

MARKET NOTICE

Johannesburg Stock Exchange

Tel: +27 11 520 7000 www.jse.co.za

Number:	001/2020
Relates to:	☐ Equity Market
	☑ Equity Derivatives
	☐ Commodity Derivatives
	☐ Interest Rate and Currency Derivatives
Listing Date:	6 January 2020
SUBJECT:	CAN-DO PUT OPTION – OUT OF CURRENCY – XC96
Name and Surname:	Valdene Reddy
Designation:	Head – Equity and Equity Derivatives

The following Put Option – Out of Currency has been listed with immediate effect and is available for trading. 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	Put Option — Out of Currency
DIN Code	QQQI Exotic Option Cash Base 1 XC96
Option Style	European
Underlying	Powershares QQQ Trust Series Bloomberg Code: QQQ US Equity
Underlying ISIN	US73935A1043
Primary Exchange	NYSE
Underlying Currency	USD
Contract Size (Multiplier)	1 (for the avoidance of doubt, this means that each option references 1 share)

JS≣

Evaluation Date	22 March 2020 (Further expiration dates may be added
Expiration Date	23 March 2020 (Further expiration dates may be added upon request)
Settlement Method	Cash Settled
Minimum Price Movement	ZAR 0.01
Quotations	Two decimal places
TERMS & CONDIT	TIONS – OPTION 1
Туре	Put
Buyer	The Long Party to the Can-Do Option
Seller	The Short Party to the Can-Do Option
Strike Price	USD 214.83
Valuations	
Valuation Time	Official closing time as published by the Underlying Listed Exchange on the Final Valuation Date
	Note: If the official closing time of the underlying exchange falls outside the JSE trading hours, the contract will close-out on the following JSE business day using the previous day's official closing price.
Final Valuation Date	20 March 2020
Reference Price	Official closing price as published by the Underlying Exchange (NYSE) on the Final Valuation Date
PROCEDURE FOR	EXERCISE
Automatic Exercise	Applicable
Expiration and Valuation Time	Official closing time as published by the Underlying Listed Exchange on the Final Valuation Date
	Note: If the official closing time of the underlying exchange falls outside the JSE trading hours, the contract will close-out on the following JSE business day using the previous day's official closing price.
Valuation Date	20 March 2020
Expiration Date	23 March 2020
Reference Price	Official closing price as published by the Underlying Exchange (NYSE) on the Final Valuation Date



Expiration	Arithmetic average of 10 iterations of the Underlying Currency spot price taken every 30		
Currency	seconds for a period of 5 minutes on the Expiration Date , commencing 09:55am ending at		
_			
Reference (FX)	10:00am New York time.		
SETTLEMENT TER	SETTLEMENT TERMS		
Cash	A P It is		
Settlement	Applicable		
Settlement	South African Rand (ZAR)		
Currency			
Cash	The amount determined on the Valuation Date at the Valuation Time, in accordance with the		
Settlement	following formula:		
Amount	[Number of Option Contracts * Multiplier *		
	max(0, Strike _{put} - Index _{final})] *FX		
Business Days	Johannesburg and New York		
Business Day	Following (Cash flows that fall on a non-business day are assumed to be distributed on the		
Convention	following business day)		
COST IMPLICATIONS			
JSE Trading Fees	See Can-Do Booking Fee Schedule – Fee Model EXO:		
	https://www.jse.co.za/content/JSEPricingItems/MPL/JSE%20Price%20List%202020%20-		
	%20Issuers%20Services%20and%20Trading.pdf		

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 instruments, please contact the Can-Do Team on **011 520 7981** or EDM@jse.co.za

This Market Notice will be available on the website at https://www.jse.co.za/redirects/market-notices-and-circulars