

Market Notice

Number: F6954
Date: 2 April 2014

LISTING: IDX FUTURE GLOBAL X SOCIAL MEDIA INDEX ETF (SOCG) AND IDX DIVIDEND FUTURE (SOCD)

The following IDX has been added to the list with immediate effect and will be available for trading as from 2 April 2014. Insofar as any contractual provision set out below is inconsistent with the rules and regulations (“Rules”) of the JSE Limited (“JSE”), the Rules will prevail unless the JSE expressly permits the Parties to give effect to their contractual provisions

Summary Contract Specifications

GENERAL TERMS	
Description	International Derivative Future
IDX Future Code	SOCG
IDX Currency	South African Rand
IDX Dividend Future Code	SOCD
Underlying	GLOBAL X SOCIAL MEDIA INDEX ETF – SOCL US EQUITY
Underlying ISIN CODE	US37950E4162
Underlying Currency	USD
Contract Size (Multiplier)	1 (R1 per point)
Quotations	Price per future to three decimal places (i.e. 0.001)
Minimum Price Movement	R0.001 (0.001 in the share price)
JSE Trading Fees	IDX Futures fees as set by the exchange from time-to-time as per information given in www.jse.co.za/bookingfees

MARGINS	SOCG	SOCD
Initial Margin *	R 62	N/A
Class Spread Margin *	R 31	N/A
V.S.R *	3.5	N/A



JSE Limited Registration Number: 2005/022939/06
 One Exchange Square, Gwen Lane, Sandown, South Africa.
 Private Bag X991174, Sandton, 2146, South Africa.
 Telephone: +27 11 520 7000, Facsimile: +27 11 520 8584
www.jse.co.za

Executive Directors: NF Newton-King (CEO),
 A Takoordeen (CFO)
Non-Executive Directors: HJ Borkum (Chairman), AD Botha, M Jordaan
 MR Johnston, DM Lawrence, A Mazwai, Dr. MA Matooane, NP Mnxasana,
 NS Nematswerani, N Nyembezi-Heita, N Payne
Alternate Directors: JH Burke, LV Parsons
Company Secretary: GC Clarke

MTM PROCEDURE	
Valuation Date and Time	Scheduled Closing Time of the JSE, which on normal JSE trading days is 17:00hrs (SAST)
Underling Valuation (U_{mtm})	The level (snapshot) of the Underlying at the Valuation Time
Currency Valuation (FX_{mtm})	The level (snapshot) of the Underlying Currency at the Valuation Time expressed in Units of IDX Currency per 1 Unit of Underlying Currency
MTM Level ($Value_{mtm}$)	The contract will be valued as follows: $Value_{mtm} = U_{mtm} * FX_{mtm}$

EXPIRATION PROCEDURE	
Expiration Date	13 June 2014, 15 Sep 2014 Further expiration dates may be added upon request
Underlying Expiration Time	9:30am New York Time
Expiration Underlying Reference (U_{REF})	The level of the Underlying at the Underlying Expiration Time on the Expiration Date
Currency Expiration Time	As determined using the same expiration valuation method utilized for the expiry of standard currency futures on standard quarterly expiry dates: <u>Dollar/Rand:</u> 10 Iterations, Arithmetic average of the underlying traded spot price taken every 30 seconds for a period of 5 minutes, commencing at 09:55am ending at 10:00am New York time. <u>Every other Currency Pair</u> 10 Iterations, Arithmetic average of the underlying spot mid price (of the bid and offer) taken every 30 seconds and crossed at every iteration with the USD/ZAR price for a period of 5 minutes, commencing at 09:55am ending at 10:00am New York time.
Expiration Currency Reference (FX_{REF})	As determined using the same expiration valuation method utilized for the expiry of standard currency futures on standard quarterly expiry dates. This is expressed in Units of IDX Currency per 1 Unit of Underlying Currency
Expiration Settlement Level ($Settlement_{REF}$)	The contract will be settle as follows: $Settlement_{REF} = U_{REF} * FX_{REF}$
Settlement Method	Cash-Settlement

The above instrument has been designated as “Foreign” by the South African Reserve Bank

*The JSE reserves the right to amend the levels of the Initial Margin, Class Spread Margin and V.S.R.

Should you have any queries regarding IDX Instruments, please contact the IDX team on 011 520-7096\7981 or idx@jse.co.za.



Graham Smale
Director: Bonds and Financial Derivatives
Tel: +27 11 520 7831
Fax: +27 11 520 8831
E-mail: grahams@jse.co.za

Distributed by the Company Secretariat +27 11 520 7346