

Market Data Operations

Date: September 4, 2008 Q2008-177	New Product Summary for Quote Vendors		
Listing Date	Sunday, September 21, 2008 (trade date Monday, September 22)		
Contract Name	7 Year Interest Rate Swap Futures		
Description	Adding 7 Year Interest Rate Swap Futures to existing 5, 10, 30 year swap futures		
Instrument Type	(3) outright futures, (3) calendar spreads, (1) butterfly spread		
Ticker Symbol(s)	7Y (7-eye)		
Trading Venue	CME Globex®		
Contract Size	\$100,000		
Trading Hours	CME Globex hours: 5:30 PM – 4:00 PM Central Time, Sunday-Friday		
Valid Contract Months	Three consecutive quarterly contracts		
Initial Contract Months	December 2008, March 2009, June 2009		
Minimum Price Intervals and Value Per Tick	Outrights: 0.015625 (1/2 of 1/32nds of a full point) Spreads: 0.0078125 (1/4 of 1/32nds of a full point) Value Per Tick - 1 full point = \$31.25		
Termination of Trading	Second London Business Day before the third Wednesday of the contract's delivery Month at 11:00 a.m. Eastern Time (10:00 a.m. Chicago time)		
Final Settlement Price	Expiring futures contracts will cash settle against the ISDA Benchmark Rate for a 7-year U.S. dollar interest rate swap on the last day of trading as published at approximately 10:30 a.m. Chicago time, on Reuters page ISDAFIX1		
Exercise Style	NA		
Exercise Price Listings and Intervals	NA		
Price Conventions	Futures Trade Price	ITC 2.1 Ticker Testing Date(s)/Time(s)	Ticker testing will be held on Friday, September 12th and Friday, September 19th, 2008 at approximately 5:00 p.m. CT.
Actual Price	108.765625 (108.24.5/32)	RLC Testing in CME Certification Environment	These products will be available for customer testing in the New Release environment on Monday, September 8, 2008
ITC Transmission Format	0108245	Market Data Platform Channel Information	ITC 2.1 market data will be transmitted via MDP Channel 212 ; RLC market data will be transmitted via MDP Channel 115 .
ITC Fractional Indicator	Outrights: U Spreads: V		
RLC Format	108245		
Preferred Display	108-24		