

June 13, 2013		New Product Summary for Clearing Firms, Bookkeeping Software Providers, ISVs				
Listing Date	Trade Date Monday, July 1, 2013					
Product Exchange	KCBT NP 13-11					
Product Name & Codes	Name	Clearing Code	Globex Codex	SPAN Code		
	MGEX-KCBT Wheat Spread Options	MKW	MKW	MKW		
Description	MGEX-KCBT Wheat Spread Options					
Instrument Type	Option					
Trading Venues	Globex, ClearPort and Trading Floor					
Trading Hours	CPC – Sunday - Friday 17:00 - 16:15, CT; No 17:00 session on Friday Globex - Sunday - Friday 19:00 - 07:45 and 08:30 - 13:15 CT CBOT – Monday – Friday 08:30 – 13:15 CT					
Product Size	5,000 Bushels					
Series Listing Convention	July (Jul MGEX – Jul KCBT); September (Sep MGEX – Jul KCBT); December (Dec MGEX – Dec KCBT)					
Initial Contracts	December 2013; July 2014; September 2014					
Minimum Price Increment	1/8 of one cent per bushel (0.00125)					
Value Per Tick / Currency	1/8 of one cent or 0.00125 x 5,000=\$6.25					
Exercise Style	European					
Block Eligible / Minimum Block Quantity	No					
Exercise Price Intervals and Listings	Five cents per bushel, ATM plus the next ten consecutive higher and the next ten consecutive lower strike prices.					
Termination of Trading	The last Friday which precedes by at least two business days, the last business day of the month preceding the nearest option month in the spread.					
Final Settlement Increment	1/8 of one cent per bushel					
Final Settlement Date	Same as Termination of Trading					
Delivery	Cash					
Price Conventions	Trade Price	0.00125 0.00250 0.00375	Options Strike	0.15 0.20 0.25	Globex	1 2 3
	ITC Fractional Format	0000001	ITC Fractional Indicator	E	Market Data Platform Channel	MDP Fix Fast 121
Information Contacts	CMEGroup.com Inquiries	(800) 331-3332	Products & Services	(312) 930-8213	Clearing House (Clearing Ops)	(312) 207-2525
	Global Command Center (Trading Ops)	(312) 456-2391	Risk Management Dept. (Performance Bond)	(312) 648-3888	Market Regulation	(312) 341-7970

Pending All Relevant CFTC Regulatory Review Periods