

Market Notice

Number: F5735

Date: 4 December 2012

New Can-Do contract XO3Q- Variance Future on TOP40 Index

The following new Can-Do (XO3Q) Variance Future has been added to the list with immediate effect and will be available for trading today. 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	Index Variance Future	
Can-Do Code	XO3Q	
Quotations	One one-hundredth of a Variance point (i.e. 0.01)	
Clearing House Fees	See Can-Do Booking Fee Schedule:	
	http://www.jse.co.za/booking_fee_schedule.jsp	
Initial Margin	R130.00	
Class Spread Margin	R65.00	
V.S.R	3.5	
TERMS AND CONDITIONS – VARIANCE FUTURE		
Variance Buyer	The party that is the Long Party to the Can-Do Variance	
	Future	
Variance Seller	The party that is the Short Party to the Can-Do Variance	
	Future	
Index	FTSE/JSE TOP40 Index (Bloomberg Code: TOP40 <index>)</index>	
Trade Date	4 December 2012	
Observation Start Date	Same as Trade Date	
Observation End Date	The Valuation Date	
Valuation Date / Expiry	20 March 2013	
Date	20 March 2013	
Valuation Time	13:40pm on the Valuation Date	
Final Equity Payment per		



contract	VPV x [RV ² - VK ²]
	If such amount is positive, then Seller shall make payment to Buyer
	If such amount is negative, then Buyer shall make payment
	equal to absolute value of this amount to Seller. (This applies
	if traded at original volatility strike price)
Variance Point Value (VPV)	R1 per point
Volatility Strike Price (VK)	16.75
Variance Strike Price(VK2)	280.56
Variance Cap	Applicable
Variance Cap Amount	1753.52
	An amount determined in accordance with the following
	formula:
	$\sqrt{\frac{1}{2}}$
	$100 \times \sqrt{\frac{252 \times \sum_{t=1}^{N} \left(\text{Ln} \frac{P_t}{P_{t-1}} \right)^2}{ExpectedN}}$
	$100 \times \sqrt{\frac{t=1}{P_{t-1}}}$
	ExpectedN
	where:
	"t" means the relevant Observation Day;
	"N" means the actual number of Observation Days;
	means the actual number of Observation Days,
Realised Volatility ("RV")	"ExpectedN" means 72 , being the number of days that, as of
	the Trade Date, are expected to be Scheduled Trading Days
	for the period from, but excluding, the Observation Start Date
	to, and including, the Observation End Date;
	"Ln" means the natural logarithm;
	"P _t " means, in respect of any Observation Day, the official
	level of the Index at the Valuation Time on such Observation
	Day; provided that, if "Futures Price Valuation" is applicable,
	in respect of the Valuation Date, "P," means the Official
	Settlement Price of the Exchange-Traded Contract on the
	Valuation Date (The Index settlement level as determined at the end of the Auction Call session. For the avoidance of
	the one of the Adotton Call Session. For the avoluance of

	doubt, this is the same method as the one utilised for the expiry of standard index futures and options on standard quarterly SAFEX expiry dates.)
	 "P_{t-1}" means: a) in respect of the first Observation Day, the official level of the Index at the Valuation Time on the Observation Start Date; b) in respect of any Observation Day subsequent to the first Observation Day, Pt for the Observation Day immediately preceding such Observation Day.
Cash Settlement	Applicable

Should you have any queries regarding Can-Do Options, please contact the Can-Do Team on 011 520-7096/7981 or cando@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