

Market Notice

Number: F5595

Date 21 September 2012

New Can-Do Option (XJ6Q) - Strike Resetting Option

The following new Can-Do Option (XJ6Q) has been added to the list with immediate effect and will be available for trading on 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	Timer Put Option (strike resets monitored discretely)
Can-Do Name	Can-Do XJ6Q
Can-Do Code	XJ6Q
Contract Size	10 (for the avoidance of doubt, this means that each option
(Multiplier)	references the Index, multiplied by 10 ZAR)
Minimum Price Movement	One one-hundredth of an Index point (i.e. 0.01)
Quotations	Of the underlying Index, the value to two decimal places
Clearing House Fees	See Can-Do Booking Fee Schedule:
	http://www.jse.co.za/booking_fee_schedule.jsp
Initial Margin	R810.00
Class Spread Margin	R405.00
V.S.R.	2.00
Trade Date	The date the Can-Do option position is first opened on the
	JSE
Business Day	Any day on which banks are open for a normal trading day in
	Johannesburg and the Index is published by the JSE.



JSE Limited Registration Number: 2005/022939/06

Option Style	European
Index	FTSE/JSE Shareholder Weighted Top 40 Index (Bloomberg
	code: JSHR40 <index>)</index>
Final Reset Date	24 April 2013
Initial Index	6958.71
Reference Level	0000111
Strike Price Reset	Means, in respect of the Index, if, at a Strike Price Reset
Event	Valuation Time on a Strike Price Reset Determination Day,
	the level of the Index (as published by the JSE) is equal to or
	greater than:
	a) Strike Price Reset Level 1, the Strike Prices of both Options are increased to Strike Price Reset Value 1
	b) Strike Price Reset Level 2, the Strike Prices of both Options are increased to Strike Price Reset Value 2
	For the avoidance of doubt:
	a) the Strike Price can only reset upwards, never
	downwards; and
	b) a Strike Price Reset Event can only occur once in respect of any given Strike Price Reset Level.
Strike Price Reset	1) 103% (7167.47) of the Initial Index Reference Level
Levels	2) 106% (7376.23) of the Initial Index Reference Level
Strike Price Reset	1) Option 1 – 100.94% (7024.12) and Option 2 – 94.76%
Values	(6594.07) of the Initial Index Reference Level respectively
	2) Option 1 – 103.88% (7228.71) and Option 2 – 97.52% (6786.13) of the Initial Index Reference Level respectively
Strike Price Reset	Means each scheduled Trading Day from (and including) the
Determination Days	Trade Date, to (and including) the Final Reset Date.
Strike Price Valuation	The Scheduled Closing Time on the JSE.
Time	The Solieutieu Closing Time on the JSE.
TERMS & CONDITIONS	S – OPTION 1
Туре	Put
Buyer	Is the party that is the Long Party to the Can-Do option
Seller	Is the party that is the Short Party to the Can-Do option
Strike Price	98% (6819.54) of the Initial Index Reference Level

TERMS & CONDITIONS – OPTION 2		
Туре	Put	
Buyer	Is the party that is the Short Party to the Can-Do option	
Seller	Is the party that is the Long Party to the Can-Do option	
Strike Price	92% (6402.01) of the Initial Index Reference Level	
PROCEDURE FOR EXERCISE		
Expiration and Valuation Date	24 April 2013	
Expiration and Valuation Time	17:00 on the Expiration and Valuation Date	
Reference Price	Closing level of the index on 24 April 2013	
Automatic Exercise	Applicable. For the avoidance of doubt, Option 1 and Option 2 will be automatically exercised (either together or separately) where the Strike Price Differential for that Option is greater than zero.	
Cash Settlement	Applicable, both for Option 1 and Option 2. If the Strike Price Differential for a given Option is greater than zero, the Short Party shall pay to the Long Party the Cash Settlement Amount for the number of Options held at the Expiration and Valuation Date.	
Cash Settlement Amount	Means an amount equal to the number of options exercised on the Expiration and Valuation Date multiplied by the Strike Price Differential, multiplied by the Multiplier.	
Strike Price Differential	For any given Option, means an amount equal to the greater of: a) the Strike Price minus the Reference Price (after adjustment due to any Strike Price Reset); and b) zero.	

Can-Do instruments are loaded into the Nutron system as simple futures. The value displayed is the fair market value of the instrument with its correct valuation (in the case of an option, the instrument valuation is the option premium)

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

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