

New Product Summary for Clearing Firms, Bookkeeping Software Providers, ISVs						
Listing Date	Trade Date Monday, November 24, 2014					
Product Exchange	NYMEX NP 14-22					
Product Name & Codes	Name		Clearing/Floor Code		Globex Code	SPAN Code
	Crude Oil 1 Year MidCurve Options		LM1		LM1	LM1
	Crude Oil 2 Year MidCurve Options		LM2		LM2	LM2
	Crude Oil 3 Year MidCurve Options		LM3		LM3	LM3
	Crude Oil 4 Year MidCurve Options		LM4		LM4	LM4
	Crude Oil 5 Year MidCurve Options		LM5		LM5	LM5
Description	Options on June and December Crude Oil serial months 1, 2, 3, 4, and 5 years out					
Instrument Type	Options					
Trading Venues	Globex, ClearPort & NYMEX Trading Floor					
Trading Hours	Globex & CPC: Sunday - Friday 17:00 - 16:15, CT; No 17:00 session on Friday NXPIT: Monday – Friday 08:00 – 13:30 CT					
Product Size	1,000 Barrels					
Series Listing Convention	June and December serial months 1, 2, 3, 4, and 5 years out					
Initial Contracts	June & December 2015, 2016, 2017, 2018 and 2019					
Minimum Price Increment	0.01					
Value Per Tick / Currency	1,000 x 0.01 = \$10.00					
Exercise Style	American					
Block Eligible / Minimum Block Quantity	Yes / 5					
Exercise Price Intervals and Listings	ATM +/- 10 strikes at 0.50 intervals					
Termination of Trading	Trading ceases on the 3rd business day before the last trade date of the nearest June & December Crude Oil					
Final Settlement Increment	0.01					
Final Settlement Date	LTD					
Delivery	Physical-Exercise into Futures					
Price Conventions	Trade Prices	0.23 0.24 0.25	Option Strikes	100.50 101.00 101.50	Globex Prices	23 24 25
	ITC Fractional Format	0000023	ITC Fractional Indicator	2	Market Data Platform Channel	244
Information Contacts	CMEGroup.com Inquiries	(800) 331-3332	Products & Services	(312) 930-1000	Clearing House (Clearing Ops)	(312) 207-2525

	Global Command Center (Trading Ops)	(800) 438-8616	Risk Management Dept. (Performance Bond)	(312) 648-3888	Market Regulation	(312) 341-7970
Pending All Relevant CFTC Regulatory Review Periods						