action which the relevant CA is related to (blank if not applicable)
- Sequencing:This reflects a description of the Relationship between the relevant CorporateRelationshipActions which will be displayed as a string of text that shows the brackets with<br/>AND/OR operators in each Corporate Action that is affected in the sequence.
- Sequencing This reflects the Sequence Number of the Corporate Action
- Share price type (% or This indicates if the price format for an instrument is a percentage or cents.
- C) Values are: • % - Percentage
  - C Cents
- Source Instrument Instrument that corporate actions are based on and to which entitlements are due.
- Source Instrument:This represents the Alpha Code of the Source Instrument. The Alpha Code is a<br/>unique JSE Identification trading code of instruments on the JSE..
- Source Instrument: This represents the Board of the Source Instrument. E.g. Main, AltX, VCM and DCM.
- Source Instrument: Dual This is an indicator which represents whether the instrument is listed on more than one exchange. Options are 'Y' or blank
- Source Instrument: This represents the Long Name of the Source Instrument. Instrument Long Name
- Source Instrument:This represents the Instrument Type of the Source Instrument. E.g. Ordinary,Instrument TypePreference Share, Debenture, etc.
- Source Instrument: ISIN This represents the ISIN (International Securities Identification Number) of the Source Instrument for the Corporate Action. This number can change during the

lifetime of an instrument e.g. when the instrument undergoes a Name Change (NC Event type)

Source Instrument:	This represents the Issuer Name of the Source Instrument.
Issuer Name	

Source Instrument: LSEThis represents the TIDM of the Source Instrument. The TIDM is a unique LondonTIDMStock Exchange identifier for the instrument.

Source Instrument: This represents the Short Name of the Source Instrument. Short Name

Source Instrument: Sub This represents the Industry Sub Sector Code of the Source Instrument as determined by the ICB classification.

Source Instrument: Warrant Type This represents the Warrant Type of the Source Instrument if the instrument is a Warrant. This will be a null value if the Instrument is not a Warrant. Values are AC (American Call), AP (American Put), EC (European Call), EP (European Put), AX (American Combined), EX (European Combined) and OT (Other).

Statistics Date CR 01, CR 02

The date of the Statistics that are being corrected.

Status Info The information / cautionary flag's pertaining to the status change.

The valid cautionary flag codes used in the status info field are given in the table below:

Flag	Descriptions
DI	Disclaimed annual audit opinion, i.e. auditors have not expressed an opinion on the financial statements of the company. This cautionary flag on a share will last one year.
PD	Green Tag. Declared Dividend still to be paid, i.e. the shares are trading cum dividend. This cautionary flag will last until LDR date.
CY	Orange Triangle. Caution in dealing in shares, i.e. negotiations are taking place. This cautionary flag will last from two weeks to two years.
QA	Qualified annual audit opinion, i.e. auditors have expressed an opinion on the financial statements of the company, with exceptions. This cautionary flag will last one year.
RC	Red Circle. Immediate settlement, i.e. deals done in shares that have an entitlement expiring that week will be settled within the same week. This cautionary flag will last one week.

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RV	Red 'S'. Company violation of the JSE rules, for example a company has not submitted its provisional or final financial reports, and is warned of suspension. This cautionary flag will last from one day to two weeks.	
ТА	Red Star. Tax application, e.g. Namibia. Where a foreign tax for an entitlement is other than 15%	
SV	Yellow Star. Low spread of shares, i.e. shares are held by very few shareholders and do not trade often. This cautionary flag will last until the situation changes.	

STC Credits per Share	Amount of STC credits applicable to the payment, in cents per share		
Strike Price	Is the price payable by the warrant holder in respect of each warrant on exercise of the warrant		
TIDM	Tradable Instrument Display Mnemonic		
Time Snapshot was Taken	The time at which the snapshot was taken in the format HHMM.		
Total Capital Issued (Rands)	The total Rand value of the capital issued during the most recent issue.		
Total Capital Raised (Rands)	The total Rand value of the capital raised through an event.		
Total for Current Financial Year	Depending on the declaration type this field will contain either: - The total of any Adjusted Headline Earnings that was declared for the current Financial Year. OR - The total of any Dividends that was declared for the current Financial Year OR - The total of any Interest Payments that was declared for the current Financial Year OR - The total of any Capital Payments that was declared for the current Financial Year OR - The total of any Special Payments that was declared for the current Financial Year		
Total Instrument Annualised Rolling Adjusted Dividend - Previous Financial Year WE03	The Total Adjusted Dividend per Instrument that was declared within the previous Financial Year. SUM (Adjusted Dividend per Instrument) where declaration is within the previous Financial Year.		
Total Number of Instrument Listed Shares In Market	The Total Number of Instrument Listed Shares currently available for trading in the Market.		

1S= DO 02, WO 02, MO 02 SUM(Instrument Listed Shares for all Instruments in the Market) **Total Number of Shares** The total number of Instrument listed shares currently available for trading in the DE 03, EA 03 Market. **Total Sector Closing** The accumulated Closing Prices of all the Instruments within the Sector. Price DS 03, WS 01, MS 04, SUM(Closing Price) of all Instruments in a Sector SA 03 Note: Zero closing prices not included in calculation. Instead use the previous closing price > 0Treated as Domestic This field indicates whether an instrument is treated as a domestic instrument for the purpose of exchange control, even though it is an inward listed instrument. It will be Yes or No for inward listed instruments, or blank for all other instruments. Tradability Indicator Valid codes are: (Alpha) More frequently traded shares Liquid Illi<u>quid</u> Less Frequently traded shares **Tradability Indicator** Valid codes are: (Numeric) 1 Highly liquid 2 Normally Liquid

Trade Price

The price of the Trade

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Trade Type This indicates the type of trade which has occurred.

Deal / Trade Name	Deal / Trad e Type	Description
Automated Trade*	AT	A transaction matched automatically in the JSE trading system during continuous trading.
Auction Trade*	UT	A transaction matched automatically in the JSE trading system during price determination in an auction.
New Trade– Cross Trade	ХТ	A transaction matched automatically in the JSE trading system during continuous trading as the result of a central order book cross order. See <u>Volume 00 Trading and Information</u> <u>Overview</u> for further details related to this trade type.
New Trade - Volume Auction Trade	VT	A transaction matched automatically in the JSE trading system during price determination of the End of Day volume auction. See <u>Volume 00 Trading and Information</u> <u>Overview</u> for further details related to this trade type
	CF	A transaction which:

		<ul> <li>must be entered into in writing;</li> </ul>
		- requires public notification in the press;
Comparato		and
Corporate		- complies with the requirements of
Finance Trade		transaction categories 1 or 2 or 3 of
		Section 9 of the Listing Requirements of
		the JSE.
Portfolio Trade	PF	A transaction where a broking member
		(instrument) trades as an agent in a
		portfolio.
Block Trade	BT	
DIUCK TTAUE	ы	A transaction where a broking member
		(instrument) trades as an agent in a
		single security where the transaction:
		- Has a minimum Value of R5 million; and
		•
		- Comprises at least 100% of the
		average daily Value
Asset Swap	AS	A transaction which complies with all the
		asset swap requirements of the South
		African Reserve Bank. Although allowed
		by the JSE trading system Reserve Bank
		regulation currently prohibits the use of
		this trade type completely.
Off Order Book	OP	A transaction where a broking member
Principal Trade	01	(instrument) trades as a principal in a
		single security where the transaction:
		- has a minimum Value of R500,000; and
		- has a minimum value of R500,000, and
		·
		- Comprises at least six times the normal
		market size (NMS);
		Except where the transaction is with a
		foreign professional market participant in
		which case no minimum Value or
		quantity of securities applies.
		This trade type replaces both the
		arbitrage and overseas counterparty
		trades used previously.
		Delayed publication rules no longer
		apply to this particular trade type.
Late Trade	LT	A transaction where a broking member
		(instrument) trades after hours with a
		professional market participant, as agent
		or principal, in fulfilment of: - ·
		- an order already entered into the JSE
		0,
		reasonable price at which a client wishes
		to trade; •
		- an order received prior to the end of the
		closing auction call period, the price of
		which could only be established after the
		closing auction call period; or
		- an order received after hours.
Contra Trade*	СТ	A transaction that is equal and opposite
		to a previously matched automated or
		auction trade that is entered on the same
		day as the original trade. Both parties to
		the trade are involved and will have to

	•	
		flag the trade as "CT" which will then be matched by the system.
Post Contra Trade	PC	A transaction that is equal and opposite to a previously matched automated or auction trade that is entered on the day following the original trade.
Option Exercised	OX	The exercise of an option (an option being an option on a security, traded on the JSE). Trade is dual-sided except if conducted intrafirm. Not included in End of Day Equity Market Statistics
Warrant Exercised	WX	The exercise of a warrant (a warrant as defined in the Listings Requirements of the JSE). Trade is dual-sided except if conducted intrafirm. Not included in End of Day Equity Market Statistics
Traded Option Exercised	ТХ	An option on a security traded on the JSE. Trade is dual-sided except if conducted intrafirm. Not included in End of Day Equity Market Statistics
Namibia Trade+	NX	A transaction specifically for the NSX market
Option Delta	OD	Option Delta exercised Not included in End of Day Equity Market Statistics
Give-up Trade	GU	A give-up trade is a transaction where a member trades in a single equity security as a principal with another member, who trades either as an agent on behalf of a client or as a principal for that member's own account. The purpose of a give-up trade is to pass a trade that has been executed by the first member ("executing member") on the same day or the previous day to the second member ("receiving member") at the price of the original trade. The trade that is given up to the receiving member must have originally been executed by the executing member with the intention of giving it up to the receiving member.
		The only reported transactions that may be the subject of a give-up trade are late trades executed in accordance with the provisions of rules 6.40.7.1, 6.40.7.3 or 6.40.7.4. The executing member and receiving member may give effect to these late trades by means of the executing member trading after hours with a foreign professional market participant and giving up that trade to the receiving member who is either acting on behalf of a client in terms of rules 6.40.7.1 or 6.40.7.3 or

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		trading as a principal for its own account in terms of rule 6.40.7.4. The executing member must report the transaction with the foreign professional market participant as a late trade. A give-up trade may be used to give effect to an arrangement whereby one member has outsourced its trading function on a temporary basis to another member, provided that such arrangement has been approved by the Director: Surveillance and all such transactions are recorded in a dedicated stock account by the executing member. Not included in End of Day Equity Market Statistics
Bookbuild Trade	BK	A book build trade is a transaction where a member trades in a single equity security as an agent or a principal with another member in order for the second member or its clients to participate in a bookbuild. The member managing the bookbuild must advise the Director: Surveillance of the bookbuild prior to reporting a bookbuild trade. Correction of previous day's published off
(Published Trades)		book trade
Post Contra (Non-Published Trades)	NC	Correction of previous day's non- published off book trade. Not included in End of Day Equity Market Statistics
Book Over Trade	BO	

Trade Volume	The volume of the Trade	
Traded Indicator	This indicates if an instrument traded on the specified day.	
	Values are: • Y - Yes • N – No	
Transfer Secretary Code	The code used to identify a specific transfer secretary	
Underlying Security	The alpha code for the instrument, company, bond, index or commodity, over which the warrant is issued.	
Warrant Issuer	The code of the issuer that issues the warrant	
Warrant Style	American: Holder of warrant can exercise on any date up to expiry date	
	European: Holder of warrant can only exercise on the exercise date on the expiry date	

Withholding Tax Percentage

The percentage of local tax deducted for South African shareholders

## 7 DIVIDEND & EARNINGS KEY

KEY	DESCRIPTION
DDPS	Declared Dividend per share, as Declared and provided by the listed company
DHEPS	Declared Headline Earnings per share, as Declared and provided by the listed company.
ARDPS	Annualised Rolling Adjusted Dividend per share, for the last 4 quarters, as calculated by the JSE in terms of the new philosophy and methodology.
ARHEPS	Annualised Rolling Adjusted Headline Earnings per share , for the last 4 quarters, as calculated by the JSE in terms of the new philosophy and methodology.
СР	Official Closing price per share of the JSE.
Num_shares	Current JSE number of shares in issue (i.e. before applying the free float factor)
Num_instruments_Sector	The number of listed instruments in a particular Sector (as defined by the ICB Classification System)

## \* = Values as at previous trading day

#### 7.1 DIVIDENDS AND EARNINGS METHODOLOGY

The calculation of adjusted figures will be triggered automatically by the following conditions:

- When the number of shares in issue changes for a share, all Adjusted figures <u>prior</u> to the date in question will be adjusted accordingly. This can happen both as result of an online change in Number of Shares in Issue, or via a Corporate Action, which may result in a changing number of shares in the market. The trigger should not be the Corporate Action, but rather that the generic fact of number of shares in the market has changed.
- When an Actual Declared figure is altered or that re-stated by the company, any associated calculations using such a figure must clearly be re-calculated.

The sequence for processing the data will be Adjusted figures first, Rolling and then finally Annualised figures, if required. The actual declared data will be used to calculate the adjusted data, which will be used to calculate the Rolling data, and then used to calculate the Annualised data. Annualisation must only occur by month when required, and not daily as is the current situation.

The JSE does realise that according SA GAAP, HEPS are calculated using a Weighted Average Number of Shares for the period in question. The methodology chosen does not take this into account for the following reasons:

- It is used to determine a ratio for adjusting the declared figures to calculate a meaningful Rolling figure.
- By choosing to use actual shares listed on a particular date, we are using published data. Average Weighted Shares in issue are usually limited to parties who receive company's financial reports.

#### 7.2 <u>DIVIDENDS</u>

#### 7.2.1 Adjusted dividend Per Share

Since the calculation is the same for Dividends, Interest, Special Dividends, Capital Repayments and REIT Distribution, an example is shown below, on how to calculate each of these types :

#### ADPS = DDPS x PSII / CSII

Where:

ADPS = Adjusted Dividend Per Share.

DDPS = Declared Dividend Per Share.

PSII = # of Shares in Issue at the time of LDT+1 of the Actual Dividend.

CSII = Current / adjusted # of Shares in issue.

#### 7.2.2 Rolling Figures (Last 4 Quarters Performance)

A rolling Dividend figure can be calculated by simply adding the ADPS figures for the past four quarters.

```
      RDPS = Σ(ADPS for all declared during Last 4 Quarters where a quarter may not always = 3 months)

      Where:

      RDPS = Rolling Adjusted Dividends per share

      Quarters.
```

#### 7.2.3 Annualisation

Annualisation will only occur under three possible instances and must be triggered automatically:

- 1) It is a new listing and the company has not yet declared a full years figures. These figures are annualised to provide a more accurate reflection of the company's initial performance.
- 2) The company changes its financial year-end resulting in a non-standard Financial year which is not = 12 months long. Distorted HEPS and PPS figures for such a non-standard year-end period will result unless annualised. These are brought back in line to the standard of one financial year.
- 3) The company makes a non-standard declaration due to a specific corporate action from which they wish to protect or limit existing shareholders' entitlements.

Should a company declare pre-listing Figures, we must be able to capture this, as if it was a normal financial year, i.e. no annualisation is required. Once actual figures are released for the company as a listed entity, these figures will take precedence over any pre-listing figures.

All declarations are for historical periods, thus we only need to annualise when the 'sum of the number of months of the last 4 quarters' corresponding to the latest declared figures does not equal twelve months. Calculate the period / months that the particular declaration was actually for. For this we need to capture the end date of that particular financial period. Subtract the latest period end date from the previous to calculate the number of months. Sum these for the periods up to but excluding the previous equivalent declaration, e.g. from Q1 to next Q1. If this total is not equal to 12 months then annualise.

This annualised figure is simply calculated by taking the rolling Dividends per share (RDPS), multiplying it by 12 (months in a year) and dividing it by the number of months that make up the last 4 quarters.

#### ARDPS = RDPS x 12 / No. Months

Where:

RDPS	= Rolling Adjusted Dividend Per Share.
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ARDPS = Annualised Rolling Adjusted Dividend Per Share

12 = Months in the year.

No. Months = Number of months in the financial reporting period due to change of Financial year end OR new Months expired.

This ARDPS figure is used in all downstream calculations including EY and PE calculations. If no Annualisation is required then the **ARDPS = RDPS**.

#### 7.3 HEADLINE EARNINGS PER SHARE

#### 7.3.1 Adjusted Headline Earnings Per Share

HEPS that are adjusted for changes in Number of Shares in the Market (not the Financial Market terminology of "Adjusted Headline Earnings") will be calculated as follows:

AHEP	S = DHEPS x PSII / CSII
Where	e:
AHEP	S = Adjusted Headline Earnings Per Share. (As per the JSE's internal calculations, not as per the financial statements
DHEP	S = Declared Headline Earnings Per Share.
PSII	= # of Shares in Issue at the time of the <u>Year End / Interim Period End</u> <u>Date</u> of the Actual HEPS.
CSII	= Current / adjusted # of Shares in issue.

<u>Note:</u> Obviously, should any of the above variables change, re-calculations are required (e.g. Changes in year-end).

#### 7.3.2 Rolling Figures (Last 4 Quarters Performance)

The difference comes in how we treat the **Final** declared HEPS. This figure is for the whole year and is thus **inclusive** of all interim HEPS for that financial year. The system will capture and store the data as final HEPS.

As long as there are no new interim HEPS declarations, then this final figure will be used for all HEPS calculations. This figure will be adjusted and annualised as required.

The difficulty arrives in calculating the rolling HEPS figure when the latest declaration is not the Final declaration for the financial year. This function of calculating rolling HEPS will be totally automatic and will be based on the actual data captured, as well as any inferred "missing periods".

It will be necessary to calculate an **Inferred Actual HEPS (IHEPS) Value** for the period between the last Interim HEPS declaration and the Final HEPS declaration, i.e. what were the inferred actual HEPS for the last period in the financial year (or any "missing" period that should fall within the Last 4 quarters). To calculate this figure, all **Interim** AHEPS figures prior to the latest Final declaration, will be subtracted from the **Final** declared HEPS figure, for the financial year in question. This figure must then be used as the 4<sup>th</sup> quarter figure in the calculations below.

#### $\mathsf{IHEPS} = \mathsf{FHEPS} - \Sigma(\mathsf{AHEPS})$

Where:

IHEPS = Inferred Actual HEPS in 4<sup>th</sup> Quarter

FHEPS = Implied Actual Earnings per share

 $\Sigma AHEPS$  = Sum of AHEPS for the First 3 Quarters of the financial year, excluding Final figure.

RHEPS =  $\Sigma$ (AHEPS for all declared during Last 4 Quarters where a quarter may not always = 3 months)

Where:

RHEPS = Rolling Adjusted Earnings per share

 $\Sigma$ AHEPS = Sum of AHEPS for the Last 4 quarters, excluding Final figure.

The correct Rolling HEPS can now be calculated by simply adding the adjusted AHEPS for the latest 4 consecutive periods (using the inferred figure instead of the Final. When the latest declaration is not the Final declaration for the financial year, the following calculation would apply:

#### 7.3.3 Annualisation

Annualisation will only occur under three possible instances and must be triggered automatically:

- 1) It is a new listing and the company has not yet declared a full year's figures. These figures are annualised to provide a more accurate reflection of the company's initial performance.
- 2) The company changes its financial year-end resulting in a non-standard Financial year, which is not equal to 12 months long. Distorted HEPS and PPS figures for such a non-standard year-end period will result, unless annualised. These are brought back in line to the standard of one financial year.
- 3) The company makes a non-standard declaration due to a specific corporate action from which they wish to protect or limit existing shareholders' entitlements.

Should a company declare pre-listing Figures, we must be able to capture this, as if it was a normal financial year, i.e. no annualisation is required. Once actual figures are released for the company as a listed entity, these figures will take precedence over any pre-listing figures.

All declarations are for historical periods, thus we only need to annualise when the 'sum of the number of months of the last 4 quarters' corresponding to the latest declared figures does not equal twelve months. Calculate the period / months that the particular declaration was actually for. For this we need to capture the end date of that particular financial period. Subtract the latest period end date from the previous to calculate the number of months. Sum these for the periods up to but excluding the previous equivalent declaration, e.g. from Q1 to next Q1. If this total is not equal to 12 months then annualise.

This annualised figure is calculated by taking the rolling HEPS per share (RHEPS), multiplying it by 12 (months in a year) and dividing it by the number of months that make up the last 4 quarters.

# ARHEPS = RHEPS x 12 / No. Months Where: RHEPS = Rolling Adjusted Earnings Per Share. ARHEPS = Annualised Rolling Adjusted Earnings Per Share 12 = Months in the year. No. Months = Number of months in the financial reporting period due to change of Financial year end OR new Months expired

This ARHEPS figure is used in all downstream calculations. If no Annualisation is required then **ARHEPS = RHEPS**.

When a company changes it's reporting period, e.g. from bi-annual to quarterly or vice-versa, then this could also result in skewed data due to the fact that you are adding data together from different reporting periods. Under such circumstances the previous year's reporting period / periods will be apportioned accordingly to "match" the reporting periods / period in the New Year. For example a previous half-yearly figure would be split into two equal quarterly figures and each one superseded by the next year's reported quarterly figures. Two previous year's quarterly figures will be added to correspond with the new year's half-yearly data. When this happens all adjusted figures must be updated accordingly. This applies to HEPS only.

#### 7.4 OTHER CURRENCY DECLARATIONS:

When a company declares figures in a currency other than South African Rands and Cents, the following rules are applied in order of priority.

- 1) The company is asked to supply a ZAR figure for both HEPS and payments. This is what happens in the majority of cases.
- 2) The company must alternatively supply an Average Exchange rate for the year. It is essential for the company to provide a weighted average exchange rate for HEPS, as the JSE cannot determine when the Revenue flows occurred that resulted in the declared HEPS.
- 3) If no suitable exchange rate is given then the Average Exchange rate for the relevant financial period as published by an official foreign exchange source.

This policy is not going to change going forward.

## 8 EXPLANATION OF THE INDEX TREATMENT FOR SPECIFIC CORPORATE ACTIONS (DUMMY LINES IN DATA RECORDS)

FTSE Russell Rules regarding the use of Dummy Lines in Indices:

- 9.1. Dummy lines are non-tradable instruments which have been temporarily created by FTSE/JSE in order to reflect a corporate event.
- 9.2. The use of dummy lines is normally determined on an ad hoc basis and typically results from complexities surrounding a corporate event.
- 9.3. Dummy lines will also be visible within the standard corporate action deliverables when they are being utilized.
- 9.4. Dummy lines are generally used in order to ensure the index reflects the investor experience or in order to facilitate index replication by index funds.
- **9.5.** Details of the non-tradeable instrument will be included in a special manner in the **Instrument Version Information** data records (EN/ENE Subtypes 01 and 02).
- 9.6. An ISIN will be generated to contain the word 'DUMMY' in order to distinguish it from other securities.

N.B. Please refer to FTSE Russell Corporate Actions and Events Guide for Market Capitalisation Weighted Indexes on this link: Click Here

## 9 LEADING RECORD LAYOUT

FIELD NAME	START POS	LENGTH	END POS
Sector code	_1	<u>-4 (T)</u>	4
Instrument alpha code	<del>-5</del>	<u>-6 (T)</u>	<u>10</u>
Record type		<del>-3 (T)</del>	<del>-13</del>
Sub type	14	-2(T)	<del></del>
Continuation sequence number	<del>16</del>	<u>-2</u>	<del>-17</del>
Run date	<del>18</del>		<del>_25</del>
Board	<del>26</del>	4 (T)	<del>29</del>
Market	<del>30</del>	4 (T)	<del>33</del>
Exchange	34	4 <del>(T)</del>	<del>37</del>
Filler	38	2	<del>39</del>
Data (layouts below)	40	<del>2027</del>	<del>2066</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	NUMERIC FORMATS	END POS
Sector Code	<u>1</u>	<u>8</u>	_	_	<u>8</u>
Instrument Alpha Code	<u>9</u>	6	_	_	<u>14</u>
Record Type	<u>15</u>	<u>3</u>	_	_	<u>17</u>
Sub Type	<u>18</u>	<u>2</u>	_	_	<u>19</u>
Continuation Sequence Number	<u>20</u>	2	<u>N</u>	2	<u>21</u>
Run Date	<u>22</u>	8	DATE	<u>8</u>	<u>29</u>
Board	<u>30</u>	4	_	_	<u>33</u>
Market	<u>34</u>	4	_	_	<u>37</u>
Exchange	<u>38</u>	4	_	_	<u>41</u>
Data (Layouts Below)	<u>42</u>	<u>2</u>	_	_	<u>43</u>

#### FIELD DESCRIPTIONS:

SECTOR CODE	All instruments in the market are grouped into sectors, according to the type of business they represent. All instruments traded on the market are identified by a unique alpha code.
RECORD TYPE	The code indicating the type of information contained in the record disseminated - eg: DE.
SUB TYPE	The Sub Type related to a particular record type - e.g. Sub Type 01.
CONTINUATION SEQUENCE	The sequence number used to join together certain record types, where more than one record exists per record type.
RUN DATE	DISSEMINATION DATE - The date of the dissemination run, in the format CCYYMMDD
BOARD	The board the instrument/sector is linked to
MARKET	The market the instrument/sector is linked to.

EXCHANGE

The exchange the instrument/sector is linked to.

#### FILLER

DATA (LAYOUTS BELOW)

NOTE:

The relevant record type(s) requested by the user will be given.

Should a company be de-listed an INSTRUMENT ALPHA CODE may be re-used at a later stage, but an INSTRUMENT NUMERIC CODE will never be re-used, therefore, we recommend that programming be done according to the INSTRUMENT NUMERIC CODE.

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## 10 END OF DAY EQUITY DATA PRODUCTS (RECORDS) - DAILY

#### **10.1 Daily Instrument Statistics**

Daily Instrument statistics are calculated at the close of each business day for all instruments on the market. A traded indicator is used to show which instruments traded on a specified day.

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

#### Note: For the initial take-on of all listed instruments, select record type DE 05.

#### 10.1.1 Record Type DE/DEE Sub Type 01

FIELD NAME	START POS	LENGTH SHARE PRICE TYPES:		END POS	
		CENTS	<del>~~%</del>		
Instrument Numeric Code	<del>40</del>	7		<del>46</del>	
Traded Indicator	47	<del>1 (T)</del>		47	
Instrument Closing Price	48	9	7.2	<del>56</del>	
Instrument Volume Traded	<del>57</del>	<del>13</del>		<del>69</del>	
High Trade Price	<del>70</del>	9	7.2	<del>78</del>	
Low Trade Price	<del>79</del>	9	7.2	<del>87</del>	
Instrument Dividend yield	<del>88</del>	<del>7 (3.4)</del>	<del>5.2</del>	<del>9</del> 4	
Instrument Earnings yield	<del>95</del>	<del>8 (4.4)</del>	<del>6.2</del>	<del>102</del>	
Instrument Last Bid	<del>103</del>	9		111	
Instrument Last Offer	<del>112</del>	9		<del>120</del>	
Closing Price Change in Cents	<del>121</del>	9		<del>129</del>	
Percentage Closing Price Change	<del>130</del>	<del>7 (5.2)</del>		<del>136</del>	
Instrument Gain/Loss Indicator	<del>137</del>	<del>1 (T)</del>		<del>137</del>	
Share Price Type (% or C)	<del>138</del>	<del>1 (T)</del>		<del>138</del>	
Index Constituent	<del>139</del>	<del>1 (T)</del>		<del>139</del>	
Instrument Status	<del>140</del>	<del>1 (T)</del>		<del>140</del>	
Instrument Type Code	141	<del>10 (T)</del>		<del>150</del>	
Earnings Yield Sign	<del>151</del>	<del>1 (T)</del>		<del>151</del>	
Interest Payment Yield	<del>152</del>	<del>7 (3.4)</del>	<del>5.2</del>	<del>158</del>	
Capital Payment Yield	<del>159</del>	<del>7 (3.4)</del>	<del>5.2</del>	<del>165</del>	
Instrument REIT Distribution Yield	<del>166</del>	<del>7 (3.4)</del>		<del>172</del>	

FIELD NAME	START POS	<b>LENGHTH</b>	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	N	<u>48</u>
Traded Indicator	<u>49</u>	<u>1</u>		<u>49</u>
Instrument Closing Price	<u>50</u>	<u>9</u>	<u>N</u>	<u>58</u>
Instrument Volume Traded	<u>59</u>	<u>13</u>	<u>N</u>	<u>71</u>
High Trade Price	<u>72</u>	<u>9</u>	<u>N</u>	<u>80</u>
Low Trade Price	<u>81</u>	<u>9</u>	N	<u>89</u>
Instrument Dividend Yield	<u>90</u>	<u>7</u>	N	<u>96</u>

Dec-20

Instrument Earnings Yield	<u>97</u>	<u>8</u>	N	<u>104</u>
Instrument Last Bid	<u>105</u>	<u>9</u>	<u>N</u>	<u>113</u>
Instrument Last Offer	<u>114</u>	<u>9</u>	<u>N</u>	<u>122</u>
Closing Price Change In Cents	<u>123</u>	<u>9</u>	<u>N</u>	<u>131</u>
Percentage Closing Price Change	<u>132</u>	<u>7</u>	<u>N</u>	<u>138</u>
Instrument Gain/Loss Indicator	<u>139</u>	<u>1</u>	_	<u>139</u>
Share Price Type (% or C)	<u>140</u>	<u>1</u>	_	<u>140</u>
Index Constituent	<u>141</u>	<u>1</u>	_	<u>141</u>
Instrument Status	<u>142</u>	<u>1</u>	_	<u>142</u>
Instrument Type Code	<u>143</u>	<u>10</u>	_	<u>152</u>
Earnings Yield Sign	<u>153</u>	<u>1</u>	_	<u>153</u>
Interest Payment Yield	<u>154</u>	<u>7</u>	<u>N</u>	<u>160</u>
Capital Payment Yield	<u>161</u>	<u>7</u>	<u>N</u>	<u>167</u>
Instrument REIT Distribution Yield	<u>168</u>	<u>7</u>	<u>N</u>	<u>174</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE

TRADED INDICATOR

INSTRUMENT CLOSING PRICE

INSTRUMENT VOLUME TRADED

HIGH TRADE PRICE

LOW TRADE PRICE

INSTRUMENT DIVIDEND YIELD

INSTRUMENT EARNINGS YIELD

INSTRUMENT LAST BEST BID

INSTRUMENT LAST BEST OFFER

CLOSING PRICE CHANGE IN CENTS

PERCENTAGE CLOSING PRICE CHANGE

INSTRUMENT GAIN/LOSS INDICATOR

SHARE PRICE TYPE (% OR C)

INDEX CONSTITUENT

INSTRUMENT STATUS

INSTRUMENT TYPE CODE

EARNINGS YIELD SIGN

Specifications.docx

Equities

INTEREST PAYMENT YIELD

Non-Live

Market

Data

All instruments traded on the market are identified by a unique numeric code.

This indicates if an instrument traded on the specified day.

The instrument closing price as calculated by the Trading Engine.

The volume traded for every Instrument on a trading day

The highest trade price for the day.

The low trade price for the day.

The annualised rolling dividends per instrument divided by the closing price, per Instrument.

The percentage of the purchase price that will be recouped in earnings per year per Instrument.

The Last Best Bid is determined by the Best Bid published at the same time that the first Closing Price is published for the day.

The Last Best Offer is determined by the Best Offer published at the same time that the first Closing Price is published for the day.

The closing price variation of the instrument for the period quoted in cents.

The closing price variation for the period quoted, as a percentage.

This indicated if there was a closing price gain or loss for the day for every Instrument This indicates if the price format for the instrument is a percentage or cents. If the price format is a % the record lengths for the closing price, high trade price, low trade price, dividend yield and earning yield changes will differ as per the layout.

This indicates if the specified instrument is an index constituent.

This indicates the current status of the instrument.

This indicates the type of instrument.

Sign indicating the yield value e.g. 'N' for negative value and 'P' for positive value

The annualised rolling interest payments divided by the closing price, per Instrument. This is similar to

the dividend yield but only includes interest payments.

CAPITAL PAYMENT YIELD

INSTRUMENT REIT DISTRIBUTION YIELD

The annualised rolling capital payments divided by the closing price, per Instrument. This is similar to the dividend yield but only includes capital payments.

The annualised rolling REIT distributions per instrument, divided by the closing price, per instrument

#### 10.1.2 Record Type DE/DEE Sub Type 02

FIELD NAME	START POS	LENGTH	END POS
Instrument Numeric Code	40	7	4 <del>6</del>
Instrument Value Traded	47	11	<del>57</del>
Price Earnings Ratio	<del>58</del>	<del>11 (7.4)</del>	<del>68</del>
Last Traded Price	<del>69</del>	9	77
Instrument Number of Trades	<del>78</del>	7	84
Last Deal Traded Price	<del>85</del>	9	<del>93</del>
Opening Trade Price	<del>9</del> 4	9	<del>102</del>
*Moving 12 Month High Trade Price	<del>103</del>	9	111
*Moving 12 Month High Trade Price Date	<del>112</del>	8	<del>119</del>
*Moving 12 Month Low Trade Price	<del>120</del>	9	<del>128</del>
*Moving 12 Month Low Trade Price Date	<del>129</del>	8	<del>136</del>
Filler	<del>137</del>	<del>1 (T)</del>	<del>137</del>
Ex Dividend Indicator	<del>138</del>	<del>1 (T)</del>	<del>138</del>
Dividend Yield Indicator	<del>139</del>	<del>1 (T)</del>	<del>139</del>
Tradability Indicator (Alpha)	<del>140</del>	<del>1 (T)</del>	<del>140</del>
Tradability Indicator (Numeric)	141	1	141
Price Earnings Ratio Sign	<del>142</del>	4	<del>142</del>
Instrument Value Traded 2 (With Decimals)	<del>143</del>	<del>13 (11.2)</del>	<del>155</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>48</u>
Instrument ValueTraded	<u>49</u>	<u>11</u>	<u>N</u>	<u>59</u>
Price Earnings Ratio	<u>60</u>	<u>11</u>	<u>N</u>	<u>70</u>
Last Traded Price	<u>71</u>	<u>9</u>	<u>N</u>	<u>79</u>
Instrument Number Of Trades	<u>80</u>	7	<u>N</u>	<u>86</u>
Last Deal Traded Price	<u>87</u>	<u>9</u>	<u>N</u>	<u>95</u>
Opening Trade Price	<u>96</u>	<u>9</u>	<u>N</u>	<u>104</u>
*Moving 12 Month High Trade Price	<u>105</u>	<u>9</u>	<u>N</u>	<u>113</u>
*Moving 12 Month High Trade Price Date	<u>114</u>	<u>8</u>	DATE	<u>121</u>
*Moving 12 Month Low Trade Price	<u>122</u>	<u>9</u>	<u>N</u>	<u>130</u>
*Moving 12 Month Low Trade Price Date	<u>131</u>	<u>8</u>	DATE	<u>138</u>
Filler	<u>139</u>	<u>1</u>	_	<u>139</u>
Ex-Dividend Indicator	<u>140</u>	<u>1</u>	_	<u>140</u>
Dividend Yield Indicator	<u>141</u>	<u>1</u>	_	<u>141</u>
Tradability Indicator (Alpha)	<u>142</u>	<u>1</u>	_	<u>142</u>
Tradability Indicator (Numeric)	<u>143</u>	<u>1</u>	Ň	143
Price Earnings Ratio Sign	<u>144</u>	<u>1</u>	_	<u>144</u>
Instrument Value Traded	<u>145</u>	<u>13</u>	<u>N</u>	<u>157</u>

#### FIELD DESCRIPTIONS:

## \* = VALUES AS AT PREVIOUS TRADING DAY

INSTRUMENT NUMERIC CODE

All instruments traded on the market are identified by a unique numeric code.

INSTRUMENT VALUE TRADED

PRICE EARNINGS RATIO

LAST TRADED PRICE

INSTRUMENT NUMBER OF TRADES

LAST DEAL TRADED PRICE

**OPENING TRADE PRICE** 

\*MOVING 12 MONTH HIGH TRADE PRICE

\*MOVING 12 MONTH HIGH TRADE PRICE DATE

\*MOVING 12 MONTH LOW TRADE PRICE

\*MOVING 12 MONTH LOW TRADE PRICE DATE

FILLER

EX DIVIDEND INDICATOR

DIVIDEND YIELD INDICATOR

TRADABILITY INDICATOR (ALPHA)

The Value Traded for every Instrument on a Trading Day.

The number of years' worth of Earnings it will take to recoup the purchase price per Instrument.

The Last Automatic Trade Price for the Day.

The number of Trades for every Instrument for a Trading Day.

The Last Automatic or Negotiated Trade Price for the Day for every Instrument.

The first Automatic Trade Price of an Instrument as at the start of business on the specified Day.

The highest adjusted trade price for an instrument over the past 12 months.

The date on which the highest adjusted trade price for an instrument over the 12 months was attained.

The lowest adjusted trade price for an instrument over the past 12 months.

The date on which the lowest adjusted trade price for an instrument over the 12 months was attained.

This field is reserved for future usage.

This indicates if an instrument is currently trading 'ex dividend', i.e. the seller and not the purchaser is entitled to receive the dividend.

This field will indicates an '&' (ampersand), if the dividend yield has been affected by the fact that a dividend has been declared.

Valid codes is:

L	Liquid	More frequently traded shares
1	Illiquid	Less Frequently traded shares

TRADABILITY INDICATOR (NUMERIC)

Valid codes is:

1	Highly liquid
2	Normally Liquid
3	Illiquid

PRICE EARNINGS RATIO SIGN

INSTRUMENT VALUE TRADED 2 (With Decimals)

Sign indicating the PE Ratio of an instrument. e.g. 'N' for negative and 'P' for positive.

The Value Traded for every Instrument on a Trading Day. This field is the same as "INSTRUMENT VALUE TRADED) but includes decimals.

#### 10.1.3 Record Type DE/DEE Sub Type 03

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	46
Instrument Market capitalisation	47	14	<del>60</del>
Instrument Annualised rolling adjusted dividend cover	<del>61</del>	<del>7 (3.4)</del>	<del>67</del>
Instrument new high indicator	<del>68</del>	<del>1 (T)</del>	<del>68</del>
Instrument new low indicator	<del>69</del>	<del>1 (T)</del>	<del>69</del>
*Instrument average Value Traded 12 months	<del>70</del>	<del>13</del>	<del>82</del>
*Average number of days instrument traded 12 months	83	<del>9 (1.8)</del>	<del>91</del>
*Instrument adjusted average volume traded 12 months	<del>92</del>	<del>13</del>	<del>104</del>
Closing price a year ago	<del>105</del>	9	<del>113</del>
Closing price three months ago	114	9	<del>122</del>
Total number of shares	<del>123</del>	<del>15</del>	<del>137</del>
Dividend cover sign	<del>138</del>	<del>1 (T)</del>	<del>138</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>48</u>
Instrument Market Capitilisation	<u>49</u>	14	<u>N</u>	<u>62</u>
Instrument Annualised Rolling Adjusted	<u>63</u>		<u>N</u>	
Dividend Cover		<u>7</u>		<u>69</u>
Instrument New High Indicator	<u>70</u>	<u>1</u>	_	<u>70</u>
Instrument New Low Indicator	<u>71</u>	<u>1</u>	_	<u>71</u>
*Instrument Adjusted Average Value Traded 12	<u>72</u>		<u>N</u>	
Months		<u>13</u>		<u>84</u>
*Average Number Of Days Instrument Traded	<u>85</u>		<u>N</u>	
<u>12 Months</u>		<u>9</u>		<u>93</u>
*Instrument Adjusted Average Volume Traded	<u>94</u>		<u>N</u>	
<u>12 Months</u>		<u>13</u>		<u>106</u>
Closing Price A Year Ago	<u>107</u>	<u>9</u>	<u>N</u>	<u>115</u>
Closing Price Three Months Ago	<u>116</u>	9	<u>N</u>	<u>124</u>
Total Number Of Shares	<u>125</u>	<u>15</u>	<u>N</u>	<u>139</u>
Dividend Cover Sign	<u>140</u>	<u>1</u>	_	<u>140</u>

#### FIELD DESCRIPTIONS:

## \* = VALUE S AS AT PREVIOUS TRADING DAY

INSTRUMENT NUMERIC CODE		All instruments traded on the market are identified by a unique numeric code.
INSTRUMENT MARKET CAPITALIS	SATION	The Instrument's number of listed shares in the market, multiplied by its Closing Price.
INSTRUMENT ANNUALISED F ADJUSTED DIVIDEND COVER	ROLLING	The Annualised Rolling Headline Earnings per Instrument Divided by the Annualised Rolling Dividends per Instrument

INSTRUMENT NEW HIGH INDICATOR	This indicates if an Instrument has attained a new High Trade Price on the specified Day since listing.
INSTRUMENT NEW LOW INDICATOR	This indicates if an Instrument has attained a new Low Trade Price on the specified Day since listing.
*INSTRUMENT AVERAGE VALUE TRADED –12 MONTHS	The Average Value Traded for every Instrument for every Trading Day for the past 12 Months.
*AVERAGE NUMBER OF DAYS INSTRUMENT TRADED 12 MONTHS	The Average number of Days an Instrument traded for the last 12 months.
*INSTRUMENT ADJUSTED AVERAGE VOLUME TRADED 12 MONTHS	The average adjusted volume for an instrument over the last 12 months.
CLOSING PRICE A YEAR AGO	The adjusted closing price a year ago.
CLOSING PRICE 3 MONTHS AGO	The adjusted closing price three months ago.
TOTAL NUMBER OF SHARES	The total number of Instrument listed shares currently available for trading in the Market.
DIVIDEND COVER SIGN	Sign indicating the Value of earnings per instrument for the past 12 months divided by the dividend per instrument for the past 12 months. 'N' for negative Value and 'PO' for positive Value

Note: Headings marked with an asterisk (\*) indicate the amount quoted is as at the previous business day.

#### 10.1.4 Record Type DE/DEE Sub Type 04

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
*Instrument Moving 12 month High Price Earnings ratio*	47	<del>9 (5.4)</del>	<del>55</del>
*Instrument Moving 12 month Low Price/earnings ratio	<del>56</del>	<del>9 (5.4)</del>	<del>6</del> 4
*Instrument highest dividend yield 12 months	<del>65</del>	<del>7 (3.4)</del>	71
*Instrument lowest dividend yield 12 months	<del>72</del>	<del>7 (3.4)</del>	<del>78</del>
*Instrument highest earnings yield 12 months	<del>79</del>	<del>9 (5.4)</del>	<del>87</del>
*Instrument lowest earnings yield 12 months	<del>88</del>	<del>9 (5.4)</del>	<del>96</del>
*Instrument 12 month high dividend cover *	<del>97</del>	<del>7 (3.4)</del>	<del>103</del>
*Instrument 12 month low dividend cover *	<del>104</del>	<del>7 (3.4)</del>	<del>110</del>
Moving 12 month high p/e ratio sign	111	<del>1 (T)</del>	111
Moving 12 month low p/e ratio sign	<del>112</del>	<del>1 (T)</del>	<del>112</del>
12 month high earnings yield sign	<del>113</del>	<del>1 (T)</del>	<del>113</del>
12 month low earnings yield sign	<del>114</del>	<del>1 (T)</del>	114
12 month high dividend cover sign	<del>115</del>	<del>1 (T)</del>	<del>115</del>
12 month low dividend cover sign	<del>116</del>	<del>1 (T)</del>	<del>116</del>
*Instrument highest REIT Distribution yield 12 months	<del>117</del>	7 (3.4)	<del>123</del>
*Instrument lowest REIT Distribution yield 12 months	<del>124</del>	<del>7 (3.4)</del>	<del>130</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>48</u>
*Instrument Moving 12 Month High Price Earnings	<u>49</u>		<u>N</u>	
Ratio		<u>9</u>		<u>57</u>
*Instrument Moving 12 Month Low Price Earnings	<u>58</u>		<u>N</u>	
Ratio		<u>9</u>		<u>66</u>
<u>*Instrument Highest Dividend Yield 12 Months</u>	<u>67</u>	<u>7</u>	<u>N</u>	<u>73</u>
*Instrument Lowest Dividend Yield 12 Months	<u>74</u>	<u>7</u>	<u>N</u>	<u>80</u>
*Instrument Highest Earnings Yield 12 Months	<u>81</u>	<u>9</u>	<u>N</u>	<u>89</u>
*Instrument Lowest Earnings Yield 12 Months	<u>90</u>	<u>9</u>	<u>N</u>	<u>98</u>
*Instrument 12 Month High Dividend Cover*	<u>99</u>	7	<u>N</u>	105
*Instrument 12 Month Low Dividend Cover*	<u>106</u>	<u>7</u>	<u>N</u>	<u>112</u>
Moving 12 month high p/e ratio sign	<u>113</u>	<u>1</u>		<u>113</u>
Moving 12 Month Pow P/E Ratio Sign	<u>114</u>	<u>1</u>		<u>114</u>
12 Month High Earnings Yield Sign	<u>115</u>	<u>1</u>		<u>115</u>
12 Month Low Earnings Yield Sign	<u>116</u>	<u>1</u>		<u>116</u>
12 Month High Dividend Cover Sign	<u>117</u>	<u>1</u>		<u>117</u>
12 Month Low Dividend Cover Sign	<u>118</u>	<u>1</u>		<u>118</u>
*Instrument Highest REIT Distribution Yield 12	<u>119</u>	<u>7</u>	<u>N</u>	125
Months				
*Instrument Lowest REIT Distribution Yield 12	<u>126</u>	<u>7</u>	<u>N</u>	<u>132</u>
Months				

#### FIELD DESCRIPTIONS:

## \* = VALUES AS AT PREVIOUS TRADING DAY

Equities Non-Live Market Data Products Specifications.docx

INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
*INSTRUMENT MOVING 12 MONTH HIGH PRICE EARNINGS RATIO	The Highest Price Earnings Ratio over a 12 Month period for every Instrument.
*INSTRUMENT MOVING 12 MONTH LOW PRICE EARNINGS RATIO	The Lowest Price Earnings Ratio for a 12 Month period for every linstrument.
*INSTRUMENT HIGHEST DIVIDEND YIELD 12 MONTHS	The Highest Dividend Yield for an Instrument over a 12 Month period.
*INSTRUMENT LOWEST DIVIDEND YIELD 12 MONTHS	The Lowest Dividend Yield for an Instrument over a 12 Month period.
*INSTRUMENT HIGHEST EARNINGS YIELD 12 MONTHS	The Highest Earnings Yield for an Instrument for the past 12 Months.
*INSTRUMENT LOWEST EARNINGS YIELD 12 MONTHS	The Lowest Earnings Yield for an Instrument over the past 12 Months
*INSTRUMENT 12 MONTH HIGH DIVIDEND COVER	The Highest Dividend Cover for an Instrument over a 12 Month period.
*INSTRUMENT 12 MONTH LOW DIVIDEND COVER	The Lowest Dividend Cover for an Instrument over a 12 Month period.
MOVING 12 MONTH HIGH P/E RATIO SIGN	Value sign for P/E ratio e.g. 'N' for negative Value and 'P' for positive Value.
MOVING 12 MONTH LOW P/E RATIO SIGN	Value sign for P/E ratio e.g. 'N' for negative Value and 'P' for positive Value
12 MONTH HIGH EARNINGS YIELD SIGN	Value sign for high earnings yield e.g. 'N' for negative value and 'P' for positive Value
12 MONTH LOW EARNINGS YIELD SIGN	Value sign for low earnings yield e.g. 'N' for
12 MONTH HIGH DIVIDEND COVER SIGN	negative value and 'P' for positive Value Value sign for high dividend yield e.g. 'N' for negative value and 'P' for positive t Value.
12 MONTH LOW DIVIDEND COVER SIGN	Value sign for low dividend yield e.g. 'N' for negative value and 'P' for positive Value
*INSTRUMENT HIGHEST REIT DISTRIBUTION YIELD 12 MONTHS	The highest REIT Distribution Yield for an Instrument over a 12 month period.
*INSTRUMENT LOWEST REIT DISTRIBUTION YIELD 12 MONTHS	The lowest REIT Distribution Yield for an Instrument over a 12 month period.

#### 10.1.5 Record Type DE/DEE Sub Type 05

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Instrument short name	47	<del>15 (T)</del>	<del>61</del>
Company name	<del>62</del>	<del>55 (T)</del>	<del>116</del>
Instrument report name	<del>117</del>	<del>24 (T)</del>	<del>140</del>
Sector code	141	4 <del>(T)</del>	144
TIDM	<del>145</del>	4-(T)	<del>148</del>
Foreign Status Code	<del>149</del>	<del>1 (T)</del>	<del>149</del>
Treated as Domestic	<del>150</del>	<del>1 (T)</del>	<del>150</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>48</u>
Instrument Short Name	<u>49</u>	<u>15</u>	_	<u>63</u>
Company Name	<u>64</u>	<u>55</u>	_	<u>118</u>
Instrument Report Name	<u>119</u>	<u>24</u>	_	<u>142</u>
Sector Code	<u>143</u>	<u>8</u>	_	<u>150</u>
TIDM	<u>151</u>	4	_	154
Foreign Status Code	<u>155</u>	1		155
Treated As Domestic	<u>156</u>	<u>1</u>	_	<u>156</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE

INSTRUMENT SHORT NAME

COMPANY NAME

INSTRUMENT REPORT NAME

SECTOR CODE

TIDM

FOREIGN STATUS CODE

All instruments traded on the market are identified by a unique numeric code.

The abbreviated version of the instrument name.

The full name of the issuing company of the instrument.

The version of the instrument name used on reports and online facilities.

Instruments grouped according to the type of business they represent.

Tradable Instrument Display Mnemonic

This field will be populated if an instrument is classified as 'Foreign Inward Listed' or 'African Inward Listed' by the South African Reserve Bank. It will be blank for all other instruments.

Code	Description
А	African Inward Listed
F	Foreign Inward Listed, excluding Africa
	Blank

Market

#### TREATED AS DOMESTIC

This field indicates whether an instrument is treated as a domestic instrument for the purpose of exchange control, even though it is an Inward Listed instrument. It will be Y for Yes or N for No for Inward Listed Instruments, or blank for all other instruments.

NOTE:

If you subscribe to record DE 05, we advise you also subscribe to record DE 07 to receive complete data.

## 10.1.6 Record Type DE/DEE Sub Type 06

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Last traded price	47	9	<del>55</del>
Last date traded	<del>56</del>	8	<del>63</del>
Instrument Adjusted Overactive Volume traded indicator	64	<del>1 (T)</del>	<del>6</del> 4
Instrument Overactive volume traded	<del>65</del>	<del>13 (9.4)</del>	77
Instrument Volume Density Value	<del>78</del>	<del>13 (9.4)</del>	<del>90</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>48</u>
Last Traded Price	<u>49</u>	<u>9</u>	<u>N</u>	<u>57</u>
Last Date Traded	<u>58</u>	8	DATE	<u>65</u>
Instrument Adjusted Overactive Volume Traded Indicator	<u>66</u>	<u>1</u>	_	<u>66</u>
Instrument Adjusted Overactive Volume Traded Indicator	<u>67</u>	<u>13</u>	<u>N</u>	<u>79</u>
Instrument Volume Density Value	<u>80</u>	<u>13</u>	<u>N</u>	<u>92</u>

INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
LAST TRADED PRICE	The last Automatic Trade Price for the Day.
LAST DATE TRADED	The date on which the instrument last traded.
INSTRUMENT ADJUSTED OVERACTIV VOLUME TRADED INDICATOR	E This indicates if the Volume of Instruments Traded on a Trading Day is more than 50% Higher than the 10 Trading Day Moving Average.
INSTRUMENT OVERACTIVE VOLUME TRADED	The Volume Traded on a Trading Day divided by the average Adjusted Volume Traded over the last 10 Trading Days.
INSTRUMENT VOLUME DENSITY VALUE	Highest percentage of instrument listed shares traded in a Day

### 10.1.7 Record Type DE/DEE Sub Type 07

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	<del>40</del>	7	4 <del>6</del>
Instrument short name	47	<del>15 (T)</del>	<del>61</del>
Company name	<del>62</del>	<del>55 (T)</del>	<del>116</del>
ISIN	<del>117</del>	<del>12 (T)</del>	<del>128</del>
Company numeric code	<del>129</del>	4	<del>132</del>
Company Registration Number	<del>133</del>	<del>20</del>	<del>152</del>
Company Income Tax Number	<del>153</del>	<del>15</del>	<del>167</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>48</u>
Instrument Short Name	<u>49</u>	<u>15</u>	_	<u>63</u>
Company Name	<u>64</u>	<u>55</u>	_	<u>118</u>
ISIN	<u>119</u>	<u>12</u>	_	<u>130</u>
Company Numeric Code	<u>131</u>	4	<u>N</u>	<u>134</u>
Company Registration Number	<u>135</u>	<u>20</u>	_	<u>154</u>
Company Income Tax Number	<u>155</u>	<u>15</u>	_	<u>169</u>

INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
INSTRUMENT SHORT NAME	The abbreviated version of the instrument name.
COMPANY NAME	The full name of the issuing company of the instrument.
ISIN	LThe ISIN (International Securities Identification Number) uniquely identifies all Active and Suspended securities internationally.
COMPANY NUMERIC CODE	Each company is assigned a unique number, to which their Instrument is linked. A company can, under certain circumstances, list different instruments under multiple business relationships (roles) with the JSE. In this situation, the company will have more than one numeric code linked to the different instruments.
COMPANY REGISTRATION NUMBER	Company Registration Number of the issuer.
COMPANY INCOME TAX NUMBER	Tax Number of the issuer.

#### 10.2 Daily Sector Statistics

All instruments traded on the market are grouped according to the type of business they represent.

The statistics for each sector are calculated at the close of business each day.

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

#### 10.2.1 Record Type DS/DSE Sub Type 01

FIELD NAME	START POS	LENGTH	END POS
Sector code	<del>40</del>	4 <del>(T)</del>	43
Sector Number of Instruments closing price up	44	Ð	<del>52</del>
Sector Number of Instruments closing price down	<del>53</del>	ð	<del>61</del>
Sector Number of active instruments	<del>62</del>	9	<del>70</del>
Sector Number of trades	71	<del>9</del>	<del>79</del>
Sector Number of instruments	<del>80</del>	5	84

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Number Of Instruments Closing Price Up	<u>50</u>	<u>9</u>	<u>N</u>	<u>58</u>
Sector Number Of Instruments Closing Price	<u>59</u>	<u>9</u>	<u>N</u>	<u>67</u>
<u>Down</u>				
Sector Number Of Active Instruments	<u>68</u>	<u>9</u>	<u>N</u>	<u>76</u>
Sector Number Of Trades	<u>77</u>	<u>9</u>	<u>N</u>	<u>85</u>
Sector Number Of Instruments	<u>86</u>	<u>5</u>	N	<u>90</u>

SECTOR CODE	All instruments in the market are grouped into sectors, according to the type of business they represent.
SECTOR NUMBER OF INSTRUMENTS CLOSING PRICE UP	The number of Instruments within the Sector, which showed an increase in the Latest Closing Price compared to the previous Trading Day's Adjusted Closing Price.
SECTOR NUMBER OF INSTRUMENTS CLOSING PRICE DOWN	The number of Instruments within the Sector, which showed a decrease in the Latest Closing Price compared to the previous Trading Day's Adjusted Closing Price.
SECTOR NUMBER OF ACTIVE INSTRUMENTS	The number of Active Instruments within the Sector for a Trading Day
SECTOR NUMBER OF TRADES	The total number of trades for the sector, which took place on the specified day.

SECTOR NUMBER OF INSTRUMENTS

The number of Current or Suspended Instruments within the Sector for a Trading Day

#### 10.2.2 Record Type DS/DSE Sub Type 02

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	4-(T)	43
Sector volume traded	44	<del>13</del>	<del>56</del>
Sector Value Traded	<del>57</del>	<del>15</del>	71
Sector Market capitalisation	<del>72</del>	14	<del>85</del>
Sector dividend yield	<del>86</del>	<del>13 (9.4)</del>	<del>98</del>
Sector earnings yield	<del>99</del>	<del>13 (9.4)</del>	111
Sector average Price Earnings ratio	<del>112</del>	<del>13 (9.4)</del>	<del>124</del>
Sector number of instruments with new high trade price	<del>125</del>	9	<del>133</del>
Sector number of instruments with new low trade price	<del>13</del> 4	ð	<del>142</del>
Sector earnings yield sign	<del>143</del>	<del>1 (T)</del>	<del>143</del>
Sector average Price Earnings ratio sign	144	<del>1 (T)</del>	144
Sector REIT Distribution Yield	<del>145</del>	<del>13 (9.4)</del>	<del>157</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Volume Traded	<u>50</u>	<u>13</u>	<u>N</u>	<u>62</u>
Sector Value Traded	<u>63</u>	<u>15</u>	<u>N</u>	77
Sector Market Capitalisation	<u>78</u>	14	<u>N</u>	91
Sector Dividend Yield	<u>92</u>	13	<u>N</u>	104
Sector Earnings Yield	<u>105</u>	<u>13</u>	<u>N</u>	<u>117</u>
Sector Average Price Earnings Ratio	<u>118</u>	13	<u>N</u>	130
Sector Number Of Instruments With New High	<u>131</u>		<u>N</u>	
Trade Price		<u>9</u>		<u>139</u>
Sector Number Of Instruments With New Low	<u>140</u>		<u>N</u>	
Trade Price		<u>9</u>		<u>148</u>
Sector Earnings Yield Sign	<u>149</u>	<u>1</u>	_	<u>149</u>
Sector Average Price Earnings Ratio Sign	<u>150</u>	1	_	<u>150</u>
Sector REIT Distribution Yield	<u>151</u>	<u>13</u>	N	<u>163</u>

SECTOR CODE	All instruments in the market are grouped into sectors, according to the type of business they represent.
SECTOR VOLUME TRADED	The Volume Traded for every Instrument in a Sector for a Trading Day.
SECTOR VALUE TRADED	The Value Traded for every Instrument in a Sector for a Trading Day.
SECTOR MARKET CAPITALISATION	The Total Market Capitalisation for all Instruments within a Sector on a Trading Day.
SECTOR DIVIDEND YIELD	The Dividend Yield for a Sector on a Trading Day.

SECTOR EARNINGS YIELD	The Earnings Yield for a Sector on a Trading Day.
SECTOR AVERAGE SECTOR NUMBER OF INSTRUMENTS WITH NEW HIGH TRADE PRICE	The Average Price Earnings Ratio for a Sector on a Trading Day. The number of Instruments within the Sector, which attained a new High Trade Price on the day since listing.
SECTOR NUMBER OF INSTRUMENTS WITH NEW LOW TRADE PRICE	The number of Instruments within the Sector, which attained a new Low Trade Price on the day since listing.
SECTOR EARNINGS YIELD SIGN	Sign indicating the yield Value e.g. 'N' for negative Value and 'P' for positive Value
SECTOR AVERAGE P/E RATIO SIGN	Sign indicating the yield Value e.g. 'N' for negative Value and 'P' for positive value
SECTOR REIT DISTRIBUTION YIELD	The REIT Distribution Yield for a Sector on a Trading Day.

### 10.2.3 Record Type DS/DSE Sub Type 03

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	4 <del>(T)</del>	43
Total sector closing price	44	13	<del>56</del>
Sector average dividend	<del>57</del>	<del>13 (9.4)</del>	<del>69</del>
Sector average earnings	<del>70</del>	<del>13 (9.4)</del>	<del>82</del>
Sector total dividend	<del>83</del>	<del>13 (9.4)</del>	<del>95</del>
Sector total earnings	<del>96</del>	<del>13 (9.4)</del>	<del>108</del>
Sector average earnings sign	<del>109</del>	<del>1 (T)</del>	<del>109</del>
Sector total earnings sign	<del>110</del>	<del>1 (T)</del>	<del>110</del>
Sector average REIT Distribution	<del>111</del>	<del>13 (9.4)</del>	<del>123</del>
Sector total REIT Distribution	<del>124</del>	<del>13 (9.4)</del>	<del>136</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Total Sector Closing Price	<u>50</u>	<u>13</u>	<u>N</u>	<u>62</u>
Sector Average Dividend	<u>63</u>	<u>13</u>	<u>N</u>	<u>75</u>
Sector Average Earnings	<u>76</u>	<u>13</u>	<u>N</u>	<u>88</u>
Sector Total Dividend	<u>89</u>	<u>13</u>	<u>N</u>	<u>101</u>
Sector Total Earnings	<u>102</u>	<u>13</u>	<u>N</u>	<u>114</u>
Sector Average Earnings Sign	<u>115</u>	<u>1</u>	_	<u>115</u>
Sector Total Earnings Sign	<u>116</u>	<u>1</u>	_	<u>116</u>
Sector Average REIT Distribution	<u>117</u>	<u>13</u>	<u>N</u>	<u>129</u>
Sector Total REIT Distribution	<u>130</u>	<u>13</u>	<u>N</u>	<u>142</u>

## FIELD DESCRIPTIONS:

Market

SECTOR CODE

TOTAL SECTOR CLOSING PRICE

SECTOR AVERAGE DIVIDEND

SECTOR AVERAGE EARNINGS

SECTOR TOTAL DIVIDEND

SECTOR TOTAL EARNINGS

SECTOR AVERAGE EARNINGS SIGN

SECTOR TOTAL EARNINGS SIGN

SECTOR AVERAGE REIT DISTRIBUTION

SECTOR TOTAL REIT DISTRIBUTION

All instruments in the market are grouped into sectors, according to the type of business they represent.

The accumulated Closing Prices of all the Instruments within the Sector.

SUM (Annualised Rolling Dividends per Instrument) / Number of Instruments in the Sector.

SUM (Annualised Rolling Headline Earnings per Instrument) / Number of Instruments in the Sector.

SUM (Annualised Rolling Dividends per Instrument) for all Instruments in the Sector. SUM (Annualised Rolling Headline Earnings per Instrument) for all instruments in the Sector.

Sign indicating the earnings Value e.g. 'N' for negative Value and 'P" for positive Value.

Sign indicating the earnings Value e.g. 'N' for negative Traded and 'P" for positive Value.

SUM(Annualised Rolling REITS Distribution per Instrument) / Number of instruments in the Sector

SUM(Annualised Rolling REITS Distribution per Instrument) For all Instruments in the Sector

#### 10.2.4 Record Type DS/DSE Sub Type 04

This section is still under review due to the ICB changes, as soon as the review is complete, an updated version of the specification document with be provided on a separate notice

This record can be subscribed to on a monthly basis. I.e., it will be disseminated to the specific user only at the end of the month.

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	4 <del>(T)</del>	4 <del>3</del>
Sector short name	44	<del>13 (T)</del>	<del>56</del>
Sector name	<del>57</del>	4 <del>0 (T)</del>	<del>96</del>
Sector Sequence number	<del>97</del>	4	<del>100</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Short Name	<u>50</u>	<u>13</u>	_	<u>62</u>
Sector Name	<u>63</u>	<u>40</u>	_	<u>102</u>
Sector Sequence Number	<u>103</u>	4	<u>N</u>	<u>106</u>

#### FIELD DESCRIPTIONS:

SECTOR CODE

All instruments in the market are grouped into sectors, according to the type of business they represent.

SECTOR SHORT NAME

SECTOR NAME

SECTOR SEQUENCE NUMBER

The abbreviated version of the sector name.

The full description of the sector.

This is the sequence number of the sector, and indicates the printing sequence of the sector.

#### 10.2.5 Record Type DS/DSE Sub Type 05

## This section is still under review due to the ICB changes, as soon as the review is complete, an updated version of the specification document with be provided on a separate notice

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	4-(T)	43
Sector Afrikaans short name	44	<del>13 (T)</del>	<del>56</del>
Sector Afrikaans name	<del>57</del>	4 <del>0 (T)</del>	<del>96</del>
Sector Sequence number	<del>97</del>	4	<del>100</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Afrikaans Short Name	<u>50</u>	<u>13</u>	_	<u>62</u>
Sector Afrikaans Name	<u>63</u>	<u>40</u>	_	<u>102</u>

Sector Sequence Number	<u>103 4 N 106</u>
FIELD DESCRIPTIONS:	
SECTOR CODE	All instruments in the market are grouped into sectors, according to the type of business they represent.
SECTOR AFRIKAANS SHORT NAME	The abbreviated version of the Afrikaans sector name.
SECTOR AFRIKAANS NAME	The full Afrikaans description of the sector.
SECTOR SEQUENCE NUMBER	This is the sequence number of the sector, and indicates the printing sequence of the sector.

#### 10.2.6 Record Type DS/DSE Sub Type 06

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	4 <del>(T)</del>	43
Sector total volume traded (previous day)	44	<del>13</del>	<del>56</del>
Sector Value Traded (previous day)	<del>57</del>	<del>15</del>	71
Sector Number of Trades (previous day)	<del>72</del>	9	<del>80</del>
Sector number of active instruments (previous day)	81	9	<del>89</del>
Sector number of instruments closing price up (previous day)	<del>90</del>	9	<del>98</del>
Sector number of instruments closing price down (previous day)	<del>99</del>	9	<del>107</del>
Sector number of instruments (previous day)	<del>108</del>	5	<del>112</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Total Volume Traded (Previous Day)	<u>50</u>	<u>13</u>	<u>N</u>	<u>62</u>
Sector Value Traded (Previous Day)	<u>63</u>	<u>15</u>	<u>N</u>	<u>77</u>
Sector Number Of Trades (Previous Day)	<u>78</u>	<u>9</u>	<u>N</u>	<u>86</u>
Sector Number Of Active Instruments (Previous Day)	<u>87</u>	<u>9</u>	<u>N</u>	<u>95</u>
Sector Number Of Instruments Closing Price Up (Previous Day)	<u>96</u>	<u>9</u>	N	<u>104</u>
Sector Number Of Instruments Closing Price Down (Previous Day)	<u>105</u>	<u>9</u>	<u>N</u>	<u>113</u>
Sector Number Of Instruments	<u>114</u>	<u>5</u>	<u>N</u>	<u>118</u>

#### FIELD DESCRIPTIONS:

SECTOR CODE	All instruments in the market are grouped into sectors, according to the type of business they represent.
SECTOR TOTAL VOLUME TRADED (PREVIOUS DAY)	The total volume of shares traded for the sector for the previous business day.
SECTOR VALUE TRADED (PREVIOUS DAY)	The Value Traded for every Instrument in a Sector for a Trading Day.
SECTOR NUMBER OF TRADES (PREVIOUS DAY)	The number of Trades that took place for a Sector for the previous Trading Day.
SECTOR NUMBER OF ACTIVE INSTRUMENTS (PREVIOUS DAY)	The number of Active Instruments within the Sector for the previous Trading day
SECTOR NUMBER OF INSTRUMENTS CLOSING PRICE UP (PREVIOUS DAY)	The number of Instruments Closing Price Up within the Sector for the previous Trading Day.
SECTOR NUMBER OF INSTRUMENTS CLOSING PRICE DOWN (PREVIOUS DAY)	The number of Instruments Closing Price Up within the Sector for the previous Trading Day



SECTOR NUMBER (PREVIOUS DAY) INSTRUMENTS

OF

The number of instruments that were current or suspended for all instruments in the sector on the previous Trading Day.

#### 10.3 Daily Sector Deal Statistics

All instruments traded on the market are grouped according to the type of business they represent.

The statistics for each sector are calculated at the close of business each day.

All daily sector deal statistics fall within record type DL, and the relevant field layouts are listed below.

#### 10.3.1 Record Type DL Sub Type 01

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	<del>4 (T)</del>	4 <del>3</del>
Trade type	44	<del>2 (T)</del>	<del>45</del>
Sector Trade Type Volume Traded	4 <del>6</del>	<del>13</del>	<del>58</del>
Sector Trade Type Value traded	<del>59</del>	<del>15</del>	<del>73</del>
Sector Trade Type Number of trades	74	<del>9</del>	<del>82</del>
Trade type	83	<del>2 (T)</del>	84
Sector Trade Type Volume Traded	<del>85</del>	<del>13</del>	<del>97</del>
Sector Trade Type Value Traded	<del>98</del>	<del>15</del>	<del>112</del>
Sector Trade Type Number of Trades	<del>113</del>	9	<del>121</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Trade Type	<u>50</u>	<u>2</u>	_	<u>51</u>
Sector Trade Type Volume Traded	<u>52</u>	<u>13</u>	<u>N</u>	<u>64</u>
Sector Trade Type Value Traded	<u>65</u>	<u>15</u>	<u>N</u>	<u>79</u>
Sector Trade Type Number Of Trades	<u>80</u>	<u>9</u>	<u>N</u>	<u>88</u>
Trade Type	<u>89</u>	<u>2</u>	_	<u>90</u>
Sector Trade Type Volume Traded	<u>91</u>	<u>13</u>	<u>N</u>	<u>103</u>
Sector Trade Type Value Traded	<u>104</u>	<u>15</u>	<u>N</u>	<u>118</u>
Sector Trade Type Number Of Trades	<u>119</u>	<u>9</u>	<u>N</u>	<u>127</u>

SECTOR CODE	All instruments in the market are grouped into sectors, according to the type of business they represent.
TRADE TYPE	This indicates the type of trade which has occurred.
SECTOR TRADE TYPE VOLUME TRADED	The volume traded for every Instrument in a Sector by Trade Type for a Trading Day.
SECTOR TRADE TYPE VALUE TRADED	The value traded for every Instrument in a Sector by Trade Type for a Trading Day.
SECTOR TRADE TYPE NUMBER OF TRADES	The number of trades for every Instrument in a Sector by Trade Type for a Trading Day.

### 10.4 Daily Overall Market Statistics

Daily overall market statistics are calculated at the close of each business day. The record contains the key market statistics for the days trade. It provides a view of the days trade at a glance.

All daily overall market statistics fall within record type DO, and the relevant field layouts are listed below.

## 10.4.1 Record Type DO Sub Type 01

FIELD NAME	START POS	LENGTH	END POS
Market total volume traded	40	<del>13</del>	<del>52</del>
Market total Value Traded	<del>53</del>	<del>15</del>	<del>67</del>
Market Capitalisation for the Market	<del>68</del>	14	<del>81</del>
Market Number of instruments	<del>82</del>	<del>9</del>	<del>90</del>
Market Number of instruments closing price	<del>91</del>	<del>9</del>	<del>99</del>
<del>up</del>			
Market Number of instruments closing price	<del>100</del>	9	<del>108</del>
down			
Market Number of active instruments	<del>109</del>	9	<del>117</del>
Market Number of instruments with new	<del>118</del>	9	<del>126</del>
high trade price			
Market Number of instruments with new	<del>127</del>	9	<del>135</del>
low trade price			
Market Number of trades	<del>136</del>	9	144

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Market Total Volume Traded	<u>42</u>	<u>13</u>	<u>N</u>	<u>54</u>
Market Total Value Traded	<u>55</u>	<u>15</u>	<u>N</u>	<u>69</u>
Market Capitalisation	<u>70</u>	<u>14</u>	<u>N</u>	<u>83</u>
Sector Number Of Instruments	<u>84</u>	9	<u>N</u>	<u>92</u>
Market Number Of Instruments Closing Price Up	<u>93</u>	<u>9</u>	<u>N</u>	<u>101</u>
Market Number Of Instruments Closing Down	<u>102</u>	<u>9</u>	<u>N</u>	<u>110</u>
Market Number Of Active Instruments	<u>111</u>	<u>9</u>	<u>N</u>	<u>119</u>
Market Number Of Instruments With New High Trade Price	<u>120</u>	<u>9</u>	<u>N</u>	<u>128</u>
Market Number Of Instruments With New Low Trade Price	<u>129</u>	<u>9</u>	<u>N</u>	<u>137</u>
Market Number Of Trades	<u>138</u>	<u>9</u>	<u>N</u>	<u>146</u>

### FIELD DESCRIPTIONS:

MARKET TOTAL VOLUME TRADED

MARKET TOTAL VALUE TRADED

MARKET CAPITALISATION FOR THE MARKET

The Total Volume Traded for all Instruments in the Market on a Trading Day.

The Total Value Traded for all Instruments in the Market on a Trading Day.

The Total Market Capitalisation for every Instrument in the market on a Trading Day MARKET NUMBER OF INSTRUMENTS

The number of current and suspended Instruments within the Market for a Trading Day.

MARKET NUMBER OF INSTRUMENTS CLOSING PRICE UP	The number of Instruments within the Market, which showed an Increase in the Latest Closing Price compared to the previous Trading Day's Adjusted Closing Price.
MARKET NUMBER OF INSTRUMENTS CLOSING PRICE DOWN	number of Instruments within the Market, which showed a Decrease in the Latest Closing Price compared to the previous Trading Day's Adjusted Closing Price.
MARKET NUMBER OF ACTIVE INSTRUMENTS	The number of Active Instruments within the Market for a Trading Day.
MARKET NUMBER OF INSTRUMENTS WITH NEW HIGH TRADE PRICE	The number of Instruments within the Market, which attained a new High Trade Price during the Day since listing.
MARKET NUMBER OF INSTRUMENTS WITH NEW LOW TRADE PRICE	The number of Instruments within the Market, which attained a new Low Trade Price during the Day since listing.
MARKET NUMBER OF TRADES	The number of Trades that took place for all Instruments in a Market on a Trading Day.

### 10.4.2 Record Type DO Sub Type 02

FIELD NAME	START POS	LENGTH	END POS
Market Dividend yield	40	<del>13 (9.4)</del>	<del>52</del>
Market Earnings yield	<del>53</del>	<del>13 (9.4)</del>	<del>65</del>
Market Price/earnings ratio	<del>66</del>	<del>13 (9.4)</del>	<del>78</del>
Total Number of Instrument Listed Shares In Market	<del>79</del>	<del>15</del>	<del>93</del>
Earnings yield sign	<del>9</del> 4	<del>1 (T)</del>	<del>9</del> 4
Price Earnings ratio sign	<del>95</del>	<del>1 (T)</del>	<del>95</del>
Market REIT Distribution Yield	<del>96</del>	<del>13 (9.4)</del>	<del>108</del>

FIELD NAME	START POS	<b>LENGHTH</b>	DATA TYPE	END POS
Market Dividend Yield	<u>42</u>	<u>13</u>	<u>N</u>	<u>54</u>
Earnings Yield	<u>55</u>	<u>13</u>	<u>N</u>	<u>67</u>
Market Price/Earnings Ratio	<u>68</u>	<u>13</u>	<u>N</u>	<u>80</u>
Total Number of Instrument Listed Shares In Market	<u>81</u>	<u>15</u>	<u>N</u>	<u>95</u>
Earnings Yield Sign	<u>96</u>	<u>1</u>		<u>96</u>
Price Earnings Ratio Sign	<u>97</u>	<u>1</u>		<u>97</u>
Market REIT Distribution Yield	<u>98</u>	<u>13</u>	<u>N</u>	<u>110</u>

MARKET DIVIDEND YIELD	The Dividend Yield for a Market on a Trading Day.
MARKET EARNINGS YIELD	The Earnings Yield for a Market on a Trading Day.
MARKET PRICE EARNINGS RATIO	The Price Earnings Ratio for the Market on a Trading Day.
TOTAL NUMBER OF INSTRUMENT LISTED SHARES IN MARKET	The Total number of Instrument listed shares currently available for trading in the Market.
EARNINGS YIELD SIGN	Sign indicating the yield Value e.g. 'N' for negative value and 'P' for positive value.
PRICE EARNINGS RATIO SIGN	Sign indicating the PE ratio of an instrument, e.g. 'N' for negative value and 'P' for a positive value.
MARKET REIT DISTRIBUTION YIELD	The REIT Distribution Yield for a Market on a Trading Day.

#### 10.5 Daily Overall Market Deal Statistics

Daily overall market deal statistics are calculated at the close of each business day.

All daily overall market deal statistics fall within record type DD, and the relevant field layouts are listed below.

#### 10.5.1 Record Type DD Sub Type 01

FIELD NAME	START POS	LENGTH	END POS
Trade Type	<del>40</del>	<del>2 (T)</del>	41
Market Trade Type Total Volume	4 <del>2</del>	<del>13</del>	<del>5</del> 4
Traded			
Market Trade Type Total Value Traded	<del>55</del>	<del>15</del>	<del>69</del>
Market Number of trades	<del>70</del>	9	<del>78</del>
Trade type	<del>79</del>	<del>2 (T)</del>	<del>80</del>
Market Trade Type Total volume traded	81	<del>13</del>	<del>93</del>
Market Trade Type Total Value Traded	<del>9</del> 4	<del>15</del>	<del>108</del>
Market Trade Type Number of trades	<del>109</del>	<del>9</del>	<del>117</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Trade Type	<u>42</u>	<u>2</u>	_	<u>43</u>
Market Trade Type Total Volume Traded	<u>44</u>	<u>13</u>	<u>N</u>	<u>56</u>
Market Trade Type Total Value Traded	<u>57</u>	<u>15</u>	<u>N</u>	<u>71</u>
Market Number Of Trades	<u>72</u>	<u>9</u>	<u>N</u>	<u>80</u>
Trade Type	<u>81</u>	<u>2</u>	_	<u>82</u>
Market Trade Type Total Volume Traded	<u>83</u>	<u>13</u>	<u>N</u>	<u>95</u>
Market Trade Type Total Value Traded	<u>96</u>	<u>15</u>	<u>N</u>	<u>110</u>
Market Number Of Trades	<u>111</u>	<u>9</u>	<u>N</u>	<u>119</u>

#### FIELD DESCRIPTIONS:

TRADE TYPEThis Indicates the type of trade which has<br/>occurred.MARKET TRADE TYPE TOTAL VOLUME TRADEDThe Total Volume Traded for the Market per Trade<br/>Type on a Trading Day.MARKET TRADE TYPE TOTAL VALUE TRADEDThe Total Value Traded for the Market per Trade<br/>Type on a Trading Day.MARKET TRADE TYPE NUMBER OF TRADESThe Total value Traded for the Market per Trade<br/>Type on a Trading Day.

#### 10.6 Daily Top 20 Instrument up/down

The daily top 20 instrument up/down, are the shares, which have shown the highest price percentage gains/declines during the day. DT01 shows all the shares with the largest price gains and DT02 shows all the shares with the largest price declines.

All daily top 20 instrument up/down fall within record type DT. The relevant field layouts and Sub Types 01 and 02 are listed below.

#### 10.6.1 Record Type DT Sub Type 01 Sequence No 01-07

This record type shows all the shares with the largest price gains.

FIELD NAME	START POS	LENGTH	END POS
Instrument alpha code	40	<del>6 (T)</del>	4 <del>5</del>
Instrument Closing Price	46	9	<del>54</del>
Closing Price change in cents	<del>55</del>	<del>9</del>	<del>63</del>
Percentage Closing price change	<del>64</del>	<del>7 (5.2)</del>	<del>70</del>
Instrument Numeric Code	71	7	77
Instrument alpha code	<del>78</del>	<del>6 (T)</del>	83
Instrument Closing Price	<del>8</del> 4	9	<del>92</del>
Closing price change in cents	<del>93</del>	<del>9</del>	<del>101</del>
Percentage closing price change	<del>102</del>	<del>7 (5.2)</del>	<del>108</del>
Instrument Numeric Code	<del>109</del>	7	<del>115</del>
Instrument alpha code	<del>116</del>	<del>6 (T)</del>	<del>121</del>
Instrument Closing Price	<del>122</del>	<del>9</del>	<del>130</del>
Closing Price change in cents	<del>131</del>	9	<del>139</del>
Percentage Closing price change	<del>140</del>	<del>7 (5.2)</del>	<del>146</del>
Instrument Numeric Code	<del>147</del>	7	<del>153</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Alpha Code	<u>42</u>	<u>6</u>		<u>47</u>
Instrument Closing Price	<u>48</u>	<u>9</u>	<u>N</u>	<u>56</u>
Closing Price Change In Cents	<u>57</u>	<u>9</u>	<u>N</u>	<u>65</u>
Percentage Closing Price Change	<u>66</u>	<u>7</u>	<u>N</u>	<u>72</u>
Instrument Numeric Code	<u>73</u>	<u>7</u>	<u>N</u>	<u>79</u>
Instrument Alpha Code	<u>80</u>	<u>6</u>		<u>85</u>
Instrument Closing Price	<u>86</u>	<u>9</u>	<u>N</u>	<u>94</u>
Closing Price Change In Cents	<u>95</u>	<u>9</u>	<u>N</u>	<u>103</u>
Percentage Closing Price Change	<u>104</u>	<u>7</u>	<u>N</u>	<u>110</u>
Instrument Numeric Code	<u>111</u>	<u>7</u>	<u>N</u>	<u>117</u>
Instrument Alpha Code	<u>118</u>	<u>6</u>		<u>123</u>
Instrument Closing Price	<u>124</u>	<u>9</u>	<u>N</u>	<u>132</u>
Closing Price Change In Cents	<u>133</u>	<u>9</u>	<u>N</u>	<u>141</u>
Percentage Closing Price Change	<u>142</u>	<u>7</u>	<u>N</u>	<u>148</u>
Instrument Numeric Code	<u>149</u>	<u>7</u>	<u>N</u>	<u>155</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT ALPHA CODE

All instruments traded on the market are identified by a unique alpha code.

INSTRUMENT CLOSING PRICE

CLOSING PRICE CHANGE IN CENTS

PERCENTAGE CLOSING PRICE CHANGE

The instrument closing price as calculated by the Trading Engine.

The closing price variation for the period quoted in cents.

The Closing price variation for the period quoted as a percentage.

## 10.6.2 Record Type DT Sub Type 02 Sequence No 01-07

This record type shows all the shares with the largest price declines.

FIELD NAME	START POS	LENGTH	END POS
Instrument alpha code	40	<del>6 (T)</del>	45
Instrument Closing Price	<del>46</del>	<del>9</del>	54
Closing Price change in cents	<del>55</del>	9	63
Percentage Closing Price change	<del>6</del> 4	<del>7 (5.2)</del>	<del>70</del>
Instrument Numeric Code	71	7	77
Instrument alpha code	<del>78</del>	<del>6 (T)</del>	83
Instrument Closing Price	84	9	<del>92</del>
Closing price change in cents	<del>93</del>	<del>9</del>	<del>101</del>
Percentage closing price change	<del>102</del>	<del>7 (5.2)</del>	<del>108</del>
Instrument Numeric Code	<del>109</del>	7	<del>115</del>
Instrument alpha code	<del>116</del>	<del>6 (T)</del>	<del>121</del>
Instrument Closing Price	<del>122</del>	9	<del>130</del>
Closing Price change in cents	<del>131</del>	<del>9</del>	<del>139</del>
Percentage Closing price change	<del>140</del>	<del>7 (5.2)</del>	<del>146</del>
Instrument Numeric Code	<del>147</del>	7	<del>153</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Alpha Code	<u>42</u>	<u>6</u>		<u>47</u>
Instrument Closing Price	<u>48</u>	<u>9</u>	<u>N</u>	<u>56</u>
Closing Price Change In Cents	<u>57</u>	<u>9</u>	<u>N</u>	<u>65</u>
Percentage Closing Price Change	<u>66</u>	<u>7</u>	<u>N</u>	<u>72</u>
Instrument Numeric Code	<u>73</u>	<u>7</u>	<u>N</u>	<u>79</u>
Instrument Alpha Code	<u>80</u>	<u>6</u>		<u>85</u>
Instrument Closing Price	<u>86</u>	<u>9</u>	<u>N</u>	<u>94</u>
Closing Price Change In Cents	<u>95</u>	<u>9</u>	<u>N</u>	<u>103</u>
Percentage Closing Price Change	<u>104</u>	<u>7</u>	<u>N</u>	<u>110</u>
Instrument Numeric Code	<u>111</u>	<u>7</u>	<u>N</u>	<u>117</u>
Instrument Alpha Code	<u>118</u>	<u>6</u>		<u>123</u>
Instrument Closing Price	<u>124</u>	<u>9</u>	<u>N</u>	<u>132</u>
Closing Price Change In Cents	<u>133</u>	<u>9</u>	<u>N</u>	<u>141</u>
Percentage Closing Price Change	<u>142</u>	<u>7</u>	<u>N</u>	<u>148</u>
Instrument Numeric Code	<u>149</u>	<u>7</u>	<u>N</u>	<u>155</u>

## FIELD DESCRIPTIONS:

INSTRUMENT ALPHA CODE

INSTRUMENT CLOSING PRICE

CLOSING PRICE CHANGE IN CENTS

PERCENTAGE CLOSING PRICE CHANGE

All instruments traded on the market are identified by a unique alpha code.

The instrument closing price as calculated by the Trading Engine.

The closing price variation for the period quoted in cents.

The closing price variation for the period quoted as a percentage.

#### 10.7 Daily Warrants

The daily warrants information is calculated at the close of each business day. The record carries the key information relating to the warrants on the market.

All daily warrants information falls within record type DR. The warrants are grouped into various Sub Types, which allows you to select the information you require. The different Sub Types and the relevant fields' layout are listed below.

#### 10.7.1 Record Type DR/DRE Sub Type 01

FIELD NAME	START POS	LENGTH	END POS
Call or Put	40	<del>2 (T)</del>	41
Warrant Style	4 <del>2</del>	<del>10 (T)</del>	<del>51</del>
Warrant Issuer	<del>52</del>	4-(T)	<del>55</del>
Underlying Security	<del>56</del>	<del>6 (T)</del>	<del>61</del>
Cover Ratio	<del>62</del>	<del>10 (T)</del>	71
Strike Price	<del>72</del>	<del>10 (T)</del>	81
Expiry Date	<del>82</del>	8	<del>89</del>
12 Months Percentage Move	<del>90</del>	9	<del>98</del>
Class of Warrants	<del>99</del>	<del>4 (T)</del>	<del>102</del>
ISIN	<del>103</del>	<del>12 (T)</del>	<del>114</del>
Barrier Level	<del>115</del>	<del>10 (6.4)</del>	<del>124</del>
Issue Date	<del>125</del>	8	<del>132</del>
Issued Amount	<del>133</del>	<del>15</del>	<del>147</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
CallOrPut	<u>42</u>	<u>2</u>	_	<u>43</u>
Warrant Style	<u>44</u>	<u>10</u>	_	<u>53</u>
Warrant Issuer	<u>54</u>	<u>4</u>	_	<u>57</u>
Underlying Security	<u>58</u>	<u>6</u>	_	<u>63</u>
Cover Ratio	<u>64</u>	<u>10</u>	_	<u>73</u>
Strike Price	<u>74</u>	<u>10</u>	_	<u>83</u>
Expiry Date	<u>84</u>	<u>8</u>	DATE	<u>91</u>
12 Months Percentage Move	<u>92</u>	<u>9</u>	<u>N</u>	<u>100</u>
Class Of Warrants	<u>101</u>	<u>4</u>	_	<u>104</u>
ISIN	<u>105</u>	<u>12</u>	_	<u>116</u>
Barrier Level	<u>117</u>	<u>10</u>	<u>N</u>	<u>126</u>
Issue Date	<u>127</u>	<u>8</u>	DATE	<u>134</u>
Issued Amount	<u>135</u>	<u>15</u>	_	<u>149</u>

#### FIELD DESCRIPTIONS:

CALL OR PUT

Call or PutCall: Holder of warrant entitled to buy underlying security Put: Holder of warrant entitled to sell underlying security.

WARRANT STYLE

American: Holder of warrant can exercise on any date up to expiry date.

Market

European: Holder of warrant can only

	exercise on the exercise date on the expiry date
WARRANT ISSUER	The code of the issuer that issues the warrant.
UNDERLYING SECURITY	The alpha code for the instrument, company, bond, index or commodity, over which the warrant is issued.
COVER RATIO	The ratio, which determines the number of warrants Required to be exercised in relation to the underlying securities.
STRIKE PRICE	Is the price payable by the warrant holder in respect of each warrant on exercise of the warrant.
EXPIRY DATE	Date on which the warrant expires.
12 MONTHS PERCENTAGE MOVE	Percentage movement of the warrant in the last 12 Months.
CLASS OF WARRANTS	Warrant Class refers to the type of the underlying securities.
ISIN	The ISIN (International Securities Identification Number) uniquely identifies securities internationally.
BARRIER LEVEL	Barrier level value identifier.
ISSUE DATE	The date the Warrant was issued

#### 10.7.2 Record Type DR/DRE Sub Type 02/3 Continuation Sequence 01 To 99

FIELD NAME	<del>ST</del>	ART POS	LENGTH	END P	<del>0\$</del>
WARRANT DESCRIPTION	40		<del>80(T)</del>	<del>119</del>	
FIELD NAME		START POS	LENGHTH	DATA TYPE	END POS
WARRANT DESCRIPTION		12	80		121

#### FIELD DESCRIPTIONS:

WARRANT DESCRIPTION

80-character warrant definition free-form text line that contains description information pertaining to the warrant instrument as captured in the JSE Masterdata systems. There will be more than one of these lines for each warrant up to a maximum of 99 per each of the sub types 02 and 03.

#### **10.8 Adjustments to Equity Market Statistics**

When a trade is cancelled the Instrument statistics for the affected day are recalculated. In such a scenario the affected fields will be re-disseminated in this specific record type.

#### 10.8.1 Record type CR 01

DESCRIPTION	START POS	LENGTH	END POS
Statistics Date	40	8	47
Instrument numeric code	48	7	54
Filler	<del>55</del>	<del>13 (9.4)</del>	<del>67</del>
Filler	<del>68</del>	<del>13 (9.4)</del>	<del>80</del>
High Trade Price	81	Ð	<del>89</del>
Low Trade Price	<del>90</del>	Ð	<del>98</del>
Instrument Volume Traded	<del>99</del>	13	111
Instrument Value Traded	<del>112</del>	13	<del>124</del>
Instrument Number of Trades	<del>125</del>	7	<del>131</del>
Last Traded price	<del>132</del>	Ð	<del>140</del>
Opening Trade price	141	9	<del>149</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Statistics Date	<u>42</u>	<u>8</u>	DATE	<u>49</u>
Instrument Numeric Code	<u>50</u>	<u>7</u>	<u>N</u>	<u>56</u>
Filler	<u>57</u>	<u>13</u>	<u>N</u>	<u>69</u>
<u>Filler</u>	<u>70</u>	<u>13</u>	N	<u>82</u>
High Trade Price	<u>83</u>	<u>9</u>	N	<u>91</u>
Low Trade Price	<u>92</u>	<u>9</u>	<u>N</u>	<u>100</u>
Instrument Volume Traded	<u>101</u>	<u>13</u>	N	<u>113</u>
Instrument Value Traded	<u>114</u>	<u>13</u>	N	<u>126</u>
Instrument Number Of Trades	<u>127</u>	<u>7</u>	<u>N</u>	<u>133</u>
Last Traded Price	<u>134</u>	<u>9</u>	N	<u>142</u>
Opening Trade Price	<u>143</u>	<u>9</u>	N	<u>151</u>

STATISTICS DATE	The date of the Statistics that are being corrected.
INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
FILLER	Spaces or Blanks.
FILLER	Spaces or Blanks.
HIGH TRADE PRICE	The highest sale price for the day.
LOW TRADE PRICE	The lowest sale price for the day.
INSTRUMENT VOLUME TRADED	The volume of instruments traded for the day.
INSTRUMENT VALUE TRADED	The Value of instruments traded for the day.

INSTRUMENT NUMBER OF TRADES

The number of deals, which took place for the share over the stated day period.

LAST TRADED PRICE

OPENING TRADE PRICE

The Last Automatic Trade Price for the Day.

The first Automatic Trade Price of an Instrument as at the start of business on the specified Day

#### 10.8.2 Record type CR 02 (RTDS)

DESCRIPTION	START POS	LENGTH	END POS
Statistics Date	40	8	47
Instrument Numeric Code	48	7	<del>5</del> 4
Instrument Alpha Code	<del>55</del>	6	<del>60</del>
ISIN	61	<del>12</del>	<del>72</del>
Trade Type	<del>73</del>	3	<del>75</del>
Broadcast Update Action	<del>76</del>	4	<del>76</del>
Trade Price	77	9	<del>85</del>
Trade Volume	<del>86</del>	13	<del>98</del>
Original Trade Code	<del>99</del>	<del>10</del>	<del>108</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Statistics Date	<u>42</u>	<u>8</u>	DATE	<u>49</u>
Instrument Numeric Code	<u>50</u>	<u>7</u>	N	<u>56</u>
Instrument Alpha Code	<u>57</u>	<u>6</u>	_	<u>62</u>
ISIN	<u>63</u>	<u>12</u>	_	<u>74</u>
Trade Type	<u>75</u>	<u>3</u>	I	77
Broadcast Update Action	<u>78</u>	<u>1</u>	-	<u>78</u>
Trade Price	<u>79</u>	<u>9</u>	N	<u>87</u>
Trade Volume	<u>88</u>	<u>13</u>	N	<u>100</u>
Original Trade Code	<u>101</u>	<u>10</u>		<u>110</u>

### FIELD DESCRIPTIONS:

STATISTICS DATE	The date of the Statistics that are being corrected
INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
INSTRUMENT ALPHA CODE	All instrument traded on the market are identified by an Alpha code.
ISIN	The ISIN (International Securities Identification Number) uniquely identifies securities internationally.
TRADE TYPE	This Indicates the type of trade which has occurred.
BROADCAST UPDATE ACTION	Identifies the action to be taken by customers on receipt of a message.
TRADE PRICE	The price of the Trade.
TRADE VOLUME	The volume of the Trade.
ORIGINAL TRADE CODE	The Trade code of the original trade. This will only be populated for cancellations of trades.

#### 10.9 Daily Top 20 By Value

The daily top 20 instrument by Value are the shares for which the highest Value of shares has been traded during the day. All daily top 20 instrument fall within record type VA. The relevant field layouts are listed below.

#### 10.9.1 Record Type VA Sub Type 01 Sequence No 01-10

FIELD NAME	START POS	LENGTH	END POS
Instrument alpha code	40	<del>6 (T)</del>	45
Instrument Closing Price	46	9	54
Closing Price change in cents	<del>55</del>	Ð	<del>63</del>
Instrument Value Traded	<del>64</del>	<del>12</del>	<del>75</del>
Instrument Numeric Code	<del>76</del>	7	<del>82</del>
Instrument alpha code	83	<del>6 (T)</del>	<del>88</del>
Instrument Closing Price	<del>89</del>	9	<del>97</del>
Closing price change in cents	<del>98</del>	9	<del>106</del>
Instrument Value Traded	<del>107</del>	<del>12</del>	<del>118</del>
Instrument Numeric Code	<del>119</del>	7	<del>125</del>
Instrument alpha code	<del>126</del>	<del>6 (T)</del>	<del>131</del>
Instrument Closing Price	<del>132</del>	9	<del>140</del>
Closing Price change in cents	141	9	<del>149</del>
Instrument Value Traded	<del>150</del>	<del>12</del>	<del>161</del>
Instrument Numeric Code	<del>162</del>	7	<del>168</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Alpha Code	<u>42</u>	<u>6</u>	_	<u>47</u>
Instrument Closing Price	<u>48</u>	<u>9</u>	<u>N</u>	<u>56</u>
Closing Price Change In Cents	<u>57</u>	<u>9</u>	<u>N</u>	<u>65</u>
Instrument Value Traded	<u>66</u>	<u>12</u>	<u>N</u>	<u>77</u>
Instrument Numeric Code	<u>78</u>	<u>7</u>	<u>N</u>	<u>84</u>
Instrument Alpha Code	<u>85</u>	<u>6</u>	_	<u>90</u>
Instrument Closing Price	<u>91</u>	<u>9</u>	N	<u>99</u>
Closing Price Change In Cents	100	<u>9</u>	<u>N</u>	108
Instrument Value Traded	<u>109</u>	<u>12</u>	N	120
Instrument Numeric Code	<u>121</u>	<u>7</u>	<u>N</u>	<u>127</u>
Instrument Alpha Code	<u>128</u>	<u>6</u>	_	<u>133</u>
Instrument Closing Price	134	<u>9</u>	<u>N</u>	142
Closing Price Change In Cents	143	9	N	151
Instrument Value Traded	<u>152</u>	<u>12</u>	<u>N</u>	<u>163</u>
Instrument Numeric Code	<u>164</u>	<u>7</u>	<u>N</u>	<u>170</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT ALPHA CODE

INSTRUMENT CLOSING PRICE

CLOSING PRICE CHANGE IN CENTS

All instruments traded on the market are identified by a unique alpha code.

The instrument closing price as calculated by the Trading Engine.

The closing price variation for the period quoted in cents.

#### INSTRUMENT VALUE TRADED

The rand Instrument Value Traded of the shares, which have been traded on the specified date.

#### 10.10 Daily Top 20 By Volume

The daily top 20 instrument by volume are the shares for which the highest volume of shares has been traded during the day.

All daily top 20 instrument fall within record type VO.

#### 10.10.1 Record Type VO Sub Type 01 Sequence No 01-10

FIELD NAME	START POS	LENGTH	END POS
Instrument alpha code	40	<del>6 (T)</del>	4 <del>5</del>
Instrument Closing Price	4 <del>6</del>	9	54
Closing Price change in cents	<del>55</del>	9	<del>63</del>
Instrument Volume Traded	<del>64</del>	<del>13</del>	<del>76</del>
Instrument Numeric Code	77	7	83
Instrument alpha code	<del>8</del> 4	<del>6 (T)</del>	<del>89</del>
Instrument Closing Price	<del>90</del>	9	<del>98</del>
Closing price change in cents	<del>99</del>	<del>9</del>	<del>107</del>
Instrument Volume Traded	<del>108</del>	<del>13</del>	<del>120</del>
Instrument Numeric Code	<del>121</del>	7	<del>127</del>
Instrument alpha code	<del>128</del>	<del>6 (T)</del>	<del>133</del>
Instrument Closing Price	<del>134</del>	<del>9</del>	<del>142</del>
Price change in cents	<del>143</del>	9	<del>151</del>
Instrument Volume Traded	<del>152</del>	<del>13</del>	<del>164</del>
Instrument Numeric Code	<del>165</del>	7	<del>171</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Alpha Code	<u>42</u>	<u>6</u>		<u>47</u>
Instrument Closing Price	48	<u>9</u>	Ν	56
Closing Price Change In Cents	57	9	N	<u>65</u>
Instrument Volume Traded	<u>66</u>	<u>13</u>	N	<u>78</u>
Instrument Numeric Code	<u>79</u>	<u>7</u>	N	<u>85</u>
Instrument Alpha Code	<u>86</u>	<u>6</u>		<u>91</u>
Instrument Closing Price	<u>92</u>	<u>9</u>	N	<u>100</u>
Closing Price Change In Cents	<u>101</u>	<u>9</u>	<u>N</u>	<u>109</u>
Instrument Volume Traded	<u>110</u>	<u>13</u>	<u>N</u>	<u>122</u>
Instrument Numeric Code	<u>123</u>	<u>7</u>	<u>N</u>	<u>129</u>
Instrument Alpha Code	<u>130</u>	<u>6</u>		<u>135</u>
Instrument Closing Price	<u>136</u>	<u>9</u>	<u>N</u>	<u>144</u>
Closing Price Change In Cents	<u>145</u>	<u>9</u>	<u>N</u>	<u>153</u>
Instrument Volume Traded	<u>154</u>	<u>13</u>	<u>N</u>	<u>166</u>
Instrument Numeric Code	<u>167</u>	<u>7</u>	<u>N</u>	<u>173</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT ALPHA CODE

INSTRUMENT CLOSING PRICE

All instruments traded on the market are identified by a unique alpha code.

The instrument closing price as calculated by the Trading Engine.

CLOSING PRICE CHANGE IN CENTS

INSTRUMENT VOLUME TRADED

The closing price variation for the period quoted in cents.

The total volume of shares which have been traded on the specified date.

#### 10.11 New Highs

The New High information is disseminated daily for shares, which have reached its highest sale price since listing on the market.

All new high information falls within record type NH. The field layouts are listed below.

#### 10.11.1 Record Type NH/NHE Sub Type 01 Sequence No 01-99

FIELD NAME	START POS	LENGTH	END POS
Instrument alpha code	40	<del>6 (T)</del>	4 <del>5</del>
Instrument New High Trade Price	4 <del>6</del>	<del>9</del>	54
Previous Instrument High Trade Price	55	<del>9</del>	<del>63</del>
Instrument Numeric Code	64	7	70
Instrument alpha code	71	<del>6 (T)</del>	<del>76</del>
Instrument new High Trade Price	77	<del>9</del>	85
Previous Instrument High Trade Price	<del>86</del>	<del>9</del>	<del>9</del> 4
Instrument Numeric Code	<del>95</del>	7	<del>101</del>
Instrument alpha code	<del>102</del>	<del>6 (T)</del>	<del>107</del>
Instrument New High Trade Price	<del>108</del>	<del>9</del>	<del>116</del>
Previous Instrument High Trade Price	<del>117</del>	9	<del>125</del>
Instrument Numeric Code	<del>126</del>	7	<del>132</del>
Instrument alpha code	<del>133</del>	<del>6 (T)</del>	<del>138</del>
Instrument New High Trade Price	<del>139</del>	<del>9</del>	<del>147</del>
Previous Instrument High Trade Price	<del>148</del>	<del>9</del>	<del>156</del>
Instrument Numeric Code	<del>157</del>	7	<del>163</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Alpha Code	<u>42</u>	<u>6</u>		<u>47</u>
Instrument New High Trade Price	<u>48</u>	<u>9</u>	<u>N</u>	<u>56</u>
Previous Instrument High Trade Price	<u>57</u>	<u>9</u>	<u>N</u>	<u>65</u>
Instrument Numeric Code	<u>66</u>	<u>7</u>	<u>N</u>	<u>72</u>
Instrument Alpha Code	<u>73</u>	<u>6</u>		<u>78</u>
Instrument New High Trade Price	<u>79</u>	<u>9</u>	<u>N</u>	<u>87</u>
Previous Instrument High Trade Price	<u>88</u>	<u>9</u>	<u>N</u>	<u>96</u>
Instrument Numeric Code	<u>97</u>	<u>7</u>	<u>N</u>	<u>103</u>
Instrument Alpha Code	<u>104</u>	<u>6</u>		<u>109</u>
Instrument New High Trade Price	<u>110</u>	<u>9</u>	<u>N</u>	<u>118</u>
Previous Instrument High Trade Price	<u>119</u>	<u>9</u>	<u>N</u>	<u>127</u>
Instrument Numeric Code	<u>128</u>	<u>7</u>	<u>N</u>	<u>134</u>
Instrument Alpha Code	<u>135</u>	<u>6</u>		<u>140</u>
Instrument New High Trade Price	<u>141</u>	<u>9</u>	<u>N</u>	<u>149</u>
Previous Instrument High Trade Price	<u>150</u>	<u>9</u>	<u>N</u>	<u>158</u>
Instrument Numeric Code	<u>159</u>	<u>7</u>	N	<u>165</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT ALPHA CODE

All instruments on the market is identified by a unique alpha code.

INSTRUMENT NEW HIGH TRADE PRICE

This field reflects the highest Trade Price for an Instrument since date of Listing.

PREVIOUS INSTRUMENT HIGH TRADE PRICE

This field reflects the Previous Highest Trade Price for an Instrument since date of Listing.

#### 10.11.2 Record Type NH/NHE Sub Type 02 Sequence No 01-99

FIELD NAME	START POS	LENGTH	END POS
Instrument alpha code	40	<del>6 (T)</del>	4 <del>5</del>
*Moving 12 Month High Trade Price	46	9	54
*Moving 12 Month High Trade Price Date	<del>55</del>	8	<del>62</del>
Instrument Numeric Code	63	7	<del>69</del>
Instrument alpha code	70	<del>6 (T)</del>	<del>75</del>
*Moving 12 Month High Trade Price	<del>76</del>	<del>9</del>	84
*Moving 12 Month High Trade Price Date	<del>85</del>	8	<del>92</del>
Instrument Numeric Code	<del>93</del>	7	<del>99</del>
Instrument alpha code	<del>100</del>	<del>6 (T)</del>	<del>105</del>
*Moving 12 Month High Trade Price	<del>106</del>	9	114
*Moving 12 Month High Trade Price Date	<del>115</del>	8	<del>122</del>
Instrument Numeric Code	<del>123</del>	7	<del>129</del>
Instrument alpha code	<del>130</del>	<del>6 (T)</del>	<del>135</del>
*Moving 12 Month High Trade Price	<del>136</del>	<del>9</del>	144
*Moving 12 Month High Trade Price Date	<del>145</del>	8	<del>152</del>
Instrument Numeric Code	<del>153</del>	7	<del>159</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument alpha code	<u>42</u>	<u>6</u>	_	<u>47</u>
Moving 12 Month High Trade Price	<u>48</u>	<u>9</u>	<u>N</u>	<u>56</u>
Moving 12 Month High Trade Price Date	<u>57</u>	<u>8</u>	DATE	<u>64</u>
Instrument Numeric Code	<u>65</u>	<u>7</u>	<u>N</u>	<u>71</u>
Instrument alpha code	<u>72</u>	<u>6</u>	_	<u>77</u>
Moving 12 Month High Trade Price	<u>78</u>	<u>9</u>	<u>N</u>	<u>86</u>
Moving 12 Month High Trade Price Date	<u>87</u>	<u>8</u>	DATE	<u>94</u>
Instrument Numeric Code	<u>95</u>	<u>7</u>	<u>N</u>	<u>101</u>
Instrument alpha code	<u>102</u>	<u>6</u>	_	<u>107</u>
Moving 12 Month High Trade Price	<u>108</u>	<u>9</u>	<u>N</u>	<u>116</u>
Moving 12 Month High Trade Price Date	<u>117</u>	<u>8</u>	DATE	<u>124</u>
Instrument Numeric Code	<u>125</u>	<u>7</u>	<u>N</u>	<u>131</u>
Instrument alpha code	<u>132</u>	<u>6</u>	_	<u>137</u>
Moving 12 Month High Trade Price	<u>138</u>	<u>9</u>	N	<u>146</u>
Moving 12 Month High Trade Price Date	<u>147</u>	<u>8</u>	<u>DATE</u>	<u>154</u>
Instrument Numeric Code	<u>155</u>	<u>7</u>	<u>N</u>	<u>161</u>

### FIELD DESCRIPTIONS: \* = VALUES AS AT PREVIOUS TRADING DAY

INSTRUMENT ALPHA CODE

\*MOVING 12 MONTH HIGH TRADE PRICE

All instruments on the market is identified by a unique alpha code. The highest adjusted trade price for an instrument over the past 12 months

\*MOVING 12 MONTH HIGH TRADE PRICE DATE

INSTRUMENT NUMERIC CODE

The date on which the highest adjusted trade price for an instrument over the 12 months was attained.

All instruments traded on the market are identified by a unique numeric code.

### 10.12 New Lows

The New low information is disseminated daily for shares which have reached it's lowest sale price since listing on the market.

All new low information falls within record type NL. The field layouts are listed below.

## 10.12.1 Record Type NL/NLE Sub Type 01 Sequence No 01-99

FIELD NAME	START POS	LENGTH	END POS
Instrument alpha code	<del>40</del>	<del>6 (T)</del>	4 <del>5</del>
Instrument New Low Trade Price	46	9	54
Previous Instrument Low Trade Price	<del>55</del>	9	<del>63</del>
Instrument Numeric Code	64	7	<del>70</del>
Instrument alpha code	71	<del>6 (T)</del>	<del>76</del>
Instrument New Low Trade Price	77	9	<del>85</del>
Previous Instrument Low Trade Price	<del>86</del>	9	<del>9</del> 4
Instrument Numeric Code	<del>95</del>	7	<del>101</del>
Instrument alpha code	<del>102</del>	<del>6 (T)</del>	<del>107</del>
Instrument New Low Trade Price	<del>108</del>	9	<del>116</del>
Previous Instrument Low Trade Price	<del>117</del>	9	<del>125</del>
Instrument Numeric Code	<del>126</del>	7	<del>132</del>
Instrument alpha code	<del>133</del>	<del>6 (T)</del>	<del>138</del>
Instrument New Low Trade Price	<del>139</del>	9	<del>147</del>
Previous Instrument Low Trade Price	<del>148</del>	9	<del>156</del>
Instrument Numeric Code	<del>157</del>	7	<del>163</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Instrument Alpha Code	<u>42</u>	<u>6</u>	_	<u>47</u>
Instrument New Low Trade Price	<u>48</u>	<u>9</u>	<u>N</u>	<u>56</u>
Previous Instrument Low Trade Price	<u>57</u>	<u>9</u>	<u>N</u>	<u>65</u>
Instrument Numeric Code	<u>66</u>	<u>7</u>	<u>N</u>	<u>72</u>
Instrument Alpha Code	<u>73</u>	<u>6</u>	_	<u>78</u>
Instrument New Low Trade Price	<u>79</u>	<u>9</u>	<u>N</u>	<u>87</u>
Previous Instrument Low Trade Price	<u>88</u>	<u>9</u>	<u>N</u>	<u>96</u>
Instrument Numeric Code	<u>97</u>	<u>7</u>	<u>N</u>	<u>103</u>
Instrument Alpha Code	<u>104</u>	<u>6</u>	_	<u>109</u>
Instrument New Low Trade Price	<u>110</u>	<u>9</u>	<u>N</u>	<u>118</u>
Previous Instrument Low Trade Price	<u>119</u>	<u>9</u>	<u>N</u>	<u>127</u>
Instrument Numeric Code	<u>128</u>	<u>7</u>	<u>N</u>	<u>134</u>
Instrument Alpha Code	<u>135</u>	<u>6</u>	_	<u>140</u>
Instrument New Low Trade Price	<u>141</u>	<u>9</u>	<u>N</u>	<u>149</u>
Previous Instrument Low Trade Price	<u>150</u>	<u>9</u>	<u>N</u>	<u>158</u>
Instrument Numeric Code	<u>159</u>	<u>7</u>	<u>N</u>	<u>165</u>

### FIELD DESCRIPTIONS:

INSTRUMENT ALPHA CODE

## INSTRUMENT NEW LOW TRADE PRICE

All instruments traded on the market are identified by a unique alpha code.

This field reflects the Lowest Trade Price for an Instrument since date of Listing.

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PREVIOUS INSTRUMENT LOW TRADE PRICE

This field reflects the Previous Lowest Trade Price for an Instrument since date of Listing.

### 10.12.2 Record Type NL/NLE Sub Type 02 Sequence No 01-99

FIELD NAME	START POS	LENGTH	END POS
Instrument alpha code	40	<del>6 (T)</del>	45
*Moving 12 Month Low Trade Price	4 <del>6</del>	9	54
*Moving 12 Month Low Trade Price Date	<del>55</del>	8	<del>62</del>
Instrument Numeric Code	<del>63</del>	7	<del>69</del>
Instrument alpha code	<del>70</del>	<del>6 (T)</del>	<del>75</del>
*Moving 12 Month Low Trade Price	<del>76</del>	<del>9</del>	84
*Moving 12 Month Low Trade Price Date	<del>85</del>	8	<del>92</del>
Instrument Numeric Code	<del>93</del>	7	<del>99</del>
Instrument alpha code	<del>100</del>	<del>6 (T)</del>	<del>105</del>
*Moving 12 Month Low Trade Price	<del>106</del>	9	114
*Moving 12 Month Low Trade Price Date	<del>115</del>	8	<del>122</del>
Instrument Numeric Code	<del>123</del>	7	<del>129</del>
Instrument alpha code	<del>130</del>	<del>6 (T)</del>	<del>135</del>
*Moving 12 Month Low Trade Price	<del>136</del>	<del>9</del>	144
*Moving 12 Month Low Trade Price Date	<del>145</del>	8	<del>152</del>
Instrument Numeric Code	<del>153</del>	7	<del>159</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument alpha code	<u>42</u>	<u>6</u>	<u>N</u>	<u>47</u>
Moving 12 Month Low Trade Price	<u>48</u>	<u>9</u>	DATE	<u>56</u>
Moving 12 Month Low Trade Price Date	<u>57</u>	<u>8</u>	<u>N</u>	<u>64</u>
Instrument Numeric Code	<u>65</u>	<u>7</u>	_	<u>71</u>
Moving 12 Month Low Trade Price	<u>78</u>	<u>9</u>	DATE	<u>86</u>
Moving 12 Month Low Trade Price Date	<u>87</u>	<u>8</u>	<u>N</u>	<u>94</u>
Instrument Numeric Code	<u>95</u>	<u>7</u>	_	<u>101</u>
Instrument alpha code	<u>102</u>	<u>6</u>	<u>N</u>	<u>107</u>
Moving 12 Month Low Trade Price	<u>108</u>	<u>9</u>	DATE	<u>116</u>
Moving 12 Month Low Trade Price Date	<u>117</u>	<u>8</u>	<u>N</u>	<u>124</u>
Instrument Numeric Code	<u>125</u>	<u>7</u>	_	<u>131</u>
Instrument alpha code	<u>132</u>	<u>6</u>	<u>N</u>	<u>137</u>
Moving 12 Month Low Trade Price	<u>138</u>	<u>9</u>	DATE	<u>146</u>
Moving 12 Month Low Trade Price Date	<u>147</u>	<u>8</u>	<u>N</u>	<u>154</u>
Instrument Numeric Code	<u>155</u>	<u>7</u>	_	<u>161</u>

### FIELD DESCRIPTIONS:

## \* = VALUES AS AT PREVIOUS TRADING DAY

INSTRUMENT ALPHA CODE

\*MOVING 12 MONTH LOW TRADE PRICE

All instruments on the market is identified by a unique alpha code. The lowest adjusted trade price for an instrument over the past 12 months \*MOVING 12 MONTH LOW TRADE PRICE DATE

INSTRUMENT NUMERIC CODE

The date on which the lowest adjusted trade price for an instrument over the 12 months was attained.

All instruments traded on the market are identified by a unique numeric code.

#### **10.13 Instrument Notes – Disseminated Daily**

Instrument notes indicates the information pertaining to any Instrument notes, which may be available.

This information is disseminated as and when notes are added or amended. The general Instrument information falls within record type NQ with 3 different sub types.

**NOTES:** The NQ01/NQE01 record will be created for all Notes that are amended or added for an Instrument.

The NQ02/NQE02 record will consist of notes that are deleted for a Instrument

The NQ03/NQE03 record will consist of all Instrument notes to date. It is recommended that this record type is downloaded once off only, to bring your database up to date.

#### 10.13.1 Record Type NQ/NQE Sub Type 01 (Changes to Instrument notes)

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Instrument note	47	<del>500 (T)</del>	<del>546</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	N	<u>48</u>
Instrument Note	<u>49</u>	<u>500</u>	I	<u>548</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE

All instruments traded on the market are identified by a unique numeric code.

INSTRUMENT NOTE

This indicates that a note has been loaded pertaining to the Instrument.

NOTE:

This record type must be read with record type EC01.

#### 10.13.2 Record Type NQ/NQE Sub Type 02 (Deletions of Instrument notes)

FIELD NAME	START POS	LENGTH	END-POS
Instrument numeric code	40	7	4 <del>6</del>
Instrument note	47	<del>500 (T)</del>	<del>546</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	_	<u>48</u>
Instrument Note	<u>49</u>	<u>500</u>	_	<u>548</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE

All instruments traded on the market are identified by a unique numeric code.

**INSTRUMENT NOTE** 

This indicates that a note has been loaded pertaining to the Instrument.

## 10.13.3 Record type NQ/NQE Sub Type 03 (Instrument Notes to date)

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Instrument note	47	<del>500 (T)</del>	<del>546</del>
Instrument Status	<del>547</del>	<del>1 (T)</del>	<del>547</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	_	<u>48</u>
Instrument Note	<u>49</u>	<u>500</u>	_	<u>548</u>
Instrument Status	<u>549</u>	<u>1</u>	_	<u>549</u>

to the Instrument.

## FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE

All instruments traded on the market are identified by a unique numeric code.

INSTRUMENT NOTE

This indicates the current status of an instrument.

This indicates that a note has been loaded pertaining

INSTRUMENT STATUS

#### 10.14 Company Codes – Disseminated Daily and Monthly

The company code information will give information about companies who have shares listed on the stock exchange. The company information falls within record type YC. A user can subscribe to YC01 on a monthly basis, i.e. the user will receive this record only at the end of the month.

#### 10.14.1 Record Type YC Sub Type 01

FIELD NAME	START POS	LENGTH	END POS
Company numeric code	40	4	43
Company listing date	44	8	<del>51</del>
Company status	<del>52</del>	<del>1 (T)</del>	<del>52</del>
Company short name	<del>53</del>	<del>15 (T)</del>	<del>67</del>
Company name	<del>68</del>	<del>55 (T)</del>	<del>122</del>
Transfer secretary code	<del>123</del>	<del>5 (T)</del>	<del>127</del>
Company country code	<del>128</del>	<del>3 (T)</del>	<del>130</del>
Company alpha code	<del>131</del>	<del>8 (T)</del>	<del>138</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Company Numeric Code	<u>42</u>	4	<u>N</u>	<u>45</u>
Company Listing Date	<u>46</u>	<u>8</u>	DATE	<u>53</u>
Company Status	<u>54</u>	<u>1</u>	_	<u>54</u>
Company Short Name	<u>55</u>	<u>15</u>	_	<u>69</u>
Company Name	<u>70</u>	<u>55</u>	_	<u>124</u>
Transfer Secretary Code	<u>125</u>	<u>5</u>	_	<u>129</u>
Company Country Code	<u>130</u>	<u>3</u>	_	<u>132</u>
Company Alpha Code	<u>133</u>	8	_	<u>140</u>

#### FIELD DESCRIPTIONS:

COMPANY NUMERIC CODE	Each company is assigned a unique number, to which their Instrument is linked. A company can, under certain circumstances, list different instruments under multiple business relationships (roles) with the JSE. In this situation, the company will have more than one numeric code linked to the different instruments.
COMPANY LISTING DATE	The date on which the company was listed
COMPANY STATUS	The code indicating the status of the company on the specified date.
COMPANY SHORT NAME	The abbreviated version of the company name.
COMPANY NAME	The full name of the issuing company of the instrument.
TRANSFER SECRETARY CODE	The code used to identify a specific transfer secretary.
COMPANY COUNTRY CODE	The code of the country of the company.

#### COMPANY ALPHA CODE

The alpha code of the company.

#### 10.15 Annual Instrument Statistics – Dissemination Daily

The annual Instrument statistics disseminated daily, are calculated at the close of each trading day for the shares, which are traded on the market during the year. These record types contain some cumulative information for the shares for the year to date.

All annual Instrument statistics disseminated daily fall within record type EA. These statistics are grouped into various Sub Types, which allows you to select the type of information you require. The different Sub Types and the relevant field's layouts are listed below.

#### 10.15.1 Record Type EA Sub Type 01 Sequence No. 01

FIELD NAME	START POS LENGTH SHARE PRICE TYPES:			END POS	
		CENTS	%		
Instrument numeric code	40	7		46	
Instrument Closing price	47	9	7.2	55	
Adjusted High Trade Price	56	9	7.2	64	
Adjusted Low Trade Price	65	9		73	
Instrument Number of Trades	74	7		80	
Price Earnings Ratio	81	11 (7.4)		91	
Closing price change in cents	92	9		100	
Percentage closing price	101	7 (5.2)		107	
change					
Instrument Gain/Loss indicator	108	1 (T)		108	
Buyer price	109	9	7.2	117	
Seller price	118	9	7.2	126	
Price/earnings ratio sign	127	1 (T)		127	

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>48</u>
Instrument Closing Price	<u>49</u>	<u>9</u>	<u>N</u>	<u>57</u>
Adjusted High Trade Price	<u>58</u>	<u>9</u>	<u>N</u>	<u>66</u>
Adjusted Low Trade Price	<u>67</u>	<u>9</u>	<u>N</u>	<u>75</u>
Instrument Number Of Trades	<u>76</u>	<u>7</u>	<u>N</u>	<u>82</u>
Price Earnings Ratio	<u>83</u>	<u>11</u>	<u>N</u>	<u>93</u>
Closing Price Change In Cents	<u>94</u>	<u>9</u>	<u>N</u>	<u>102</u>
Percentage Closing Price Change	<u>103</u>	7	<u>N</u>	<u>109</u>
Instrument Gain/Loss Indicator	<u>110</u>	1	_	<u>110</u>
Buyer Price	<u>111</u>	<u>9</u>	<u>N</u>	<u>119</u>
Seller Price	<u>120</u>	<u>9</u>	<u>N</u>	<u>128</u>
Price Earnings Ratio Sign	<u>129</u>	<u>1</u>	<u>N</u>	<u>129</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE

INSTRUMENT CLOSING PRICE

All instruments traded on the market is identified by a unique numeric code.

The instrument closing price as calculated by the Trading Engine.

ADJUSTED HIGH TRADE PRICE The Adjusted Daily Highest Trade Price for the Year. The Adjusted Daily Lowest Trade Price for the ADJUSTED LOW TRADE PRICE Year. INSTRUMENT NUMBER OF TRADES The number of trades which took place for the Instrument for the Year. PRICE EARNINGS RATIO The number of Years' worth of Earnings it will take to recoup the purchase price per Instrument PERCENTAGE CLOSING PRICE CHANGE The closing price variation for the period quoted as a percentage. **CLOSING PRICE CHANGE IN CENTS** The closing price variation for the period quoted in cents. **INSTRUMENT GAIN/LOSS INDICATOR** This indicates if there was a Closing Price Gain or Loss for the Year for every Instrument. **BUYER PRICE** The latest cash offer to buy a share for the year. SELLER PRICE The latest cash offer to sell a share for the year. PRICE/EARNINGS RATIO SIGN Sign indicating the PE Ratio Value e.g. 'N' for negative value and 'P' for positive Value.

#### 10.15.2 Record Type EA Sub Type 01 Sequence No. 02

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Instrument Adjusted Volume Traded	47	<del>13</del>	<del>59</del>
Instrument Value Traded	<del>60</del>	<del>13</del>	<del>72</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>48</u>
Instrument Adjusted Average Volume Traded	<u>49</u>	<u>13</u>	<u>N</u>	<u>61</u>
Instrument Average Value Traded	<u>62</u>	<u>13</u>	<u>N</u>	<u>74</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE

INSTRUMENT ADJUSTED VOLUME TRADED

INSTRUMENT VALUE TRADED

All instruments traded on the market are identified by a unique numeric code.

The Adjusted Volume Traded for every Instrument for every Trading Day in a Year

The Value Traded for every Instrument for all Trading Days in a Year

### 10.15.3 Record Type EA Sub Type 03

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Last Trade Price	47	9	<del>55</del>
Instrument Market capitalisation	<del>56</del>	<del>14</del>	<del>69</del>
Adjusted Low Trade Price Date	<del>70</del>	8	77
Adjusted High Trade Price Date	<del>78</del>	8	<del>85</del>
Number of days Instrument traded	<del>86</del>	<del>9</del>	<del>9</del> 4
Average number of days instrument traded	<del>95</del>	<del>9 (1.8)</del>	<del>103</del>
Instrument Adjusted Average volume traded	<del>104</del>	<del>13</del>	<del>116</del>
Instrument Average Value Traded	<del>117</del>	<del>13</del>	<del>129</del>
Instrument Average number of trades	<del>130</del>	<del>9</del>	<del>138</del>

### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
LAST TRADE PRICE	The last trade price for an instrument for a day
INSTRUMENT MARKET CAPITALISATION	The Instrument's number of listed shares in the market, multiplied by its Closing Price.
ADJUSTED LOW TRADE PRICE DATE	The date on which the adjusted low trade price for the year was attained.
ADJUSTED HIGH TRADE PRICE DATE	The date on which the adjusted high trade price for the year was attained.
NUMBER OF DAYS INSTRUMENT TRADED	The number of days an Instrument traded during the year.
AVERAGE NUMBER OF DAYS INSTRUMENT TRADED	The Average number of Days an Instrument traded during the year.
INSTRUMENT ADJUSTED AVERAGE VOLUME TRADED	The Average Adjusted Volume Traded for every Instrument for all Trading Days in a Year
INSTRUMENT AVERAGE VALUE TRADED	The Average Value Traded for every
INSTRUMENT AVERAGE NUMBER OF TRADES	Instrument for all Trading Days in a Year The Average number of Trades for every Instrument for all Trading Days in a Year

### 10.15.410.15.3 Record Type EA Sub Type 04-03

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Instrument Dividend yield	47	<del>7 (3.4)</del>	<del>53</del>
Instrument Earnings yield	54	<del>8 (4.4)</del>	<del>61</del>
Instrument Annualised rolling adjusted	<del>62</del>	<del>7 (3.4)</del>	<del>68</del>
dividend cover			
Total number of shares	<del>69</del>	<del>15</del>	83
Earnings yield sign	84	<del>1 (T)</del>	84
Dividend cover sign	<del>85</del>	<del>1 (T)</del>	<del>85</del>
Adjusted High Trade Price	<del>86</del>	9	<del>94</del>
Adjusted Low Trade Price	<del>95</del>	<del>9</del>	<del>103</del>
Instrument Adjusted Volume Traded	<del>104</del>	<del>13</del>	<del>116</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>48</u>
Instrument Dividend Yield	<u>49</u>	<u>7</u>	<u>N</u>	<u>55</u>
Instrument Earnings Yield	<u>56</u>	<u>8</u>	<u>N</u>	<u>63</u>
Instrument Annualised Rolling Adjusted Dividend Cover	<u>64</u>	<u>7</u>	<u>N</u>	<u>70</u>
Total Number Of Shares	<u>71</u>	<u>15</u>	<u>N</u>	<u>85</u>
Earnings Yield Sign	<u>86</u>	<u>1</u>	_	<u>86</u>
Dividend Cover Sign	<u>87</u>	<u>1</u>	_	<u>87</u>
Adjusted High Trade Price	<u>88</u>	<u>9</u>	<u>N</u>	<u>96</u>
Adjusted Low Trade Price	<u>97</u>	<u>9</u>	<u>N</u>	<u>105</u>
Instrument Adjusted Volume Traded	<u>106</u>	<u>13</u>	<u>N</u>	<u>118</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
INSTRUMENT DIVIDEND YIELD	The Annualised Rolling Dividends per Instrument divided by the Closing Price, per Instrument.
INSTRUMENT EARNINGS YIELD	The percentage of the purchase price that will be recouped in Earnings per Year per Instrument
INSTRUMENT ANNUALISED ROLLING ADJUSTED DIVIDEND COVER	The Annualised Rolling Headline Earnings per Instrument divided by the Annualised Rolling Dividends per Instrument, per Instrument.
TOTAL NUMBER OF SHARES	The total number of Instrument listed shares currently available for trading in the market.
EARNINGS YIELD SIGN	Sign indicating the yield Value e.g. 'N' for negative Value and 'P' for positive Value
DIVIDEND COVER SIGN	Sign indicating the yield Value e.g. 'N' for negative Value and 'P' for positive Value

ADJUSTED HIGH TRADE PRICE

ADJUSTED LOW TRADE PRICE

INSTRUMENT ADJUSTED VOLUME TRADED

The Highest Adjusted Daily Trade Price for the year.

The Lowest Adjusted Daily Trade Price for the year.

The Adjusted Volume Traded for every Instrument for every Trading Day in a Year

#### **10.16 Annual Sector Statistics – Dissemination Daily**

All shares, which are traded on the market, are grouped according to the type of business they represent.

The statistics which are disseminated daily for each sector are calculated at the close of each business day trading for the shares which were traded. These records contain the accumulative information of the sector for the year to date.

All annual sector statistics disseminated daily, fall within record type AS. The statistics are grouped into various Sub Types, which allows you to select the type of information you require. The different Sub Types and the relevant field's layouts are listed below.

#### 10.16.1 Record Type SA Sub Type 01

FIELD NAME	START POS	LENGTH	END POS
Sector code	<del>40</del>	4-(T)	43
Sector Number of active instruments	44	Ð	<del>52</del>
Sector Total Annualised Rolling Adjusted Dividend	53	<del>13 (9.4)</del>	<del>65</del>
Sector Total Annualised Rolling Adjusted Headline Earnings	66	<del>13 (9.4)</del>	<del>78</del>
Sector Market capitalisation	<del>79</del>	44	<del>92</del>
Sector Total Annualised Rolling Adjusted Headline Earnings sign	<del>93</del>	<del>1 (T)</del>	<del>93</del>
Sector total dividend	<del>94</del>	<del>13 (9.4)</del>	<del>106</del>
Sector total earnings	<del>107</del>	<del>13 (9.4)</del>	<del>119</del>
Sector Number of instruments	<del>120</del>	5	<del>124</del>
Total sector closing price	<del>125</del>	<del>13</del>	<del>137</del>
Sector total earnings sign	<del>138</del>	<del>1 (T)</del>	<del>138</del>
Sector Total Annualised Rolling Adjusted REIT Distribution	<del>139</del>	<del>13 (9.4)</del>	<del>151</del>
Sector total REIT Distribution	<del>152</del>	<del>13 (9.4)</del>	<del>164</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Number Of Active Shares	<u>50</u>	<u>9</u>	<u>N</u>	<u>58</u>
Sector Total Annualised Rolling Adjusted Dividend	<u>59</u>	<u>13</u>	<u>N</u>	<u>71</u>
Sector Total Annualised Rolling Adjusted Headline Earnings	<u>72</u>	<u>13</u>	<u>N</u>	<u>84</u>
Market Capitalisation	<u>85</u>	<u>14</u>	N	<u>98</u>
Sector Total Annualised Rolling Adjusted Headline Earnings Sign	<u>99</u>	<u>1</u>	-	<u>99</u>
Sector Total Dividend	<u>100</u>	<u>13</u>	<u>N</u>	112
Sector Total Earnings	<u>113</u>	<u>13</u>	<u>N</u>	<u>125</u>
Sector Number Of Instruments	<u>126</u>	<u>5</u>	<u>N</u>	<u>130</u>
Sector Closing Price	<u>131</u>	<u>13</u>	<u>N</u>	<u>143</u>
Sector Total Earnings Ratio Sign	<u>144</u>	<u>1</u>	_	<u>144</u>
Sector Total Annualised Rolling Adjusted REIT Distribution	<u>145</u>	<u>13</u>	N	<u>157</u>
Sector Total REIT Distribution	<u>158</u>	<u>13</u>	N	<u>170</u>

Market

#### FIELD DESCRIPTIONS:

SECTOR CODE	All instruments in the market are grouped into sectors according to the type of business they represent.
SECTOR NUMBER OF ACTIVE INSTRUMENTS	The number of Instruments in the sector which were actively traded during the last year.
SECTOR TOTAL ANNUALISED ROLLING ADJUSTED DIVIDEND	SUM (Annualised Rolling Dividends per Instrument) for all Instruments in Sector
SECTOR TOTAL ANNUALSED ROLLING ADJUSTED HEADLINE EARNINGS	Total Annualised Rolling Headline Earnings per Instrument for all Instruments in a Sector.
SECTOR MARKET CAPITALISATION	The Total Market Capitalisation for all Instruments within a Sector on a Trading Day.
SECTOR TOTAL ANNUALSED ROLLING ADJUSTED HEADLINE EARNINGS SIGN	Sign indicating the yield Value e.g. 'N' for negative value and 'P' for positive value
SECTOR TOTAL DIVIDEND	SUM (Annualised Rolling Dividends per Instrument) for all Instruments in Sector
SECTOR TOTAL EARNINGS	SUM (Annualised Rolling Headline Earnings per Instrument) for all Instruments in Sector
SECTOR NUMBER OF INSTRUMENTS	The number of Current or suspended instruments within the Sector for all Trading Days in a Year.
TOTAL SECTOR CLOSING PRICE	The accumulated Closing Prices of all the Instruments within the Sector.
SECTOR TOTAL EARNINGS SIGN	Sign indicating the earnings value e.g. 'N' for negative value and 'P' for positive value.
SECTOR TOTAL ANNUALISED ROLLING ADJUSTED REIT DISTRIBUTION	SUM(Annualised Rolling Adjusted REIT Distribution per Instrument) for all Instruments in a Sector.
SECTOR TOTAL REIT DISTRIBUTION	SUM(Annualised Rolling REIT Distribution per Instrument ) for all Instruments in Sector.

### 10.16.2 Record Type SA Sub Type 02

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	<del>4 (T)</del>	43
Sector Adjusted volume traded	44	<del>13</del>	<del>56</del>
Sector value traded	<del>57</del>	<del>15</del>	71
Sector Number of instruments closing price up	<del>72</del>	<del>9</del>	<del>80</del>
Sector Number of instruments closing price down	81	ð	<del>89</del>
Sector Number of instruments with new high trade price	<del>90</del>	<del>9</del>	<del>98</del>
Sector Number of instruments with new low trade price	<del>99</del>	9	<del>107</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Adjusted Volume Traded	<u>50</u>	<u>13</u>	<u>N</u>	<u>62</u>
Sector Value Traded	<u>63</u>	<u>15</u>	<u>N</u>	<u>77</u>
Sector Number of Instruments Closing Price	<u>78</u>	<u>9</u>	<u>N</u>	<u>86</u>
Sector Number of Instruments Closing Price Down	<u>87</u>	<u>9</u>	<u>N</u>	<u>95</u>
Sector Number of instruments with New High Trade Price	<u>96</u>	<u>9</u>	<u>N</u>	<u>104</u>
Sector Number of Instruments with New Low Trade Price	<u>105</u>	<u>9</u>	N	<u>113</u>

### FIELD DESCRIPTIONS:

SECTOR CODE	All instruments in the market are grouped into sectors according to the type of business they represent.
SECTOR ADJUSTED VOLUME TRADED	The Adjusted Volume Traded for every Instrument in a Sector for every Trading Day in a Year
SECTOR VALUE TRADED	The Value Traded for every Instrument in a Sector for all Trading Days in a Year
SECTOR NUMBER OF INSTRUMENTS CLOSING PRICE UP	The number of Instruments within the Sector, which showed an Increase in the Latest Closing Price compared to the Adjusted Closing Price on the Last Trading Day in the Previous Year.
SECTOR NUMBER OF INSTRUMENTS CLOSING PRICE DOWN	The number of Instruments within the Sector, which showed a Decrease in the Latest Closing Price compared to the Adjusted Closing Price on the Last Trading Day in the Previous Year.
SECTOR NUMBER OF INSTRUMENTS WITH NEW HIGH TRADE PRICE	The number of Instruments within the Sector, which attained a new High Trade Price during the year since listing.

SECTOR NUMBER OF INSTRUMENTS WITH NEW LOW TRADE PRICE

The number of Instruments within the sector, which attained a new Low Trade Price during the year since listing.

## 10.16.3 Record Type SA Sub Type 03

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	4-(T)	4 <del>3</del>
Sector Number Of Trades	44	9	<del>52</del>
Number of Days Sector Traded	<del>53</del>	9	<del>61</del>
Sector average Price Earnings ratio	<del>62</del>	<del>13 (9.4)</del>	74
Sector average Instrument Annualised Rolling Adjusted Dividend	<del>75</del>	<del>13 (9.4)</del>	<del>87</del>
Sector average Instrument Annualised Rolling Adjusted Headline Earnings	88	<del>13 (9.4)</del>	<del>100</del>
Sector dividend yield	<del>101</del>	<del>13 (9.4)</del>	<del>113</del>
Sector carnings yield	<del>114</del>	<del>13 (9.4)</del>	<del>126</del>
Sector average PE ratio sign	<del>127</del>	<del>1 (T)</del>	<del>127</del>
Sector Average ARHEPS sign	<del>128</del>	<del>1 (T)</del>	<del>128</del>
Sector earnings yield sign	<del>129</del>	<del>1 (T)</del>	<del>129</del>
Sector average Instrument Annualised Rolling Adjusted REIT Distribution	<del>130</del>	<del>13 (9.4)</del>	<del>142</del>
Sector REIT Distribution yield	<del>143</del>	<del>13 (9.4)</del>	<del>155</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Number Of Trades	<u>50</u>	9	<u>N</u>	<u>58</u>
Number Of Days Sector Traded	<u>59</u>	<u>9</u>	<u>N</u>	<u>67</u>
Sector Average Price Earnings Ratio	<u>68</u>	<u>13</u>	<u>N</u>	<u>80</u>
Sector average Instrument Annualised Rolling Adjusted Dividend	<u>81</u>	<u>13</u>	N	<u>93</u>
Sector average Instrument Annualised Rolling Adjusted Headline Earnings	<u>94</u>	<u>13</u>	<u>N</u>	<u>106</u>
Sector Dividend Yield	<u>107</u>	<u>13</u>	<u>N</u>	<u>119</u>
Sector Earnings Yield	<u>120</u>	<u>13</u>	<u>N</u>	<u>132</u>
Sector Average PE Ratio Sign	<u>133</u>	<u>1</u>	_	<u>133</u>
Sector Average ARHEPS Sign	<u>134</u>	<u>1</u>	_	<u>134</u>
Sector Earnings Yield Sign	<u>135</u>	<u>1</u>	_	<u>135</u>
Sector Average Instrument Annualised Rolling Adjusted REIT Distribution	<u>136</u>	<u>13</u>	<u>N</u>	<u>148</u>
Sector REIT Distribution Yield	<u>149</u>	<u>13</u>	<u>N</u>	<u>161</u>

#### FIELD DESCRIPTIONS:

SECTOR CODE	All instruments in the market are grouped into sectors, according to the type of business they represent.
SECTOR NUMBER OF TRADES	The number of trades which took place for the sector during the last year.
NUMBER OF DAYS SECTOR TRADED	The number of days the sector traded during the year
SECTOR AVERAGE PRICE EARNINGS RATIO	The Average Price Earnings Ratio for a Sector on a Trading Day

SECTOR AVERAGE INSTRUMENT ANNUALISED ROLLING ADJUSTED DIVIDEND

SECTOR AVERAGE INSTRUMENT ANNUALISED ROLLING ADJUSTED HEADLINE EARNINGS

SECTOR DIVIDEND YIELD

SECTOR EARNINGS YIELD

SECTOR AVERAGE PE RATIO SIGN

SECTOR AVERAGE ARHEPS SIGN

SECTOR EARNINGS YIELD SIGN

SECTOR AVERAGE INSTRUMENT ANNUALISED ROLLING ADJUSTED REIT DISTRIBUTION

SECTOR REIT DISTRIBUTION YIELD

Sector Average Annualised Rolling Adjusted Dividends per Instrument

Sector Average Annualised Rolling Headline Earnings per Instrument

The Dividend Yield for a Sector on a Trading Day

The Earnings Yield for a Sector on a Trading Day

Sign indicating the average price earnings ratio e.g. 'N' for negative value and 'P' for positive value

Sign indicating the average ARHEPS e.g. 'N' for negative value and 'P' for positive value

Sign indicating the earnings yield e.g. 'N' for negative value and 'P' for positive value

Sector Average Instrument Annualised Rolling Adjusted REIT Distribution

The REIT Distribution Yield for a Sector on a Trading Day

#### 10.17 Annual top 20 instrument up/down – Disseminated Daily

The annual top 20 instrument up/down are the shares, which have shown the highest price gain, or price declines for the year.

All annual top 20 instrument up/down fall within record type AT. The relevant field layouts are listed below.

#### 10.17.1 Record type AT sub type 01 sequence no 01-07

This record type shows the shares with the largest price gains for the year.

FIELD NAME	START POS	LENGTH	END POS
Instrument alpha code	<del>40</del>	<del>6 (T)</del>	4 <del>5</del>
Instrument Closing Price	<del>46</del>	<del>9</del>	<del>5</del> 4
Closing price change in cents	<del>55</del>	ð	<del>63</del>
Percentage closing price change	<del>6</del> 4	<del>7 (5.2)</del>	<del>70</del>
Instrument Numeric Code	71	7	77
Instrument alpha code	<del>78</del>	<del>6 (T)</del>	83
Instrument Closing Price	84	9	<del>92</del>
Closing price change in cents	<del>93</del>	ð	<del>101</del>
Percentage closing price change	<del>102</del>	<del>7 (5.2)</del>	<del>108</del>
Instrument Numeric Code	<del>109</del>	7	<del>115</del>

Instrument alpha code	<del>116</del>	<del>6 (T)</del>	<del>121</del>
Instrument Closing Price	<del>122</del>	9	<del>130</del>
Closing price change in cents	<del>131</del>	9	<del>139</del>
Percentage closing price change	<del>140</del>	<del>7 (5.2)</del>	<del>146</del>
Instrument Numeric Code	<del>147</del>	7	<del>153</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Alpha Code	<u>42</u>	<u>6</u>	_	<u>47</u>
Instrument Closing Price	<u>48</u>	<u>9</u>	<u>N</u>	<u>56</u>
Closing Price Change In Cents	<u>57</u>	<u>9</u>	<u>N</u>	<u>65</u>
Percentage Closing Price Change	<u>66</u>	<u>7</u>	<u>N</u>	<u>72</u>
Instrument Numeric Code	<u>73</u>	<u>7</u>	<u>N</u>	<u>79</u>
Instrument Alpha Code	<u>80</u>	<u>6</u>	_	<u>85</u>
Instrument Closing Price	<u>86</u>	<u>9</u>	<u>N</u>	<u>94</u>
Closing Price Change In Cents	<u>95</u>	<u>9</u>	<u>N</u>	<u>103</u>
Percentage Closing Price Change	<u>104</u>	<u>7</u>	<u>N</u>	<u>110</u>
Instrument Numeric Code	<u>111</u>	<u>7</u>	<u>N</u>	<u>117</u>
Instrument Alpha Code	<u>118</u>	<u>6</u>	_	<u>123</u>
Instrument Closing Price	124	<u>9</u>	<u>N</u>	<u>132</u>
Closing Price Change In Cents	<u>133</u>	<u>9</u>	<u>N</u>	<u>141</u>
Percentage Closing Price Change	142	<u>7</u>	<u>N</u>	<u>148</u>
Instrument Numeric Code	149	<u>7</u>	N	155

#### FIELD DESCRIPTIONS:

INSTRUMENT ALPHA CODE

INSTRUMENT CLOSING PRICE

CLOSING PRICE CHANGE IN CENTS

PERCENTAGE CLOSING PRICE CHANGE

All instruments traded on the market are identified by a unique alpha code.

The instrument closing price as calculated by the Trading Engine.

The closing price variation for the period quoted in cents.

The closing price variation for the period quoted as a percentage.

## 10.17.2 Record type AT sub type 02 sequence no 01-07

This record type shows the shares with the largest price declines for the year.

FIELD NAME	START POS	LENGTH	END POS
Instrument alpha code	40	<del>6 (T)</del>	4 <del>5</del>
Instrument Closing Price	4 <del>6</del>	9	<del>5</del> 4
Closing price change in cents	<del>55</del>	9	<del>63</del>
Percentage closing price change	64	<del>7 (5.2)</del>	<del>70</del>
Instrument Numeric Code	71	7	77
Instrument alpha code	<del>78</del>	<del>6 (T)</del>	83
Instrument Closing Price	84	9	<del>92</del>
Closing price change in cents	<del>93</del>	9	<del>101</del>
Percentage closing price change	<del>102</del>	<del>7 (5.2)</del>	<del>108</del>
Instrument Numeric Code	<del>109</del>	7	<del>115</del>
Instrument alpha code	<del>116</del>	<del>6 (T)</del>	<del>121</del>
Instrument Closing Price	<del>122</del>	9	<del>130</del>
Closing price change in cents	<del>131</del>	9	<del>139</del>
Percentage closing price change	<del>140</del>	<del>7 (5.2)</del>	<del>146</del>
Instrument Numeric Code	147	7	<del>153</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Instrument Alpha Code	<u>42</u>	<u>6</u>	_	<u>47</u>
Instrument Closing Price	<u>48</u>	<u>9</u>	<u>N</u>	<u>56</u>
Closing Price Change In Cents	<u>57</u>	<u>9</u>	<u>N</u>	<u>65</u>
Percentage Closing Price Change	<u>66</u>	<u>7</u>	<u>N</u>	<u>72</u>
Instrument Numeric Code	<u>73</u>	<u>7</u>	<u>N</u>	<u>79</u>
Instrument Alpha Code	<u>80</u>	<u>6</u>	_	<u>85</u>
Instrument Closing Price	<u>86</u>	<u>9</u>	<u>N</u>	<u>94</u>
Closing Price Change In Cents	<u>95</u>	<u>9</u>	<u>N</u>	<u>103</u>
Percentage Closing Price Change	<u>104</u>	<u>7</u>	<u>N</u>	<u>110</u>
Instrument Numeric Code	<u>111</u>	<u>7</u>	<u>N</u>	<u>117</u>
Instrument Alpha Code	<u>118</u>	<u>6</u>	_	<u>123</u>
Instrument Closing Price	<u>124</u>	<u>9</u>	<u>N</u>	<u>132</u>
Closing Price Change In Cents	<u>133</u>	<u>9</u>	<u>N</u>	<u>141</u>
Percentage Closing Price Change	<u>142</u>	<u>7</u>	N	<u>148</u>
Instrument Numeric Code	<u>149</u>	<u>7</u>	<u>N</u>	<u>155</u>

## FIELD DESCRIPTIONS:

INSTRUMENT ALPHA CODE

All instruments traded on the market are identified by a unique alpha code.

INSTRUMENT CLOSING PRICE

The instrument closing price as calculated by the Trading Engine.

CLOSING PRICE CHANGE IN CENTS

The closing price variation for the period quoted in cents.

PERCENTAGE CLOSING PRICE CHANGE

The closing price variation for the period quoted as a percentage.

### 11 END OF DAY EQUITY DATA PRODUCTS (RECORDS) - WEEKLY

#### 11.1 Weekly Instrument statistics

The weekly Instrument statistics are calculated at the close of business on a Friday for shares, which were traded on the market during the week. The records contain key market indicators.

All weekly Instrument statistics fall within record type WE. The statistics are grouped into various Sub Types, which allows you to select the type of information you require. The different Sub Types and the relevant field layouts are listed below.

#### 11.1.1 Record type WE sub type 01 sequence no. 01

FIELD NAME	START POS	LENGTH SHARE PRICE TYPES:		ART FUS	END POS
		CENTS	<del>%</del>		
Instrument numeric code	40	7		46	
Instrument Closing price	47	9	7.2	<del>55</del>	
Adjusted High trade price	<del>56</del>	9	7.2	64	
Adjusted Low trade price	<del>65</del>	9	7.2	<del>73</del>	
Instrument Number of Trades	74	7		<del>80</del>	
Price Earnings ratio	<del>81</del>	<del>11 (7.4)</del>		<del>91</del>	
Closing price change in cents	<del>92</del>	<del>9</del>		<del>100</del>	
Percentage closing price change	<del>101</del>	<del>7 (5.2)</del>		<del>107</del>	
Instrument Gain/Loss indicator	<del>108</del>	<del>1 (T)</del>		<del>108</del>	
Buyer price	<del>109</del>	9	7.2	117	
Seller price	<del>118</del>	9	<del>7.2</del>	<del>126</del>	
Instrument status	<del>127</del>	<del>1 (T)</del>		<del>127</del>	
Price/earnings ratio sign	<del>128</del>	<del>1 (T)</del>		<del>128</del>	
Share price type (% or C)	<del>129</del>	1 (T)		<del>129</del>	

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>48</u>
Instrument Closing Price	<u>49</u>	<u>9</u>	<u>N</u>	<u>57</u>
Instrument Market Capitalisation	<u>58</u>	<u>9</u>	<u>N</u>	<u>66</u>
Adjusted Low Trade Price	<u>67</u>	<u>9</u>	<u>N</u>	<u>75</u>
Instrument Number Of Trades	<u>76</u>	<u>7</u>	<u>N</u>	<u>82</u>
Price Earnings Ratio	<u>83</u>	<u>11</u>	<u>N</u>	<u>93</u>
Closing Price Change In Cents	<u>94</u>	<u>9</u>	<u>N</u>	<u>102</u>
Percentage Closing Price Change	<u>103</u>	<u>7</u>	<u>N</u>	<u>109</u>
Instrument Gain/Loss Indicator	<u>110</u>	<u>1</u>	_	<u>110</u>
Buyer Price	<u>111</u>	<u>9</u>	<u>N</u>	<u>119</u>
Seller Price	<u>120</u>	<u>9</u>	<u>N</u>	<u>128</u>
Instrument Status Code	<u>129</u>	<u>1</u>	_	<u>129</u>
Price Earnings Ratio Sign	<u>130</u>	<u>1</u>	_	<u>130</u>
Share Price Type (% or C)	<u>131</u>	<u>1</u>	_	<u>131</u>

#### FIELD DESCRIPTIONS:

Market

INSTRUMENT NUMERIC CODE

INSTRUMENT CLOSING PRICE

ADJUSTED HIGH TRADE PRICE

ADJUSTED LOW TRADE PRICE

INSTRUMENT NUMBER OF TRADES

PRICE EARNINGS RATIO

CLOSING PRICE CHANGE IN CENTS

PERCENTAGE CLOSING PRICE CHANGE

INSTRUMENT GAIN/LOSS INDICATOR

BUYER PRICE

SELLER PRICE

INSTRUMENT STATUS

PRICE EARNINGS RATIO SIGN

SHARE PRICE TYPE (% or C)

All instruments traded on the market are identified by a unique numeric code.

The instrument closing price as calculated by the Trading Engine.

The Adjusted Highest trade price for the week

The Adjusted Low Trade Price for the Week

The number of Trades that took place for a Week period for every Instrument

The number of Years worth of Earnings it will take to recoup the purchase price per Instrument

The closing price variation for the period quoted in cents.

The closing price variation for the period quoted as a percentage This indicated if there was a Closing Price Gain or Loss for the Day for every Instrument

The latest cash offer to buy a share.

The latest cash offer to sell a share.

This indicates the current status of the instrument.

Value sign for P/E ratio e.g. 'N' for negative Value and 'P' for positive Value.

This indicates if the price format for the instrument is a percentage or cents. If the price format is a % the record lengths will differ as per the layout.

### 11.1.2 Record type WE Sub type 01 sequence no.02

FIELD NAME	START POS	LENGTH	END POS
Instrument Adjusted Volume Traded	40	<del>13</del>	<del>52</del>
Instrument Value Traded	<del>53</del>	<del>13</del>	<del>65</del>
Instrument Numeric Code	<del>66</del>	7	<del>72</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Adjusted Volume Traded	<u>42</u>	<u>13</u>	<u>N</u>	<u>54</u>
Instrument Value Traded	<u>55</u>	<u>13</u>	N	<u>67</u>
Instrument Numeric Code	<u>68</u>	<u>7</u>	N	<u>74</u>

## FIELD DESCRIPTIONS:

INSTRUMENT ADJUSTED VOLUME TRADED The Adjusted Volume Traded for every Instrument for every Trading Day in a Week

INSTRUMENT VALUE TRADED

The Value Traded for every Instrument for all Trading Days in a Week

## 11.1.3 Record type WE sub type 02

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	<del>40</del>	7	4 <del>6</del>
Last deal traded price	47	<del>9</del>	<del>55</del>
Instrument Market capitalisation	<del>56</del>	14	<del>69</del>
Adjusted Low Trade Price Date	<del>70</del>	8	77
Adjusted High Trade Price Date	<del>78</del>	8	<del>85</del>
Number of days instrument traded	<del>86</del>	<del>9</del>	<del>94</del>
Average number of days instrument traded	<del>95</del>	<del>9 (1.8)</del>	<del>103</del>
Instrument Adjusted Average volume traded	<del>104</del>	<del>13</del>	<del>116</del>
Instrument Average Value Traded	<del>117</del>	<del>13</del>	<del>129</del>
Instrument Average number of trades	<del>130</del>	9	<del>138</del>
Instrument type code	<del>139</del>	<del>10 (T)</del>	<del>148</del>
Delisting date	<del>149</del>	8	<del>156</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>48</u>
Last Deal Traded Price	<u>49</u>	<u>9</u>	<u>N</u>	<u>57</u>
Instrument Market Capitalisation	<u>58</u>	<u>14</u>	<u>N</u>	<u>71</u>
Adjusted Low Trade Price Date	<u>72</u>	<u>8</u>	DATE	<u>79</u>
Adjusted High Trade Price Date	<u>80</u>	<u>8</u>	DATE	<u>87</u>
Number Of Days Instrument Traded	<u>88</u>	<u>9</u>	<u>N</u>	<u>96</u>
Average Number Of Trade Days	<u>97</u>	<u>9</u>	<u>N</u>	<u>105</u>
Instrument Adjusted Average Volume Traded	<u>106</u>	<u>13</u>	<u>N</u>	<u>118</u>
Instrument Average Value Traded	<u>119</u>	<u>13</u>	<u>N</u>	<u>131</u>
Instrument Average Number Of Trades	<u>132</u>	<u>9</u>	<u>N</u>	<u>140</u>
Instrument Type Code	<u>141</u>	<u>10</u>		<u>150</u>

Delisting Date	151 8 DATE 158
FIELD DESCRIPTIONS:	
INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
LAST DEAL TRADED PRICE	The Last Automatic or Negotiated Trade Price for the Day for every Instrument
INSTRUMENT MARKET CAPITALISATION	The Instrument's number of listed shares in the market, multiplied by it's Closing Price.
ADJUSTED LOW TRADE PRICE DATE	The Date on which the Adjusted Low Trade Price for the Week was attained.
ADJUSTED HIGH TRADE PRICE DATE	The Date on which the Adjusted High Trade Price for the week was attained.
NUMBER OF DAYS INSTRUMENT TRADED	The Number of Days an Instrument traded during the Week.
AVERAGE NUMBER OF DAYS INSTRUMENT TRADED	The Average Number of Days an Instrument traded during
INSTRUMENT ADJUSTED AVERAGE VOLUME TRADED	The Average Adjusted Volume Traded for every Instrument for all Trading Days in a Week
INSTRUMENT AVERAGE VALUE TRADED	The Average Value Traded for every Instrument for all trading days in a Week
INSTRUMENT AVERAGE NUMBER OF TRADES	The Average Number of Trades that took place for a Week period for every Instrument
INSTRUMENT TYPE CODE	This indicates the type of instrument.
DELISTING DATE	The date on which an instrument was de-listed.

## 11.1.4 Type WE sub type 03 sequence no.01

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Instrument Dividend yield	47	<del>7 (3.4)</del>	<del>53</del>
Instrument Earnings yield	<del>5</del> 4	<del>8 (4.4)</del>	<del>61</del>
Instrument Annualised rolling adjusted dividend cover	<del>62</del>	<del>7 (3.4)</del>	<del>68</del>
EX dividend indicator	<del>69</del>	<del>1 (T)</del>	<del>69</del>
Last years maiden	<del>70</del>	<del>1 (T)</del>	<del>70</del>
Last years special	71	<del>1 (T)</del>	71
Total Instrument Annualised Rolling Adjusted Dividend - Previous Financial Year	<del>72</del>	<del>15 (9.6)</del>	<del>86</del>

Instrument Declared Earnings Adjusted - financial year	<del>87</del>	<del>15 (9.6)</del>	<del>101</del>
Last 4 quarters maiden	<del>102</del>	<del>1 (T)</del>	<del>102</del>
Last 4 quarters special	<del>103</del>	<del>1 (T)</del>	<del>103</del>
Instrument Annualised rolling adjusted dividend	104	<del>15 (9.6)</del>	<del>118</del>
Instrument Annualised rolling adjusted headline earnings	<del>119</del>	<del>15 (9.6)</del>	<del>133</del>
Total number of shares	<del>134</del>	<del>15</del>	<del>148</del>
Instrument REIT Distribution yield	<del>149</del>	<del>7 (3.4)</del>	<del>155</del>

FIELD NAME	START POS	<b>LENGHTH</b>	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	Z	<u>48</u>
Market Dividend Yield	<u>49</u>	<u>7</u>	N	<u>55</u>
Earnings Yield	<u>56</u>	<u>8</u>	<u>N</u>	<u>63</u>
Instrument Annual Rolling Adjusted Dividend Cover	<u>64</u>	<u>7</u>	<u>N</u>	<u>70</u>
EX Dividend Indicator	<u>71</u>	<u>1</u>	_	<u>71</u>
Last Years Maiden	<u>72</u>	<u>1</u>	I	<u>72</u>
Last Year Special	<u>73</u>	<u>1</u>	-	<u>73</u>
Total Instrument Annualised Rolling Adjusted Dividend - Previous Financial Year	<u>74</u>	<u>15</u>	<u>N</u>	<u>88</u>
Instrument Declared Earnings Adjusted Financial Year	<u>89</u>	<u>15</u>	N	<u>103</u>
Last 4 Quarters Maiden	<u>104</u>	<u>1</u>	_	<u>104</u>
Last 4 Quarters Special	<u>105</u>	<u>1</u>	_	<u>105</u>
Instrument Annualised Rolling Adjusted Dividend	<u>106</u>	<u>15</u>	<u>N</u>	<u>120</u>
Instrument Annualised Rolling Adjusted Headline Earnings	<u>121</u>	<u>15</u>	<u>N</u>	<u>135</u>
Total Number Of Shares	<u>136</u>	<u>15</u>	N	<u>150</u>
Instrument REIT Distribution Yield	<u>151</u>	<u>7</u>	_	<u>157</u>

### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
INSTRUMENT DIVIDEND YIELD	The Annualised Rolling Dividends per Instrument divided by the Closing Price, per Instrument.
INSTRUMENT EARNINGS YIELD	The percentage of the purchase price that will be recouped in Earnings per Year per Instrument
INSTRUMENT ANNUALISED ROLLING ADJUSTED DIVIDEND COVER	The Annualised Rolling Headline Earnings per Instrument divided by the Annualised Rolling Dividends per Instrument.
EX DIVIDEND INDICATOR	This indicates if an instrument is currently trading 'ex dividend', i.e. the seller and not the purchaser is entitled to receive the dividend.

LAST YEARS MAIDEN

LAST YEARS SPECIAL

TOTAL INSTRUMENT ANUALISED ROLLING ADJUSTED DIVIDEND-PREVIOUS FINANCIAL YEAR

INSTRUMENT DECLARED EARNINGS ADJUSTED – FIN YR

LAST 4 QUARTERS MAIDEN

LAST 4 QUARTERS SPECIAL

INSTRUMENT ANNUALISED ROLLING ADJUSTED DIVIDEND INSTRUMENT ANNUALISED ROLLING

ADJUSTED HEADLINE EARNINGS TOTAL NUMBER OF SHARES

INSTRUMENT REIT DISTRIBUTION YIELD

This indicates whether a maiden dividend was declared over the past financial year.

This indicates whether a special dividend or other payment was declared over the past financial year.

The Total Adjusted Dividend per Instrument that was declared within the previous Financial Year

The total Declared Headline Earnings for the applicable Financial Year, adjusted for changes due to relevant Corporate Actions.

This indicates whether a maiden dividend has been declared over the past 4 quarters.

This indicates whether a special dividend or other payment has been declared over the past 4 quarters.

Annualised Rolling Adjusted Dividend per Instrument

Annualised Rolling Adjusted Headline Earnings per Instrument, for the last 4 quarters The total number of Instrument listed shares currently available for trading in the Market.

The annualised rolling REIT distributions per instrument, divided by the closing price, per instrument

## 11.1.5 **Type WE sub type 03 sequence no. 02**

FIELD NAME	START POS	LENGTH	END POS
Earnings yield sign	40	<del>1 (T)</del>	40
Dividend cover sign	41	<del>1 (T)</del>	41
Last 4 quarters earnings sign	4 <del>2</del>	<del>1 (T)</del>	4 <del>2</del>
Instrument Numeric Code	43	7	4 <del>9</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Earnings Yield Sign	<u>42</u>	<u>1</u>	_	<u>42</u>
Dividend Cover Sign	<u>43</u>	<u>1</u>	_	<u>43</u>
Last 4 Quarters Earnings Sign	44	<u>1</u>	<u>N</u>	44
Instrument Numeric Code	<u>45</u>	<u>7</u>		<u>51</u>

## FIELD DESCRIPTIONS:

EARNINGS YIELD SIGN

Value sign for earnings yield sign e.g. 'N' for negative value and 'P' for positive value.

DIVIDEND COVER SIGN

Value sign for dividend cover e.g. 'N' for negative value and 'P' for positive value.

LAST 4 QUARTERS EARNINGS SIGN

Sign indicating the earnings value e.g. 'N' for negative value and 'P' for positive value

## 11.1.6 Record type WE sub type 04

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Instrument Adjusted Overactive Volume Traded	47	<del>13 (9.4)</del>	<del>59</del>
Instrument Volume Density Value	<del>60</del>	<del>13 (9.4)</del>	<del>72</del>
Adjusted High Trade Price	<del>73</del>	9	81
Adjusted Low Trade Price	<del>82</del>	Ð	<del>90</del>
Instrument Adjusted Volume Traded	<del>91</del>	13	<del>103</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	Z	<u>48</u>
Instrument Adjusted Overactive Volume Traded	<u>49</u>	<u>13</u>	N	<u>61</u>
Instrument Volume Density Value	<u>62</u>	<u>13</u>	N	<u>74</u>
High Trade Price	<u>75</u>	<u>9</u>	N	<u>83</u>
Adjusted Low Trade Price	<u>84</u>	<u>9</u>	<u>N</u>	<u>92</u>
Instrument Adjusted Volume Traded	<u>93</u>	<u>13</u>	N	<u>105</u>

### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE

All instruments traded on the market are identified by a unique numeric code.

INSTRUMENT ADJUSTED OVERACTIVE VOLUME TRADED

INSTRUMENT VOLUME DENSITY VALUE

ADJUSTED HIGH TRADE PRICE

ADJUSTED LOW TRADE PRICE

INSTRUMENT ADJUSTED VOLUME TRADED

The Volume Traded for all Trading Days in a Week divided by the Average Adjusted Volume Traded over the

Highest percentage of Instrument listed shares traded in a week.

The Adjusted Highest trade price for the week

last 12 Months

The Adjusted Lowest trade price for the week

The Adjusted Volume Traded for every Instrument for every Trading Day in a Week

#### 11.2 Weekly Sector Statistics

All shares, which are traded on the market, are grouped according to the type of business they represent.

The statistics for each sector are calculated at the close of business on a Friday for the shares, which were traded on the market, during the week.

All weekly sector statistics fall within record type WS.

The statistics are grouped into various Sub Types, which allows you to select the type of information you require. The different Sub Types and the relevant field layouts are listed below.

#### 11.2.1 Record type WS sub type 01

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	<del>4 (T)</del>	43
Sector Number of active instruments	44	ð	<del>52</del>
Sector Total Annualised Rolling Adjusted Dividend	53	<del>13 (9.4)</del>	<del>65</del>
Sector Total Annualised Rolling Adjusted Headline Earnings	66	<del>13 (9.4)</del>	<del>78</del>
Sector Market capitalisation	<del>79</del>	14	<del>92</del>
Sector total ARHEPS sign	<del>93</del>	<del>1 (T)</del>	<del>93</del>
Sector total dividend	<del>9</del> 4	<del>13 (9.4)</del>	<del>106</del>
Sector total earnings	<del>107</del>	<del>13 (9.4)</del>	<del>119</del>
Sector Number of instruments	<del>120</del>	5	<del>124</del>
Total sector closing price	<del>125</del>	13	<del>137</del>
Sector total earnings sign	<del>138</del>	<del>1 (T)</del>	<del>138</del>
Sector Total Annualised Rolling Adjusted REIT Distribution	<del>139</del>	<del>13 (9.4)</del>	<del>151</del>
Sector total REIT Distribution	<del>152</del>	<del>13 (9.4)</del>	<del>164</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Number Of Active Instruments	<u>50</u>	<u>9</u>	<u>N</u>	<u>58</u>
Sector Total Annualised Rolling Adjusted Dividend	<u>59</u>	<u>13</u>	<u>N</u>	<u>71</u>
Sector Total Annualised Rolling Adjusted Headline Earnings	<u>72</u>	<u>13</u>	<u>N</u>	<u>84</u>
Sector Market Capitalisation	<u>85</u>	<u>14</u>	<u>N</u>	<u>98</u>
Sector Total ARHEPS Sign	<u>99</u>	<u>1</u>	_	<u>99</u>
Sector Total Dividend	<u>100</u>	<u>13</u>	<u>N</u>	<u>112</u>
Sector Total Earnings	<u>113</u>	<u>13</u>	<u>N</u>	<u>125</u>
Sector Number Of Instruments	<u>126</u>	<u>5</u>	<u>N</u>	<u>130</u>
Total Sector Closing Price	<u>131</u>	<u>13</u>	<u>N</u>	<u>143</u>
Sector Total Earnings Sign	<u>144</u>	<u>1</u>	_	<u>144</u>
Sector Total Annualised Rolling Adjusted REIT Distribution	<u>145</u>	<u>13</u>	<u>N</u>	<u>157</u>
Sector Total REIT Distribution	<u>158</u>	<u>13</u>	<u>N</u>	<u>170</u>

### FIELD DESCRIPTIONS:

Equities Non-Live Specifications.docx

Products

### SECTOR CODE

SECTOR NUMBER OF ACTIVE INSTRUMENTS

SECTOR TOTAL ANNUALISED ROLLING ADJUSTED DIVIDEND

SECTOR TOTAL ANNUALSED ROLLING ADJUSTED HEADLINE EARNINGS

SECTOR MARKET CAPITALISATION

SECTOR TOTAL ARHEPS SIGN

SECTOR TOTAL DIVIDEND

SECTOR TOTAL EARNINGS

SECTOR NUMBER OF INSTRUMENTS

TOTAL SECTOR CLOSING PRICE

SECTOR TOTAL EARNINGS SIGN

SECTOR TOTAL ANNUALISED ROLLING ADJUSTED REIT DISTRIBUTION

SECTOR TOTAL REIT DISTRIBUTION

All instruments in the market are grouped into sectors, according to the type of business they represent.

The number of Active Instruments within the Sector for all Trading Days in a Week

SUM (Annualised Rolling Dividends per Instrument) for all Instruments in Sector

Total Annualised Rolling Headline Earnings per Instrument for all Instruments in a Sector.

The Total Market Capitalisation for all Instruments within a Sector on a Trading Day.

Sign indicating the ARHEPS Value e.g. 'N' for negative Value and 'P' for positive Value.

SUM (Annualised Rolling Dividends per Instrument) for all Instruments in Sector

SUM (Annualised Rolling Headline Earnings per Instrument)

The number of Current or Suspended Instruments within the Sector for a Week Period

The accumulated Closing Prices of all the Instruments within the Sector.

Sign indicating earnings Value e.g. 'N' for negative Value and 'P' for positive Value

SUM(Annualised rolling REIT distributions per instrument) for all Instruments in Sector

SUM (Annualised Rolling REIT distributions per Instrument) for all Instruments in Sector

#### 11.2.2 Record type WS sub type 02

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	<del>4 (T)</del>	43
Sector Adjusted Volume Traded	44	<del>13</del>	<del>56</del>
Sector Value Traded	<del>57</del>	<del>15</del>	71
Sector Number of instruments closing price up	<del>72</del>	9	<del>80</del>
Sector Number of instruments closing price down	81	Ð	<del>89</del>
Sector Number of instruments with new high trade price	<del>90</del>	<del>8</del>	<del>98</del>
Sector Number of instruments with new low trade price	<del>99</del>	Ð	<del>107</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Adjusted Volume Traded	<u>50</u>	<u>13</u>	N	<u>62</u>
Sector Value Traded	<u>63</u>	<u>15</u>	<u>N</u>	<u>77</u>
Sector Number Of Instruments Closing Price Up	<u>78</u>	<u>9</u>	<u>N</u>	<u>86</u>
Sector Number Of Instruments Closing Price Down	<u>87</u>	<u>9</u>	N	<u>95</u>
Sector Number Of Instruments With New High Trade Price	<u>96</u>	<u>9</u>	N	<u>104</u>
Sector Number Of Instruments With New Low Trade Price	<u>105</u>	<u>9</u>	N	<u>113</u>

#### FIELD DESCRIPTIONS:

SECTOR CODE	All instruments in the market are grouped into sectors, according to the type of business they represent.
SECTOR ADJUSTED VOLUME TRADED	The Adjusted Volume Traded for every Instrument in a Sector for every Trading Day in a Week
SECTOR VALUE TRADED	The Value Traded for every Instrument in a Sector for all Trading Days in a Week
SECTOR NUMBER OF INSTRUMENTS CLOSING PRICE UP	The number of Instruments within the Sector, which showed an Increase in the Latest Closing Price compared to the Adjusted Closing Price on the Last Trading Day in the Previous Week
SECTOR NUMBER OF INSTRUMENTS CLOSING PRICE DOWN	The number of Instruments within the Sector, which showed a Decrease in the Latest Closing Price compared to the Adjusted Closing Price on the Last Trading Day in the Previous Week
SECTOR NUMBER OF INSTRUMENTS WITH NEW HIGH TRADE PRICE	The number of Instruments within the Sector, which attained a new High Trade Price during the Week.

SECTOR NUMBER OF INSTRUMENTS WITH NEW LOW TRADE PRICE

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The number of Instruments within the Sector, which attained a new Low Trade Price during the Week

11.2.3 Record type WS sub type 03

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	4 <del>.(T)</del>	43
Sector Number of trades	44	9	<del>52</del>
Number of days Sector traded	<del>53</del>	9	<del>61</del>
Sector average Price Earnings ratio	<del>62</del>	<del>13 (9.4)</del>	74
Sector average Annualised Rolling Adjusted Dividend	75	<del>13 (9.4)</del>	<del>87</del>
Sector average Instrument Annualised Rolling Adjusted Headline Earnings	<del>88</del>	<del>13 (9.4)</del>	<del>100</del>
Sector dividend yield	<del>101</del>	<del>13 (9.4)</del>	<del>113</del>
Sector earnings yield	<del>114</del>	<del>13 (9.4)</del>	<del>126</del>
Sector average PE ratio sign	<del>127</del>	<del>1 (T)</del>	<del>127</del>
Sector average ARHEPS sign	<del>128</del>	<del>1 (T)</del>	<del>128</del>
Sector earnings yield sign	<del>129</del>	<del>1 (T)</del>	<del>129</del>
Sector REIT Distribution yield	<del>130</del>	<del>13 (9.4)</del>	<del>142</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Number Of Trades	<u>50</u>	<u>9</u>	N	<u>58</u>
Number Of Days Sector Traded	<u>59</u>	<u>9</u>	<u>N</u>	<u>67</u>
Sector Average Price Earnings Ratio	<u>68</u>	<u>13</u>	N	<u>80</u>
Sector Average Annualised Rolling Adjusted Dividend	<u>81</u>	<u>13</u>	<u>N</u>	<u>93</u>
Sector Average Instrument Annualised Rolling Adjusted Headline Earnings	<u>94</u>	<u>13</u>	<u>N</u>	<u>106</u>
Sector Dividend Yield	<u>107</u>	<u>13</u>	N	<u>119</u>
Sector Earnings Yield	<u>120</u>	<u>13</u>	<u>N</u>	<u>132</u>
Sector Average PE Ratio Sign	<u>133</u>	<u>1</u>	_	<u>133</u>
Sector Average ARHEPS Sign	<u>134</u>	<u>1</u>	_	<u>134</u>
Sector Earnings Yield Sign	<u>135</u>	<u>1</u>	_	<u>135</u>
Sector REIT Distribution Yield	<u>136</u>	<u>13</u>	<u>N</u>	<u>148</u>

### FIELD DESCRIPTIONS:

SECTOR CODE All instruments in the market are grouped into sectors, according to the type of business they represent. SECTOR NUMBER OF TRADES The Number of Trades that took place for a Week period for a Sector NUMBER OF DAYS SECTOR TRADED The Number of Days the Sector traded during the Week. SECTOR AVERAGE PRICE EARNINGS The Average Price Earnings Ratio for a Sector on a Trading RATION Day SECTOR AVERAGE ANNUALISED Sector Average Annualised Rolling Dividends per ROLLING ADJUSTED DIVIDEND Instrument

SECTOR AVERAGE INSTRUMENT ANNUALISED ROLLING ADJUSTED HEADLINE EARNINGS

SECTOR DIVIDEND YIELD

SECTOR EARNINGS YIELD

SECTOR AVERAGE PE RATIO SIGN

SECTOR AVERAGE ARHEPS SIGN

SECTOR EARNINGS YIELD SIGN

SECTOR REIT DISTRIBUTION YIELD

Sector Average Annualised Rolling Headline Earnings per Instrument

The Dividend Yield for a Sector on a Trading Day

The Earnings Yield for a Sector on a Trading Day

Sign indicating the price earnings ratio value e.g. 'N' for negative value and 'P' for positive value.

Sign indicating the ARHEPS Value e.g. N' for negative value and 'P' for positive value.

Sign indicating the earnings yield value e.g. N' for negative value and 'P' for positive value.

The REIT Distribution Yield for a Sector on a Trading Day

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#### 11.2.4 Record type WS sub type 04

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	4 <del>(T)</del>	4 <del>3</del>
Sector Value a year ago	44	<del>13 (9.4)</del>	<del>56</del>
Sector Dividend Yield a year ago	<del>57</del>	<del>13 (9.4)</del>	<del>69</del>
Sector Earnings Yield a year ago	<del>70</del>	<del>13 (9.4)</del>	<del>82</del>
Sector Dividend Yield a week ago	83	<del>13 (9.4)</del>	<del>95</del>
Sector Earnings Yield a week ago	<del>96</del>	<del>13 (9.4)</del>	<del>108</del>
Sector earnings yield a year ago sign	<del>109</del>	<del>1 (T)</del>	<del>109</del>
Sector earnings yield a week ago sign	<del>110</del>	<del>1 (T)</del>	<del>110</del>
Sector REIT Distribution Yield a year ago	<del>111</del>	<del>13 (9.4)</del>	<del>123</del>
Sector REIT Distribution Yield a week ago	<del>124</del>	<del>13 (9.4)</del>	<del>136</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Value A Year Ago	<u>50</u>	<u>13</u>	N	<u>62</u>
Sector Dividend Yield A Year Ago	<u>63</u>	<u>13</u>	<u>N</u>	<u>75</u>
Sector Earnings Yield A Year Ago	<u>76</u>	<u>13</u>	N	<u>88</u>
Sector Dividend Yield A Week Ago	<u>89</u>	<u>13</u>	N	<u>101</u>
Sector Earnings Yield A Week Ago	<u>102</u>	<u>13</u>	N	<u>114</u>
Sector Earnings Yield A Year Ago Sign	<u>115</u>	<u>1</u>	_	<u>115</u>
Sector Earnings Yield A Week Ago Sign	<u>116</u>	<u>1</u>	_	<u>116</u>
Sector REIT Distribution Yield A Year Ago	<u>117</u>	<u>13</u>	N	<u>129</u>
Sector REIT Distribution Yield A Week Ago	<u>130</u>	<u>13</u>	N	<u>142</u>

#### FIELD DESCRIPTIONS:

SECTOR VALUE A YEAR AGO

SECTOR DIVIDEND YIELD A YEAR AGO

SECTOR EARNINGS YIELD A YEAR AGO

SECTOR DIVIDEND YIELD A WEEK AGO

SECTOR EARNINGS YIELD A WEEK AGO

SECTOR EARNINGS YIELD A YEAR AGO

SECTOR CODE

SIGN

SIGN

All instruments in the market are grouped into sectors, according to the type of business they represent.

The total daily value for a sector 12 months back from the current day

The daily dividend yield a year ago

The daily earnings yield a year ago The daily dividend yield a week ago

The daily earnings yield a week ago

Sign indicating the earnings yield a year ago value e.g. N' for negative value and 'P' for positive value

SECTOR EARNINGS YIELD A WEEK AGO Sign indicating the earnings yield a week ago value e.g. N' for negative value and 'P' for positive value

SECTOR REIT DISTRIBUTION YIELD A YEAR AGO

The daily REIT Distribution Yield a year ago

SECTOR REIT DISTRIBUTION YIELD A WEEK The daily REIT Distribution Yield a week ago AGO

#### 11.3 Weekly Sector Deal Statistics

All shares, which are traded on the market are grouped according to the type of business they represent.

The statistics for each sector are calculated at the close of business on the last business day for the shares, which were traded on the market, during the week.

All weekly sector deal statistics fall within record type WL.

#### 11.3.1 Record type WL sub type 01

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	4 (T)	43
Trade type	44	<del>2 (T)</del>	45
Sector Adjusted Trade Type Volume Traded	<del>46</del>	<del>13</del>	<del>58</del>
Sector Trade Type Value Traded	<del>59</del>	<del>15</del>	<del>73</del>
Sector Trade Type Number of trades	74	9	<del>82</del>
Trade type	83	<del>2 (T)</del>	84
Sector Adjusted Trade Type Volume traded	85	<del>13</del>	<del>97</del>
Sector Trade Type Value Traded	<del>98</del>	<del>15</del>	<del>112</del>
Sector Trade Type Number of trades	<del>113</del>	<del>9</del>	<del>121</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Sector Code	44	<u>8</u>	_	<u>51</u>
Trade Type	44	<u>2</u>	_	<u>45</u>
Sector Trade Type Volume Traded	<u>46</u>	<u>13</u>	<u>N</u>	<u>58</u>
Sector Trade Type Value Traded	<u>59</u>	<u>15</u>	<u>N</u>	<u>73</u>
Sector Trade Type Number Of Trades	<u>74</u>	<u>9</u>	<u>N</u>	<u>82</u>
Trade Type	<u>83</u>	<u>2</u>	_	<u>84</u>
Sector Trade Type Volume Traded	<u>85</u>	<u>13</u>	<u>N</u>	<u>97</u>
Sector Trade Type Value Traded	<u>98</u>	<u>15</u>	N	<u>112</u>
Sector Trade Type Number Of Trades	<u>113</u>	<u>9</u>	N	<u>121</u>

### FIELD DESCRIPTIONS:

SECTOR CODE	All instruments in the market are grouped into sectors, according to the type of business they represent.		
TRADE TYPE	This indicates the type of trade which has occurred		
SECTOR ADJUSTED TRADE TYPE VOLUME TRADED	The Adjusted Volume Traded for every Instrument in a Sector by Trade Type for every Trading Day in a Week		
SECTOR TRADE TYPE VALUE TRADED	The Value Traded for every Instrument in a Sector by Trade Type for all Trading Days in a Week		
SECTOR TRADE TYPE NUMBER OF TRADES	The number of trades for every Instrument in a Sector by Trade Type over a Week period.		

#### 11.4 Weekly overall market statistics

Weekly overall market statistics are calculated at the close of business on the last business day of the week for shares, which were traded on the market during the week. The record contains the key market statistics for the weeks trade. It provides a view of the days trade at a glance.

All weekly overall market statistics fall within record type WO. The statistics are grouped into various sub types, which allows you to select the type of information you require. The different sub types and the relevant field layouts are listed below.

#### 11.4.1 Record type WO sub type 01

FIELD NAME	START POS	LENGTH	END POS
Market Total Adjusted Volume Traded	40	13	<del>52</del>
Market Total Value Traded	<del>53</del>	<del>15</del>	<del>67</del>
Market capitalisation for the market	<del>68</del>	14	<del>81</del>
Market Number of instruments	<del>82</del>	9	<del>90</del>
Market Number of instruments closing price up	<del>91</del>	9	<del>99</del>
Market Number of instruments closing price down	<del>100</del>	9	<del>108</del>
Market Number of active instruments	<del>109</del>	9	<del>117</del>
Market Number of instruments with new high trade price	<del>118</del>	9	<del>126</del>
Market Number of instruments with new low trade price	<del>127</del>	9	<del>135</del>
Market Number of trades	<del>136</del>	<del>9</del>	144

FIELD NAME	START POS	<b>LENGHTH</b>	DATA TYPE	END POS
Market Total Adjusted Volume Traded	<u>42</u>	<u>13</u>	<u>N</u>	<u>54</u>
Market Total Value Traded	<u>55</u>	<u>15</u>	N	<u>69</u>
Market Capitalisation For the Market	<u>70</u>	<u>14</u>	N	<u>83</u>
Market Number Of Instruments	<u>84</u>	<u>9</u>	<u>N</u>	<u>92</u>
Market Number Of Instruments Closing Price Up	<u>93</u>	<u>9</u>	<u>N</u>	<u>101</u>
Market Number Of Instruments Closing Price Down	<u>102</u>	<u>9</u>	<u>N</u>	<u>110</u>
Market Number Of Active Instruments	<u>111</u>	<u>9</u>	N	<u>119</u>
Market Number Of Instruments With New High Trade Price	<u>120</u>	<u>9</u>	<u>N</u>	<u>128</u>
Market Number Of Instruments With New Low Trade Price	<u>129</u>	<u>9</u>	<u>N</u>	<u>137</u>
Market Number Of Trades	<u>138</u>	<u>9</u>	N	<u>146</u>

#### FIELD DESCRIPTIONS:

MARKET TOTAL ADJUSTED VOLUMEThe Total Adjusted Volume Traded for all Instruments in<br/>the Market across all Trading Day's in a WeekMARKET TOTAL VALUE TRADEDThe Total Value Traded for the Market for all Trading<br/>Days in a WeekMARKET CAPITALISATION FOR THE<br/>MARKETThe Total Market Capitalisation for every Instrument in a<br/>Market on a Trading Day

MARKET NUMBER OF INSTRUMENTS

MARKET NUMBER OF INSTRUMENTS CLOSING PRICE UP

MARKET NUMBER OF INSTRUMENTS CLOSING PRICE DOWN

MARKET NUMBER OF ACTIVE INSTRUMENTS

MARKET NUMBER OF INSTRUMENTS WITH NEW HIGH TRADE PRICE

MARKET NUMBER OF INSTRUMENTS WITH NEW LOW TRADE PRICE

MARKET NUMBER OF TRADES

The number of Current and Suspended Instruments within the Market for all Trading Days in a Week

The number of Instruments within the Market, which showed an Increase in the Latest Closing Price compared to the Adjusted Closing Price on the Last Trading Day in the Previous Week

The number of Instruments within the Market, which showed a Decrease in the Latest Closing Price compared to the Adjusted Closing Price on the Last Trading Day in the Previous Week.

The number of instruments within the market which traded during the week.

The number of Instruments within the Market, which attained a new High Trade Price during the Week.

The number of Instruments within the Market, which attained a new Low Trade Price during the Week.

The number of Trades that took place for a Week period for all Instruments in a Market

#### 11.4.2 Record type WO sub type 02

FIELD NAME	START POS	LENGTH	END POS
Market Dividend yield	40	<del>13 (9.4)</del>	<del>52</del>
Market Earnings yield	53	<del>13 (9.4)</del>	<del>65</del>
Market Price Earnings ratio	<del>66</del>	<del>13 (9.4)</del>	<del>78</del>
Total Number of Instrument Listed Shares In	<del>79</del>	<del>15</del>	<del>93</del>
Market			
Number of days market traded	<del>9</del> 4	എ	<del>96</del>
Market Highest number of trades	<del>97</del>	9	<del>105</del>
Market highest number of trades date	<del>106</del>	8	<del>113</del>
Market Lowest Number of Trades	114	<del>0</del>	<del>122</del>
Market Lowest Number of Trades date	<del>123</del>	8	<del>130</del>
Earnings yield sign	<del>131</del>	<del>1 (T)</del>	<del>131</del>
Price/earnings ratio sign	<del>132</del>	<del>1 (T)</del>	<del>132</del>
Market REIT Distribution yield	<del>133</del>	<del>13 (9.4)</del>	<del>145</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Market Dividend Yield	<u>42</u>	<u>13</u>	N	<u>54</u>
Earnings Yield	<u>55</u>	<u>13</u>	N	<u>67</u>
Market Price Earnings Ratio	<u>68</u>	<u>13</u>	N	<u>80</u>
Total Number of Instrument Listed Shares In Market	<u>81</u>	<u>15</u>	<u>N</u>	<u>95</u>
Number Of Days Market Traded	<u>96</u>	<u>3</u>	N	<u>98</u>
Market Highest Number Of Trades	<u>99</u>	<u>9</u>	N	<u>107</u>

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Market Highest Number Of Trades Date	<u>108</u>	<u>8</u>	DATE	<u>115</u>
Market Lowest Number Of Trades	<u>116</u>	<u>9</u>	<u>N</u>	<u>124</u>
Market Lowest Number Of Trades Date	<u>125</u>	<u>8</u>	DATE	<u>132</u>
Earnings Yield Sign	<u>133</u>	<u>1</u>	_	<u>133</u>
Price Earnings Ratio Sign	<u>134</u>	<u>1</u>	_	<u>134</u>
Market REIT Distribution Yield	<u>135</u>	<u>13</u>	<u>N</u>	<u>147</u>

### FIELD DESCRIPTIONS:

MARKET DIVIDEND YIELD	The Dividend Yield for a Market on a Trading Day.
MARKET EARNINGS YIELD	The Earnings Yield for a Market on a Trading Day.
MARKET PRICE EARNINGS RATIO	The Price Earnings Ratio for the Market on a Trading Day
TOTAL NUMBER OF INSTRUMENT LISTED SHARES IN MARKET	The Total number of Listed Instrument Shares currently available for Trading in the Market.
NUMBER OF DAYS MARKET TRADED	The Number of Days on which a Market traded during the Week.
MARKET HIGHEST NUMBER OF TRADES	The Highest Number of Trades that took place on a Day for a Week period for a Market
MARKET HIGHEST NUMBER OF TRADES DATE	The Date on which the Highest Number of Trades took place on a Day for a Week period for a Market was attained
MARKET LOWEST NUMBER OF TRADES	The Lowest Number of Trades that took place on a Day for a Week period for a Market
MARKET LOWEST NUMBER OF TRADES DATE	The Date on which the Lowest Number of Trades took place on a Day for a Week period for a Market was attained.
EARNINGS YIELD SIGN	Value sign for earnings yield e.g. 'N' for negative Value and 'P' for positive value
PRICE/EARNINGS RATIO SIGN	Value sign for P/E ratio e.g. 'N' for negative Value and 'P' for positive Value
MARKET REIT DISTRIBUTION YIELD	The REIT Distribution Yield for a Market on a Trading day

#### 11.4.3 Record type WO sub type 03

FIELD NAME	START POS	LENGTH	END POS
Market Highest Adjusted volume traded	40	<del>13</del>	<del>52</del>
Market Highest Adjusted Volume Traded Date	<del>53</del>	<del>Ф</del>	<del>60</del>
Market Lowest Adjusted Volume Traded	<del>61</del>	<del>13</del>	<del>73</del>
Market Lowest Adjusted Volume Traded Date	74	\$	<del>81</del>
Market Highest Value Traded	<del>82</del>	<del>13</del>	<del>9</del> 4
Market Highest Value Traded Date	<del>95</del>	8	<del>102</del>
Market Lowest Value traded	<del>103</del>	<del>15</del>	<del>117</del>
Market Lowest Value traded Date	<del>118</del>	8	<del>125</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Market Highest Adjusted Volume Traded	<u>42</u>	<u>13</u>	<u>N</u>	<u>54</u>
Market Highest Adjusted Volume Traded Date	<u>55</u>	<u>8</u>	DATE	<u>62</u>
Market Lowest Adjusted Volume Traded	<u>63</u>	<u>13</u>	<u>N</u>	<u>75</u>
Market Lowest Adjusted Volume Traded Date	<u>76</u>	<u>8</u>	DATE	<u>83</u>
Market Highest Value Traded	<u>84</u>	<u>13</u>	<u>N</u>	<u>96</u>
Market Highest Value Traded Date	<u>97</u>	<u>8</u>	DATE	<u>104</u>
Market Lowest Value Traded	<u>105</u>	<u>15</u>	<u>N</u>	<u>119</u>
Market Lowest Value Traded Date	<u>120</u>	<u>8</u>	DATE	<u>127</u>

#### FIELD DESCRIPTIONS:

MARKET HIGHEST ADJUSTED VOLUME TRADED

MARKET HIGHEST ADJUSTED VOLUME TRADED DATE

MARKET LOWEST ADJUSTED VOLUME TRADED

MARKET LOWEST ADJUSTED VOLUME TRADED DATE

MARKET HIGHEST VALUE TRADED

MARKET HIGHEST VALUE TRADED DATE

MARKET LOWEST VALUE TRADED

MARKET LOWEST VALUE TRADED DATE

The Highest Adjusted Volume Traded for the Market in a Week across all Trading Day's in a Week

The Date on which the Highest Adjusted Volume Traded for the Market in a Week across all Trading Day's in a Week was attained.

The Lowest Adjusted Volume Traded for the Market in a week across all Trading Day's in a Week

The Date on which the Lowest Adjusted Volume Traded for the Market in a Week across all Trading Day's in a Week was attained

The Highest Value Traded for the Market in a Day across all Trading Day's in a Week

The Date on which the Highest Value Traded for the Market in a Day across all Trading Day's in a Week was attained.

The Lowest Value Traded for the Market in a Day across all Trading Day's in a Week was attained.

The Date on which the Lowest Value Traded for the Market in a Day across all Trading Day's in a Week was attained.

### 11.5 Weekly overall market deal statistics

Weekly overall market deal statistics are calculated at the close of business on the last business day of the week for shares, which were traded on the market during that week. It contains the all the summarized deal information for the market.

All weekly overall market deal statistics fall within record type DW.

## 11.5.1 Record type DW sub type 01

FIELD NAME	START POS	LENGTH	END POS
Trade type	40	<del>2 (T)</del>	41
Market Trade Type Total Adjusted Volume Traded	<del>42</del>	<del>13</del>	<del>54</del>
Market Trade Type Total Value Traded	<del>55</del>	<del>15</del>	<del>69</del>
Market Trade Type Number of Trades	<del>70</del>	Ð	<del>78</del>
Trade type	<del>79</del>	<del>2 (T)</del>	<del>80</del>
Market Trade Type Total Adjusted Volume Traded	<del>81</del>	<del>13</del>	<del>93</del>
Market Trade Type Total Value Traded	<del>9</del> 4	<del>15</del>	<del>108</del>
Market Trade Type Number of Trades	<del>109</del>	9	<del>117</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Trade Type	<u>42</u>	<u>2</u>	_	<u>43</u>
Market Trade Type Total Volume Traded	<u>44</u>	<u>13</u>	N	<u>56</u>
Market Trade Type Total Value Traded	<u>57</u>	<u>15</u>	<u>N</u>	<u>71</u>
Market Number Of Trades	<u>72</u>	<u>9</u>	N	<u>80</u>
Trade Type	<u>81</u>	<u>2</u>	_	<u>82</u>
Market Trade Type Total Volume Traded	<u>83</u>	<u>13</u>	<u>N</u>	<u>95</u>
Market Trade Type Total Value Traded	<u>96</u>	<u>15</u>	N	<u>110</u>
Market Number Of Trades	<u>111</u>	<u>9</u>	<u>N</u>	<u>119</u>

## FIELD DESCRIPTIONS:

TRADE TYPE

MARKET TRADE TYPE TOTAL ADJUSTED<br/>VOLUME TRADEDThe Total Adjusted Volume Traded for all Instruments in<br/>the Market per Trade Type across all Trading Day's in a<br/>WeekMARKET TRADE TYPE TOTAL VALUE<br/>TRADEDThe Total Value Traded for the Market per Trade Type<br/>for all Trading Day's in a WeekMARKET TRADE TYPE NUMBER OF TRADESThe Number of Trades that took place for a Market per<br/>Trade Type across all Trading Days in a Week

The code indicating the type of Trade.

#### 11.6 Weekly top 20 instruments up/down

The weekly top 20 instruments up/down, are the shares, which have shown the highest price gain or price declines for the week. All weekly top 20 instruments up/down fall within record type WT sub type 01 and 02. WT01 shows the shares with the largest price gains for the week and WT02 shows the shares with the largest price declines for the week.

#### 11.6.1 Record type WT sub type 01 sequence no 01-07

This record type shows the shares with the largest price gains for the week.

FIELD NAME	START POS	LENGTH	END POS
Instrument alpha code	40	<del>6 (T)</del>	4 <del>5</del>
Instrument Closing Price	4 <del>6</del>	9	54
Closing Price change in cents	<del>55</del>	<del>9</del>	<del>63</del>
Percentage Closing price change	<del>6</del> 4	<del>7 (5.2)</del>	<del>70</del>
Instrument Numeric Code	71	7	77
Instrument alpha code	<del>78</del>	<del>6 (T)</del>	83
Instrument Closing Price	84	9	<del>92</del>
Closing Price change in cents	<del>93</del>	<del>9</del>	<del>101</del>
Percentage Closing price change	<del>102</del>	<del>7 (5.2)</del>	<del>108</del>
Instrument Numeric Code	<del>109</del>	7	<del>115</del>
Instrument alpha code	<del>116</del>	<del>6 (T)</del>	<del>121</del>
Instrument Closing Price	<del>122</del>	<del>9</del>	<del>130</del>
Closing Price change in cents	<del>131</del>	9	<del>139</del>
Percentage Closing price change	<del>140</del>	<del>7 (5.2)</del>	<del>146</del>
Instrument Numeric Code	<del>147</del>	7	<del>153</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Instrument Alpha Code	<u>42</u>	<u>6</u>		<u>47</u>
Instrument Closing Price	<u>48</u>	<u>9</u>	<u>N</u>	<u>56</u>
Closing Price Change In Cents	<u>57</u>	<u>9</u>	<u>N</u>	<u>65</u>
Percentage Closing Price Change	<u>66</u>	<u>7</u>	<u>N</u>	<u>72</u>
Instrument Numeric Code	<u>73</u>	<u>7</u>	<u>N</u>	<u>79</u>
Instrument Alpha Code	<u>80</u>	<u>6</u>		<u>85</u>
Instrument Closing Price	<u>86</u>	<u>9</u>	<u>N</u>	<u>94</u>
Closing Price Change In Cents	<u>95</u>	<u>9</u>	<u>N</u>	<u>103</u>
Percentage Closing Price Change	<u>104</u>	<u>7</u>	<u>N</u>	<u>110</u>
Instrument Numeric Code	<u>111</u>	<u>7</u>	<u>N</u>	<u>117</u>
Instrument Alpha Code	<u>118</u>	<u>6</u>		<u>123</u>
Instrument Closing Price	<u>124</u>	<u>9</u>	<u>N</u>	<u>132</u>
Closing Price Change In Cents	<u>133</u>	<u>9</u>	<u>N</u>	<u>141</u>
Percentage Closing Price Change	<u>142</u>	<u>7</u>	<u>N</u>	<u>148</u>
Instrument Numeric Code	<u>149</u>	<u>7</u>	<u>N</u>	<u>155</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT ALPHA CODE

All instruments traded on the market are identified by a unique alpha code.

INSTRUMENT CLOSING PRICE

The instrument closing price as calculated by the Trading Engine.

CLOSING PRICE CHANGE IN CENTS

The closing price variation for the period quoted in cents.

PERCENTAGE CLOSING PRICE CHANGE

The closing price variation for the period quoted as a percentage.

## 11.6.2 Record type WT sub type 02 sequence no 01-07

This record type shows the shares with the largest price declines for the week.

FIELD NAME	START POS	LENGTH	END POS
Instrument alpha code	40	<del>6 (T)</del>	4 <del>5</del>
Instrument Closing Price	46	9	<del>5</del> 4
Closing Price change in cents	<del>55</del>	9	<del>63</del>
Percentage Closing price change	<del>6</del> 4	<del>7 (5.2)</del>	<del>70</del>
Instrument Numeric Code	71	7	77
Instrument alpha code	<del>78</del>	<del>6 (T)</del>	83
Instrument Closing Price	<del>8</del> 4	9	<del>92</del>
Closing Price change in cents	<del>93</del>	<del>9</del>	<del>101</del>
Percentage Closing price change	<del>102</del>	<del>7 (5.2)</del>	<del>108</del>
Instrument Numeric Code	<del>109</del>	7	<del>115</del>
Instrument alpha code	<del>116</del>	<del>6 (T)</del>	<del>121</del>
Instrument Closing Price	<del>122</del>	9	<del>130</del>
Closing Price change in cents	<del>131</del>	9	<del>139</del>
Percentage Closing price change	<del>140</del>	<del>7 (5.2)</del>	<del>146</del>
Instrument Numeric Code	<del>147</del>	7	<del>153</del>

FIELD NAME	START POS	<b>LENGHTH</b>	DATA TYPE	END POS
Instrument Alpha Code	<u>42</u>	<u>6</u>		<u>47</u>
Instrument Closing Price	<u>48</u>	<u>9</u>	N	<u>56</u>
Closing Price Change In Cents	<u>57</u>	<u>9</u>	<u>N</u>	<u>65</u>
Percentage Closing Price Change	<u>66</u>	<u>7</u>	<u>N</u>	<u>72</u>
Instrument Numeric Code	<u>73</u>	<u>7</u>	<u>N</u>	<u>79</u>
Instrument Alpha Code	<u>80</u>	<u>6</u>		<u>85</u>
Instrument Closing Price	<u>86</u>	<u>9</u>	<u>N</u>	<u>94</u>
Closing Price Change In Cents	<u>95</u>	<u>9</u>	<u>N</u>	<u>103</u>
Percentage Closing Price Change	<u>104</u>	<u>7</u>	<u>N</u>	<u>110</u>
Instrument Numeric Code	<u>111</u>	<u>7</u>	<u>N</u>	<u>117</u>
Instrument Alpha Code	<u>118</u>	<u>6</u>		<u>123</u>
Instrument Closing Price	<u>124</u>	<u>9</u>	<u>N</u>	<u>132</u>
Closing Price Change In Cents	<u>133</u>	<u>9</u>	N	<u>141</u>
Percentage Closing Price Change	<u>142</u>	<u>7</u>	<u>N</u>	<u>148</u>
Instrument Numeric Code	<u>149</u>	<u>7</u>	<u>N</u>	<u>155</u>

## FIELD DESCRIPTIONS:

INSTRUMENT ALPHA CODE

All instruments traded on the market are identified by a unique alpha code.

INSTRUMENT CLOSING PRICE

The instrument closing price as calculated by the Trading

CLOSING PRICE CHANGE IN CENTS

The closing price variation for the period quoted in cents.

Engine.



PERCENTAGE CLOSING PRICE CHANGE

The closing price variation for the period quoted as a percentage.

#### 11.7 Weekly dividends

The weekly Instrument dividend information is the latest dividend details for each share traded on the market for the week.

All weekly dividend information falls within record type WD. The different types of information are grouped together into different Sub Types, which allows you to select the type of information you require. The different Sub Types and the relevant field layouts are listed below.

#### 11.7.1 Record type WD sub type 01

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	<del>40</del>	7	4 <del>6</del>
Declared dividend per share	47	<del>13 (7.6)</del>	<del>59</del>
Dividend flag	<del>60</del>	<del>3 (T)</del>	<del>62</del>
Last Date to Register	<del>63</del>	8	<del>70</del>
Dividend Payment date	71	8	<del>78</del>
Previous corresponding dividend	<del>79</del>	<del>13 (7.6)</del>	<del>91</del>
CA Serial Number	<del>92</del>	<del>10</del>	<del>101</del>
Declared REIT Distribution per share	<del>102</del>	<del>13 (7.6)</del>	<del>114</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Lestrum ant Numeric Code	40	7	N	40
Instrument Numeric Code	42	<u>/</u>		<u>48</u>
Declared Dividend Per Share	<u>49</u>	<u>13</u>	<u>IN</u>	61
Dividend Flag	<u>62</u>	<u>3</u>	DATE	<u>64</u> 70
Last Date to Register	<u>65</u>	<u>ð</u>	DATE	<u>72</u>
Dividend Payment Date	73	<u>8</u>	DATE	<u>80</u>
Previous Corresponding Dividend	<u>81</u>	<u>13</u>	<u>IN</u>	<u>93</u>
CA Serial Number	94	<u>10</u>	<u>IN</u>	<u>103</u>
Declared REIT Distribution Per Share	<u>104</u>	<u>13</u>	<u>IN</u>	<u>116</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE All instruments traded on the market are identified by a unique numeric code.

company, in cents.

DECLARED DIVIDEND PER SHARE

DIVIDEND FLAG

This indicates what kind of dividend was declared.

The Dividend payment per share (DDPS) declared by a

F	Final
I	Interim
М	Maiden
S	Special

LAST DATE TO REGISTER

DIVIDEND PAYMENT DATE

The date that the investor has to be registered on the share register. (Last date to trade +5)

The date on which the dividend will be paid out by the issuing company will be given.

PREVIOUS CORRESPONDING DIVIDEND

ND The dividend payment that was declared in the corresponding quarter of the previous financial year

This reflects the CA Serial Number of the Corporate Action. It is a unique number that identifies a specific Corporate Action.

15=

DECLARED REIT DISTRIBUTION PER SHARE

CA SERIAL NUMBER

The REIT distribution per share declared by a company in cents.

NOTE:

The dividend information will be disseminated whenever a change is made to the record

## 12 END OF DAY EQUITY DATA PRODUCTS (RECORDS) – MONTHLY

#### **12.1 Monthly Instrument statistics**

The monthly Instrument statistics are calculated at the close of business on the last business day of the month for shares, which are traded on the market, during the month. The records display the key monthly statistics.

All monthly Instrument statistics fall within record type ME. The statistics are grouped into various Sub Types, which allows you to select the type of information you require. The different Sub Types and the relevant field layouts are listed below.

#### 12.1.1 Record type ME sub type 01 sequence no. 01

FIELD NAME	START POS	LENGTH SHARE PRICE TYPES:		END POS
		CENTS	<u> </u> %	
Instrument numeric code	40	7		46
Instrument Closing price	47	9	7.2	<del>55</del>
Adjusted High trade price	<del>56</del>	9	7.2	64
Adjusted Low trade price	<del>65</del>	<del>9</del>	7.2	73
Instrument Number of trades	74	7		<del>80</del>
Price Earnings ratio	81	<del>11 (7.4)</del>		<del>91</del>
Closing price change in cents	<del>92</del>	9		<del>100</del>
Percentage closing price	<del>101</del>	<del>7 (5.2)</del>		<del>107</del>
<del>change</del>				
Instrument Gain Loss indicator	<del>108</del>	<del>1 (T)</del>		<del>108</del>
Buyer price	<del>109</del>	<del>9</del>	7.2	<del>117</del>
Seller price	<del>118</del>	9	7.2	<del>126</del>
Instrument status	<del>127</del>	<del>1 (T)</del>		<del>127</del>
Price/earnings ratio sign	<del>128</del>	<del>1 (T)</del>		<del>128</del>
Share price type (% or C)	<del>129</del>	<del>1 (T)</del>		<del>129</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	N	<u>48</u>
Instrument Closing Price	<u>49</u>	9	N	<u>57</u>
Adjusted High Trade Price	<u>58</u>	9	N	<u>66</u>
Adjusted low Trade Price	<u>67</u>	<u>9</u>	<u>N</u>	<u>75</u>
Instrument Number Of Trades	<u>76</u>	<u>7</u>	<u>N</u>	<u>82</u>
Price Earnings Ratio	<u>83</u>	<u>11</u>	N	<u>93</u>

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Closing Price Change In Cents	<u>94</u>	<u>9</u>	<u>N</u>	<u>102</u>
Percentage Closing Price Change	<u>103</u>	<u>7</u>	_	<u>109</u>
Instrument Gain/Loss Indicator	<u>110</u>	<u>1</u>	<u>N</u>	<u>110</u>
Buyer Price	<u>111</u>	<u>9</u>	<u>N</u>	<u>119</u>
Seller Price	<u>120</u>	<u>9</u>	_	<u>128</u>
Instrument Status	<u>129</u>	<u>1</u>	_	<u>129</u>
Price Earnings Ratio Sign	<u>130</u>	<u>1</u>	_	<u>130</u>
Share Price Type (% or C)	<u>131</u>	<u>1</u>	<u>N</u>	<u>131</u>

### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code
INSTRUMENT CLOSING PRICE	The instrument closing price as calculated by the Trading Engine.
ADJUSTED HIGH TRADE PRICE	The Adjusted Daily Highest Trade Price for the Month
ADJUSTED LOW TRADE PRICE	The Adjusted Daily Lowest Trade Price for the Month
INSTRUMENT NUMBER OF TRADES	The number of Trades that took place for a Month period for every Instrument
PRICE EARNINGS RATIO	The number of Years worth of Earnings it will take to recoup the purchase price per Instrument
CLOSING PRICE CHANGE IN CENTS	The closing price variation for the period quoted in cents.
PERCENTAGE CLOSING PRICE CHANGE	The closing price variation for the period quoted as a percentage.
INSTRUMENT GAIN LOSS INDICATOR	This indicates if there was a Closing Price Gain or Loss for the Month for every Instrument
BUYER PRICE	The latest cash offer to buy a share.
SELLER PRICE	The latest cash offer to sell a share.
INSTRUMENT STATUS	This indicates the current status of the instrument.
PRICE/EARNINGS RATIO SIGN	Value sign for p/e ratio e.g. 'N' for negative value and 'P' for positive value
SHARE PRICE TYPE (% or C)	This indicates if the price format for the instrument is a percentage or cents. If the price format is a % the record lengths will differ as per the layout.

## 12.1.2 Record type ME sub type 01 sequence no. 02

FIELD NAME	START POS	LENGTH	END-POS
Instrument Adjusted volume Traded	40	<del>13</del>	<del>52</del>

			JS≣
Instrument Value traded	<del>53</del>	<del>13</del>	<del>65</del>
Instrument Numeric Code	<del>66</del>	7	<del>72</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Adjusted Volume Traded	<u>42</u>	<u>13</u>	<u>N</u>	<u>54</u>
Instrument Value Traded	<u>55</u>	<u>13</u>	_	<u>67</u>
Instrument Numeric Code	<u>68</u>	<u>7</u>	N	<u>74</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT ADJUSTED VOLUME TRADED

The Adjusted Volume Traded for every Instrument for every Trading Day in a Month

INSTRUMENT VALUE TRADED

The Value Traded for every Instrument for all Trading Days in a Month

#### 12.1.3 Record type ME sub type 02

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	<del>40</del>	7	46
Last deal traded price	47	9	<del>55</del>
Market capitalisation	<del>56</del>	14	<del>69</del>
Adjusted Low Trade Price Date	<del>70</del>	8	77
Adjusted High Trade Price Date	<del>78</del>	8	85
Number of days Instrument traded	<del>86</del>	Ð	<del>9</del> 4
Average number of days Instrument traded	<del>95</del>	<del>9 (8.1)</del>	<del>103</del>
Instrument Adjusted Average volume traded	<del>104</del>	<del>13</del>	<del>116</del>
Instrument Average value traded	<del>117</del>	13	<del>129</del>
Instrument Average number of trades	<del>130</del>	Ð	<del>138</del>
Instrument type code	<del>139</del>	<del>10 (T)</del>	<del>148</del>
Delisting date	<del>149</del>	8	<del>156</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>48</u>
Last Deal Traded Price	<u>49</u>	<u>9</u>	<u>N</u>	<u>57</u>
Market Capitalisation	<u>58</u>	<u>14</u>	<u>N</u>	<u>71</u>
Adjusted Low Trade Price Date	<u>72</u>	<u>8</u>	DATE	<u>79</u>
Adjusted High Trade Price Date	<u>80</u>	<u>8</u>	DATE	<u>87</u>
Instrument Numeric Code	<u>88</u>	<u>9</u>	<u>N</u>	<u>96</u>
Average Number Of Days Instrument Traded	<u>97</u>	<u>9</u>	<u>N</u>	<u>105</u>
Instrument Adjusted Average Volume Traded	<u>106</u>	<u>13</u>	<u>N</u>	<u>118</u>
Instrument Adjusted Average Value Traded	<u>119</u>	<u>13</u>	<u>N</u>	<u>131</u>
Instrument Average Number Of Trades	<u>132</u>	<u>9</u>	<u>N</u>	<u>140</u>
Instrument Type Code	<u>141</u>	<u>10</u>	DATE	<u>150</u>
Delisting Date	<u>151</u>	<u>8</u>	DATE	<u>158</u>

### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
LAST DEAL TRADED PRICE	The Last Automatic or Negotiated Trade Price for the Day for every Instrument
MARKET CAPITALISATION	The Instrument's number of listed shares in the market, multiplied by its Closing Price.
ADJUSTED LOW TRADE PRICE DATE	The Date on which the Adjusted Low Trade Price for the Month was attained.
ADJUSTED HIGH TRADE PRICE DATE	The Date on which the Adjusted High Trade Price for the Month was attained
NUMBER OF DAYS INSTRUMENT TRADED	The number of Days an Instrument traded during the Month.

AVERAGE NO. DAYS INSTRUMENT TRADED

INSTRUMENT ADJUSTED AVERAGE VOLUME TRADED

INSTRUMENT AVERAGE NUMBER OF

The Average number of Days an Instrument traded during the Month

The Average Adjusted Volume Traded for every Instrument for all Trading Days in a Month

INSTRUMENT AVERAGE VALUE TRADED The Average value traded that took place for a Month period for every Instrument

The average number of trades for every Instrument for all trading days in a month.

This indicates the type of instrument.

DELISTING DATE

INSTRUMENT TYPE CODE

TRADES

The date on which an instrument was de-listed.

#### 12.1.4 Record type ME sub type 03

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	46
Instrument Dividend yield	47	<del>7 (3.4)</del>	<del>53</del>
Instrument Earnings yield	<del>5</del> 4	<del>8 (4.4)</del>	<del>61</del>
Instrument Annualised rolling adjusted dividend cover	<del>62</del>	<del>7 (3.4)</del>	<del>68</del>
Instrument Annualised rolling adjusted earnings	<del>69</del>	<del>15 (9.6)</del>	83
Instrument Annualised rolling adjusted dividend	84	<del>15 (9.6)</del>	<del>98</del>
Total Capital issued (Rands)	<del>99</del>	<del>15 (13.2)</del>	<del>113</del>
Total Number of Instrument Listed Shares In Market	<del>114</del>	<del>15</del>	<del>128</del>
ISIN	<del>129</del>	<del>12</del>	<del>140</del>
Earnings yield sign	141	<del>1 (T)</del>	141
Annualised rolling adjusted dividend cover sign	<del>142</del>	<del>1 (T)</del>	<del>142</del>
Annualised rolling adjusted earnings sign	<del>143</del>	<del>1 (T)</del>	<del>143</del>
Instrument REIT Distribution yield	144	<del>7 (3.4)</del>	<del>150</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	N	<u>48</u>
Instrument Dividend Yield	<u>49</u>	<u>7</u>	N	<u>55</u>
Instrument Earnings Yield	<u>56</u>	<u>8</u>	N	<u>63</u>
Instrument Annualised Rolling Adjusted Dividend Cover	<u>64</u>	<u>7</u>	N	<u>70</u>
Instrument Annualised Rolling Adjusted Earnings	<u>71</u>	<u>15</u>	N	<u>85</u>
Instrument Annualised Rolling Adjusted Dividend	<u>86</u>	<u>15</u>	Z	<u>100</u>
Total Capital Issued (Rands)	<u>101</u>	<u>15</u>	N	<u>115</u>
Total Number of Instrument Listed Shares In Market	<u>116</u>	<u>15</u>	N	<u>130</u>
ISIN	<u>131</u>	<u>12</u>	_	<u>142</u>

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Earnings Yield Sign	<u>143</u>	<u>1</u>	_	<u>143</u>
Annualised Rolling Adjusted Dividend Cover Sign	<u>144</u>	<u>1</u>	_	<u>144</u>
Annualised Rolling Adjusted Earnings Sign	<u>145</u>	<u>1</u>	_	<u>145</u>
Instrument REIT Distribution Yield	<u>146</u>	<u>7</u>	<u>N</u>	<u>152</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE All instruments traded on the market are identified by a unique numeric code. The Annualised Rolling Dividends per Instrument divided INSTRUMENT DIVIDEND YIELD by the Closing Price, per Instrument. INSTRUMENT EARNINGS YIELD The percentage of the purchase price that will be recouped in Earnings per Year per Instrument INSTRUMENT ANNUALISED ROLLING The Annualised Rolling Headline Earnings per Instrument ADJUSTED DIVIDEND COVER Divided by the Annualised Rolling Dividends per Instrument INSTRUMENT ANNUALISED ROLLING Annualised Rolling Adjusted Headline Earnings per Instrument, for the last 4 quarters ADJUSTED HEADLINE EARNINGS INSTRUMENT ANNUALISED ROLLING Annualised Rolling Adjusted Dividend per Instrument ADJUSTED DIVIDEND TOTAL CAPITAL ISSUED (RANDS) The total rand Value of the capital issued during the most recent issue TOTAL NUMBER OF INSTRUMENT LISTED The total number of shares currently available for trading in the market for a particular instrument. SHARES IN MARKET The ISIN (International Securities Identification Number) ISIN uniquely identifies securities internationally. Value sign for earnings yield e.g. 'N' for negative value EARNINGS YIELD SIGN and 'P' for positive value ANNUALISED ROLLING ADJUSTED Sign indicating the dividend cover value 'N' for negative **DIVIDEND COVER SIGN** value and 'P' for positive Value ANNUALISED ROLLING ADJUSTED Sign indicating the earnings value 'N' for negative value EARNINGS SIGN and 'P' for positive value INSTRUMENT REIT DISTRIBUTION YIELD The annualised rolling REIT distributions per instrument, divided by the closing price, per instrument

#### 12.1.5 Record type ME sub type 04

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Adjusted High Trade Price	47	<del>Q</del>	<del>55</del>
Adjusted Low Trade Price	<del>56</del>	9	<del>6</del> 4
Instrument Adjusted Volume traded	<del>65</del>	<del>13</del>	77

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	N	<u>48</u>
Actual High Trade Price	<u>49</u>	<u>9</u>	<u>N</u>	<u>57</u>
Actual Low Trade Price	<u>58</u>	<u>9</u>	N	<u>66</u>
Instrument Adjusted Volume Traded	<u>67</u>	<u>13</u>	N	<u>79</u>

### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
ADJUSTED HIGH TRADE PRICE	The Adjusted Daily Highest Trade Price for the month.
ADJUSTED LOW TRADE PRICE	The Adjusted Daily Lowest Trade Price for the month.
INSTRUMENT ADJUSTED VOLUME TRADED	The Adjusted Volume Traded for every Instrument for every Trading Day in a Month

## 12.1.6 Record type ME sub type 05

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Instrument short name	47	<del>15 (T)</del>	<del>61</del>
Company name	<del>62</del>	<del>55 (T)</del>	<del>116</del>
Instrument report name	<del>117</del>	<del>24 (T)</del>	<del>140</del>
Sector code	141	<del>4 (T)</del>	<del>1</del> 44
Foreign Status Code	<del>145</del>	<del>1 (T)</del>	<del>145</del>
Treated as Domestic	<del>146</del>	<del>1 (T)</del>	<del>146</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	Ν	<u>48</u>
Instrument Short Name	<u>49</u>	<u>15</u>	_	<u>63</u>
Company name	<u>64</u>	<u>55</u>	_	<u>118</u>
Instrument Report Name	<u>119</u>	<u>24</u>	_	<u>142</u>
Sector Code	<u>143</u>	<u>8</u>	_	<u>150</u>
Foreign Status Code	<u>151</u>	<u>1</u>	_	<u>151</u>
Treated As Domestic	<u>152</u>	<u>1</u>	_	<u>152</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.			
INSTRUMENT SHORT NAME	The abbreviated version of the instrument i	name.		
COMPANY NAME	The full name of the issuing company of the	e instrument.		
INSTRUMENT REPORT NAME	The version of the instrument name used on reports and online facilities.			
SECTOR CODE	Instruments grouped accordingly to the type of business they represent. The Value of this sector code is the sector code at the end of the month. Therefore this record should be taken with DE05.			
FOREIGN STATUS CODE	This field will be populated if an instrument is classifie as 'Foreign Inward Listed' or 'African Inward Listed' by the South African Reserve Bank. It will be blank for al other instruments.			
	Code Description			
	A African Inward Listed			
	F Foreign Inward Listed, excluding	Africa		

Blank

#### TREATED AS DOMESTIC

This field indicates whether an instrument is treated as a domestic instrument for the purpose of exchange control, even though it is an Inward Listed instrument. It will be Y

for Yes or N for No for Inward Listed Instruments, or blank for all other instruments.

#### 12.2 Monthly sector statistics

All shares, which are traded on the market are grouped according to the type of business they represent.

The statistics for each sector are calculated at the close of business on the last business day of the month for shares, which were traded on the market, during the month.

All monthly sector statistics fall within record type MS. The statistics are grouped into various Sub Types, which allows you to select the type of information you require. The different Sub Types and the relevant field layouts are listed below.

#### 12.2.1 Record type MS sub type 01

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	4- <del>(T)</del>	43
Sector Number of active instruments	44	<del>9</del>	<del>52</del>
Sector Total Annualised Rolling Adjusted Dividend	<del>53</del>	<del>13 (9.4)</del>	<del>65</del>
Sector Total Annualised Rolling Adjusted Headline Earnings	<del>66</del>	<del>13 (9.4)</del>	<del>78</del>
Sector Market capitalisation	<del>79</del>	14	<del>92</del>
Total earnings Value sign	<del>93</del>	<del>1 (T)</del>	<del>93</del>
Sector Total Annualised Rolling Adjusted REIT Distribution	<del>94</del>	<del>13 (9.4)</del>	<del>106</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Number Of Active Instruments	<u>50</u>	<u>9</u>	<u>N</u>	<u>58</u>
Sector Total Annualised Rolling Adjusted Dividend	<u>59</u>	<u>13</u>	N	<u>71</u>
Sector Total Annualised Rolling Adjusted Headline Earnings	<u>72</u>	<u>13</u>	N	<u>84</u>
Market Capitalisation	<u>85</u>	<u>14</u>	N	<u>98</u>
Total Earnings Value Sign	<u>99</u>	<u>1</u>	_	<u>99</u>
Sector Total Annualised Rolling Adjusted REIT Distribution	<u>100</u>	<u>13</u>	N	<u>112</u>

#### FIELD DESCRIPTIONS

SECTOR CODE

SECTOR NUMBER OF ACTIVE INSTRUMENTS

SECTOR TOTAL ANNUALISED ROLLING ADJUSTED DIVIDEND

SECTOR TOTAL ANNUALISED ROLLING ADJUSTED HEADLINE EARNINGS SECTOR MARKET CAPITALISATION All instruments in the market are grouped into sectors, according to the type of business they represent.

The number of Active Instruments within the Sector for all Trading Days in a Month

Total Annualised Rolling Dividends per Instrument for a Sector.

Total Annualised Rolling Headline Earnings per Instrument for all Instruments in a Sector. The Total Market Capitalisation for all Instruments within a Sector on a Trading Day.

TOTAL EARNINGS VALUE SIGN

ADJUSTED REIT DISTRIBUTION

SECTOR TOTAL ANNUALISED ROLLING

Sign indicating the total earnings e.g. 'N' for negative value and 'P' for positive value.

Total Annualised Rolling REIT Distribution per Instrument for a Sector

#### 12.2.2 Record type MS sub type 02

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	<del>4 (T)</del>	43
Sector Adjusted Volume Traded	44	<del>13</del>	<del>56</del>
Sector Value Traded	<del>57</del>	<del>15</del>	71
Sector Number of Instruments Closing Price	<del>72</del>	Ð	<del>80</del>
Sector Number of Instruments Closing Price Down	<del>81</del>	Ð	<del>89</del>
Sector Number of instruments with New High Trade Price	<del>90</del>	Ð	<del>98</del>
Sector Number of Instruments with New Low Trade Price	<del>99</del>	ð	<del>107</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Volume Traded	<u>50</u>	<u>13</u>	<u>N</u>	<u>62</u>
Sector Value Traded	<u>63</u>	<u>15</u>	<u>N</u>	<u>77</u>
Sector Number of Instruments Closing Price Up	<u>78</u>	<u>9</u>	N	<u>86</u>
Sector Number of Instruments Closing Price Down	<u>87</u>	<u>9</u>	<u>N</u>	<u>95</u>
Sector Number of instruments with New High Trade Price	<u>96</u>	<u>9</u>	<u>N</u>	<u>104</u>
Sector Number of Instruments with New Low Trade Price	<u>105</u>	<u>9</u>	<u>N</u>	<u>113</u>

SECTOR CODE	All instruments in the market are grouped into sectors according to the type of business they represent.
SECTOR ADJUSTED VOLUME TRADED	The Adjusted Volume Traded for every Instrument in a Sector for every Trading Day in a Month
SECTOR VALUE TRADED	The Value Traded for every Instrument in a Sector for every Trading Day in a Month
SECTOR NUMBER OF INSTRUMENTS CLOSING PRICE UP	The number of Instruments within the Sector, which showed an Increase in the Latest Closing Price compared to the Adjusted Closing Price on the Last Trading Day in the Previous Month.
SECTOR NUMBER OF INSTRUMENTS CLOSING PRICE DOWN	The number of Instruments within the Sector, which showed a Decrease in the Latest Closing Price compared to the Adjusted Closing Price on the Last Trading Day in the Previous Month
SECTOR NUMBER OF INSTRUMENTS WITH NEW HIGH TRADE PRICE	The number of Instruments within the Sector, which attained a new High Trade Price during the Month.
SECTOR NUMBER OF INSTRUMENTS WITH NEW LOW TRADE PRICE	The number of Instruments within the Sector, which attained a new Low Trade Price during the Month.

#### 12.2.3 Record type MS sub type 03

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	4- <del>(T)</del>	43
Sector Number of Trades	44	9	<del>52</del>
Number of Days Sector Traded	<del>53</del>	9	<del>61</del>
Sector average Price Earnings ratio	<del>62</del>	<del>13 (9.4)</del>	74
Sector Average Instrument Annualised Rolling Adjusted Dividend	<del>75</del>	<del>13 (9.4)</del>	<del>87</del>
Sector average earnings	<del>88</del>	<del>13 (9.4)</del>	<del>100</del>
Sector dividend yield	<del>101</del>	<del>13 (9.4)</del>	<del>113</del>
Sector earnings yield	<del>114</del>	<del>13 (9.4)</del>	<del>126</del>
Sector average Price Earnings ratio sign	<del>127</del>	<del>1 (T)</del>	<del>127</del>
Sector earnings yield sign	<del>128</del>	<del>1 (T)</del>	<del>128</del>
Sector REIT Distribution yield	<del>129</del>	<del>13 (9.4)</del>	141

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Number Of Trades	<u>50</u>	<u>9</u>	<u>N</u>	<u>58</u>
Number Of Days Sector Traded	<u>59</u>	<u>9</u>	N	<u>67</u>
Sector Average Price Earnings Ratio	<u>68</u>	<u>13</u>	N	<u>80</u>
Sector Average Instrument Annualised Rolling Adjusted Dividend	<u>81</u>	<u>13</u>	<u>N</u>	<u>93</u>
Sector Average Earnings	<u>94</u>	<u>13</u>	<u>N</u>	<u>106</u>
Sector Dividend Yield	<u>107</u>	<u>13</u>	N	<u>119</u>
Sector Earnings Yield	<u>120</u>	<u>13</u>	N	<u>132</u>
Sector Average Price Earnings Ratio Sign	<u>133</u>	<u>1</u>	_	<u>133</u>
Sector Earnings Yield Sign	<u>134</u>	<u>1</u>	_	<u>134</u>
Sector REIT Distribution Yield	<u>135</u>	<u>13</u>	<u>N</u>	<u>147</u>

#### FIELD DESCRIPTIONS:

SECTOR CODE All instruments in the market are grouped into sectors according to the type of business they represent. SECTOR NUMBER OF TRADES The number of Trades that took place for a Month period for a Sector NUMBER OF DAYS SECTOR TRADED The Number of Days on which a Sector traded during the Month. SECTOR AVERAGE PRICE EARNINGS The Average Price Earnings Ratio for a Sector on a RATIO Trading Day SECTOR AVERAGE INSTRUMENT Sector Average Dividends per Instrument. ANNUALISED ROLLING ADJUSTED DIVIDEND SECTOR AVERAGE EARNINGS The Sector Average Earnings.

SECTOR DIVIDEND YIELD

SECTOR EARNINGS YIELD

SECTOR AVERAGE PE RATIO SIGN

SECTOR EARNINGS YIELD SIGN

SECTOR REIT DISTRIBUTION YIELD

The Dividend Yield for a Sector on a Trading Day

The Earnings Yield for a Sector on a Trading Day

Sign indicating the PE value e.g. 'N' for negative value and 'P' for positive value

Sign indicating the sector earnings yield e.g. 'N' for negative value and 'P' for positive value

The REIT Distribution Yield for a Sector on a Trading day

#### 12.2.4 Record type MS sub type 04

FIELD NAME	START POS	LENGTH	END POS
Sector code	-40	<del>4 (T)</del>	<u>-43</u>
Sector total dividend	_44	<del>13 (9.4)</del>	<del>56</del>
Sector total earnings	<del>-57</del>	<del>13 (9.4)</del>	<del>-69</del>
Sector Number of instruments	<del>-70</del>	5	_74
Total Sector Closing price	<del>-75</del>	13	<del>- 87</del>
Sector total earnings sign	<del>-88</del>	<del>-1-(T)</del>	<del>-88</del>
Sector total REIT Distribution	<del>89</del>	<del>13 (9.4)</del>	<del>101</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Total Dividend	<u>50</u>	<u>13</u>	<u>N</u>	<u>62</u>
Sector Total Earnings	<u>63</u>	<u>13</u>	<u>N</u>	<u>75</u>
Sector Number Of Instruments	<u>76</u>	<u>5</u>	<u>N</u>	<u>80</u>
Total Sector Closing Price	<u>81</u>	<u>13</u>	<u>N</u>	<u>93</u>
Sector Total Earnings Sign	<u>94</u>	<u>1</u>	_	<u>94</u>
Sector Total REIT Distribution	<u>95</u>	<u>13</u>	<u>N</u>	<u>107</u>

#### FIELD DESCRIPTIONS

SECTOR CODE

SECTOR TOTAL DIVIDEND

SECTOR TOTAL EARNINGS

SECTOR NUMBER OF INSTRUMENTS

TOTAL SECTOR CLOSING PRICE

SECTOR TOTAL EARNINGS SIGN

SECTOR TOTAL REIT DISTRIBUTION

All instruments in the market are grouped into sectors according to the type of business they represent.

The Sector Total Dividend

The Sector Total Earnings

The number of Current or Suspended Instruments within the Sector for all Trading Days in a Month period

The accumulated Closing Prices of all the Instruments within the Sector.

Sign indicating the earnings value e.g. 'N' for negative value and 'P' for positive value

The Sector Total REIT Distribution

#### 12.2.5 Record type MS sub type 05

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	4- <del>(T)</del>	4 <del>3</del>
Sector short name	44	<del>13 (T)</del>	<del>56</del>
Sector name	<del>57</del>	4 <del>0 (T)</del>	<del>96</del>
Sector Sequence number	<del>97</del>	4	<del>100</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	NUMERIC FORMATS	END POS
Sector Code	<u>42</u>	<u>8</u>	_	_	<u>49</u>
Sector Short Name	<u>50</u>	<u>13</u>	_	_	<u>62</u>
Sector Name	<u>63</u>	<u>40</u>	_	_	<u>102</u>
Sector Sequence Number	<u>103</u>	4	N	4	<u>106</u>

#### FIELD DESCRIPTIONS:

SECTOR CODE All instruments in the market are grouped into sectors, according to the type of business they represent.

SECTOR SHORT NAME

SECTOR NAME

SECTOR SEQUENCE NUMBER

The abbreviated version of the sector name.

The full description of the sector.

This is the sequence number of the sector, and indicates the printing sequence of the sector in.

#### 12.3 Monthly sector deal statistics

All shares, which are traded on the market, are grouped according to the type of business they represent. These sectors themselves fall within various composite sector groupings.

The statistics for each sector are calculated at the close of business on the last business day of the month for shares, which were traded on the market, during the month.

All monthly sector deal statistics fall within record type ML.

#### 12.3.1 Record type ML sub type 01

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	4-(T)	43
Trade type	44	<del>2 (T)</del>	4 <del>5</del>
Sector Adjusted Trade Type Volume traded	4 <del>6</del>	13	<del>58</del>
Sector Trade Type Value traded	<del>59</del>	<del>15</del>	<del>73</del>
Sector Trade Type Number of trades	74	9	<del>82</del>
Trade type	83	<del>2 (T)</del>	84
Sector Trade Type Adjusted Volume traded	<del>85</del>	<del>13</del>	<del>97</del>
Sector Trade Type Value traded	<del>98</del>	<del>15</del>	<del>112</del>
Sector Trade Type Number of trades	<del>113</del>	θ	<del>121</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	NUMERIC FORMATS	END POS
Sector Code	<u>42</u>	<u>8</u>	I	_	<u>49</u>
Trade Type	<u>50</u>	<u>2</u>	I	_	<u>51</u>
Sector Trade Type Volume Traded	<u>52</u>	<u>13</u>	<u>N</u>	<u>13</u>	<u>64</u>
Sector Trade Type Value Traded	<u>65</u>	<u>15</u>	<u>N</u>	<u>15</u>	<u>79</u>
Sector Trade Type Number Of Trades	<u>80</u>	<u>9</u>	N	<u>9</u>	<u>88</u>
Trade Type	<u>89</u>	<u>2</u>	_	_	<u>90</u>
Sector Trade Type Volume Traded	<u>91</u>	<u>13</u>	<u>N</u>	<u>13</u>	<u>103</u>
Sector Trade Type Value Traded	<u>104</u>	<u>15</u>	<u>N</u>	<u>15</u>	<u>118</u>
Sector Trade Type Number Of Trades	<u>119</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>127</u>

SECTOR CODE	All instruments in the market are grouped into sectors, according to the type of business they represent.
TRADE TYPE	The code indicating the type of Trade.
SECTOR ADJUSTED TRADE TYPE VOLUME TRADED	The Adjusted Volume Traded for every Instrument in a Sector by Trade Type for every Trading Day in a Month
SECTOR TRADE TYPE VALUE TRADED	The Value Traded for every Instrument in a Sector by Trade Type for every Trading Day in a Month
SECTOR TRADE TYPE NUMBER OF TRADES	The number of Trades that took place for a Month period for a Sector per Trade Type

#### 12.4 Monthly overall market statistics

Monthly overall market statistics are calculated at the close of business on the last business day of the month for shares, which were traded on the market during the month. The record contains the key market statistics for the month's trade. It provides a view of the days trade at a glance.

All monthly overall market statistics fall within record type MO. The statistics are grouped into various sub types, which allows you to select the type of information you require. The different sub types and the relevant field layouts are listed below.

#### 12.4.1 Record type MO sub type 01

FIELD NAME	START POS	LENGTH	END POS
Market Total Adjusted Volume Traded	40	<del>13</del>	<del>52</del>
Market Total Value Traded	<del>53</del>	<del>15</del>	<del>67</del>
Market Capitalisation of the Market	<del>68</del>	14	81
Market Number of instruments	<del>82</del>	9	<del>90</del>
Market Number of instruments Closing Price up	<del>91</del>	9	<del>99</del>
Market Number of instruments Closing Price down	<del>100</del>	<del>8</del>	<del>108</del>
Market Number of active instruments	<del>109</del>	9	117
Market Number of instruments with new high Trade Price	<del>118</del>	9	<del>126</del>
Market Number of instruments with new low Trade Price	<del>127</del>	<del>8</del>	<del>135</del>
Market Number of Trades	<del>136</del>	<del>0</del>	144

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	NUMERIC FORMATS	END POS
Market Total Adjusted Volume Traded	<u>42</u>	<u>13</u>	N	<u>13</u>	<u>54</u>
Market Total Value Traded	<u>55</u>	<u>15</u>	N	<u>15</u>	<u>69</u>
Market Capitalisation Of The Market	<u>70</u>	<u>14</u>	N	<u>14</u>	<u>83</u>
Market Number Of Instruments	<u>84</u>	<u>9</u>	N	<u>9</u>	<u>92</u>
Market Number Of Instruments Closing Price	<u>93</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>101</u>
Market Number Of Instruments Closing Price Down	<u>102</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>110</u>
Market Number Of Active Instruments	<u>111</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>119</u>
Market Number Of Instruments With New High Trade Price	<u>120</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>128</u>
Market Number Of Instruments With New Low Trade Price	<u>129</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>137</u>
Market Number Of Trades	<u>138</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>146</u>

#### FIELD DESCRIPTIONS:

MARKET TOTAL ADJUSTED VOLUME TRADED

The Total Adjusted Volume Traded for the Market across all Trading Day's in a Month

MARKET TOTAL VALUE TRADED

The Total Value Traded for the Market for all Trading Day's in a Month

MARKET CAPITALISATION OF THE MARKET

The Total Market Capitalisation for every Instrument in a Market on a Trading Day.

MARKET NUMBER OF INSTRUMENTS The number of Current and Suspended Instruments within the Market for all Trading Days in a Month MARKET NUMBER OF INSTRUMENTS The number of Instruments within the Market, which CLOSING PRICE UP showed an Increase in the Latest Closing Price compared to the Adjusted Closing Price on the Last Trading Day in the Previous Month MARKET NUMBER OF INSTRUMENTS The number of Instruments within the Market, which CLOSING PRICE DOWN showed a Decrease in the Latest Closing Price compared to the Adjusted Closing Price on the Last Trading Day in the Previous Month The number of active instruments within the market which MARKET NUMBER OF ACTIVE **INSTRUMENTS** traded in the month The number of Instruments within the Market, which MARKET NUMBER OF INSTRUMENTS WITH attained a new High Trade Price during the Month. NEW HIGH TRADE PRICE MARKET NUMBER OF INSTRUMENTS WITH The number of Instruments within the Market, which NEW LOW TRADE PRICE attained a new Low Trade Price during the Month. MARKET NUMBER OF TRADES The number of Trades that took place for a Month period for a Market

#### 12.4.2 Record type MO sub type 02

FIELD NAME	START POS	LENGTH	END POS
Market Dividend yield	40	<del>13 (9.4)</del>	<del>52</del>
Market Earnings yield	<del>53</del>	<del>13 (9.4)</del>	<del>65</del>
Market Price Earnings ratio	<del>66</del>	<del>13 (9.4)</del>	<del>78</del>
Total Number of Instrument Listed Shares In Market	<del>79</del>	<del>15</del>	<del>93</del>
Number of days Market traded	<del>9</del> 4	3	<del>96</del>
Market Highest number of trades	<del>97</del>	9	<del>105</del>
Market Highest number of trades Date	<del>106</del>	8	<del>113</del>
Market Lowest Number of trades	114	9	<del>122</del>
Market Lowest Number of Trades Date	<del>123</del>	8	<del>130</del>
Earnings yield sign	<del>131</del>	<del>1 (T)</del>	<del>131</del>
Price/earnings ratio sign	<del>132</del>	<del>1 (T)</del>	<del>132</del>
Market REIT Distribution yield	<del>133</del>	<del>13 (9.4)</del>	<del>145</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	NUMERIC FORMATS	END POS
Market Dividend Yield	<u>42</u>	<u>13</u>	<u>N</u>	<u>9.4</u>	<u>54</u>
Market Earnings Yield	<u>55</u>	<u>13</u>	N	<u>9.4</u>	<u>67</u>
Market Price Earnings Ratio	<u>68</u>	<u>13</u>	N	<u>9.4</u>	<u>80</u>
Total Number of Instrument Listed Shares In Market	<u>81</u>	<u>15</u>	<u>N</u>	<u>15</u>	<u>95</u>
Number Of Days Market Traded	<u>96</u>	<u>3</u>	<u>N</u>	<u>3</u>	<u>98</u>
Market Highest Number Of Trades	<u>99</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>107</u>

Data Products

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Market Highest Number Of Trades Date	<u>108</u>	<u>8</u>	DATE	<u>8</u>	<u>115</u>
Market Lowest Number Of Trades	<u>116</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>124</u>
Market Lowest Number Of Trades Date	<u>125</u>	<u>8</u>	DATE	<u>8</u>	<u>132</u>
Earnings Yield Sign	<u>133</u>	<u>1</u>	_	_	<u>133</u>
Price Earnings Ratio Sign	<u>134</u>	<u>1</u>	_	_	<u>134</u>
Market REIT Distribution Yield	<u>135</u>	<u>13</u>	<u>N</u>	<u>9.4</u>	<u>147</u>

#### FIELD DESCRIPTIONS:

MARKET DIVIDEND YIELD	The Dividend Yield for a Market on a Trading Day.
MARKET EARNINGS YIELD	The Earnings Yield for a Market on a Trading Day.

MARKET PRICE EARNINGS RATIO

TOTAL NUMBER OF INSTRUMENT LISTED SHARES IN MARKET

NUMBER OF DAYS MARKET TRADED

MARKET HIGHEST NUMBER OF TRADES

MARKET HIGHEST NUMBER OF TRADES DATE

MARKET LOWEST NUMBER OF TRADES

MARKET LOWEST NUMBER OF TRADES DATE

EARNINGS YIELD SIGN

PRICE/EARNINGS RATIO SIGN

MARKET REIT DISTRIBUTION YIELD

. . . . . . .

The Price Earnings Ratio for the Market on a Trading Day

The Total Number of Instrument Listed Shares currently available for trading in the Market.

The number of Days on which a Market traded during the Month

The Highest Number of Trades that took place on a Day for a Month period for a Market

The Date on which the Highest number of Trades that took place on a Day for a Month period for a Market was attained.

The Lowest number of Trades that took place on a Day for a Month period for a Market

The Date on which the Lowest number of Trades that took place on a Day for a Month period for a Market was attained

Sign indicating the earnings yield Value e.g. 'N' for negative value and 'P' for positive value

Value sign for P/E ratio e.g. 'N' for negative value and 'P' for positive value

The REIT Distribution Yield for a Market on a Trading Day.

#### 12.4.3 Record type MO sub type 03

FIELD NAME	START POS	LENGTH	END POS
Market Highest Adjusted Volume Traded	40	<del>13</del>	<del>52</del>
Market Highest Adjusted Volume Traded Date	<del>53</del>	\$	<del>60</del>
Market Lowest Adjusted Volume Traded	<del>61</del>	<del>13</del>	<del>73</del>
Market Lowest Adjusted Volume Traded Date	74	<b>&amp;</b>	<del>81</del>
Market Highest Value traded	<del>82</del>	<del>15</del>	<del>96</del>
Market Highest Value Traded Date	<del>97</del>	8	<del>104</del>

Market Lowest Value Traded	<del>105</del>	<del>15</del>	<del>119</del>
Market lowest Value Traded Date	<del>120</del>	8	<del>127</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	NUMERIC FORMATS	END POS
Market Highest Adjusted Volume Traded	<u>42</u>	<u>13</u>	<u>N</u>	<u>13</u>	<u>54</u>
Market Highest Adjusted Volume Traded Date	<u>55</u>	<u>8</u>	DATE	<u>8</u>	<u>62</u>
Market Lowest Adjusted Volume Traded	<u>63</u>	<u>13</u>	<u>N</u>	<u>13</u>	<u>75</u>
Market Lowest Adjusted Volume Traded Date	<u>76</u>	<u>8</u>	DATE	<u>8</u>	<u>83</u>
Market Highest Value Traded	<u>84</u>	<u>15</u>	N	<u>15</u>	<u>98</u>
Market Highest Value Traded Date	<u>99</u>	<u>8</u>	DATE	<u>8</u>	<u>106</u>
Market Lowest Value Traded	<u>107</u>	<u>15</u>	N	<u>15</u>	<u>121</u>
Market Lowest Value Traded Date	<u>122</u>	8	DATE	8	<u>129</u>

#### FIELD DESCRIPTIONS:

MARKET HIGHEST ADJUSTED VOLUME TRADED

MARKET HIGHEST ADJUSTED VOLUME TRADED DATE

MARKET LOWEST ADJUSTED VOLUME TRADED

MARKET LOWEST ADJUSTED VOLUME TRADED DATE

MARKET HIGHEST VALUE TRADED

MARKET HIGHEST VALUE TRADED DATE

MARKET LOWEST VALUE TRADED

MARKET LOWEST VALUE TRADED DATE

The Highest Adjusted Volume Traded for the Market in a month across all Trading Day's in a Month

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The Date on which the Highest Adjusted Volume Traded for the Market in a Month across all Trading Day's in a Month was attained.

The Lowest Adjusted Volume Traded for the Market in a Month across all Trading Day's in a Month

The Date on which the Lowest Adjusted Volume Traded for the Market in a Month across all Trading Day's in a Month was attained

The Highest Value Traded for the Market in a Day across all Trading Day's in a Month

The Date on which the Highest Value Traded for the Market in a Day across all Trading Day's in a Month was attained.

The Lowest Value Traded for the Market in a Day across all Trading Day's in a Month

The Date on which the Lowest Value Traded for the Market in a Day across all Trading Day's in a Month was attained.

#### 12.5 Monthly overall market deal statistics

Monthly overall market deal statistics are calculated at the close of business on the last business day of the month for shares, which were traded on the market during the month.

All monthly overall market deal statistics fall within record type DM.

#### 12.5.1 Record type DM sub type 01

FIELD NAME	START POS	LENGTH	END POS
Trade type	40	<del>2 (T)</del>	41
Market Trade Type Total Adjusted Volume Traded	<del>42</del>	<del>13</del>	<del>54</del>
Market Trade Type Total Value Traded	<del>55</del>	<del>15</del>	<del>69</del>
Market Trade Type Number of Trades	<del>70</del>	9	<del>78</del>
Trade type	<del>79</del>	<del>2 (T)</del>	<del>80</del>
Market Trade Type Total Adjusted Volume Traded	81	<del>13</del>	<del>93</del>
Market Trade Type Total Value Traded	<del>9</del> 4	<del>15</del>	<del>108</del>
Market Trade Type Number of Trades	<del>109</del>	9	<del>117</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	NUMERIC FORMATS	END POS
Trade Type	<u>40</u>	<u>2</u>	_	_	<u>41</u>
Market Trade Type Total Adjusted Volume Traded	<u>42</u>	<u>13</u>	<u>N</u>	<u>13</u>	<u>54</u>
Market Trade Type Total Value Traded	<u>55</u>	<u>15</u>	<u>N</u>	<u>15</u>	<u>69</u>
Market Trade Type Number Of Trades	<u>70</u>	<u>9</u>	<u>N</u>	9	<u>78</u>
Trade Type	<u>79</u>	<u>2</u>	_	_	<u>80</u>
Market Trade Type Total Adjusted Volume Traded	<u>81</u>	<u>13</u>	<u>N</u>	<u>13</u>	<u>93</u>
Market Trade Type Total Value Traded	<u>94</u>	<u>15</u>	<u>N</u>	<u>15</u>	<u>108</u>
Market Trade Type Number Of Trades	<u>109</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>117</u>

#### FIELD DESCRIPTIONS:

#### TRADE TYPE

MARKET TRADE TYPE TOTAL ADJUSTED VOLUME TRADED

MARKET TRADE TYPE TOTAL VALUE TRADED

MARKET TRADE TYPE NUMBER OF TRADES

The code indicating the type of Trade.

The Total Adjusted Volume Traded for the Market per Trade Type across all Trading Day's in a Month

The Total Value Traded for the Market per Trade Type for all Trading Day's in a Month

The number of Trades that took place for a Month period for a Market per Trade Type

#### 12.6 Monthly top 20 instruments up/down

The monthly top 20 instruments up/down, are the shares, which have shown the highest price gain or price declines for the month. MT01 shows the shares with the largest price gains for the month and MT02 shows the shares with the largest price declines for the month.

All monthly top 20 instruments up/down fall within record type MT.

#### 12.6.1 Record type MT sub type 01 sequence no 01-07

This record type shows the shares with the largest price gains for the month.

FIELD NAME	START POS	LENGTH	END POS
Instrument alpha code	<del>40</del>	<del>6 (T)</del>	4 <del>5</del>
Instrument Closing Price	<del>46</del>	9	<del>5</del> 4
Closing Price change in cents	<del>55</del>	9	<del>63</del>
Percentage Closing price change	<del>6</del> 4	<del>7 (5.2)</del>	<del>70</del>
Instrument Numeric Code	71	7	77
Instrument alpha code	<del>78</del>	<del>6 (T)</del>	83
Instrument Closing Price	<del>8</del> 4	9	<del>92</del>
Closing Price change in cents	<del>93</del>	9	<del>101</del>
Percentage Closing price change	<del>102</del>	<del>7 (5.2)</del>	<del>108</del>
Instrument Numeric Code	<del>109</del>	7	<del>115</del>
Instrument alpha code	<del>116</del>	<del>6 (T)</del>	<del>121</del>
Instrument Closing Price	<del>122</del>	9	<del>130</del>
Closing Price change in cents	<del>131</del>	9	<del>139</del>
Percentage Closing price change	<del>140</del>	<del>7 (5.2)</del>	<del>146</del>
Instrument Numeric Code	<del>147</del>	7	<del>153</del>

FIELD NAME	START POS	<b>LENGHTH</b>	DATA TYPE	NUMERIC FORMATS	END POS
Instrument Alpha Code	<u>42</u>	<u>6</u>	-	_	<u>47</u>
Instrument Closing Price	<u>48</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>56</u>
Closing Price Change In Cents	<u>57</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>65</u>
Percentage Closing Price Change	<u>66</u>	<u>7</u>	<u>N</u>	<u>5.2</u>	<u>72</u>
Instrument Numeric Code	<u>73</u>	<u>7</u>	<u>N</u>	<u>7</u>	<u>79</u>
Instrument Alpha Code	<u>80</u>	<u>6</u>	_	_	<u>85</u>
Instrument Closing Price	<u>86</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>94</u>
Closing Price Change In Cents	<u>95</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>103</u>
Percentage Closing Price Change	<u>104</u>	<u>7</u>	<u>N</u>	<u>5.2</u>	<u>110</u>
Instrument Numeric Code	<u>111</u>	<u>7</u>	<u>N</u>	<u>7</u>	<u>117</u>
Instrument Alpha Code	<u>118</u>	<u>6</u>	_	_	<u>123</u>
Instrument Closing Price	<u>124</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>132</u>
Closing Price Change In Cents	<u>133</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>141</u>
Percentage Closing Price Change	<u>142</u>	<u>7</u>	N	<u>5.2</u>	<u>148</u>
Instrument Numeric Code	<u>149</u>	<u>7</u>	N	<u>7</u>	<u>155</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT ALPHA CODE

All instruments traded on the market are identified by a unique alpha code.

INSTRUMENT CLOSING PRICE

CLOSING PRICE CHANGE IN CENTS PERCENTAGE CLOSING PRICE CHANGE The instrument closing price as calculated by the Trading Engine.

The closing price variation for the period quoted in cents.

The closing price variation for the period quoted as a percentage.

### 12.6.2 Record type MT sub type 02 sequence no 01-07

This record type shows the shares with the largest price declines for the month.

FIELD NAME	START POS	LENGTH	END POS
Instrument alpha code	40	<del>6 (T)</del>	4 <del>5</del>
Instrument Closing Price	<del>46</del>	9	54
Closing Price change in cents	<del>55</del>	9	<del>63</del>
Percentage Closing price change	<del>6</del> 4	<del>7 (5.2)</del>	<del>70</del>
Instrument Numeric Code	71	7	77
Instrument alpha code	<del>78</del>	<del>6 (T)</del>	83
Instrument Closing Price	<del>8</del> 4	9	<del>92</del>
Closing Price change in cents	<del>93</del>	9	<del>101</del>
Percentage Closing price change	<del>102</del>	<del>7 (5.2)</del>	<del>108</del>
Instrument Numeric Code	<del>109</del>	7	<del>115</del>
Instrument alpha code	<del>116</del>	<del>6 (T)</del>	<del>121</del>
Instrument Closing Price	<del>122</del>	9	<del>130</del>
Closing Price change in cents	<del>131</del>	9	<del>139</del>
Percentage Closing price change	<del>140</del>	<del>7 (5.2)</del>	<del>146</del>
Instrument Numeric Code	<del>147</del>	7	<del>153</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	NUMERIC FORMATS	END POS
Instrument Alpha Code	<u>42</u>	<u>6</u>	_	_	<u>47</u>
Instrument Closing Price	<u>48</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>56</u>
Closing Price Change In Cents	<u>57</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>65</u>
Percentage Closing Price Change	<u>66</u>	<u>7</u>	<u>N</u>	<u>5.2</u>	<u>72</u>
Instrument Numeric Code	<u>73</u>	<u>7</u>	<u>N</u>	<u>7</u>	<u>79</u>
Instrument Alpha Code	<u>80</u>	<u>6</u>	_	_	<u>85</u>
Instrument Closing Price	<u>86</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>94</u>
Closing Price Change In Cents	<u>95</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>103</u>
Percentage Closing Price Change	<u>104</u>	<u>7</u>	<u>N</u>	<u>5.2</u>	<u>110</u>
Instrument Numeric Code	<u>111</u>	<u>7</u>	<u>N</u>	<u>7</u>	<u>117</u>
Instrument Alpha Code	<u>118</u>	<u>6</u>	_	_	<u>123</u>
Instrument Closing Price	<u>124</u>	<u>9</u>	<u>N</u>	<u>9</u>	<u>132</u>
Closing Price Change In Cents	<u>133</u>	<u>9</u>	<u>N</u>	<u>9</u>	141
Percentage Closing Price Change	142	<u>7</u>	<u>N</u>	<u>5.2</u>	<u>148</u>
Instrument Numeric Code	149	<u>7</u>	N	<u>7</u>	<u>155</u>

INSTRUMENT ALPHA CODE	All instruments traded on the market are identified by a unique alpha code.
INSTRUMENT CLOSING PRICE	The instrument closing price as calculated by the Trading Engine.
CLOSING PRICE CHANGE IN CENTS	The closing price variation for the period quoted in cents.
PERCENTAGE CLOSING PRICE CHANGE	The closing price variation for the period quoted as a percentage.

## 13 END OF DAY EQUITY DATA PRODUCTS – GENERAL RECORDS

The following record types are only disseminated when changes are made to the relevant information.

#### **13.1 Instrument General Information**

The Instrument general information record contains details of the type of Instrument, and general information related to it. This record is disseminated when a new Instrument is listed on the market. The information will be disseminated on the night before it becomes effective.

The general Instrument information falls within record type EQ, and the relevant field layouts are listed. The EQE is the early dissemination record.

#### 13.1.1 Record Type EQ/EQE Sub Type 01

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Instrument type code	47	<del>10 (T)</del>	<del>56</del>
Price prior to listing	<del>57</del>	6	<del>62</del>
Next expected declaration date	63	8	<del>70</del>
Capital introduced	71	<del>15 (13.2)</del>	<del>85</del>
Capital raised prior to listing	<del>86</del>	<del>13 (11.2)</del>	<del>98</del>
Charge Structure code	<del>99</del>	<del>2 (T)</del>	<del>100</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	NUMERIC FORMATS	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>7</u>	<u>48</u>
Instrument Type Code	<u>49</u>	<u>10</u>	_	_	<u>58</u>
Price Prior To Listing	<u>59</u>	<u>6</u>	<u>N</u>	<u>6</u>	<u>64</u>
Next Expected Declaration Date	<u>65</u>	<u>8</u>	DATE	<u>8</u>	<u>72</u>
Capital Introduced	<u>73</u>	<u>15</u>	<u>N</u>	<u>13.2</u>	<u>87</u>
Capital Raised Prior To Listing	<u>88</u>	<u>13</u>	N	<u>11.2</u>	<u>100</u>
Charge Structure code	<u>101</u>	<u>2</u>	_	_	<u>102</u>

INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
INSTRUMENT TYPE CODE	This indicates the type of instrument e.g. Ordinary, Deb (Debenture) etc.
PRICE PRIOR TO LISTING	The price quoted in cents at which the instruments were available to the public prior to listing.

NEXT EXPECTED DECLARATION DATE	<ul> <li>The date a company is expected to declare its next dividend.</li> <li>The Next Expected Declaration Date will be calculated as follows:</li> <li>For Payment Types: Dividend, Interest Payment and Capital Payments the Dividend Frequency is added to the LDT of the last payment that was made. For example, if the dividend frequency of an instrument is Semi Annually, 6 months will be added to the LDT.</li> </ul>
	<ul> <li>Where the last dividend was paid a long time ago and the Next Expected Declaration Date calculates to a date in the past, the Next Expected Declaration Date will be NULL.</li> </ul>
	Where the Next Expected Declaration Date is calculated and falls on a Non Business Day, the Previous Business Day will be selected. If no payments have been made (new Company) the Next Expected Declaration Date will be NULL
CAPITAL INTRODUCED	The rand Value of the capital introduced by an issuing company when an instrument was listed on the JSE.
CAPITAL RAISED PRIOR TO LISTING	The amount of capital, quoted in Rands, which was raised prior to the listing on the JSE.
CHARGE STRUCTURE CODE	The code indicating the type of charge applied when an instrument is traded.

#### 13.2 Instrument Version Information

The Instrument version information record contains basic information specific to each instrument traded on the market. The Instrument code and name, as well as the date from which an instrument becomes effective on the market is included in the record. The record is disseminated on the night before a new instrument lists for the first time and also on any day that a change is subsequently made to the Instrument information.

The Instrument version information falls within record type EN. Different types of information are grouped into sub types, to allow the user to select the information required. These sub types and the relevant field layouts are listed. The ENE is the early dissemination record.

In Summary when a change occurs to an instrument, the **EN 01** record type for the instrument will provide a 'before' image in Sequence 01 and the 'after' image in Sequence 02 of the record.

N.B. In exceptional instances, due to a specific type of corporate event, a non-tradable instrument will need to be temporarily created and provided on an ad-hoc basis in order to support the complex corporate action. Please refer to section 9 of this documents for detailed explanation.

#### 13.2.1 Record Type EN/ENE Sub Type 01 Sequence 01-02

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	46
Effective date	47	8	54
Instrument Short name	<del>55</del>	<del>14 (T)</del>	<del>68</del>
Company Name	<del>69</del>	<del>55 (T)</del>	<del>123</del>
Company numeric code	<del>124</del>	4	<del>127</del>
Sector code	<del>128</del>	<del>4 (T)</del>	<del>131</del>
Instrument status	<del>132</del>	<del>1 (T)</del>	<del>132</del>
ISIN	<del>133</del>	<del>12 (T)</del>	<del>144</del>

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FIELD NAME	START POS	LENGHTH	DATA TYPE	NUMERIC FORMATS	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>7</u>	<u>48</u>
Effective Date	<u>49</u>	<u>8</u>	DATE	<u>8</u>	<u>56</u>
Instrument Short Name	<u>57</u>	<u>14</u>	_	_	<u>70</u>
Company Name	<u>71</u>	<u>55</u>	_	_	<u>125</u>
Company Numeric Code	<u>126</u>	<u>4</u>	<u>N</u>	<u>4</u>	<u>129</u>
Sector Code	<u>130</u>	<u>8</u>	_	_	<u>137</u>
Instrument Status	<u>138</u>	1	_	_	<u>138</u>
ISIN	<u>139</u>	<u>12</u>	_	_	<u>150</u>

### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
EFFECTIVE DATE	The date on which an Instrument change becomes effective.
INSTRUMENT SHORT NAME	The abbreviated version of an instrument name.
COMPANY NAME	The full name of the issuing company of an instrument.
COMPANY NUMERIC CODE	Each company is assigned a unique number, to which their Instrument is linked. A company can, under certain circumstances, list different instruments under multiple business relationships (roles) with the JSE. In this situation, the company will have more than one numeric code linked to the different instruments
SECTOR CODE	All instruments in the market are grouped into sectors, according to the type of business they represent
INSTRUMENT STATUS	This indicates the current status of the instrument.
ISIN	The ISIN (International Securities Identification Number) uniquely identifies securities internationally.

## 13.2.2 Record Type EN/ENE Sub Type 02 Sequence 01 and 02

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	<del>40</del>	7	4 <del>6</del>
Effective date	47	8	54
Instrument Report name	<del>55</del>	<del>24 (T)</del>	<del>78</del>
Instrument full name	<del>79</del>	<del>55 (T)</del>	<del>133</del>

FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	NUMERIC FORMATS	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	N	<u>7</u>	<u>48</u>
Effective Date	<u>49</u>	<u>8</u>	DATE	<u>8</u>	<u>56</u>
Instrument Report Name	<u>57</u>	<u>24</u>	_	_	<u>80</u>

	JS≣
Instrument Full Name	<u>81</u> 55 <u>1135</u>
FIELD DESCRIPTIONS:	
INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
EFFECTIVE DATE	The date on which an Instrument change becomes effective.
INSTRUMENT REPORT NAME	The version of an instrument name used on reports and online facilities.
INSTRUMENT FULL NAME	The full Instrument name.

#### Note:

Sequence number 1 as reflected in the header record will contain the 1<sup>st</sup> line of the Instrument name. Sequence number 2 will contain the 2<sup>nd</sup> line of the Instrument name in the case of the extended definition of the warrants. Therefore each Instrument full name will consist of 2 lines.

#### 13.3 Instrument Version Summary

The Instrument version summary record contains summarised information about a change to the Capital structure of an instrument. The type of change and the ratio of old shares for new will be given. This record will be disseminated on the night before the change becomes effective, and only the record which has been changed, will be disseminated.

The Instrument version summary falls within record type ES, and the relevant field layouts are listed. The ESE is the early dissemination record.

#### 13.3.1 Record Type ES/ESE Sub Type 01

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Effective date	47	8	<del>5</del> 4
Event which caused change	<del>55</del>	<del>3 (T)</del>	<del>57</del>
Number of shares one has (have)	<del>58</del>	5	<del>62</del>
Number of shares one will receive (receive)	<del>63</del>	5	<del>67</del>
Occurrence number per day of events	<del>68</del>	2	<del>69</del>
ISIN	<del>70</del>	<del>12 (T)</del>	<del>81</del>
Instruction indicator	<del>82</del>	<del>1 (T)</del>	<del>82</del>

FIELD NAME	START POS	<b>LENGHTH</b>	DATA TYPE	NUMERIC FORMATS	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	N	<u>7</u>	<u>48</u>
Effective Date	<u>49</u>	<u>8</u>	DATE	<u>8</u>	<u>56</u>
Event Which Caused Change	<u>57</u>	<u>3</u>	-	_	<u>59</u>
Number Of Shares One Has (Have)	<u>60</u>	<u>5</u>	<u>N</u>	<u>5</u>	<u>64</u>
Number Of Shares One Will Receive (Receive)	<u>65</u>	<u>5</u>	<u>N</u>	<u>5</u>	<u>69</u>
Sequence	<u>70</u>	<u>2</u>	<u>N</u>	<u>2</u>	<u>71</u>
ISIN	<u>72</u>	<u>12</u>	_	_	<u>83</u>
Instructor Indicator	<u>84</u>	<u>1</u>	_	_	<u>84</u>

INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
EFFECTIVE DATE	The date on which an Instrument change becomes effective.
EVENT WHICH CAUSED CHANGE	The code indicating the type of change to an Instrument.
NUMBER OF SHARES ONE HAS (HAVE)	The minimum number of instruments a shareholder must own to receive the number of new instruments given in the 'No of Shares One Will Receive' field.
NUMBER OF SHARES ONE WILL RECEIVE (RECEIVE)	The number of instruments a shareholder will receive by virtue of the number of instruments already held.
OCCURRENCE NUMBER PER DAY OF EVENTS	Since more than one event may take place for an Instrument on one day, the events are numbered to indicate the sequence in which they will take place.

ISIN

INSTRUCTION INDICATOR

The ISIN (International Securities Identification Number) uniquely identifies securities internationally.

Indicates whether the instruction is N, C or D for New, Changed or Deleted, respectively.

#### 13.4 Instrument Status Change

The Instrument status change record indicates a change in status of an instrument traded on the market, as well as changes to Annotations or Ex markers related to the instrument.

The status of an instrument may change during the course of a day; an instrument may be suspended, or become active during the day. This record will be disseminated on the day that a change is made, and only the record which has been changed, will be disseminated. The ECE record, is part of the early dissemination.

The Instrument status change falls within record type EC, and the relevant field layouts are listed below.

#### 13.4.1 Record Type EC/ECE Sub Type 01

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Effective Date	47	\$	54
Effective Time	<del>55</del>	6	<del>60</del>
Instrument status	<del>61</del>	<del>1 (T)</del>	<del>61</del>
Status info	<del>62</del>	<del>6 (T)</del>	<del>67</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	NUMERIC FORMATS	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>7</u>	<u>48</u>
Effective Date	<u>49</u>	<u>8</u>	DATE	<u>8</u>	<u>56</u>
Effective Time	<u>57</u>	<u>6</u>	_	_	<u>62</u>
Instrument Status	<u>63</u>	<u>1</u>	_	_	<u>63</u>
Status Info	<u>64</u>	<u>6</u>	_	_	<u>69</u>

INSTRUMENT NUMERIC CODE	All instruments traded on the market are identified by a unique numeric code.
EFFECTIVE DATE	The date on which an Instrument change becomes effective.
EFFECTIVE TIME	The time from which an Instrument's status changed in the format HHMMSS.
INSTRUMENT STATUS	This indicates the current status of the instrument.
STATUS INFO	The information / cautionary flag's pertaining to the status change.

#### 13.5 Company Information

The company information record contains details of the companies (Issuers) who have instrument(s) listed on the stock exchange. This record will be disseminated on the day that a change is made to the Issuer information, and only the record which has been changed, will be disseminated.

The company information falls within record type CO, and the relevant field layouts are listed below.

#### 13.5.1 Record Type CO/COE Sub Type 01

FIELD NAME	START POS	LENGTH	END POS
Company numeric code	40	4	43
Effective date	44	8	<del>51</del>
Company status	<del>52</del>	<del>1 (T)</del>	<del>52</del>
Company short name	<del>53</del>	<del>15 (T)</del>	<del>67</del>
Company name	<del>68</del>	<del>55 (T)</del>	<del>122</del>
Transfer secretary code	<del>123</del>	<del>5 (T)</del>	<del>127</del>

FIELD NAME	START POS	<b>LENGHTH</b>	DATA TYPE	NUMERIC FORMATS	END POS
Company Numeric Code	<u>42</u>	<u>4</u>	<u>N</u>	<u>4</u>	<u>45</u>
Effective Date	<u>46</u>	<u>8</u>	DATE	<u>8</u>	<u>53</u>
Company Status	<u>54</u>	<u>1</u>	_	_	<u>54</u>
Customer Short Name	<u>55</u>	<u>15</u>	_	_	<u>69</u>
Company Name	<u>70</u>	<u>55</u>	_	_	<u>124</u>
Transfer Secretary Code	<u>125</u>	<u>5</u>	_	_	<u>129</u>

#### FIELD DESCRIPTIONS:

COMPANY NUMERIC CODE Each company is assigned a unique number, to which their Instrument is linked. A company can, under certain circumstances, list different instruments under multiple business relationships (roles) with the JSE. In this situation, the company will have more than one numeric code linked to the different instruments. EFFECTIVE DATE The date on which the change becomes effective. COMPANY STATUS The code indicating the status of a company on a specified date. COMPANY SHORT NAME The abbreviated version of a company name. COMPANY NAME The full name of the issuing company of an instrument. TRANSFER SECRETARY CODE The code used to identify a specific transfer secretary.

#### 13.6 Capital Structure

The capital structure record contains information on how a company has financed its operations by floating instrument on the market. A company may, for example, issue an initial 500 000 instrument at 100 cents each, and at a later date another 100 000 at 120 cents each. This record will be disseminated on the night before an instrument lists for the first time and any day that a change is made to the capital structure, and only the record which has been changed, will be disseminated.

The capital structure information falls within record type CS. Different types of information are grouped into sub types, to allow the user to select the information required. These sub types and the relevant field layouts are listed below.

#### 13.6.1 Record Type CS Sub Type 01 Sequence No. 01 - 99

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	46
Effective date	47	8	<del>5</del> 4
Total Number of Instrument Listed Shares In Market	<del>55</del>	<del>15</del>	<del>69</del>
Share price type (% or C)	70	<del>1 (T)</del>	<del>70</del>
New shares to be listed	71	<del>15</del>	<del>85</del>
Capital Structure status	<del>86</del>	<del>1 (T)</del>	<del>86</del>
Issue price per share (cents)	<del>87</del>	<del>13 (7.6)</del>	<del>99</del>
Total capital issued (Rands)	<del>100</del>	<del>15 (13.2)</del>	114
Record date	<del>115</del>	8	<del>122</del>
Total capital raised (Rands)	<del>123</del>	<del>15 (13.2)</del>	<del>137</del>
Payment date	<del>138</del>	8	<del>145</del>
Index constituent	<del>146</del>	<del>1 (T)</del>	<del>146</del>
Number of shares listed sign	147	<del>1 (T)</del>	<del>147</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	NUMERIC FORMATS	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	N	<u>7</u>	<u>48</u>
Effective date	<u>49</u>	<u>8</u>	_	_	<u>56</u>
Total Number Of Instrument Listed Shares In Market	<u>57</u>	<u>15</u>	<u>N</u>	<u>15</u>	<u>71</u>
Share Price Type (% or C)	<u>72</u>	<u>1</u>	l	_	<u>72</u>
New Shares To Listed	<u>73</u>	<u>15</u>	N	<u>15</u>	<u>87</u>
Capital Structure Status	<u>88</u>	<u>1</u>	I	_	<u>88</u>
Issue Price Per Share (cents)	<u>89</u>	<u>13</u>	N	<u>7.6</u>	<u>101</u>
Total Capital Issued (Rands)	<u>102</u>	<u>15</u>	N	<u>13.2</u>	<u>116</u>
Record Date	<u>117</u>	<u>8</u>	DATE	<u>8</u>	<u>124</u>
Total Capital Raised (Rands)	<u>125</u>	<u>15</u>	N	<u>13.2</u>	<u>139</u>
Payment Date	<u>140</u>	<u>8</u>	DATE	<u>8</u>	<u>147</u>
Index Constituent	<u>148</u>	<u>1</u>		_	<u>148</u>
Number Of Shares Listed Sign	<u>149</u>	<u>1</u>	_	_	<u>149</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE

All instruments traded on the market are identified by a unique numeric code.

EFFECTIVE DATE	The date on which a capital structure change becomes effective.
TOTAL NUMBER OF INSTRUMENT LISTED SHARES IN MARKET	The total number of shares currently available for trading in the market for a particular instrument.
SHARE PRICE TYPE (% OR C)	This indicates if the price format for an instrument is a percentage or cents.
NEW SHARES TO BE LISTED	The total number of instruments issued by this event. This number may be negative if the event in question causes the number of instruments to be reduced, e.g. Redemption, Final conversion.
CAPITAL STRUCTURE STATUS	This indicates the status of the capital structure of an Instrument on a specified date.
ISSUE PRICE PER SHARE (CENTS)	The price per instrument when listed.
TOTAL CAPITAL ISSUED (RANDS)	The total rand Value of the capital issued during the most recent issue.
RECORD DATE	The latest date shares can be lodged for registration to enable the shareholder to qualify for an entitlement.
TOTAL CAPITAL RAISED (RANDS)	The total Rand value of the capital raised through an event.
PAYMENT DATE	The date on which a company will pay out any funds as a result of a capital structure change.
INDEX CONSTITUENT	This indicates if the specified instrument is a constituent of an Index.
NUMBER OF SHARES LISTED SIGN	This indicates the sign of the number of instruments listed.

## 13.6.2 Record Type CS Sub Type 02 Sequence No. 01 - 99

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Par Value per share (cents)	47	<del>13 (7.6)</del>	<del>59</del>
Authorized capital (Rands)	<del>60</del>	<del>15(13.2)</del>	74
Occurrence number per day of events	<del>75</del>	2	<del>76</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	NUMERIC FORMATS	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	N	<u>7</u>	<u>48</u>
Par Value	<u>49</u>	<u>13</u>	<u>N</u>	<u>7.6</u>	<u>61</u>
Authorised Capital	<u>62</u>	<u>15</u>	N	<u>13.2</u>	<u>76</u>
Sequence	<u>77</u>	<u>2</u>	<u>N</u>	<u>2</u>	<u>78</u>

INSTRUMENT NUMERIC CODE

PAR VALUE PER SHARE (CENTS)

AUTHORISED CAPITAL (RANDS)

OCCURRENCE NUMBER PER DAY OF EVENTS

NOTE:

All instruments traded on the market are identified by a unique numeric code.

The Value at which the instruments were first issued.

The total rand Value of the authorised capital for a company.

Since more than one event may take place for an Instrument on one day, the events are numbered to indicate the sequence in which they will take place.

This is the detailed record of ES (Instrument Version Summary) record type.

#### 13.7 Instrument Dividend

The Instrument dividend record contains details of the latest dividends for each instrument traded on the market. This record will be disseminated on the day that a change is made to the Instrument dividend information, and only the record which has been changed, will be disseminated. The Instrument dividend information falls within record type ED. The EDE is the early dissemination record.

Different types of information are grouped into sub types, to allow the user to select the information required.

#### 13.7.1 Record Type ED/EDE Sub Type 01

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Declared dividend per share	47	<del>13 (7.6)</del>	<del>59</del>
Record Date	<del>60</del>	8	<del>67</del>
Payment Classification	<del>68</del>	<del>6 (T)</del>	<del>73</del>
Dividend payment date	74	8	<del>81</del>
Dividend number	<del>82</del>	<del>10</del>	<del>91</del>
Dividend declaration date	<del>92</del>	8	<del>99</del>
Instrument Adjusted Payment	<del>100</del>	<del>13 (7.6)</del>	<del>112</del>
Financial year end	<del>113</del>	8	<del>120</del>
Dividend declaration period	<del>121</del>	4	<del>121</del>
Instrument Annualised rolling adjusted	<del>122</del>	<del>15 (9.6)</del>	<del>136</del>
payment			
Dividend flag	<del>137</del>	<del>3 (T)</del>	<del>139</del>
CA Serial Number	<del>140</del>	<del>10</del>	<del>149</del>
Filler	<del>150</del>	3	<del>152</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	NUMERIC FORMATS	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	N	<u>7</u>	<u>48</u>
Declared Dividend Per Share	<u>49</u>	<u>13</u>	N	<u>7.6</u>	<u>61</u>
Record Date	<u>62</u>	<u>8</u>	DATE	<u>8</u>	<u>69</u>
Payment Classification	<u>70</u>	<u>6</u>	_	_	<u>75</u>
Dividend Payment Date	<u>76</u>	<u>8</u>	DATE	<u>8</u>	<u>83</u>
Dividend Number	<u>84</u>	<u>10</u>	<u>N</u>	<u>10</u>	<u>93</u>
Dividend Declaration Date	<u>94</u>	<u>8</u>	DATE	<u>8</u>	<u>101</u>
Instrument Adjusted Payment	<u>102</u>	<u>13</u>	N	<u>7.6</u>	<u>114</u>
Financial Year End	<u>115</u>	<u>8</u>	_	_	<u>122</u>
Dividend Declaration Period	<u>123</u>	<u>1</u>	_	_	<u>123</u>
Instrument Annualised Rolling Adjusted Payment	<u>124</u>	<u>15</u>	<u>N</u>	<u>9.6</u>	<u>138</u>
Dividend Flag	<u>139</u>	<u>3</u>	_	_	<u>141</u>
CA Serial Number	<u>142</u>	<u>10</u>	<u>N</u>	<u>10</u>	<u>151</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE

All instruments traded on the market are identified by a unique numeric code.

DECLARED DIVIDEND PER SHARE

The Dividend payment per share (DDPS) declared by a company, in cents.

RECORD DATE

PAYMENT CLASSIFICATION

DIVIDEND PAYMENT DATE

DIVIDEND NUMBER

DIVIDEND DECLARATION DATE

INSTRUMENT ADJUSTED PAYMENT

FINANCIAL YEAR END

DIVIDEND DECLARATION PERIOD

INSTRUMENT ANNUALISED ROLLING ADJUSTED PAYMENT

**DIVIDEND FLAG** 

The date that the investor has to be registered on the share register. (Last date to trade +5).

The high level payment type into which Corporate Action payment types are combined for statistical purposes.

The date on which a dividend will be paid by the issuing company, in the format CCYYMMDD.

The number of a particular dividend as declared by the company.

The date on which a company declared a dividend.

Adjusted Payment per Instrument based on Payment Type

The financial period to which the dividend or earnings relate.

The period in the financial year in which a dividend was declared.

Annualised Rolling Adjusted Payment per Instrument based on Payment Type (No Value for when the Payment Type is (SPECDIV)

This indicates what kind of dividend was declared.

F	Final
Ι	Interim
М	Maiden
S	Special

CA SERIAL NUMBER

FILLER

NOTE:

This reflects the CA Serial Number of the Corporate Action. It is a unique number that identifies a specific Corporate Action.

This field will not contain a value, reserved for future use.

The dividend information will be disseminated whenever a change is made to the record.

#### 13.8 Instrument Earning

The Instrument earning record contains details of the annual earning or profit after tax, less preference dividends and profits attributed to outside shareholders, per instrument traded on the market.

This record will be disseminated on the day that a change is made to the Instrument earnings information, and only the record which has been changed, will be disseminated. The Instrument earning information falls within record type EE. The EEE is the early dissemination record.

#### 13.8.1 Record Type EE/EEE Sub Type 01

FIELD-NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	4 <del>6</del>
Declared earnings per share (cents)	47	<del>13 (7.6)</del>	<del>59</del>
Earnings Declaration date	<del>60</del>	8	<del>67</del>
Instrument Adjusted Headline earnings	<del>68</del>	<del>13 (7.6)</del>	<del>80</del>
Financial year end	<del>81</del>	8	<del>88</del>
Earnings declaration period	<del>89</del>	4	<del>89</del>
Instrument Annualised Rolling Adjusted	<del>90</del>	<del>15 (9.6)</del>	<del>104</del>
Headline earnings			
Instrument earnings of share sign	<del>105</del>	4	<del>105</del>
Revised rolling annualised adjusted earnings	<del>106</del>	4	<del>106</del>
sign			
Annualised rolling adjusted earnings sign	<del>107</del>	4	<del>107</del>
Filler	<del>108</del>	4	<del>108</del>
Final declared earnings	<del>109</del>	<del>15 (9.6)</del>	<del>123</del>
Final declared earnings sign	<del>124</del>	<del>1 (T)</del>	<del>124</del>

FIELD NAME	START POS	<b>LENGHTH</b>	DATA TYPE	NUMERIC FORMATS	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	N	<u>7</u>	<u>48</u>
Declared Earnings Per Share (Cents)	<u>49</u>	<u>13</u>	N	<u>7.6</u>	<u>61</u>
Earnings Declaration Date	<u>62</u>	<u>8</u>	DATE	<u>8</u>	<u>69</u>
Instrument Adjusted Headline Earnings	<u>70</u>	<u>13</u>	N	<u>7.6</u>	<u>82</u>
Financial Year End	<u>83</u>	<u>8</u>	_	_	<u>90</u>
Earnings Declaration Period	<u>91</u>	<u>1</u>	N	<u>1</u>	<u>91</u>
Instrument Annual Rolling Adjusted Headline Earnings	<u>92</u>	<u>15</u>	<u>N</u>	<u>9.6</u>	<u>106</u>
Instrument Earnings Of Share Sign	<u>107</u>	<u>1</u>		_	<u>107</u>
Revised Rolling Annualised Adjusted Earnings Sign	<u>108</u>	<u>1</u>	-	-	<u>108</u>
Annual Rolling Adjusted Earnings Sign	<u>109</u>	<u>1</u>	_	_	<u>109</u>
Filler	<u>110</u>	1		_	<u>110</u>
Final Declared Earnings	<u>111</u>	<u>15</u>	N	<u>9.6</u>	<u>125</u>
Final Declared Earnings Sign	<u>126</u>	<u>1</u>	_	_	<u>126</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE

All instruments traded on the market are identified by a unique numeric code.

DECLARED EARNINGS PER SHARE (CENTS)

The Headline earnings per share declared (DHEPS) by the listed instrument, in cents. Note: Where no HEPS is

declared, then the AHEPS Values disseminated by the JSE will be zero.

EARNINGS DECLARATION DATE

INSTRUMENT ADJUSTED HEADLINE EARNINGS

FINANCIAL YEAR END

EARNINGS DECLARATION PERIOD

INSTRUMENT ANNUALISED ROLLING ADJUSTED HEADLINED EARNINGS

INSTRUMENT EARNINGS OF SHARE SIGN

REVISED ROLLING ANNUALISED ADJUSTED EARNINGS SIGN

ANNUALISED ROLLING ADJUSTED EARNINGS SIGN

FILLER

FINAL DECLARED EARNINGS

FINAL DECLARED EARNINGS SIGN

NOTE:

The financial period to which the earnings relate.

The date on which the earnings were declared.

Adjusted Headline Earnings per Instrument

The period in the company's financial year in which the earnings were declared.

The Annualised Rolling Adjusted Headline Earnings per Instrument for the last 4 quarters.

Sign indicating the Instrument Earnings of Share Value e.g. 'N' for negative and 'P' for positive Value.

Sign indicating the revised earnings Value e.g 'N' for negative and 'P' for positive Value.

Sign indicating the earnings Value e.g. 'N' for negative and 'P' for positive Value.

This field will not contain a value.

The Final Headline earnings per share declared for the full financial year. This will only be populated for Quarter 4 declarations.

Sign indicating the final declared earnings value e.g. 'N' of negative and 'P' for positive value.

Earning information will be disseminated whenever a change is made to the record.

#### 13.9 Financial Year Summary

The Financial year summary is the annual financial summary of all earnings / payment declaration made for an instrument.

A separate record is disseminated per declaration type (Earnings / the different payment types as specified in the glossary). The financial year summary information will be disseminated on the day that a change is made to the financial year summary information. Only the record which has been changed will be disseminated.

The financial year summary information falls within record type FY; the record type FYE is the early dissemination of the FY record type. There is only one Sub Type within this record type.

### 13.9.1 Record Type FY/FYE Sequence Number 01 - 99

FIELD NAME	START POS	LENGTH	END POS
Instrument numeric code	40	7	46
Financial year end	47	<del>8</del>	54
Declaration Type	<del>55</del>	2	<del>56</del>
Total for Financial Year	<del>57</del>	<del>15 (9.6)</del>	71
Declaration Total for Financial year sign	<del>72</del>	4	<del>72</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Instrument Numeric Code	<u>42</u>	<u>7</u>	<u>N</u>	<u>48</u>
Financial Year End	<u>49</u>	<u>8</u>	_	<u>56</u>
Declaration Type	<u>57</u>	<u>2</u>	_	<u>58</u>
Total For Financial Year	<u>59</u>	<u>15</u>	<u>N</u>	<u>73</u>
Declaration Total For Financial Year Sign	<u>74</u>	<u>1</u>	_	<u>74</u>

#### FIELD DESCRIPTIONS:

INSTRUMENT NUMERIC CODE

FINANCIAL YEAR END

DECLARATION TYPE

TOTAL FOR FINANCIAL YEAR

All instruments traded on the market are identified by a unique numeric code.

The financial period to which the transactions relate. I.e. the financial year-end of the company.

This indicates which financial year total is contained in the record type.

Depending on the declaration type this field will contain either:

- The total of any Adjusted Headline Earnings that was declared for the current Financial Year.

#### OR

The total of any Dividends that was declared for the current Financial Year

#### OR

The total of any Interest Payments that was declared for the current Financial Year

#### OR

- The total of any Capital Payments that was declared for the current Financial Year

OR

DECLARATION TOTAL FOR THE FINANCIAL Sign

- The total of any Special Payments that was declared for the current Financial Year

Sign indicating the declaration total value e.g. 'N' of negative and 'P' for positive value.

#### 13.10 Sector Information

The sector information is the basic information, which is specific to each sector of shares traded on the market. The codes used to identify the sectors and other relevant information related to the sectors is included.

The sector information will be disseminated on the day that a change is made to the sector information. Only the record, which has been changed, will be disseminated.

All basic sector information falls within record type SN. The different types of information are grouped into different two Sub Types, which allows you to select the type of information you require. The different Sub Types and the relevant field layouts are listed below.

#### 13.10.1 Record type SN/SNE sub type 01

FIELD NAME	START POS	LENGTH	END POS
Sector code	<del>40</del>	<del>4 (T)</del>	43
Effective date	44	8	<del>51</del>
Sector short name	<del>52</del>	<del>13 (T)</del>	64
Sector Afrikaans short name	<del>65</del>	<del>13 (T)</del>	77
Parent sector	<del>78</del>	4 <del>(T)</del>	81
Filler	<del>82</del>	<del>1 (T)</del>	<del>82</del>
Sector status	83	<del>1 (T)</del>	83

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Effective Date	<u>50</u>	<u>8</u>	DATE	<u>57</u>
Sector Short Name	<u>58</u>	<u>13</u>	_	<u>70</u>
Sector Afrikaans Short Name	<u>71</u>	<u>13</u>	I	<u>83</u>
Parent Sector	<u>84</u>	<u>8</u>	_	<u>91</u>
Filler	<u>92</u>	<u>1</u>		<u>92</u>
Sector Status	<u>93</u>	<u>1</u>	I	<u>93</u>

SECTOR CODE	All instruments in the market are grouped into sectors, according to the type of business they represent. Each sector is assigned an alpha-numeric code.
EFFECTIVE DATE	The date on which the sector change becomes effective.
SECTOR SHORT NAME	The abbreviated version of the sector name.
SECTOR AFRIKAANS SHORT NAME	The Afrikaans abbreviation of the sector name.
PARENT SECTOR	This is the master code of the sector under which a particular sector falls.
FILLER	Space or Blank.
SECTOR STATUS	The status of the sector on the specified date.

#### 13.10.2 Record type SN/SNE sub type 02

FIELD NAME	START POS	LENGTH	END POS
Sector code	40	4- <del>(T)</del>	43
Sector name	44	<del>40 (T)</del>	83
Sector Afrikaans name	84	4 <del>0 (T)</del>	<del>123</del>

FIELD NAME	START POS	LENGHTH	DATA TYPE	END POS
Sector Code	<u>42</u>	<u>8</u>	_	<u>49</u>
Sector Name	<u>50</u>	<u>40</u>	_	<u>89</u>
Sector Afrikaans Name	<u>90</u>	<u>40</u>	Γ	<u>129</u>

#### FIELD DESCRIPTIONS:

SECTOR CODE

All instruments in the market are grouped into sectors, according to the type of business they represent. Each sector is assigned an alpha-numeric code.

SECTOR NAME

SECTOR AFRIKAANS NAME

The Afrikaans description of the sector.

The full description of the sector.

## 14 CORPORATE ACTIONS DATA PRODUCT

The CA record type reflects a defined set of future dated Corporate Actions. The Corporate Action information provided is the basic information, which is specific to each Instrument. It provides the same information as the JSE's CA schedule product, which is in an Excel format.

All basic Corporate Action information falls within record type CA. Not all the fields will be populated for all the different Corporate Actions. The relevant fields for each Corporate Action is specified below in the layout table.

### 14.1 Record Type CA 01

### 14.1.1 Record type CA01

FIELD NAME	IAME START POS		END POS	
Source Instrument: ISIN	40	<del>12</del>	51	
Source Instrument: Alpha code	<del>52</del>	6	57	
Source Instrument: Short Name	58	14	71	
Source Instrument: Long Name	72	<del>55</del>	<del>126</del>	
Source Instrument: LSE TIDM	<del>127</del>	4	<del>130</del>	
Source Instrument: Instrument Type	131	<del>10</del>	<del>140</del>	
Source Instrument: Warrant type	141	<del>10</del>	<del>150</del>	
Source Instrument: Board	<del>151</del>	<del>10</del>	<del>160</del>	
Source Instrument: Sub-Sector	<del>161</del>	4	<del>164</del>	
Source Instrument: Dual Listed	<del>165</del>	4	<del>165</del>	
Source Instrument: Source Issuer Name	<del>166</del>	<del>55</del>	<del>220</del>	
Resultant Instrument: ISIN	<del>221</del>	<del>12</del>	<del>232</del>	
Resultant Instrument: Alpha code	<del>233</del>	6	<del>238</del>	
Resultant Instrument: Short Name	<del>239</del>	14	<del>252</del>	
Resultant Instrument: Long Name	<del>253</del>	<del>55</del>	<del>307</del>	
Resultant Instrument: LSE TIDM	<del>308</del>	4	311	
Resultant Instrument: Instrument Type	<del>312</del>	<del>10</del>	<del>321</del>	
Resultant Instrument: Board	322	<del>10</del>	<del>331</del>	
Resultant Instrument: Sub-Sector	<del>332</del>	4	335	
Resultant Instrument: Dual Listed	<del>336</del>	4	<del>336</del>	
Event Type	<del>337</del>	2	<del>338</del>	
Salient Date: Record Last Updated	<del>339</del>	8	<del>346</del>	
Salient Date: Declaration Date	<del>347</del>	8	354	
Salient Date: Listing / Reinstatement Date	355	8	<del>362</del>	
Salient Date: Shareholder's Meeting If Applicable	<del>363</del>	8	<del>370</del>	
Salient Date: LDT	<del>371</del>	8	<del>378</del>	
Salient Date: Ex Date	<del>379</del>	8	<del>386</del>	
Salient Date: Offer Opens Date	<del>387</del>	8	<del>394</del>	
Salient Date: Election / Offer Close Date	<del>395</del>	8	4 <del>02</del>	
Salient Date: Record Date	4 <del>03</del>	8	4 <del>10</del>	
Salient Date: Issue Date	411	8	4 <del>18</del>	
Salient Date: Pay Date	4 <del>19</del>	8	4 <del>26</del>	
Salient Date: Suspension Date	427	8	434	
Salient Date: Termination / Withdrawal / Expiry Date	435	8	44 <del>2</del>	
Option 1: NETT Rate in cents per share	443	<del>19 (13.6)</del>	4 <del>61</del>	
Option 1: AND / OR? Default?	4 <del>62</del>	10	471	
Option 1: Ratio: Source Portion	4 <del>72</del>	<del>20 (10.10)</del>	4 <del>91</del>	
Option 1: Ratio: Resultant Portion	4 <del>92</del>	<del>20 (10.10)</del>	<del>511</del>	
AND / OR? Default?	<del>512</del>	<del>10</del>	<del>521</del>	
Option 2: NETT Rate in cents per share	<del>522</del>	<del>19 (13.6)</del>	<del>540</del>	
Option 2: And / OR? Default?	<del>541</del>	10	<del>550</del>	
Option 2: Ratio: Source Portion	<del>551</del>	<del>20 (10.10)</del>	<del>570</del>	

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Ontion 2: Potic: Pooultant Portion	<b>F7</b> 4	20 (10 10)	500
Option 2: Ratio: Resultant Portion	571	<del>20 (10.10)</del>	<del>590</del>
Processing: Issue Price in Cents Per Share	<u>591</u>	<del>19 (15.4)</del>	609
Processing: Buy Price Odd Lot Offer	610	<del>19 (15.4)</del>	<u>628</u>
Processing: Sell price Odd Lot Offer	<del>629</del>	<del>19 (15.4)</del>	<u>647</u>
Processing: Minimum Qualifying Quantity	<del>648</del>	<del>10</del>	<del>657</del>
Processing: Maximum Qualifying Quantity	<del>658</del>	<del>10</del>	<del>667</del>
Processing: Excess Indicator	<del>668</del>	4	<del>668</del>
Processing: Issue Indicator	<del>669</del>	4	<del>669</del>
Processing: Offer Indicator	<del>670</del>	<del>50</del>	<del>719</del>
Processing: Strike Price Cents Per Share	<del>720</del>	<del>19 (15.4)</del>	<del>738</del>
Processing: Barrier / Stop Loss Levels	<del>739</del>	<del>19 (15.4)</del>	<del>757</del>
Processing: Current Instruments in Issue	<del>758</del>	<del>15</del>	772
Processing: Instruments in Issue Add/Withdrawn	773	<del>15</del>	<del>787</del>
Processing: New Total Instruments in Issue	788	<del>15</del>	<del>802</del>
Payments Specific: Dividend Number	<del>803</del>	<del>10</del>	<del>812</del>
Payments Specific: Dividend Type	<del>813</del>	<del>50</del>	<del>862</del>
Notes	863	1000	<del>1862</del>
JSE General: SAFEX	1863	4	1863
JSE General: Retain History	1864	4	1864
JSE General: Official Approval	1865	4	1865
Sequencing: CA Serial Number	1866	+ 15	1880
	<del>1881</del>	15 15	<del>1895</del>
Sequencing: Link ID 2			
Sequencing: Link ID 2	1896	<u>15</u>	<del>1910</del>
Sequencing: Link ID 3	<u>1911</u>	<u>15</u>	<del>1925</del>
Sequencing: Link ID 4	<del>1926</del>	<del>15</del>	<u>1940</u>
Sequencing: Link ID 5	<del>1941</del>	<del>15</del>	<del>1955</del>
Sequencing: Link ID 6	<del>1956</del>	<del>15</del>	<del>1970</del>
Sequencing: Link ID 7	<del>1971</del>	<del>15</del>	<del>1985</del>
Sequencing: Link ID 8	<del>1986</del>	<del>15</del>	<del>2000</del>
Sequencing: Link ID 9	<del>2001</del>	<del>15</del>	<del>2015</del>
Sequencing: Link ID 10	<del>2016</del>	<del>15</del>	<del>2030</del>
Sequencing: Sequencing	<del>2031</del>	2	<del>2032</del>
Sequencing: Relationship	<del>2033</del>	<del>50</del>	<del>2082</del>
Source Equity Numeric Code	<del>2083</del>	9	<del>2091</del>
Resultant Equity Numeric Code	<del>2092</del>	<del>9</del>	<del>2100</del>
Option 1 Gross rate in cents per share	<del>2101</del>	<del>19 (13.6)</del>	<del>2119</del>
Option 2 Gross rate in cents per share	2120	<del>19 (13.6)</del>	<del>2138</del>
BEE Indicator	<del>2139</del>	4	<del>2139</del>
Withholding Tax Percentage	<del>2140</del>	<del>9 (3.6)</del>	<del>2148</del>
Foreign Tax Percentage	2149	<del>9 (3.6)</del>	2157
Foreign Tax Reclaim Percentage	2158	<del>9 (3.6)</del>	2166
STC Credits per Share	2167	<del>19 (13.6)</del>	2185
Dividend in Specie	2186	4	2186
Source of Payment	2187	3	2189
Company Registration Number	2190	20	2209
Company Registration Number	<del>2130</del> <del>2210</del>	1 <del>5</del>	<del>2203</del> <del>222</del> 4
	<del>2210</del> <del>2225</del>	8 8	
Fraction Payment Date			2232
Rounding Methodology	<del>2233</del>	1	<del>2233</del>
Fraction Payment Gross Rate	2234	<del>19 (13.6)</del>	2252
Fraction Payment Nett Rate	2253	<del>19 (13.6)</del>	<u>2271</u>
Fraction Payment Withholding Tax Percentage	2272	<del>9 (3.6)</del>	2280
Fraction Payment Foreign Tax Percentage	<del>2281</del>	<del>9 (3.6)</del>	<del>2289</del>
Fraction Payment Foreign Tax Reclaim Percentage	<del>2290</del>	<del>9 (3.6)</del>	<del>2298</del>
Fraction Payment STC Credits per Share	<del>2299</del>	<del>19 (13.6)</del>	<del>2317</del>
Minimum Payment Threshold	<del>2318</del>	<del>18</del>	<del>2335</del>
Source Par Value	<del>2336</del>	<del>20 (11.9)</del>	2355

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Source Instrument: SIN         42         12         53           Source Instrument: Alpha Code         54         6         59           Source Instrument: Short Name         60         14         73           Source Instrument: TIOM         129         4         132           Source Instrument: Instrument Type         133         10         142           Source Instrument: Nament Type         143         10         142           Source Instrument: Board         153         10         162           Source Instrument: Source Issuer Name         171         1         171           Source Instrument: Source Issuer Name         172         55         226           Resultant Instrument: Source Issuer Name         172         55         228           Resultant Instrument: Source Issuer Name         227         12         238           Resultant Instrument: Source Issuer Name         245         14         258           Resultant Instrument: Source Issuer Name         245         14         258           Resultant Instrument: Source Issuer Name         245         14         327           Resultant Instrument: Source Issuer Name         245         14         337           Resultant Instrument: ISIN <t< th=""><th></th><th></th><th></th><th><math>\mathcal{J}\mathcal{L}</math></th><th>=</th></t<>				$\mathcal{J}\mathcal{L}$	=
Source Instrument: SIN         42         12         53           Source Instrument: Alpha Code         54         6         59           Source Instrument: Short Name         60         14         73           Source Instrument: TIOM         129         4         132           Source Instrument: TISUM         129         4         132           Source Instrument: Warrart Type         143         10         142           Source Instrument: Board         153         10         162           Source Instrument: Dual Listed         171         1         171           Source Instrument: Source Issuer Name         172         55         226           Resultant Instrument: Source Issuer Name         172         55         228           Resultant Instrument: Source Issuer Name         227         12         238           Resultant Instrument: Source Issuer Name         245         14         258           Resultant Instrument: Source Issuer Name         2	Resultant Par Value	<del>2356</del>	<del>20 (11</del>	<del>.9)</del> <del>2375</del>	
Source Instrument: SIN         42         12         53           Source Instrument: Alpha Code         54         6         59           Source Instrument: Short Name         60         14         73           Source Instrument: TIOM         129         4         132           Source Instrument: TISUM         129         4         132           Source Instrument: Warrart Type         143         10         142           Source Instrument: Board         153         10         162           Source Instrument: Dual Listed         171         1         171           Source Instrument: Source Issuer Name         172         55         226           Resultant Instrument: Source Issuer Name         172         55         228           Resultant Instrument: Source Issuer Name         227         12         238           Resultant Instrument: Source Issuer Name         245         14         258           Resultant Instrument: Source Issuer Name         2					
Source Instrument: Alpha Code         54         6         59           Source Instrument: Short Name         60         14         73           Source Instrument: Instrument Type         133         10         142           Source Instrument: Instrument Type         133         10         142           Source Instrument: Maran Type         143         10         152           Source Instrument: Board         153         10         162           Source Instrument: Sub-Sector         163         8         170           Source Instrument: Sub-Sector         163         8         171           Source Instrument: Source Issuer Name         172         55         226           Resultant Instrument: Sola Code         239         6         244           Resultant Instrument: Sond Name         259         55         313           Resultant Instrument: Instrument Type         318         10         327           Resultant Instrument: Instrument Type         318         10         327           Resultant Instrument: Dadat         346         1         346           Resultant Instrument: Data Listed         346         1         346           Resultant Instrument: Dual Listed         346         1	FIELD NAME	START POS	<b>LENGHTH</b>	DATA TYPE	END POS
Source Instrument: Short Name         60         14         73           Source Instrument: Long Name         74         55         128           Source Instrument: IDM         129         4         132           Source Instrument: Instrument Type         133         10         142           Source Instrument: Narran Type         143         10         152           Source Instrument: Sub-Sector         163         8         170           Source Instrument: Outal Listed         171         1         171           Source Instrument: Sub-Sector         163         8         170           Source Instrument: Sub-Sector         163         8         170           Source Instrument: Sub-Sector         163         8         171           Source Instrument: Sub-Sector         163         8         144         226           Resultant Instrument: Shot Name         245         144         258         144         317           Resultant Instrument: Instrument Type         314         4         313         314         4         317           Resultant Instrument: Sub-Sector         338         8         345         345           Resultant Instrument: Sub-Sector         338         8	Source Instrument: ISIN	<u>42</u>	<u>12</u>	_	<u>53</u>
Source Instrument: Long Name         74         55         128           Source Instrument: TIDM         129         4         132           Source Instrument: TIDM         129         4         132           Source Instrument: Warrant Type         133         10         142           Source Instrument: Warrant Type         143         10         162           Source Instrument: Warrant Type         143         10         162           Source Instrument: Source Issuer Name         171         1         171           Source Instrument: Source Issuer Name         172         55         226           Resultant Instrument: Source Issuer Name         227         12         238           Resultant Instrument: Source Issuer Name         245         14         258           Resultant Instrument: Source Issuer Name         259         55         313           Resultant Instrument: TIDM         314         4         317           Resultant Instrument: Nath Type         318         10         337           Resultant Instrument: Sour-Sector         338         8         345           Resultant Instrument: Sour-Sector         338         8         346           Event Type         347         2	Source Instrument: Alpha Code	<u>54</u>	<u>6</u>	_	<u>59</u>
Source Instrument: TIDM         129         4         132           Source Instrument: Instrument Type         133         10         142           Source Instrument: Warrant Type         143         10         152           Source Instrument: Sub-Sector         163         8         170           Source Instrument: Dual Listed         171         1         171         171           Source Instrument: Source Issuer Name         172         55         226           Resultant Instrument: Source Issuer Name         172         55         226           Resultant Instrument: Source Issuer Name         227         12         238           Resultant Instrument: Source Issuer Name         226         6         244           Resultant Instrument: Instrument Type         318         10         327           Resultant Instrument: Instrument Type         318         10         327           Resultant Instrument: Board         328         10         337           Resultant Instrument: Dual Listed         346         1         346           Event Type         347         2         348           Salient Date: Declaration Date         357         8         DATE         356           Salient Date: Listing /	Source Instrument: Short Name	<u>60</u>	<u>14</u>	_	<u>73</u>
Source Instrument: Instrument Type         133         10         142           Source Instrument: Warrant Type         143         10         152           Source Instrument: Sub-Sector         163         8         170           Source Instrument: Dual Listed         171         1         171           Source Instrument: Source Issuer Name         172         55         226           Resultant Instrument: Source Issuer Name         172         55         228           Resultant Instrument: Source Issuer Name         272         12         238           Resultant Instrument: Source Issuer Name         245         14         258           Resultant Instrument: Long Name         245         14         258           Resultant Instrument: Board         328         10         337           Resultant Instrument: Board         328         10         337           Resultant Instrument: Board         328         10         337           Resultant Instrument: Dual Listed         346         1         346           Event Type         347         2         348           Salient Date: Declaration Date         357         8         DATE         356           Salient Date: Usting / Reinstatement Date	Source Instrument: Long Name	<u>74</u>	<u>55</u>	_	<u>128</u>
Source Instrument: Warrant Type         143         10         152           Source Instrument: Board         153         10         162           Source Instrument: Sub-Sector         163         8         170           Source Instrument: Sub-Sector         163         8         170           Source Instrument: Source Issuer Name         171         1         171           Source Instrument: Alpha Code         239         6         244           Resultant Instrument: Alpha Code         239         6         244           Resultant Instrument: Short Name         259         55         1313           Resultant Instrument: TIDM         314         4         317           Resultant Instrument: Board         328         10         337           Resultant Instrument: Board         328         10         337           Resultant Instrument: Dual Listed         346         1         346           Salient Date: Declaration Date         357         8         DATE           Salient Date: Lotrod Last Updated         349         8         DATE           Salient Date: Lotroder's Meeting If Applicable         373         8         DATE           Salient Date: Color Date         381         8         <	Source Instrument: TIDM	<u>129</u>	<u>4</u>	_	<u>132</u>
Source Instrument: Board         153         10         162           Source Instrument: Sub-Sector         163         8         170           Source Instrument: Dual Listed         171         1         171           Source Instrument: Dual Listed         171         1         171           Source Instrument: Source Issuer Name         172         55         226           Resultant Instrument: Short Name         245         14         258           Resultant Instrument: Long Name         245         14         258           Resultant Instrument: Board         318         10         317           Resultant Instrument: Board         328         10         337           Resultant Instrument: Board         328         10         337           Resultant Instrument: Board         328         10         337           Resultant Instrument: Board         328         10         344           Resultant Instrument: Board         347         2         348           Salient Date: Record Last Updated         349         8         DATE         356           Salient Date: Checardion Date         357         8         DATE         380           Salient Date: Shareholder's Meeting If Applicable	Source Instrument: Instrument Type	<u>133</u>	<u>10</u>	_	<u>142</u>
Source Instrument: Sub-Sector         163         8         170           Source Instrument: Dual Listed         171         1         171           Source Instrument: Source Issuer Name         172         55         226           Resultant Instrument: Source Issuer Name         172         55         228           Resultant Instrument: ISIN         227         12         238           Resultant Instrument: Son Name         245         14         259           Resultant Instrument: Long Name         259         55         313           Resultant Instrument: Instrument Type         318         10         327           Resultant Instrument: Sub-Sector         338         8         345           Resultant Instrument: Sub-Sector         338         8         DATE           Salient Date: Record Last Updated         344         8         DATE         356           Salient Date: Lot         381<	Source Instrument: Warrant Type	<u>143</u>	<u>10</u>	_	<u>152</u>
Source Instrument: Dual Listed         171         1         1         171           Source Instrument: Source Issuer Name         172         55         226           Resultant Instrument: ISIN         227         12         238           Resultant Instrument: Alpha Code         239         6         244           Resultant Instrument: Alpha Code         239         6         244           Resultant Instrument: Cong Name         245         14         258           Resultant Instrument: Instrument Type         318         10         317           Resultant Instrument: Instrument Type         318         10         327           Resultant Instrument: Sub-Sector         338         8         346           Event Type         347         2         348           Salient Date: Record Last Updated         349         8         DATE           Salient Date: Isting / Reinstatement Date         365         8         DATE           Salient Date: Shareholder's Meeting If Applicable         373         8         DATE           Salient Date: Chropens Date         397         8         DATE         386           Salient Date: Chropens Date         405         8         DATE         386           S	Source Instrument: Board	<u>153</u>	<u>10</u>	_	<u>162</u>
Source Instrument: Source Issuer Name         172         55         226           Resultant Instrument: SIN         227         12         238           Resultant Instrument: Short Name         245         14         258           Resultant Instrument: Short Name         245         14         258           Resultant Instrument: Short Name         259         55         313           Resultant Instrument: Instrument: TIDM         314         4         317           Resultant Instrument: Board         328         10         337           Resultant Instrument: Sourd Sector         338         8         345           Resultant Instrument: Doard         328         10         337           Resultant Instrument: Doard         338         8         345           Resultant Instrument: Doard         338         8         345           Resultant Instrument: Doard         338         8         345           Resultant Instrument: Doard         342         1         346           Event Type         347         2         348           Salient Date: Record Last Updated         349         8         DATE           Salient Date: Stardoler's Meeting If Applicable         373         8         DATE<	Source Instrument: Sub-Sector	<u>163</u>	<u>8</u>	_	<u>170</u>
Resultant Instrument: ISIN         227         12         238           Resultant Instrument: Alpha Code         239         6         244           Resultant Instrument: Short Name         245         14         258           Resultant Instrument: Long Name         259         55         313           Resultant Instrument: Long Name         259         55         313           Resultant Instrument: Long Name         259         355         313           Resultant Instrument: Sub-Sector         338         8         345           Resultant Instrument: Dual Listed         346         1         346           Event Type         347         2         348           Salient Date: Declaration Date         357         8         DATE         366           Salient Date: Listing / Reinstatement Date         365         8         DATE         388           Salient Date: LDT         381         8         DATE         380           Salient Date: Coffer Opens Date         397         8         DATE         396           Salient Date: Coffer Opens Date         495         8         DATE         494           Salient Date: Suppension Date         421         8         DATE         428 <td>Source Instrument: Dual Listed</td> <td><u>171</u></td> <td><u>1</u></td> <td>_</td> <td><u>171</u></td>	Source Instrument: Dual Listed	<u>171</u>	<u>1</u>	_	<u>171</u>
Resultant Instrument: Alpha Code         239         6         244           Resultant Instrument: Short Name         245         14         258           Resultant Instrument: Long Name         259         55         313           Resultant Instrument: Instrument Type         314         4         317           Resultant Instrument: Instrument Type         318         10         327           Resultant Instrument: Sub-Sector         338         8         337           Resultant Instrument: Sub-Sector         338         8         344           Resultant Instrument: Dual Listed         347         2         348           Salient Date: Record Last Updated         349         8         DATE         366           Salient Date: Shareholder's Meeting If Applicable         373         8         DATE         380           Salient Date: Listing / Reinstatement Date         365         8         DATE         380           Salient Date: Cloff Opens Date         397         8         DATE         380           Salient Date: Cloff Opens Date         405         8         DATE         396           Salient Date: Cloff Opens Date         413         8         DATE         404           Salient Date: Supponsion Date	Source Instrument: Source Issuer Name	<u>172</u>	<u>55</u>		226
Resultant Instrument: Short Name         245         14         258           Resultant Instrument: Long Name         259         55         313           Resultant Instrument: TIDM         314         4         317           Resultant Instrument: TIDM         314         4         317           Resultant Instrument: Instrument Type         318         10         327           Resultant Instrument: Board         328         10         337           Resultant Instrument: Doard         346         1         346           Event Type         347         2         348           Salient Date: Declaration Date         357         8         DATE         366           Salient Date: Listing / Reinstatement Date         365         8         DATE         380           Salient Date: CDT         381         8         DATE         386           Salient Date: Cot Opens Date         397 <td< td=""><td>Resultant Instrument: ISIN</td><td>227</td><td><u>12</u></td><td>_</td><td><u>238</u></td></td<>	Resultant Instrument: ISIN	227	<u>12</u>	_	<u>238</u>
Resultant Instrument: Long Name         259         55         1         313           Resultant Instrument: Instrument Type         314         4         317         317           Resultant Instrument: Instrument Type         318         10         327         327           Resultant Instrument: Board         328         10         337         337           Resultant Instrument: Board         328         10         337           Resultant Instrument: Dual Listed         346         1         346           Event Type         347         2         348           Salient Date: Declaration Date         357         8         DATE         356           Salient Date: Listing / Reinstatement Date         365         8         DATE         364           Salient Date: Listing / Reinstatement Date         365         8         DATE         380           Salient Date: Lot         381         8         DATE         380         Salient Date: Election / Offer Oles Date         397         8         DATE         388           Salient Date: Election / Offer Close Date         405         8         DATE         440           Salient Date: Supension Date         441         8         DATE         4420	Resultant Instrument: Alpha Code	239	<u>6</u>	_	<u>244</u>
Resultant Instrument: TIDM         314         4         1         317           Resultant Instrument: Instrument Type         318         10	Resultant Instrument: Short Name	<u>245</u>	<u>14</u>	_	<u>258</u>
Resultant Instrument: Instrument Type31810327Resultant Instrument: Board32810337Resultant Instrument: Sub-Sector3388345Resultant Instrument: Dual Listed3461346Event Type3472348Salient Date: Record Last Updated3498DATESalient Date: Declaration Date3578DATESalient Date: Listing / Reinstatement Date3658DATESalient Date: Listing / Reinstatement Date3818DATESalient Date: LDT3818DATE380Salient Date: Ex-Date3978DATE396Salient Date: Colfer Opens Date3978DATE444Salient Date: Record Date4138DATE428Salient Date: Supension Date4218DATE428Salient Date: Supension Date4218DATE436Salient Date: Supension Date4378DATE436Salient Date: Supension Date4378DATE436Salient Date: Record Date4378DATE436Sali	Resultant Instrument: Long Name	<u>259</u>	<u>55</u>	_	<u>313</u>
Resultant Instrument: Board32810337Resultant Instrument: Sub-Sector3388345Resultant Instrument: Dual Listed3461346Event Type3472348Salient Date: Record Last Updated3498DATESalient Date: Declaration Date3578DATESalient Date: Listing / Reinstatement Date3658DATESalient Date: Shareholder's Meeting If Applicable3738DATESalient Date: LDT3818DATE388Salient Date: Cffer Opens Date3978DATE396Salient Date: Election / Offer Close Date4058DATE420Salient Date: Issue Date4138DATE420Salient Date: Issue Date4218DATE420Salient Date: Suspension Date4378DATE436Salient Date: Certs Par Share4378DATE444Salient Date: Suspension Date4378DATE444Salient Date: Record Date43319N471And_OrOperator1472104810ption 1: Ratio: Resultant Portion50220N501Option 1: Ratio: Resultant Portion50220N55050155055055055055055055055055055055055055055055055055055055055055055055	Resultant Instrument: TIDM	<u>314</u>	<u>4</u>	_	<u>317</u>
Resultant Instrument: Sub-Sector3388345Resultant Instrument: Dual Listed3461346Event Type3472348Salient Date: Record Last Updated3498DATESalient Date: Declaration Date3578DATESalient Date: Listing / Reinstatement Date3658DATESalient Date: Listing / Reinstatement Date3658DATESalient Date: Shareholder's Meeting If Applicable3738DATESalient Date: Charles Context3818DATESalient Date: Charles Context3898DATESalient Date: Charles Context3978DATESalient Date: Charles Context3978DATESalient Date: Record Date3978DATESalient Date: Record Date4058DATESalient Date: Supension Date4218DATESalient Date: Supension Date4378DATESalient Date: Supension Date4378DATESalient Date: Context4458DATESalient Date: Record Date4378DATESalient Date: Supension Date4378DATESalient Date: Record Date5319 <t< td=""><td>Resultant Instrument: Instrument Type</td><td><u>318</u></td><td><u>10</u></td><td>_</td><td>327</td></t<>	Resultant Instrument: Instrument Type	<u>318</u>	<u>10</u>	_	327
Resultant Instrument: Dual Listed3461346Event Type3472348Salient Date: Record Last Updated3498DATESalient Date: Declaration Date3578DATESalient Date: Listing / Reinstatement Date3658DATESalient Date: Listing / Reinstatement Date3658DATESalient Date: Listing / Reinstatement Date3658DATESalient Date: Lor3818DATE380Salient Date: LDT3818DATE386Salient Date: Core Opens Date3978DATE404Salient Date: Election / Offer Close Date4058DATE412Salient Date: Issue Date4138DATE420Salient Date: Issue Date4218DATE428Salient Date: Suspension Date4378DATE444Salient Date: Suspension Date4378DATE444Salient Date: Termination / Withdrawal / Expiry Date4458DATE452Option 1: NETT Rate In Cents Per Share45319N471And OrOperator147210531531Option 1: Ratio: Resultant Portion50220N521And OrOperator355110560550550550Option 2: Ratio: Source Portion58120N550Option 2: Ratio: Source Portion56120N560Option 2	Resultant Instrument: Board	<u>328</u>	<u>10</u>	_	<u>337</u>
Event Type3472348Salient Date: Record Last Updated3498DATE356Salient Date: Declaration Date3578DATE364Salient Date: Listing / Reinstatement Date3658DATE372Salient Date: Shareholder's Meeting If Applicable3738DATE380Salient Date: LDT3818DATE388Salient Date: LDT3818DATE386Salient Date: Coffer Opens Date3978DATE404Salient Date: Coffer Opens Date3978DATE404Salient Date: Election / Offer Close Date4058DATE412Salient Date: Supension Date4138DATE420Salient Date: Suspension Date4218DATE428Salient Date: Supension Date4238DATE444Salient Date: Termination / Withdrawal / Expiry Date4458DATE452Option 1: NETT Rate In Cents Per Share45319N471And OrOperator147210481501501Option 1: Ratio: Resultant Portion50220N521And OrOperator25221053155110560Option 2: NETT Rate In Cents Per Share55219N550And OrOperator355110560560560Option 2: NETT Rate In Cents Per Share53219N550And	Resultant Instrument: Sub-Sector	338	8	_	345
Salient Date: Record Last Updated3498DATE356Salient Date: Declaration Date3578DATE364Salient Date: Listing / Reinstatement Date3658DATE372Salient Date: Shareholder's Meeting If Applicable3738DATE380Salient Date: LDT3818DATE388Salient Date: LDT3818DATE388Salient Date: Context Date3978DATE396Salient Date: Context Date3978DATE404Salient Date: Context Date3978DATE404Salient Date: Record Date4058DATE412Salient Date: Record Date4138DATE420Salient Date: Record Date4138DATE420Salient Date: Record Date4218DATE428Salient Date: Suspension Date4378DATE428Salient Date: Suspension Date4378DATE444Salient Date: Termination / Withdrawal / Expiry Date4458DATE452Option 1: NETT Rate In Cents Per Share45319N471And OrOperator147210531531Option 1: Ratio: Source Portion50220N521And OrOperator25221053155055110560Option 2: NETT Rate In Cents Per Share5521055055110560 <t< td=""><td>Resultant Instrument: Dual Listed</td><td><u>346</u></td><td><u>1</u></td><td>_</td><td>346</td></t<>	Resultant Instrument: Dual Listed	<u>346</u>	<u>1</u>	_	346
Salient Date:Date3578DATE364Salient Date:Listing / Reinstatement Date3658DATE372Salient Date:Shareholder's Meeting If Applicable3738DATE380Salient Date:LDT3818DATE388Salient Date:LDT3818DATE388Salient Date:Ex-Date3898DATE396Salient Date:Colored Date3978DATE404Salient Date:Colored Date4058DATE412Salient Date:Record Date4138DATE420Salient Date:Issue Date4218DATE428Salient Date:Nate4298DATE436Salient Date:Supension Date4378DATE444Salient Date:Supension Date4378DATE444Salient Date:Termination / Withdrawal / Expiry4458DATE452Option 1:NETT Rate In Cents Per Share45319N471And OrOperator150220N501501Option 1:Ratio:Resultant Portion50220N521And OrOperator252210531550550550550And OrOperator355110560560560560Option 1:Ratio:Source Portion56120N5	Event Type	347	2	_	348
Salient Date: Listing / Reinstatement Date3658DATE372Salient Date: Shareholder's Meeting If Applicable3738DATE380Salient Date: LDT3818DATE388Salient Date: LDT3818DATE388Salient Date: Ex-Date3898DATE396Salient Date: Offer Opens Date3978DATE404Salient Date: Election / Offer Close Date4058DATE412Salient Date: Record Date4138DATE420Salient Date: Issue Date4218DATE428Salient Date: Suspension Date4378DATE436Salient Date: Corrent Date4378DATE444Salient Date: Termination / Withdrawal / Expiry4458DATE452Option 1: NETT Rate In Cents Per Share45319N471And OrOperator147210481501Option 1: Ratio: Resultant Portion50220N501Option 1: Ratio: Resultant Portion50219N550And_OrOperator355110560560560Option 2: Ratio: Source Portion56120N580Option 2: Ratio: Source Portion56120N580Option 2: Ratio: Source Portion56120N580Option 2: Ratio: Source Portion56120N580Option 2: Ratio: Resultant Portion	Salient Date: Record Last Updated	349	8	DATE	356
Salient Date: Shareholder's Meeting If Applicable3738DATE380Salient Date: LDT3818DATE388Salient Date: LDT3818DATE388Salient Date: Ex-Date3898DATE396Salient Date: Offer Opens Date3978DATE404Salient Date: Election / Offer Close Date4058DATE412Salient Date: Election / Offer Close Date4138DATE420Salient Date: Record Date4218DATE420Salient Date: Issue Date4218DATE428Salient Date: Suspension Date4378DATE436Salient Date: Termination / Withdrawal / Expiry Date4458DATE452Option 1: NETT Rate In Cents Per Share45319N471And OrOperator147210481911481Option 1: Ratio: Source Portion48220N501Option 1: Ratio: Resultant Portion50220N521And OrOperator252210531550550And OrOperator355110560560Option 2: Ratio: Source Portion56120N580Option 2: Ratio: Source Portion56120N580Option 2: Ratio: Source Portion56120N580Option 2: Ratio: Resultant Portion58120N600	Salient Date: Declaration Date	<u>357</u>	<u>8</u>	DATE	<u>364</u>
Salient Date: LDT3818DATE388Salient Date: Ex-Date3898DATE396Salient Date: Offer Opens Date3978DATE404Salient Date: Election / Offer Close Date4058DATE412Salient Date: Election / Offer Close Date4058DATE412Salient Date: Record Date4138DATE420Salient Date: Issue Date4218DATE428Salient Date: Suspension Date4298DATE436Salient Date: Termination / Withdrawal / Expiry Date4458DATE452Option 1: NETT Rate In Cents Per Share45319N471And OrOperator147210481501501Option 1: Ratio: Source Portion48220N501Option 1: Ratio: Resultant Portion50220N521And_OrOperator25221053156056120NOption 2: NETT Rate In Cents Per Share53219N550And_OrOperator355110560560560Option 2: NETT Rate In Cents Per Share53219N550And_OrOperator355110560560560Option 2: Ratio: Source Portion56120N580Option 2: Ratio: Resultant Portion58120N600	Salient Date: Listing / Reinstatement Date	<u>365</u>	<u>8</u>	DATE	<u>372</u>
Salient Date: Ex-Date3898DATE396Salient Date: Offer Opens Date3978DATE404Salient Date: Election / Offer Close Date4058DATE412Salient Date: Record Date4138DATE420Salient Date: Issue Date4218DATE428Salient Date: Pay Date4298DATE436Salient Date: Suspension Date4378DATE444Salient Date: Termination / Withdrawal / Expiry4458DATE452Option 1: NETT Rate In Cents Per Share45319N471And_OrOperator148220N501Option 1: Ratio: Resultant Portion50220N521And_OrOperator25221053155110560Option 2: NETT Rate In Cents Per Share53219N550And_OrOperator35511056056120N550Option 2: NETT Rate In Cents Per Share53219N550And_OrOperator35511056056056056120N580Option 2: Ratio: Source Portion56120N58058120N580	Salient Date: Shareholder's Meeting If Applicable	373	8	DATE	380
Salient Date: Offer Opens Date3978DATE404Salient Date: Election / Offer Close Date4058DATE412Salient Date: Record Date4138DATE420Salient Date: Issue Date4218DATE428Salient Date: Pay Date4298DATE436Salient Date: Suspension Date4378DATE444Salient Date: Termination / Withdrawal / Expiry4458DATE452Date43719N471And_OrOperator147210481Option 1: Ratio: Resultant Portion50220N501Option 2: NETT Rate In Cents Per Share53219N531Option 2: NETT Rate In Cents Per Share53219N550And_OrOperator25221053156056120NOption 2: NETT Rate In Cents Per Share53219N550And_OrOperator35511056056056120N580Option 2: Ratio: Source Portion56120N58058120N580Option 2: Ratio: Resultant Portion58120N58058120N600	Salient Date: LDT	381	8	DATE	388
Salient Date: Election / Offer Close Date4058DATE412Salient Date: Record Date4138DATE420Salient Date: Issue Date4218DATE428Salient Date: Issue Date4298DATE436Salient Date: Suspension Date4378DATE444Salient Date: Suspension Date4378DATE444Salient Date: Termination / Withdrawal / Expiry Date4458DATE452Option 1: NETT Rate In Cents Per Share45319N471And_OrOperator147210481501Option 1: Ratio: Source Portion50220N501Option 1: Ratio: Resultant Portion50220N521And_OrOperator25221053155055110560Option 2: NETT Rate In Cents Per Share53219N550560Option 2: NETT Rate In Cents Per Share53219N550And_OrOperator35511056056056120N580Option 2: Ratio: Source Portion56120N58058058120N600	Salient Date: Ex-Date	389	8	DATE	396
Salient Date: Record Date4138DATE420Salient Date: Issue Date4218DATE428Salient Date: Pay Date4298DATE436Salient Date: Suspension Date4378DATE444Salient Date: Suspension Date4378DATE444Salient Date: Termination / Withdrawal / Expiry Date4458DATE452Option 1: NETT Rate In Cents Per Share45319N471And_OrOperator147210481Option 1: Ratio: Source Portion48220N501Option 1: Ratio: Resultant Portion50220N521And_OrOperator25221053155055110560Option 2: NETT Rate In Cents Per Share5511056056056120N580Option 2: Ratio: Source Portion56120N58058120N600	Salient Date: Offer Opens Date	397	8	DATE	404
Salient Date: Record Date4138DATE420Salient Date: Issue Date4218DATE428Salient Date: Pay Date4298DATE436Salient Date: Suspension Date4378DATE444Salient Date: Suspension Date4378DATE444Salient Date: Termination / Withdrawal / Expiry Date4458DATE452Option 1: NETT Rate In Cents Per Share45319N471And_OrOperator147210481Option 1: Ratio: Source Portion48220N501Option 1: Ratio: Resultant Portion50220N521And_OrOperator25221053155055110560Option 2: NETT Rate In Cents Per Share53219N550560Option 2: Ratio: Source Portion56120N580Option 2: Ratio: Resultant Portion58120N600	Salient Date: Election / Offer Close Date	405	8	DATE	412
Salient Date: Pay Date4298DATE436Salient Date: Suspension Date4378DATE444Salient Date: Termination / Withdrawal / Expiry Date4458DATE444Salient Date: Termination / Withdrawal / Expiry Date4458DATE452Option 1: NETT Rate In Cents Per Share45319N471And_OrOperator147210481Option 1: Ratio: Source Portion48220N501Option 1: Ratio: Resultant Portion50220N521And_OrOperator252210531531Option 2: NETT Rate In Cents Per Share53219N550And_OrOperator355110560560Option 2: Ratio: Source Portion56120N580Option 2: Ratio: Resultant Portion58120N600	Salient Date: Record Date	413		DATE	420
Salient Date: Suspension Date4378DATE444Salient Date: Termination / Withdrawal / Expiry Date4458DATE452Option 1: NETT Rate In Cents Per Share45319N471And_OrOperator147210481Option 1: Ratio: Source Portion48220N501Option 1: Ratio: Resultant Portion50220N521And_OrOperator252210531550Option 2: NETT Rate In Cents Per Share53219N550And_OrOperator355110560560Option 2: Ratio: Source Portion56120N580Option 2: Ratio: Resultant Portion58120N600	Salient Date: Issue Date	421	8	DATE	428
Salient Date: Termination / Withdrawal / Expiry Date4458DATE452Option 1: NETT Rate In Cents Per Share45319N471And_OrOperator147210481Option 1: Ratio: Source Portion48220N501Option 1: Ratio: Resultant Portion50220N521And_OrOperator252210531531Option 2: NETT Rate In Cents Per Share53219N550And_OrOperator355110560560Option 2: Ratio: Source Portion56120N580Option 2: Ratio: Resultant Portion58120N600	Salient Date: Pay Date	429	8	DATE	436
Salient Date: Termination / Withdrawal / Expiry Date4458DATE452Option 1: NETT Rate In Cents Per Share45319N471And_OrOperator147210-481Option 1: Ratio: Source Portion48220N501Option 1: Ratio: Resultant Portion50220N521And_OrOperator252210-531Option 2: NETT Rate In Cents Per Share53219N550And_OrOperator355110-560Option 2: Ratio: Source Portion56120N580Option 2: Ratio: Resultant Portion58120N600	Salient Date: Suspension Date	437	8	DATE	444
Option 1: NETT Rate In Cents Per Share         453         19         N         471           And_OrOperator1         472         10         481           Option 1: Ratio: Source Portion         482         20         N         501           Option 1: Ratio: Resultant Portion         502         20         N         521           And_OrOperator2         522         10         531           Option 2: NETT Rate In Cents Per Share         532         19         N         550           And_OrOperator3         551         10         560         560           Option 2: Ratio: Source Portion         561         20         N         580           Option 2: Ratio: Resultant Portion         581         20         N         580		445	8		452
And_OrOperator1         472         10         481           Option 1: Ratio: Source Portion         482         20         N         501           Option 1: Ratio: Resultant Portion         502         20         N         521           And_OrOperator2         522         10         531           Option 2: NETT Rate In Cents Per Share         532         19         N         550           And_OrOperator3         551         10         560         560           Option 2: Ratio: Source Portion         561         20         N         580           Option 2: Ratio: Resultant Portion         581         20         N         600		453	10	N	<u>/71</u>
Option 1: Ratio: Source Portion         482         20         N         501           Option 1: Ratio: Resultant Portion         502         20         N         521           And_OrOperator2         522         10         531         531           Option 2: NETT Rate In Cents Per Share         532         19         N         550           And_OrOperator3         551         10         560         560           Option 2: Ratio: Source Portion         561         20         N         580           Option 2: Ratio: Resultant Portion         581         20         N         600				<u>IN</u>	
Option 1: Ratio: Resultant Portion         502         20         N         521           And_OrOperator2         522         10         531           Option 2: NETT Rate In Cents Per Share         532         19         N         550           And_OrOperator3         551         10         560         560           Option 2: Ratio: Source Portion         561         20         N         580           Option 2: Ratio: Resultant Portion         581         20         N         600				 N	
And_OrOperator2         522         10         531           Option 2: NETT Rate In Cents Per Share         532         19         N         550           And_OrOperator3         551         10         560         560           Option 2: Ratio: Source Portion         561         20         N         580           Option 2: Ratio: Resultant Portion         581         20         N         600					
Option 2: NETT Rate In Cents Per Share         532         19         N         550           And_OrOperator3         551         10         560           Option 2: Ratio: Source Portion         561         20         N         580           Option 2: Ratio: Resultant Portion         581         20         N         600				<u>1 V</u>	
And_OrOperator3         551         10         560           Option 2: Ratio: Source Portion         561         20         N         580           Option 2: Ratio: Resultant Portion         581         20         N         600				N	
Option 2: Ratio: Source Portion56120N580Option 2: Ratio: Resultant Portion58120N600				<u>1 N</u>	
Option 2: Ratio: Resultant Portion58120N600				 N	
FIGUESSIOU ISSUE FIGE III GEUIS FEGODALE 600 10 10 10 610	Processing: Issue Price in Cents Per Share	601	19	N	<u>619</u>
Processing: Buy Price Odd Lot Offer62019N638					

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Processing: Sell price Odd Lot Offer	639	19	Ν	657
Processing: Minimum Qualifying Quantity	658	10	N	667
Processing: Maximum Qualifying Quantity	668	10	N	677
Processing: Excess Indicator	678	1		678
Processing: Issue Indicator	679	1		679
Processing: Offer Indicator	680	50		729
Processing: Strike Price Cents Per Share	730	19	N	748
Processing: Barrier / Stop Loss Levels	749	19	N	767
Processing: Current Instruments in Issue	768	15	N	782
Processing: Instruments In Issue Add/Withdrawn	783	15	Ν	797
New Shares In Issue	798	15	N	812
Payments Specific: Dividend Number	813	10	N	822
Payments Specific: Dividend Type	823	50		872
Notes	873	1000		1872
SAFEX	1873	1		1873
JSE General: Retain History	1874	1		1874
JSE General: Official Approval	1875	1		1875
Sequencing: CA Serial Number	1876	15	N	1890
Sequencing: Link ID 1	1891	15	N	1905
Sequencing: Link ID 2	1906	15	N	1920
Sequencing: Link ID 3	1921	15	N	1935
Sequencing: Link ID 4	1936	15	N	1950
Sequencing: Link ID 5	1951	15	N	1965
Sequencing: Link ID 6	1966	15	N	1980
Sequencing: Link ID 7	1981	15	N	1995
Sequencing: Link ID 8	1996	15	N	2010
Sequencing: Link ID 9	2011	15	N	2025
Sequencing: Link ID 10	2026	15	N	2040
Sequence	2041	2	N	2042
Sequencing: Relationship	2043	50		2092
Source Instrument: Master Code	2093	9	Ň	2101
Resultant Equity Numeric Code	2102	9	N	2110
Option 1 Gross rate in cents per share	2111	19	N	2129
Option 2 Gross rate in cents per share	2130	19	N	2148
BEE Indicator	2149	1		2149
Withholding Tax Percentage	2150	9	N	2158
Foreign Tax Percentage	2159	9	N	2167
Foreign Tax Reclaim Percentage	2168	<u>9</u>	N	2176
STC Credits Per Share	2177	19	N	2195
Dividend in Specie	2196	1		2196
Source Of Payment	2197	3	_	2199
Company Registration Number	2200	20		2219
Company Income Tax Number	2220	<u>15</u>		2234
Fraction Payment Date	2235	8	DATE	2242
Rounding Methodology	2243	1	_	2243
Fraction Payment Gross Rate	2244	<u>19</u>	N	2262
Fraction Payment Nett Rate	2263	<u>19</u>	N	2281
Fraction Payment Withholding Tax Percentage	2282	9	N	2290
Fraction Payment Foreign Tax Percentage	2291	9	N	2299

Fraction Payment Foreign Tax Reclaim Percentage	<u>2300</u>	<u>9</u>	<u>N</u>	<u>2308</u>
Fraction Payment STC Credits per Share	2309	<u>19</u>	<u>N</u>	<u>2327</u>
Minimum Payment Threshold	2328	<u>18</u>	<u>N</u>	<u>2345</u>
Source Par Value	<u>2346</u>	<u>20</u>	_	<u>2365</u>
Resultant Par Value	<u>2366</u>	<u>20</u>	_	<u>2385</u>

## FIELD DESCRIPTIONS:

Source Instrument	Instrument that corporate actions are based on and to which entitlements are due.
Source Instrument: ISIN	This represents the ISIN (International Securities Identification Number) of the Source Instrument for the Corporate Action. This number can change during the lifetime of an instrument e.g. when the instrument undergoes a Name Change (NC Event type)
Source Instrument: Alpha Code	This represents the Alpha Code of the Source Instrument. The Alpha Code is a unique JSE Identification trading code of instruments on the JSE
Source Instrument: Short Name	This represents the Short Name of the Source Instrument.
Source Instrument: Instrument Long Name	This represents the Long Name of the Source Instrument.
Source Instrument: LSE TIDM	This represents the TIDM of the Source Instrument. The TIDM is a unique London Stock Exchange identifier for the instrument.
Source Instrument: Instrument Type	This represents the Instrument Type of the Source Instrument. E.g. Ordinary, Preference Share, Debenture, etc.
Source Instrument: Warrant Type	This represents the Warrant Type of the Source Instrument if the instrument is a Warrant. This will be a null value if the Instrument is not a Warrant. Values are AC (American Call), AP (American Put), EC (European Call), EP (European Put), AX (American Combined), EX (European Combined) and OT (Other).
Source Instrument: Board	This represents the Board of the Source Instrument. E.g. Main, AltX, VCM and DCM.
Source Instrument: Sub Sector	This represents the Industry Sub Sector Code of the Source Instrument as determined by the ICB classification.
Source Instrument: Dual Listed	This is an indicator which represents whether the instrument is listed on more than one exchange. Options are 'Y' or blank
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Source Instrument: Issuer Name This represents the Issuer Name of the Source Instrument. **Resultant Instrument: ISIN** This represents the ISIN number of the Resultant Instrument for the Corporate Action. This number can change during the lifetime of an instrument e.g. when the instrument undergoes a Name Change (NC Event type) Resultant Instrument: Alpha Code This represents the Alpha Code of the Resultant Instrument The Alpha Code is a unique JSE Identification trading code of instruments on the JSE. Resultant Instrument: Short Name This represents the Short Name of the Resultant Instrument. Resultant Instrument: Instrument Long Name This represents the Long Name of the Resultant Instrument. Resultant Instrument: LSE TIDM This represents the TIDM of the Resultant Instrument. The TIDM is a unique London Stock Exchange identifier for the instrument. Resultant Instrument: Instrument Type This represents the Instrument Type of the Resultant Instrument. E.g. Ordinary, Preference Shares, Debenture, etc. **Resultant Instrument: Board** This represents the Board of the Resultant Instrument for the Corporate Action. E.g. Main, AltX, VCM or DCM. Resultant Instrument: Sub Sector This represents the Industry Sub Sector Code of the Resultant Instrument as determined by the ICB classification.. **Resultant Instrument: Dual Listed** This is an indicator which represents whether the instrument is listed on more then one exchange. Options are 'Y' or blank This reflects the Corporate Action Event Type Event Type which generates the change to the Instrument / share holding. e.g. SD (Subdivision), CD (Cash Dividend), NC (Name Change) etc. Salient Date: Record Last Updated This represents the Process Date Time stamp of the last time the relevant Corporate Action was updated. Salient Date: Declaration Date This represents the Declaration Date for the relevant Corporate Action (The date when the event was initially entered into the system). Salient Date: Listing / Reinstatement Date This represents the Listing Date or Reinstatement Date (Suspension Lifted) for the relevant Corporate Action.

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Salient Date: Shareholder's Meeting If Applicable	This represents the Shareholder Meeting Date for the relevant Corporate Action if applicable.
Salient Date: LDT	This is the last date that trading can take place in the
Salient Date: EX Date	source instrument and the holder is still entitled to participate in the corporate action. This represents the EX Date for the relevant Corporate Action. This is on the next working day after LDT – the shareholder no longer qualify to receive the entitlement, if his entitlement has been sold.
Salient Date: Offer Opens Date	This represents the Offer Opening Date for the relevant Corporate Action.
Salient Date: Election / Offer Close Date	This represents the Offer Close Date for the relevant Corporate Action. This is the last day to elect to receive an option.
Salient Date: Record Date	This represents the Record Date for the relevant Corporate Action (The day that the registers of the Transfer Secretary are updated).
Salient Date: Issue Date	This represents the Issue Date for the relevant Corporate Action (The date when resultant shares are issued to the shareholders).
Salient Date: Pay Date	This represents the Pay Date for the relevant Corporate Action (The date when cash is paid to shareholders for any form of payment e.g. dividend, capital distribution or offer).
Salient Date: Suspension Date	This represents the Suspension Date for the relevant Corporate Action. The shares of the company cannot be traded while it is suspended.
Salient Date: Termination / Withdrawal Date / Expiry Date	This represents the Termination Date for the relevant Corporate Action.
Option 1: NETT Rate in cents per share	This represents the payment amount, excluding withholding tax and foreign tax, expected from a share with regard to the Corporate Actions in which the Shareholder has the right to receive a payment e.g. CD (Cash Dividend).
	For Cash Dividends (CD), Scrip Dividends (SC) and Special Dividends (IS) it is calculated in the following way:
	<u>Scenario 1:</u>
	If the (Foreign Tax% – Foreign Reclaim%) > Local Withholding Tax %
	The following calculation will apply:
	Nett Rate = (Gross – STC) – (( ForeignTax - ForeignTaxReclaim) * (Gross – STC)/100) + STC

Scen	ario	2:

If the Local Withholding Tax % >= (Foreign Tax% – Foreign Reclaim%)

Then the following calculation will apply:

Nett Rate = (Gross - STC) - ((WithholdingTax) \* (Gross - STC)/100) + STC

\* This value does not take into account any tax exemptions or double taxation agreements. This represents the Link Operator that will be used to indicate whether the payment offers money AND shares, or money OR shares.

The Source to Resultant ratio (S:R) is the ratio in which scrip will be received. E.g. S:R = 1:2 means the shareholder will get 2 new shares for every 1 held.

The Source to Resultant ratio (S:R) is the ratio in which scrip will be received. E.g. S:R = 1:2 means the shareholder will get 2 new shares for every 1 held.

This represents the Link Operator between Option 1 and Option 2,

This represents the payment amount, excluding withholding tax and foreign tax, expected from a share with regard to the Corporate Actions in which the Shareholder has options with regard to payment (E.g. Scrip Dividends (SC))

For Scrip Dividends (SC) it is calculated in the following way:

### Scenario 1:

If the (Foreign Tax% – Foreign Reclaim%) > Local Withholding Tax %

The following calculation will apply:

Nett Rate = (Gross - STC) - (( ForeignTax - ForeignTaxReclaim) \* (Gross - STC)/100) + STC

### Scenario 2:

If the Local Withholding Tax % >= (Foreign Tax% – Foreign Reclaim%)

Then the following calculation will apply:

Nett Rate = (Gross - STC) - ((WithholdingTax) \* (Gross - STC)/100) + STC

Option 1: AND / OR? Default?

Option 1: Ratio: Source Portion

Option 1: Ratio: Resultant Portion

AND / OR? Default?

Option 2: NETT Rate in cents per share

\*This value does not take into account any tax exemptions or double taxation agreements. Option 2: AND / OR? Default? This represents the Link Operator that will be used to indicate whether the payment offers money AND shares, or money OR shares. **Option 2: Ratio: Source Portion** The Source to Resultant ratio (S:R) is the ratio in which scrip will be received. E.g. S:R = 1:2 means the shareholder will get 2 new shares for every 1 held. The Source to Resultant ratio (S:R) is the ratio in Option 2: Ratio: Resultant Portion which scrip will be received. E.g. S:R = 1:2 means the shareholder will get 2 new shares for every 1 held. Processing: Issue Price In Cents Per Share This represents the Issue Price for a share recorded within a Corporate Action (e.g. event types MB, MW, AS, GI, SI etc.) Processing: Buy Price Odd Lot Offer This represents the Buy Price offered within Odd Lot Offers for an OL Corporate Action. It is the price at which the Issuer will repurchase the Odd Lot holding from the Shareholder. Processing: Sell Price Odd Lot Offer This represents the Sell Price offered within Odd Lot Offers for an OL Corporate Action. It is the price at which the Issuer will sell the Odd Lot holding to the Shareholder Processing: Minimum Qualifying Quantity This represents the Minimum Qualifying Quantity for a Corporate Action (the minimum qualifying number of shares or cash amount required to participate in the entitlement). Processing: Maximum Qualifying Quantity This represents the Maximum Qualifying Quantity for a Corporate Action (the maximum qualifying number of shares or cash amount required to participate in the entitlement). Processing: Excess Indicator This represents the Excess Indicator for a Corporate Action. It is an indicator to inform the shareholder whether or not excess shares are available in a rights offer that has not been underwritten. Processing: Issue Indicator This represents the Issue Indicator for a Corporate Action. It indicates whether any minimum gualifying quantities are in cash or number of shares. This represents the Offer Indicator for a Corporate Processing: Offer Indicator Action. It indicates if the new listing is done by means of a private placement, IPO, both. Processing: Strike Price Cents Per Share This represents the Strike Price for a Corporate Action (the price at which you can purchase the This value is only applicable to underlying). Warrants and will be blank for all other Instruments.

Processing: Barrier / Stop Loss Levels	This represents the Barrier / Stop Loss Level for a Corporate Action. This value is blank for all Instruments that are not warrants.
	The Barrier Level is the level of the underlying that, if reached, will result in the warrant automatically terminating with a zero value.
	Similar to a barrier with respect to warrants, except there is a usually a redeemable portion payable to warrant holders on termination of a warrant.
Processing: Current Instruments In Issue	This represents the Listed Instruments in issue for the Source Instrument. For an IC Corporate Action this value will represent the current total number of Authorised Instruments.
Processing: Instruments In Issue Add / Withdrawn	This represents the number of Instruments to change for the Source Instrument. For an IC Corporate Action this value will represent the change in Authorised Instruments.
Processing: New Total Instruments In Issue	This represents the Listed Instrument value related to the Source Instrument after the Corporate Action has been processed. For an IC Corporate Action this value will represent the new total Authorised Instruments.
Payments Specific: Dividend Number	This represents the number given to a Dividend Payment within a Corporate Action.
Payments Specific: Dividend Type	This represents the type of Divided Payment related to a Corporate Action. Values are 'Interim' / 'Final' / 'Special'.
Notes: Notes	This represents the Notes field saved to the Corporate Action. It contains any pertinent information not already on the Corporate Actions schedule, e.g. Reasons for suspensions / termination
JSE General: SAFEX	This is related to an indicator of whether the Instrument is related to a Derivative Instrument. Values are 'Y' or 'N'.
JSE General: Retain History	This is related to whether the Corporate Action will retain the original data related to an Instrument. This value will only be populated for NC and RL Corporate Actions. Values are 'Y' or 'N'.
JSE General: Official Approval	This is related to the Status of a Corporate Action. The CA must be approved by a Corporate Finance Officer of the JSE as well as Annual General Meetings or Special General Meetings if required, and sanctioned by the courts if required, to have a 'Y' status. If any are outstanding this will have a 'N' status and the event will not proceed until the

outstanding issues have been resolved 1 addressed.

This reflects the CA Serial Number of the Corporate Action. It is a unique number that identifies a specific Corporate Action.

This reflects the CA Serial number of another Corporate Action which the relevant CA is related to (blank if not applicable)

This reflects the CA Serial number of another Corporate Action which the relevant CA is related to (blank if not applicable)

This reflects the CA Serial number of another Corporate Action which the relevant CA is related to (blank if not applicable)

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This reflects the CA Serial number of another Corporate Action which the relevant CA is related to (blank if not applicable)

This reflects the CA Serial number of another Corporate Action which the relevant CA is related to (blank if not applicable)

This reflects the Sequence Number of the Corporate Action

This reflects a description of the Relationship between the relevant Corporate Actions which will be displayed as a string of text that shows the brackets with AND/OR operators in each Corporate Action that is affected in the sequence.

Unique identifier for the source instrument.

Source Equity Numeric Code

## Sequencing: Link ID 6

## Sequencing: Link ID 7

Sequencing: CA Serial Number

Sequencing: Link ID 1

Sequencing: Link ID 2

Sequencing: Link ID 3

Sequencing: Link ID 4

Sequencing: Link ID 5

Sequencing: Link ID 8

Sequencing: Link ID 9

Sequencing: Link ID 10

Sequencing: Sequencing

Sequencing: Relationship

Resultant Equity Numeric Code	Unique identifier for the resultant instrument.
Option 1 Gross rate in cents per share	This represents the payment amount, including withholding tax, expected from a share with regard to the Corporate Actions in which the Shareholder has the right to receive a payment e.g. CD (Cash Dividend) or CP (Capital Payment)
Option 2 Gross rate in cents per share	This represents the payment amount, including withholding tax, expected from a share with regard to the Corporate Actions in which the Shareholder has options with regard to payment (E.g. Scheme Of Arrangements, Scrip Dividends)
BEE Indicator	This field indicates whether the Corporate Action is part of a BEE transaction. Only applicable to the SA (Scheme of Arrangement) Corporate Action type.
	Valid values will include 'Y' or 'N' for the SA Corporate Action type and blank for all other
Withholding Tax Percentage	Corporate Action types. The percentage of local tax deducted for South African shareholders
Foreign Tax Percentage	The percentage of foreign withholding tax deducted in the foreign jurisdiction, if applicable
Foreign Tax Reclaim Percentage	The foreign withholding tax that can be reclaimed by South African Shareholders
STC Credits per Share	Amount of STC credits applicable to the payment, in cents per share
Dividend in Specie	Indicates whether the corporate action is a dividend in specie.
Source of Payment	This field will contain a "Y" if the Corporate Action is a dividend in Specie, else it will be blank. Indicates the Source of payment of the corporate action. This field will contain "INC" for Income, "CAP" for Capital or "INT" for Interest else it will be blank. This field applies to the following corporate actions:
	CD, SC, IS, IL, CP, CR and IT (refer to the Glossary
Company Registration Number Company Income Tax Number Fraction Payment Date	of terms for corporate action types) Company Registration Number of the issuer Tax Number of the issuer Date of payment
Rounding Methodology	<ul> <li>Rounding convention for fractional entitlements</li> <li>D – Round Down (This is where the share entitlement is rounded down to the last full unit, and the fractions are discarded)</li> </ul>
	<ul> <li>U – Round Up (This is where the share entitlement is rounded up to the next full unit, and the fractions are discarded)</li> </ul>
	<ul> <li>S – Standard Rounding (Fractions will be rounded down to the nearest whole number if they are less than 0,5 or will be</li> </ul>

rounded up to the nearest whole number if they are equal to or greater than 0,5)

 F – Distributed Rounding (Take distribution of fractions in the form of securities/ cash)

Fraction Payment Gross Rate The payment amount, including the withholding tax and foreign tax, expected from a fraction of a share with regard to the Corporate Actions in which the Shareholder has the right to receive a payment Fraction Payment Nett Rate This represents the payment amount, excluding withholding tax and foreign tax, expected from a fraction of a share with regard to the Corporate Action in which the Shareholder has the right to receive a payment Fraction Payment Withholding Tax Percentage The percentage of local tax deducted for South African shareholders Fraction Payment Foreign Tax Percentage The percentage of foreign withholding tax deducted in the foreign jurisdiction, if applicable Fraction Payment Foreign Tax Reclaim Percentage The foreign withholding tax that can be reclaimed by South African Shareholders Fraction Payment STC Credits per Share Amount of STC credits applicable to the payment, in cents per share Minimum Payment Threshold This represents the minimum amount that will be paid out to shareholders as a fractional payment. An amount less than the specified amount may result in bank charges exceeding the payout amount. This amount is displayed in ZAC. Source Par Value Par Value of the source instrument or the initial par value **Resultant Par Value** Par Value of the resultant instrument or the resultant par value.

#### 14.2 Record Type CA 02

### 14.2.1 Record type CA 02

FIELD NAME	START POS	LENGTH	END POS
Source Instrument: ISIN	40	<del>12 (T)</del>	<del>51</del>
Source Instrument: Alpha code	<del>52</del>	<del>6 (T)</del>	<del>57</del>
Source Instrument: Short Name	<del>58</del>	<del>14 (T)</del>	71
Source Instrument: LSE TIDM	72	4 <del>.(T)</del>	<del>75</del>
Source Instrument: Sub-Sector	<del>76</del>	4-(T)	<del>79</del>
Source Instrument: Dual Listed	<del>80</del>	<del>1 (T)</del>	<del>80</del>
Source Instrument: Issuer Name	81	<del>55 (T)</del>	<del>135</del>
Salient Feature: Declared Date	<del>136</del>	8	<del>143</del>
Salient Feature: Meeting Date	144	8	<del>151</del>
Salient Feature: Meeting Type Code	<del>152</del>	6	<del>157</del>
Salient Feature: Time	<del>158</del>	6	<del>163</del>
Salient Feature: Annual Report	<del>164</del>	<del>1 (T)</del>	<del>164</del>
Salient Feature: Circular	<del>165</del>	<del>1 (T)</del>	<del>165</del>

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				$\mathbf{S} \equiv$
Address	16	6	<del>128 (T)</del>	293
Address			120 (1)	200
FIELD NAME	START POS	<u>LENGHTH</u>	DATA TYPE	END POS
Source Instrument: ISIN	<u>42</u>	<u>12</u>	_	<u>53</u>
Source Instrument: Alpha Code	<u>54</u>	<u>6</u>	_	<u>59</u>
Source Instrument: Short Name	<u>60</u>	<u>14</u>	_	<u>73</u>
Source Instrument: LSE TIDM	<u>74</u>	<u>4</u>	_	77
Source Instrument: Sub-Sector	<u>78</u>	<u>8</u>	_	<u>85</u>
Source Instrument: Dual Listed	<u>86</u>	<u>1</u>	_	<u>86</u>
Source Instrument: Issuer Name	<u>87</u>	<u>55</u>	DATE	<u>141</u>
Salient Feature: Declared Date	<u>142</u>	<u>8</u>	DATE	<u>149</u>
Salient Feature: Meeting Date	<u>150</u>	<u>8</u>	_	<u>157</u>
Salient Feature: Meeting Type Code	<u>158</u>	<u>6</u>	_	<u>163</u>
Source Instrument: Time	<u>164</u>	<u>6</u>	_	<u>169</u>
Source Instrument: Annual Report	<u>170</u>	<u>1</u>	_	<u>170</u>
Source Instrument: Circular	<u>171</u>	<u>1</u>	<u>T</u>	<u>171</u>
Source Instrument: Address	<u>172</u>	<u>128</u>	_	<u>299</u>

## FIELD DESCRIPTIONS:

SOURCE INSTRUMENT: ISIN	This represents the ISIN (International Securities Identification Number) of the Source Instrument for the Corporate Action. This number can change during the lifetime of an instrument e.g. when the instrument undergoes a Name Change (NC Event type)
SOURCE INSTRUMENT: ALPHA CODE	This represents the Alpha Code of the Source Instrument. The Alpha Code is a unique JSE Identification trading code of instruments on the JSE.
SOURCE INSTRUMENT: SHORT NAME	This represents the Short Name of the Source Instrument.
SOURCE INSTRUMENT: LSE TIDM	This represents the TIDM of the Source Instrument. The TIDM is a unique London Stock Exchange identifier for the instrument.
SOURCE INSTRUMENT: SUB SECTOR	This represents the Industry Sub Sector Code of the Source Instrument as determined by the ICB classification.
SOURCE INSTRUMENT: DUAL LISTED	This is an indicator which represents whether the instrument is listed on more than one exchange. Options are 'Y' or blank
SOURCE INSTRUMENT: ISSUER NAME	This represents the Issuer Name of the Source Instrument.
SALIENT FEATURE: DECLARED DATE	The date the meeting was announced in the format YYYYMMDD.
SALIENT FEATURE: MEETING DATE	The date of the meeting in the format YYYYMMDD.
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SALIENT FEATURE: MEETING TYPE CODE

The Meeting Type code. Possible values are:

Code	Meaning of the code
SM	Shareholder Meeting

SALIENT FEATURE: TIME

SALIENT FEATURE: ANNUAL REPORT

SALIENT FEATURE: CIRCULAR

ADDRESS

The time of the meeting in the format HHMMSS.

The value is 'Y' or 'N', indicating whether there was an annual report sent out in relation to this meeting.

The value is 'Y' or 'N', indicating whether there was a circular sent out in relation to this meeting.

The address of the meeting.