

June 12, 2013

## **VIA E-MAIL**

Ms. Melissa Jurgens
Office of the Secretariat
Commodity Futures Trading Commission
Three Lafayette Centre
1155 21st Street, N.W.
Washington, DC 20581

RE: Rule 40.2(a) Certification: Notification of Listing of Dow Jones - UBS Roll Select

Commodity Index Futures Contract CBOT Submission No. 13-232

Dear Ms. Jurgens:

The Board of Trade of the City of Chicago, Inc. ("CBOT" or the "Exchange"), pursuant to Commission Regulation 40.2(a), hereby notifies the Commodity Futures Trading Commission ("CFTC" or "Commission") that it is self-certifying the listing of Dow Jones - UBS Roll Select Commodity Index Futures contracts ("Roll Select Futures") for trading on CME Globex and for submission for clearing through CME ClearPort, effective on Sunday, June 16, 2013, for trading date Monday, June 17, 2013. Pursuant to Commission Regulation 40.6(a), CBOT is separately self-certifying block trading minimum thresholds for the Roll Select Futures in CME/CBOT/NYMEX/COMEX Submission No. 13-197.

In the following, Section 1 summarizes the contract terms and conditions and fees associated with the contract. Sections 2 and 3 set forth the requisite changes to CBOT Chapter 5 in regard, respectively, to non-reviewable trading ranges on CME Globex and position limit and reportable position levels. Section 4 addresses compliance with designated contract market core principles ("Core Principles") as set forth in the Commodity Exchange Act ("Act" or "CEA").

#### 1. Contract Terms and Conditions

The Roll Select Futures contract specifications and fee tables are as follows:

Underlying Index	DJ-UBS Roll Select Index
Contract Size	\$100 multiplier
Minimum tick	.01 Index points (\$1.00 per contract)
Daily Price Limit	none
Last trade date	3rd Wednesday of the contract month
Trading Hours	Globex and ClearPort: SUN 5:00pm to FRI 4:00pm CT (daily halt 4-5pm)
Position Limits	52,000 contracts in single month and all months combined
Venue	Globex and Clearport
Contract months	All calendar months;
and Listing cycle	4 nearest months (initially July13, Aug13, Sept13 and Oct13)
Block Trade	50 contracts for outrights; and
Minimum	300 contracts for each leg of a spread transaction
Non-reviewable	4 Index points
trading range	
Final Settlement	Marked to the underlying index
Exchange	These contracts are listed with, and subject to, the rules and regulations of CBOT.

Fees	See below
Symbol	DRS

#### **CBOT RATE TEMPLATE**

	OBOTIONIE TEIM EATE								
Level	Account Owner	Execution Type	Platform	Exchange Fee					
	Ind	ividual Member							
	Individual Members	Member Trading	Open Auction	N/A					
	individual Members	Own Account	Electronic	\$1.00					
1	Individual Delegates	Delegate Trading Own	Open Auction	N/A					
	maividuai Delegates	Account	Electronic	\$1.00					
Ec	quity Members (Individual Equit	y members, Cleari	ng Firms and Equ	ity Firms)					
	Equity Members <sup>1</sup>	Member or	Open Auction	N/A					
	Equity Members	Delegate	Electronic	\$1.00					
2	Equity Members <sup>1</sup>	Non Member	Open Auction	N/A					
	Equity Morrisors	140H WEHIDEI	Electronic	\$1.00					
	(Exception) Rule 106.S.	Member,	Open Auction	N/A					
	Family of Funds Equity Member Firms	Delegate or Non Member	Electronic	\$1.00					

1 Clearing Closely Held Corporate Members & Sole Proprietors, Rule 106.J. Equity Closely Held Corporate Members & Rule 106.I. Affiliate Equity Member Firms, Individual Equity Members (other member/delegate executing), Clearing FCMs, Rule 106.J. Equity FCMs, Clearing Corporate Members, Rule 106.J. Equity Corporate Members & Rule 106.I. Affiliate Equity Member Firm (Affiliate of Clearing FCM, Clearing Corporate Member or Rule 106.J Equity FCM or Equity Corporate Member), Rule 106.I. Affiliate Membership Umbrella - Qualified Affiliate - Unlimited Number of Affiliates

(Execution Not a Factor in Membership Types Below)

Level	Account Owner	Platform	Exchange Fee					
Trading	Trading Members (Individual Non-Equity Members and Non-Equity Member Firms)							
3	Individual Non-Equity Members (other member/delegate executing); Rule 106.H. Corporate	Open Auction	N/A					
	Trading Firms; Rule 106.H. Trading FCMs; & Rule 106.I. Affiliate Trading Member Firms	Electronic	\$1.00					
	Individual Delegates (Other Member or Delegate executing the trade) & Rule 106.I. Affiliate Trading	Open Auction	N/A					
	Member Firms	Electronic	\$1.00					
	Rule 106.S. Family of Funds Equity Member Firms	Open Auction	N/A					
	Trule 100.5. I amily of Funds Equity Member Fifths	Electronic	\$1.00					
Electro	nic Corporate Member Firms							

4	Electronic Corporate Members	Electronic	\$1.00
Non Mo	embers		
	Int'l; Asian; Latin American Bank & Latin American Fund Manager Incentive Programs	Electronic	\$1.00
5	Non Members	Open Auction	N/A
	NOTE MICHINGIS	Electronic	\$1.00

#### **CBOT RATE TEMPLATE CONTINUED**

Other CBOT Processing Fees	Rate
Ex-Pit Surcharges	\$0.50
Fungibility & Directed Fungibility Surcharge (currently applies to Dow and Ag)	N/A
Exchange Fees for Non Trades	\$1.00
Brokerage Fees – with discretion	N/A
Brokerage Fees – without discretion	N/A
Clearing Fees <sup>2</sup>	waived
Position Adjustments /Position Transfers <sup>2</sup>	waived
Exercise/Assignment Surcharge	N/A
Future from Exercise and Assignment Surcharge	N/A

<sup>2</sup> Waived because the Exchange Fee charged is considered an all-in fee (other than for Ex-Pit where the additional surcharge applies as noted above)

A description of the product and analysis under Commission Regulation 38.200 is attached as Appendix B.

## 2. Non-Reviewable Ranges

The Exchange is also notifying the CFTC that it is self-certifying the insertion of the non-reviewable ranges ("NRR") for the Roll Select Futures into Rule 588.H. with a non-reviewable trading range of 4 Index points, as set forth in Appendix C.

#### 3. Speculative Position Limits

In addition, the Exchange is notifying the CFTC that it is self-certifying the insertion of the Roll Select Futures into the Position Limit, Position Accountability and Reportable Level Table and Header Notes located in the Interpretations and Special Notices Section of Chapter 5 of the CBOT Rulebook ("Chapter 5 Table") in relation to the listing of the new contract. A copy of the revised Chapter 5 Table is attached as Appendix D. A level of 52,000 index contracts is proposed as both the single-month and all-months-combined limit levels to coincide with a request from Commission staff in March 2013 that a similar limit structure be adopted for the S&P GSCI futures contracts. The reportable position level is set at two hundred (200) contracts. This level is consistent with the level for the existing CBOT Dow Jones UBS Commodity Index Futures contract. Further analysis of the speculative position limits for the Roll Select Futures is included in Appendix B.

#### 4. Core Principle Analysis

CBOT business staff and the CBOT legal department collectively reviewed the designated contract market core principles ("Core Principles") as set forth in the CEA. During the review, CBOT staff identified that the product launch may impact the following Core Principles

- <u>Compliance with Rules</u>: Trading in the Roll Select Futures will be subject to the full range of trade practice rules in the CBOT Rulebook, including all monitoring, surveillance, and enforcement provisions.
- Contracts Not Readily Subject to Manipulation: Roll Select Futures contracts will not be readily subject to manipulation due to the liquidity and robustness in the underlying component futures markets, which provides diverse participation and sufficient transactions to support the index market. The Roll Select Futures' compliance with this Core Principle is analyzed at Appendix B.
- <u>Prevention of Market Disruption</u>: Trading in the Roll Select Futures will be subject to CBOT Rule Chapters 4 and 7, which include prohibitions on manipulation, price distortion and disruptions of the delivery or cash-settlement process. As with all products listed for trading on CBOT, activity will be subject to monitoring and surveillance by CME Group Inc.'s Market Regulation Department.
- <u>Position Limitations or Accountability</u>: CBOT is adopting speculative position limits that are consistent with and do not exceed CFTC-referenced contract position limits for the underlying component futures contracts.
- <u>Availability of General Information</u>: CBOT will publish information on the Roll Select Futures' terms and conditions, trading rules, and specifications on its website.
- <u>Daily Publication of Trading Information</u>: Trading volume, open interest and price information for this contract will be published daily on CBOT's website.
- Execution of transactions: The new contract is dually listed for clearing through the CME ClearPort platform and for trading on the CME Globex trading platform. The CME ClearPort platform provides a competitive, open and efficient mechanism for novating transactions that are competitively executed by brokers. The CME Globex electronic trading platform provides for a competitive and open execution of transactions due to its advanced functionality, high reliability and global connectivity. Establishing a non-reviewable trading range for Globex trades in the product facilitates price discovery in the product by encouraging narrow bid/ask spreads.
- <u>Trade Information</u>: Trading information in the Roll Select Futures will be recorded and stored in such a manner as to allow for the information to be available for the purposes of preventing trading abuses and serving as evidentiary material in rule enforcement.
- <u>Financial integrity of Transactions</u>: All transactions in the Roll Select Futures will be cleared by CME Clearing, a derivatives clearing organization ("DCO") registered with the Commission. Transactions submitted to CME Clearing are subject to the financial integrity requirements applicable to DCOs and are guaranteed by the clearing house and its clearing members.
- Protection of Markets and Market Participants: CBOT Rule Chapters 4 and 5 contain multiple
  prohibitions precluding intermediaries from disadvantaging their customers. These rules apply to
  trading on all of CBOT's competitive trading venues and will be applicable to transactions in this
  product.
- <u>Disciplinary Procedures</u>: Rule Chapter 4 empowers CBOT to discipline, suspend or expel members or market participants that violate the rules. Trading in these contracts will be subject

to Chapter 4, and the Market Regulation Department has the authority to exercise its enforcement power in the event rule violations in this product are identified.

<u>Dispute Resolution</u>: Disputes with respect to trading in this contract will be subject to the
arbitration provisions set forth in CBOT Rule Chapter 6. The rules in Chapter 6 allow all
nonmembers to submit to arbitration a claim for financial losses resulting from transactions on
the Exchange. A member named as a respondent in a claim submitted by a nonmember is
required to participate in the arbitration pursuant to the rules in Chapter 6. Additionally, CBOT
requires that members resolve all disputes concerning transactions on the Exchange via
arbitration.

Pursuant to Section 5c(c) of the CEA and CFTC Regulation 40.2(a), the Exchange hereby certifies that the listing of the Roll Select Futures contract complies with the CEA and regulations thereunder. Market participants were notified of the launch of the Roll Select Futures via CME Group Special Executive Report S-6669, attached hereto as Appendix E. The Exchange is not aware of any substantive opposing views to the proposed listing.

The Exchange certifies that this submission has been concurrently posted on the Exchange's website at <a href="http://www.cmegroup.com/market-regulation/rule-filings.html">http://www.cmegroup.com/market-regulation/rule-filings.html</a>.

Should you have any questions concerning the above, please contact the undersigned at (212) 299-2200 or at <u>Christopher.Bowen@cmegroup.com</u>, or John McKinlay at (312) 930-3028 or <u>John.McKinlay@cmegroup.com</u>.

Sincerely,

/s/ Christopher K. Bowen

Managing Director and Chief Regulatory Counsel

Attachments: Appendix A: CBOT Chapter 29D

Appendix B: Product Description and Analysis under Core Principle 3

Appendix C: Rule 588.J – Non-reviewable Range Table

Appendix D: CBOT Chapter 5 Position Limit, Position Accountability and Reportable

Level Table

Appendix E: CBOT SER S-6669

## Appendix A

# Dow Jones - UBS Roll Select Commodity Index Futures CBOT Chapter 29D

#### 29D100. SCOPE OF CHAPTER

This chapter is limited in application to futures trading of Dow Jones-UBS Roll Select Commodity IndexSM futures (hereafter also referred to as "DJ-UBS RSCI"). The procedures for trading, clearing, delivery and settlement of this contract and any other matters not specifically covered herein or in Chapter 7 shall be governed by the general rules of the Exchange.

"Dow JonesSM", UBS ®", "Dow Jones-UBS Roll Select Commodity IndexSM", and DJ-UBS RSCISM", are service marks of Dow Jones & Company, Inc. and/or UBS Securities LLC, as the case may be, and have been licensed for use for certain purposes by the CBOT. CBOT's DJ-UBS RSCI contracts based on the Dow Jones-UBS Roll Select Commodity IndexSM, are not sponsored, endorsed, sold or promoted by Dow Jones, UBS Securities LLC or any of their respective subsidiaries or affiliates, and none of Dow Jones, UBS Securities LLC, or any of their respective subsidiaries or affiliates, makes any representation regarding the advisability of trading in such products.

#### 29D101. CONTRACT SPECIFICATIONS

The contract grade shall be the final settlement price (as described in Rule 29104.) of the DJ-UBS RSCI on final settlement day (as described in Rule 29105.).

#### 29D102. TRADING SPECIFICATIONS

Trading in DJ-UBS RSCI futures is regularly conducted in the first four nearest calendar months. Notwithstanding the foregoing, the number of months open for trading at a given time shall be determined by the Exchange.

#### 29D102.A. Trading Schedule

The hours for trading of DJ-UBS RSCI futures shall be determined by the Exchange. Trading in an expiring contract shall cease at 1:40 p.m. Chicago time on the last day of trading.

The market shall be opened and closed for all months simultaneously.

## 29D102.B. Trading Unit

The unit of trading shall be \$100.00 times the DJ-UBS RSCI index price which corresponds to each futures contract.

For any January contract, the futures price index shall be determined using the prior year's DJ-UBS RSCI

specifications. February through December contracts shall use the current year's DJ-UBS RSCI specifications.

#### 29D102.C. Price Increments

The price of the DJ-UBS RSCI futures shall be quoted in points. One point equals \$100.00. The minimum price fluctuation shall be 0.01 (1/100) points per contract (\$1.00 per contract). Contracts shall not be made on any other price basis.

## 29D102.D. Price Limits

There are no price limits for DJ-UBS RSCI futures.

#### 29D102.E. Position Limits

In accordance with Rule 559. Position Limits and Exemptions, no person shall own or control positions in excess of:

- 1. 52,000 futures-equivalent contracts net long or net short in any single contract month and
- 2. 52,000 futures-equivalent contracts net long or net short in all months combined.

Refer to Rule 559. for requirements concerning the aggregation of positions and allowable exemptions from the specified position limits.

#### 29D102.F. Termination of Trading

The last day of trading in DJ-UBS RCI futures shall be the third Wednesday of the contract month, or if the DJ-UBS RSCI is not published for that day, the first preceding business day for which the DJ-UBS RSCI was published. After trading in contracts for future delivery in the current delivery month has ceased, outstanding contracts for such delivery shall be liquidated by cash settlement as prescribed in Rule 29103.

#### 29D103. DELIVERY ON FUTURES CONTRACTS

Delivery against the DJ-UBS RSCI futures contracts must be made through the Clearing House. Delivery under these rules shall be on the final settlement day (as described in Rule 29105.) and shall be accomplished by cash settlement as hereinafter provided.

Clearing members holding open positions in a DJ-UBS RSCI futures contract at the time of termination of trading shall make payment to and receive payment through the Clearing House in accordance with normal variation settlement procedures based on a settlement price equal to the final settlement price (as described in Rule 29104.).

#### 29D104. FINAL SETTLEMENT PRICE

The final settlement price shall be based on a special quotation of the DJ-UBS RSCI which corresponds to the expiring contract as of the close of business on the final settlement day (as described in Rule 29105.). This special quotation will consist of the DJ-UBS RSCI which corresponds to the expiring contract calculated using the settlement prices of the component futures on final settlement day, except as noted below.

If an exchange that lists a component or components of the commodity index is not open on the final settlement day because of a scheduled closing, then the contribution to the final settlement price for the affected component or components shall be based on the settlement quotation of the first preceding trading day.

"Market Disruption Event" ("MDE") shall mean: (a) the termination or suspension of, or material limitation or disruption in the trading of, any futures contract used in the calculation of the DJ-UBS RSCI on that day, including if due to the closing of an exchange prior to the regularly scheduled closing time of an exchange; (b) the settlement price of any such contract reflects the maximum permitted price change from the previous day's settlement price; or (c) the failure of an exchange to publish official Settlement Prices for any such contract. If an MDE occurs on the expiration date, the DJ-UBS RSCI contract will settle based on a special value calculated using all component futures prices as of the expiration date that were not subject to an MDE and, for any futures contracts which were subject to an MDE, using the next available futures settlement price for which an MDE is no longer in effect, with a delay limited to 10 business days from the original expiration date. If, on the 10th business day, an MDE is still in effect for the affected contracts, then UBS Securities LLC and the Chicago Board of Trade will agree upon an appropriate estimated futures price or prices to be used to calculate the final adjusted settlement value of the DJ-UBS RSCI.

#### 29D105. FINAL SETTLEMENT DAY

The final settlement day shall be defined as the third Wednesday of the contract month, or if the DJ-UBS CI is not published for that day, the first preceding business day for which the DJ-UBS RSCI was published.

## Appendix B

# Product Description and Terms, Cash Market Analysis, Analysis of Potential for Manipulation, Position Limit Calculation and Price Index Information

#### Introduction

The Board of Trade of the City of Chicago, Inc. ("CBOT" or "Exchange") is self-certifying the listing of futures contract based on the Dow Jones -UBS Roll Select Commodity Index ("Roll Select Index") on the trade date of Monday, June 17, 2013. CBOT executed a licensing agreement with Dow-Jones dated October 2, 2006, which provides for listing a futures contract based upon the Roll Select Index. The Roll Select Futures will be listed the CME Globex electronic trading system and eligible for submission for clearing through CME ClearPort.

In order to assist the Commission in its review of this matter, the Exchange hereby submits this document per Section 5c(c) of the CEA and regulation §40.2 thereunder, which provides a description of the Index, the features of the associated contract and its compliance with Core Principle 3 – *Contracts Not Subject to Manipulation*.

Section 1 of this document describes the first-generation Dow Jones indices generally and the characteristics of the Roll Select Futures in particular. Section 2 outlines the terms and conditions of the Roll Select Futures. Section 3 of this document contains an overview of the cash market and analysis of the potential for market manipulation. Section 4 analyzes index component equivalencies of the Roll Select Futures in relation to position limit levels and price impacts. Section 5 analyzes the reliability of the pricing information for the Roll Select Futures.

The Exchange stands ready to support this certification with additional information as requested by the Commission.

## 1. Nature of the Index

A Dow Jones-UBS Commodity Index Futures contract ("DJUBSCI") has been listed on CBOT since 2006. The Dow Jones-UBS Roll Select Commodity Index ("Roll Select Index") is a version of the DJUBSCI that aims to mitigate the effects of contango on index performance. For each commodity, the index rolls into the futures contract showing the most backwardation or least contango, selecting from those contracts with nine months or fewer until expiration. Although the Roll Select Index includes the same futures contracts and weightings as the DJUBSCI, the contract months will vary and returns and values will differ from the DJUBSCI. The Roll Select Index was first introduced in July 2011 and has a base date of December 31, 1990. Historical daily prices during the last 3 full years and up to May 28, 2013 for the Roll Select Index are attached under separate cover as Appendix B-1.

Since August 2011, CME Business Management and Research staff has consulted with prospective market users in the development of the terms and conditions for the futures contract. Through numerous phone calls and several meetings with potential trading entities on both sides of the market, the specifications for a futures contract were discussed and revised. The end result is acceptable to market users.

## **About the Dow Jones-UBS Commodity Index**

The DJUBSCI is composed of futures contracts on physical commodities. It currently includes 22 commodity futures in seven sectors. The weightings of the commodities are calculated in accordance with rules that ensure that the relative proportion of each of the underlying individual commodities reflects its global economic significance and market liquidity. No single commodity can comprise less than 2% or more than 15% of the index, and no sector can represent more than 33% of the index, as of the annual reweightings of the components. The DJUBSCI is reweighted and rebalanced annually on a price-percentage basis.

The DJUBSCI relies on liquidity data, or the relative amount of trading activity of a particular commodity, as an important indicator of the value placed on that commodity by financial and physical market participants. Each component eligible for inclusion in the Index is assigned a liquidity percentage based upon the average volume of trading for the five years up to and including the year prior to the applicable calculation period. For the calculation period for 2013, that was the years 2007 to 2011, inclusive. The volume data used in the weighting calculation by Dow Jones Indices was obtained from the Futures Industry Association.

Commodity	2007	2008	2009	2010	2011
Natural Gas	29,786,318	38,730,519	47,951,353	64,323,068	76,864,334
Crude Oil	121,525,967	134,674,264	137,428,494	168,652,141	175,036,216
Brent Crude	59,728,941	68,368,145	74,137,750	100,022,169	132,045,563
Unleaded	19,791,439	20,522,571	21,159,516	27,898,698	31,129,256
Gasoline					
Heating Oil	18,078,976	19,583,052	21,426,015	26,970,106	31,838,626
Live Cattle	8,587,973	9,801,360	8,797,033	11,332,739	13,532,554
Lean Hogs	7,264,832	8,505,138	6,819,061	8,076,535	9,969,961
Wheat (Chicago)	19,582,706	19,011,928	17,677,547	23,090,255	24,283,331
KCBT Wheat	4,318,007	3,778,266	3,660,343	5,549,842	6,342,782
Corn	54,520,152	59,957,118	50,948,804	69,841,420	79,004,801
Soybeans	31,726,316	36,373,096	35,758,855	36,933,960	45,143,755
Soybean Oil	13,170,914	16,928,361	17,132,082	20,791,164	24,156,509
Soy Meal	12,213,315	13,354,174	12,880,767	14,052,845	16,920,194
Aluminum	13,409,898	16,102,463	15,662,690	15,512,393	19,852,777
Copper	7,140,150	8,835,747	8,307,650	10,305,670	12,491,517
Zinc	4,185,428	5,373,590	5,300,591	6,021,880	7,328,101
Nickel	1,264,263	1,734,203	2,239,100	2,441,740	2,685,474
Lead	1,565,954	2,062,918	1,994,441	2,581,582	3,640,627
Tin	431,241	470,150	1,522,638	518,090	630,544
Gold	25,060,440	38,377,367	35,139,541	44,730,345	49,175,593
Silver	6,817,137	8,917,183	7,990,528	12,826,666	19,608,557
Platinum	501,545	675,543	802,884	1,486,507	1,993,263
Sugar	21,263,799	27,019,704	27,300,259	29,052,539	24,629,369
Cotton	6,334,979	6,162,963	3,574,995	5,732,906	5,288,454
Coffee	5,128,623	5,446,516	4,235,349	5,488,196	5,174,538
Cocoa	3,335,283	3,592,268	3,086,966	3,797,679	4,948,052

The DJUBSCI also relies on production data as a useful measure of the importance of a commodity to the world economy. Each component is assigned a production percentage based upon its average U.S. dollar-adjusted value of production. As with the calculation of the liquidity percentages, the production percentages are calculated over a five-year period. However, because of the greater time-lag in obtaining production data, the production averaging period is the most recent five-year period for which production figures for all Index Commodities are available. For the calculation period for 2013, the production averaging period comprises the years 2005 to 2009, inclusive. Sources used by Dow Jones Indices are: Food and Agriculture Organization of the UN-Statistical Data Service; US Geological Survey Minerals Yearbook; US Energy Information Agency Annual Statistical Supplement; International Sugar Organization Yearbook.

Commodity	Reporting Unit	2005	2006	2007	2008	2009
Natural Gas	Billion Cubic Feet	32,775	33,149	34,167	35,186	34,961

Crude Petrol.	Thous. Barrels	26,526,257	26,907,169	26,802,036	26,640,665	26,963,426
Beef and	Thous. Met	59,724	61,746	63,261	61,201	61,753
Fresh Veal	Tons					
Pork	Thous. Met	99,258	101,053	99,957	103,794	106,405
	Tons					
Wheat	Thous. Met	626,868	602,892	612,611	683,218	686,959
	Tons					
Corn	Thous. Met	713,696	706,832	789,399	827,490	819,704
	Tons					
Soybeans	Thous. Met	214,483	221,915	219,677	231,218	222,989
	Tons					
Aluminum	Thous. Met	31,900	33,900	38,100	39,600	37,300
	Tons					
Copper	Thous. Met	16,600	17,300	17,900	18,300	18,400
	Tons					
Zinc	Thous. Met	10,300	10,800	11,400	11,700	11,400
	Tons					
Nickel	Metric Tons	1,310,000	1,350,000	1,440,000	1,400,000	1,380,000
Lead	Thous. Met	7,660	7,970	8,250	8,700	8,820
	Tons					
Tin	Metric Tons	344,000	339,000	346,000	322,000	342,000
Gold	Kilograms	2,470,000	2,370,000	2,360,000	2,290,000	2,450,000
Silver	Metric Tons	20,800	20,300	21,000	21,300	21,800
Platinum	Kilograms	211,000	217,000	208,000	189,000	181,000
Sugar	Thous. Met	140,681	152,347	165,659	161,610	150,473
	Tons					
Cotton	Thous. Met	24,493	24,590	25,245	22,577	21,025
	Tons					
Coffee	Thous. Met	7,226	7,958	8,140	8,251	8,239
	Tons					
Cocoa	Thous. Met	3,942	4,310	3,883	4,228	4,142
	Tons					

Target weightings of all Dow Jones-UBS Commodity Index components for 2013, as well as their comparative weights in 2012, are listed below:

	2013 Target Weights	2012 Target Weights
Natural Gas	10.4235920%	10.7651090%
WTI Crude Oil	9.2058850%	9.6871640%
Brent Crude	5.7941150%	5.3128360%
Unleaded Gasoline	3.4613410%	3.4059820%
Heating Oil	3.5193580%	3.4595290%
Live Cattle	3.2834170%	3.6349880%
Lean Hogs	1.8997650%	2.1126600%
Wheat	3.4332700%	4.9618090%
KCBT Wheat	1.3206450%	0.0000000%
Corn	7.0531450%	6.6705200%
Soybeans	5.4947720%	7.0841970%
Soybean Oil	2.7426180%	3.3723860%
Soy Meal	2.6066650%	0.0000000%
Aluminum	4.9131960%	5.8767470%
Copper	7.2773320%	7.0639490%
Zinc	2.5192160%	3.1187350%
Nickel	2.2436190%	2.5798400%
Gold	10.8186130%	9.7936330%
Silver	3.8975030%	2.7691330%
Sugar	3.8839680%	3.7583900%
Cotton	1.7658200%	2.0000000%
Coffee	2.4421460%	2.5723950%

Determination of the Roll Contracts for the Dow Jones-UBS Select Commodity Index Roll Select On the fourth business day of each month (each a "contract selection date"), the contract selection process is performed as follows:

1) Using Table G from the DJUBSCI Handbook (also shown below), for each index commodity "j" represented in the index in the current year, the expiration date of each futures contract listed on Table G is determined for such index commodity beginning with the next future and with 9 months or fewer until expiration as of the contract selection date (using a period of 273 calendar days) (a "potential contract"), as well as the expiration date of the futures contract immediately preceding each such contract in Table G, which may be a contract not included in Table G, it being understood, however, that no contract shall be selected if there is no prior period contract.

In case there is only one contract whose expiration date satisfies the conditions specified above then that contract will be used even if there are no prior period contracts. The potential contract with the latest expiration date for the index commodity j is termed the "maximum potential contract j" or "MPC j."

Table G Contract Months Included in WAV Calculations<sup>1</sup>

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Commodity	F	G	Н	J	К	М	N	Q	Ü	٧	х	Z
Natural Gas	Mar	Mar	May	May	Jul	Jul	Sep	Sep	Nov	Nov	Jen	Jan
Crude Oil	Mar	Mer	May	May	Jul	Jul	Sep	Sep	Nov	Nov	Jen	Jan
Unleaded Gas	Mar	Mar	May	May	Jul	Jul	Sep	Sep	Nov	Nov	Jen	Jan
Heating Oil	Mar	Mar	May	May	Jul	Jul	Sep	Sep	Nov	Nov	Jan	Jan
Live Cattle	Feb	Apr	Apr	Jun	Jun	Aug	Aug	Oct	Oct	Dec	Dec	Feb
Lean Hogs	Feb	Apr	Apr	Jun	Jun	Jul	Aug	Oct	Oct	Dec	Dec	Feb
Wheat	Mar	Mar	May	May	Jul	Jul	Sep	Sep	Dec	Dec	Dec	Mar
Corn	Mar	Mar	May	May	Jul	Jul	Sep	Sep	Dec	Dec	Dec	Mar
Soybeans	Mar	Mar	May	May	dul	Jul	Nov	Nov	Nov	Nov	Jan	Jan
Soybean Oil	Mar	Mar	May	May	dul	Jul	Dec	Dec	Dec	Dec	Jan	Jan
Aluminum	Mar	Mar	May	May	dul	dul	Sep	Sep	Nov	Nov	Jan	Jan
Copper	Mar	Mar	May	May	dul	Gluf	Sep	Sep	Dec	Dec	Dec	Mar
Zinc	Mar	Mar	May	May	dul	dul	Sep	Sep	Nov	Nov	Jan	Jan
Nickel	Mar	Mar	May	May	dul	dul	Sep	Sep	Nov	Nov	Jan	Jan
Lead	Mar	Mar	May	May	dul	dul	Sep	Sep	Nov	Nov	Jan	Jan
Tin	Mar	Mar	May	May	Jul	Jul	Sep	Sep	Nov	Nov	Jan	Jan
Gold	Feb	Apr	Apr	Jun	Jun	Aug	Aug	Dec	Dec	Dec	Dec	Feb
Silver	Mar	Mar	May	May	Jul	Jul	Sep	Sep	Dec	Dec	Dec	Mar
Pletinum	Apr	Apr	Apr	Jul	Jul	Jul	Oct	Oct	Oct	Jan	Jan	Jan
Sugar	Mar	Mar	May	May	Jul	Jul	Oct	Oct	Oct	Mar	Mar	Mar
Catton	Mar	Mar	May	May	Jul	Jul	Dec	Dec	Dec	Dec	Dec	Mar
Coffee	Mar	Mar	May	May	Jul	Jul	Sep	Sep	Dec	Dec	Dec	Mar
Cocoa	Mar	Mar	May	May	Jul	Jul	Sep	Sep	Dec	Dec	Dec	Mar
Brent Oil	Mar	May	May	Jul	Jul	Sep	Sep	Nov	Nov	Jan	Jan	Mar
Gas Oil	Mar	Mar	May	May	Jul	Jul	Sep	Sep	Nov	Nov	Jan	Jan
Orange Juice	Mar	Mar	May	May	Jul	Jul	Sep	Sep	Nov	Nov	Jan	Jan
Feeder Cattle	Mar	Mar	May	May	Aug	Aug	Aug	Oct	Oct	Jan	Jan	Jan
Soybean Meal	Mar	Mar	May	May	Jul	Jul	Dec	Dec	Dec	Dec	Jan	Jan

<sup>\*</sup>Table G includes Shart OL Gas OL Orange Juice, Feeder Cattle and Seybean Med, which are currently not part of the Index, but are used in calculating single-commodity Sub-Indexed.

2) The annualized percentage spread is calculated between each potential contract and the immediately preceding futures contract for all index commodities "j" (using all potential contracts listed in Table G out to MPCj):

N = the number of listed contracts for index commodity "j" out to and including the MPCi

P = the Settlement Price on the contract selection date for index commodity contract number "i". i, j j

S = the curve spread between P and P for index commodity as calculated below: i, ji-1, ji, j j

Days = Calendar days from expiration date of P to expiration date of P ii-1, ji, j For each "i" for which P is a potential contract, S = ([P/P]i, ji, j i-1, j i, j-1) x [365/Days] i

3) For each index commodity j, the contract to be defined as the "next" contract to be rolled into and used in the calculation of the DJUBSCI (i.e., the contract which will be used to determine the relevant index commodity j's component of WAV2 during the current calendar month and WAV1 during the following calendar month), is the potential contract which corresponds to the highest value of S i, j. In the event that two values of S i, j for index commodity j are equal, the "next" contract will be the potential contract of shorter maturity.

A methodology handbook from S&P Dow Jones Indices is available upon request to CME Group.

## 2. Description of Individual Contract Terms

In order to facilitate the certification process, the Exchange offers the following description and explanation of futures contract terms and conditions. Note that this contract replicates other extant commodity index futures contracts in most respects. Note further that the Exchange intends to offer Roll Select Futures on the CME Globex electronic trading system.

**Trading Unit** – CBOT Rule 29D102.B. Each futures contract shall be valued at \$100 (100 USD) times the DJ-UBS Commodity Index Roll Select Index. As of this writing, the Index was in the vicinity of 310 index points which equates to a contract value of approximately \$31,000.

**Termination of Trading** – CBOT Rule 29D102.F. The last day of trading is the third Wednesday of the contract month or, if the Index is not published for that day, the first preceding business day for which the Index is published.

**Final Settlement Price** – CBOT Rule 29D104. The final settlement price shall be based on the DJ-UBS Commodity Index Roll Select price which corresponds to the expiring contract calculated using the settlement prices of the component futures on final settlement day.

**Position Limits** – CBOT Rule 29D102.E. Pursuant to CFTC Regulation 151.11(c)(3) and as calculated by the methodology described herein, the position limit shall be 52,000 contracts, net long or net short, in any single contract month and in all months combined.

**Price Increment**—CBOT Rule 29D102.C., Price Increments, specifies that the minimum fluctuation of the futures contract shall be 0.01 index points, equivalent to 1.00 USD per contract.

**No-Bust Range**—CBOT Rule 588.H. The Globex trade cancellation policy is amended to specify a "no-bust range" of 4 index points per futures contract.

**Block Trading**—Pending regulatory review, block trading will permitted with a minimum order threshold of 50 futures contracts for outright trades and 300 futures contracts for each leg of a spread transaction.

## 3. Cash Market Overview and Analysis of Potential for Manipulation

#### A. Cash Market Overview

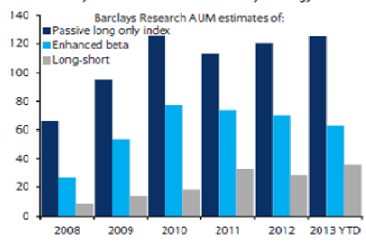
As of Q1-2013, industry estimates are that approximately \$100 billion is invested in DJ-UBS (formerly DJ-AIG) Commodity Index-related indices. \$60 billion is estimated to be benchmarked to the second-generation index market, which includes the Roll Select Index, as noted in the graphs below.

## All commodity index-linked investments by type



Source: Bloomberg, MTN-i, ETP issuer data, Barclays Research

#### All commodity index-linked investments by strategy



Source: Bloomberg, MTN-i, ETP issuer data, Barclays Research

The Roll Select Index is a type of second-generation index developed within the last few years to improve upon the performance of the first-generation indexes and is a reliable indicator of market values and conditions. The second-generation commodity indexes have more complex strategies for selecting the particular futures contracts used to calculate the index, and typically select futures contracts that expire later in time than the futures contracts used in the first-generation indexes. The roll by the index fund manager does not actually result in the purchase or sale of any futures contracts since the index itself has no underlying assets. However, the computational roll by an index manager will typically result in actual futures transactions by swap dealers and others who have hedged their exposure to the value of the index and need to match the composition of the readjusted index with actual holdings of futures contracts.

Several trading instruments are used to capture the returns from commodity indices. The most common type of commodity index trading instrument is a swap whose return is based upon the performance of a specified commodity index. A commodity index swap is a financial instrument that pays a return based on the value of a specified index. A swap dealer, such as a bank or broker-dealer, typically offers an investor the opportunity to purchase, for a fixed price, a swap whose value is linked, on any given date, to the value of a specified commodity index on that date.

The swap dealers who sell them typically hedge their exposure by purchasing the referenced futures contracts on a futures exchange. To avoid financial exposure, the swap dealer typically purchases an equivalent amount of the specified futures contracts on a futures exchange. If the swap increases in value due to increases in futures prices, the swap dealer's financial exposure is offset by the fact that the swap dealer also owns the referenced futures contracts whose prices rose. The swap dealer, who charges a fee for selling the swap, then becomes indifferent to any subsequent change in the value of the commodity index.

Banks and other financial institutions have devised exchange traded funds (ETFs), to mirror the performance of specified commodity indexes. Unlike the purchase of a commodity index swap from a swap dealer, which is a bilateral transaction between the investor and the swap dealer, ETFs are constructed in such a way that retail investors can buy and sell ETF shares on a stock exchange, in the same way investors buy and sell shares of stock on a stock exchange. The ETF is structured so that the value of the ETF shares should reflect the value of the commodity index upon which they are based.

Purchasers of ETF shares, who can monitor the shares' value in the same manner as the value of stocks traded on a stock exchange, can sell their ETF shares to any other buyer through the stock exchange on which the shares are offered. Although the mechanism by which investors in ETFs gain exposure to a particular commodity index is different from the purchase of a commodity index swap from a swap dealer,

the end result is the same – the purchaser of an ETF gains exposure to the value of the commodity index upon which it is based. A key advantage of ETF shares is that they can be bought and sold as easily as individual stocks. ETFs provide a way for smaller investors who are not large enough to establish an account and purchase and sell swaps with a swap dealer to invest in commodity indexes.

To provide value to their shares, commodity-based ETFs hold the various futures contracts whose values are used to compute the index value. These ETFs typically hold a basket of futures contracts of commodities in proportion to the weighting of the commodities- in the calculation of the index. As investments in the fund increase, the ETF typically will obtain additional commodity futures contracts to support the investments; as investments in the fund decrease, the number of commodity futures contracts held in the ETF typically decrease.

A futures contract based on the S&P GSCI-ER and developed to support ETFs has been listed since 2006. Also, a cleared swap contract based on the S&P GSCI-ER Enhanced Index, which, like the Roll Select Index, is a broad-based second-generation index, has been listed at CME Group since 2012. Lastly, futures contracts on the standard S&P GSCI and DJUBSCI have been listed by CME Group since 1992 and 2006, respectively.

### B. Potential for Manipulation or Distortion

This section contain information on aspects of the index that demonstrate the economic barrier in manipulating the index by trading in the component futures, and the following section describes a position limit structure that will minimize opportunities for use of the index to evade component position limits.

Since a commodity index is based on the price levels for component products, index price movements will not have an impact on the underlying component prices. Instead, movements in the prices of components will be reflected in the index price. Examining the supply and demand characteristics for the cash markets of the components in a broad-based index like the Roll Select Index is of limited use in determining the potential for manipulation or restriction of deliverable supply. Such analysis will likely find that any problems will reveal themselves in the prices of the futures contracts which are used to determine the component prices. Therefore, an analysis of deliverable supply for a commodity index futures contract will not be focused on the fundamental factors for each of the component products directly but rather on the financial returns from the impacts of price movements in the component futures contracts and on the position limit structure that minimizes the ability to acquire positions in both the index futures and the component futures contracts.

An analysis was made of the impact on the Roll Select Index price from a 10% change in the price for each of the components. This change in component pricing was then converted to the dollar amount of the change in the value of the component futures contract and the dollar amount of the change in the proposed index futures contract (with an index multiplier of \$100). The resulting impacts are seen below:

				10%		10%	resulting		resulting
	index	component	component	component	component	component	index	contract	contract
	weight	current price	<u>unit</u>	price change	contract size	value change	<u>change</u>	multiplier	value change
Gold	10.82%	1470.00	\$/ounce	147.00	100	\$14,700	2.10	\$100	\$210
Natural Gas	10.42%	4.00	\$/mm btu	0.40	10000	\$4,000	4.14	\$100	\$414
WTI Crude Oil	9.21%	95.00	\$/barrel	9.50	1000	\$9,500	3.04	\$100	\$304
Copper (COMEX)	7.28%	3.30	\$/pound	0.33	25000	\$8,250	3.04	\$100	\$304
Corn	7.05%	5.60	\$/bushel	0.56	5000	\$2,800	2.35	\$100	\$235
Brent Crude	5.79%	104.00	\$/barrel	10.40	1000	\$10,400	1.78	\$100	\$178
Soybeans	5.49%	12.00	\$/bushel	1.20	5000	\$6,000	1.55	\$100	\$155
Aluminum	4.91%	2000.00	\$/mton	200.00	25	\$5,000	1.55	\$100	\$155
Silver	3.90%	25.00	\$/ounce	2.50	5000	\$12,500	1.05	\$100	\$105
Sugar	3.88%	0.20	\$/pound	0.02	112000	\$2,240	1.34	\$100	\$134
Heating Oil	3.52%	3.00	\$/gallon	0.30	42000	\$12,600	0.98	\$100	\$98
Unl. Gasoline (RBOB)	3.46%	3.00	\$/gallon	0.30	42000	\$12,600	1.22	\$100	\$122
Chicago Wheat	3.43%	7.00	\$/bushel	0.70	5000	\$3,500	1.04	\$100	\$104
Live Cattle	3.28%	1.20	\$/pound	0.12	40000	\$4,800	0.96	\$100	\$96
Soybean Oil	2.74%	0.50	\$/pound	0.05	60000	\$3,000	0.87	\$100	\$87
Soybean Meal	2.61%	350.00	\$/ton	35.00	100	\$3,500	0.73	\$100	\$73
Zinc	2.52%	2000.00	\$/mton	200.00	25	\$5,000	0.81	\$100	\$81
Coffee	2.44%	1.50	\$/pound	0.15	37500	\$5,625	0.79	\$100	\$79
Nickel	2.24%	16000.00	\$/mton	1600.00	6	\$9,600	0.68	\$100	\$68
Lean Hogs	1.90%	0.90	\$/pound	0.09	40000	\$3,600	0.65	\$100	\$65
Cotton	1.77%	0.90	\$/pound	0.09	50000	\$4,500	0.68	\$100	\$68
Kansas Wheat	1.32%	7.50	\$/bushel	0.75	5000	\$3,750	0.40	\$100	\$40

As can be seen, the results indicate that a 10% change in price for any component would produce a value change for the component futures contract that greatly exceeds the change that would be produced in the index futures contract. Referring to the table, a 10% change in the price for gold futures would be valued at \$14,700 per contract and would lead to a change of 2.10 index points with a value of \$210 per index contract. An attempt at using component futures to manipulate the price of the index underlying the index futures would not be economically successful. For example, purchasing a single gold futures contract at 10% above the prevailing price would cost the purchaser \$14,700 but would only return a value of \$210 on the index futures contract.

## 4. Position Limits: Underlying futures contract equivalencies

The position limit calculation methodology is based on an approach suggested by Commission staff and has been previously used to adjust position limit levels for S&P GSCI contracts in 2012 and 2013. These position limit levels compare to the position limit levels of 23,000 contracts for the S&P GSCI futures (current notional contract value of approximately \$155,000) and 59,000 contracts for the S&P GSCI-Excess Return futures (current notional contract value of approximately \$45,000) that were certified with the Commission via Chicago Mercantile Exchange Inc. Submission No. 13-036, dated February 8, 2013.

An analysis using weighting variables for the component commodities of the index in 2013 determined that positions of 52,000 contracts could be held without exceeding any non-spot single month position limit or accountability level for the futures contract of any component. There is no spot month pricing for any component used in the index so no spot month position limit is recommended. The analysis is based on a method previously used to set position limits in the S&P GSCI contracts and suggested by CFTC staff in the past for the DJUBSCI futures contract. The component equivalencies using 2013 weighting variables for 52,000 index futures contracts for a multiplier of \$100 (current notional contract value of \$31,000) are:

						4/30/2013				
				index value		313.1648				
				index future	es multiplier	100				
				index future	es contracts	<u>52000</u>				
								Equivalent	non-spot	
component	<u>exchange</u>	symbol	weight %	Units/Lot	<u>price</u>	multiplier	Hedge Ratio	Position	limit/level	difference
nat gas	cme-nym	NG	10.42%	10,000	4.394	138.2787332	0.032314	5,262	6,000	738
wti-crude	cme-nym	CL	9.21%	1,000	93.68	4.27951685	0.001000	1,629	10,000	8,371
brent-crude	ice-uk	LCO	5.79%	1,000	102.04	2.28393419	0.000534	869	0	
rbob-gas	cme-nym	RB	3.46%	42,000	2.784	54.1307681	0.012650	490	5,000	4,510
heat oil	cme-nym	НО	3.52%	42,000	2.84	50.84035025	0.011881	461	5,000	4,539
lv cattle	cme-cme	LC	3.28%	40,000	1.219	107.4530186	0.025111	1,022	6,300	5,278
hogs	cme-cme	LH	1.90%	40,000	0.9257	95.81495616	0.022391	912	4,150	3,238
ch wheat	cme-cbt	W	3.43%	5,000	7.31	19.89150725	0.004648	1,514	12,000	10,486
kc wheat	cme-kcb	KW	1.32%	5,000	7.895	7.11848836	0.001664	542	12,000	11,458
corn	cme-cbt	С	7.05%	5,000	6.5	44.78365875	0.010466	3,409	33,000	29,591
soybeans	cme-cbt	S	5.49%	5,000	13.99	17.22455502	0.004025	1,311	15,000	13,689
soyoil	cme-cbt	во	2.74%	60,000	0.4922	238.9390381	0.055838	1,515	8,000	6,485
soymeal	cme-cbt	SM	2.61%	100	414.5	0.27746763	0.000065	1,056	6,500	5,444
aluminum	Ime	MAL	4.91%	25	1865	0.10383566	0.000024	1,581	0	
copper	cme-cmx	HG	7.28%	25,000	3.1875	86.12013108	0.020125	1,311	5,000	3,689
zinc	Ime	MZN	2.52%	25	1866	0.0544305	0.000013	829	0	
nickel	Ime	MNI	2.24%	6	15380	0.00567892	0.000001	360	0	
gold	cme-cmx	GC	10.82%	100	1472.1	0.28602687	0.000067	1,088	5,000	3,912
silver	cme-cmx	SI	3.90%	5,000	24.185	5.63928404	0.001318	429	5,000	4,571
sugar	ice-us	SB	3.88%	112,000	0.176	896.3511363	0.209469	3,046	10,000	6,954
cotton	ice-us	CT	1.77%	50,000	0.8747	101.5166795	0.023723	773	5,000	4,227
coffee	ice-us	KC	2.44%	37,500	1.351	70.67535627	0.016516	717	5,000	4,283

The largest component equivalency is for natural gas futures. The single-month accountability level for that component is 6,000 contracts so the limit of 52,000 Roll Select Futures contracts results in an equivalency that is under the accountability level, with the smallest difference for any of the index components. A level of 52,000 Roll Select Futures contracts is proposed as both the single-month and all-months-combined limit levels.

## 5. Reliability of Cash Settlement Prices

Component weightings and equivalency variables for 2013 indicated in the table above are available from S&P Dow Jones at: <a href="www.djindexes.com/commodity/">www.djindexes.com/commodity/</a>. CME Group-listed components of the Roll Select Index comprise 76.5% of the component futures products and detailed market information on component futures activity can be obtained from the CME Market Regulation department. Components listed on Intercontinental Exchange-US comprise 8.1% and the Commission has access to detailed trading information on those products. The remaining 15.4% of the Index is composed of non-US regulated futures contracts.

Daily prices for the Roll Select Index are available from various financial quotation providers such as Bloomberg Systems (symbol DJUBSRS) and on the Dow Jones website at: <a href="http://www.djindexes.com/commodity/">http://www.djindexes.com/commodity/</a>. These providers' prices are widely available benchmarks that are regarded as accurate by the market.

## Appendix C

## Amendment to CBOT Rule 588.H Globex Non-Reviewable Trading Ranges (additions <u>underlined</u>)

Instrument	Non-Reviewable Range	NRR including	NRR ticks
	(NRR) in Globex Format	Unit of Measure	
Commodity Indexes			
Dow Jones UBS	40	4 index points	40
Commodity Index			
Futures			
Dow Jones UBS Roll	400	4 index points	400
Select Commodity Index			
<u>Futures</u>			

## Appendix D

(attached under separate cover)

## Appendix E



# **Special Executive Report**

S-6669 May 23, 2013

## CBOT Dow Jones-UBSCI Roll Select Index Futures to be listed for trading

Pending all relevant CFTC regulatory review periods, effective for the trade date of Monday, June 17, CBOT futures contracts will be listed on CME Globex and CME ClearPort for Dow Jones-UBSCI Roll Select Index.

## **Specifications and Rules**

The following are the features for the futures contract:

Underlying Index	DJ-UBS Roll Select Index
Contract Size	\$100 multiplier
Minimum tick	.01 Index points (\$1.00 per contract)
Daily Price Limit	none
Last trade date	3rd Wednesday of the contract month
Trading Hours	Globex and ClearPort: SUN 5:00pm to FRI 4:00pm CT (daily pause 4-5pm)
Position Limits	52,000 contracts in single month and all months combined
Venue	Globex and ClearPort
Contract months and	All calendar months;
Listing cycle	4 nearest months
	Initial months of July13, August13, September13 and October13
Block Trade	50 contracts for outrights and
Minimum	300 contracts for each leg of a spread transaction;
Non-reviewable	4 Index points
trading range	
Exchange	These contracts are listed with, and subject to, the rules and regulations of CBOT.
Final Settlement	Marked to the underlying index
Symbols	DRS

#### **CBOT RATE TEMPLATE**

Level	Account Owner	Execution Type	Platform	Exchange Fee		
	Individual Member					
1	Individual Members	Member Trading	Open Auction	N/A		
	maividuai Members	Own Account	Electronic	\$1.00		
	Individual Delegates	Delegate Trading Own	Open Auction	N/A		
	mulvidual Delegales	Account	Electronic	\$1.00		
Equity Members (Individual Equity members, Clearing Firms and Equity Firms)						
2	Equity Members <sup>1</sup>	Member or Delegate	Open Auction	N/A		

		Electronic	\$1.00
Equity Members <sup>1</sup>	Non Member	Open Auction	N/A
Equity Members	Non Member	Electronic	\$1.00
(Exception) Rule 106.S. Family of Funds Equity	Member,	Open Auction	N/A
Member Firms	Delegate or Non Member	Electronic	\$1.00

Clearing Closely Held Corporate Members & Sole Proprietors, Rule 106.J. Equity Closely Held Corporate Members & Rule 106.I. Affiliate Equity Member Firms, Individual Equity Members (other member/delegate executing), Clearing FCMs, Rule 106.J. Equity FCMs, Clearing Corporate Members, Rule 106.J. Equity Corporate Members & Rule 106.I. Affiliate Equity Member Firm (Affiliate of Clearing FCM, Clearing Corporate Member or Rule 106.J Equity FCM or Equity Corporate Member), Rule 106.I. Affiliate Membership Umbrella - Qualified Affiliate - Unlimited Number of Affiliates

(Execution Not a Factor in Membership Types Below)

Level	Account Owner	Platform	Exchange Fee
Trading	g Members (Individual Non-Equity Members and No	n-Equity Member	Firms)
	Individual Non-Equity Members (other member/delegate executing); Rule 106.H. Corporate	Open Auction	N/A
	Trading Firms; Rule 106.H. Trading FCMs; & Rule 106.I. Affiliate Trading Member Firms	Electronic	\$1.00
3	Individual Delegates (Other Member or Delegate	Open Auction	N/A
	executing the trade) & Rule 106.I. Affiliate Trading Member Firms	Electronic	\$1.00
	Rule 106.S. Family of Funds Equity Member Firms	Open Auction	N/A
	Rule 100.3. Family of Funds Equity Member Firms	Electronic	\$1.00
Electro	onic Corporate Member Firms		
4	Electronic Corporate Members	Electronic	\$1.00
Non Mo	embers		
5	Int'l; Asian; Latin American Bank & Latin American Fund Manager Incentive Programs	Electronic	\$1.00
	Non Members	Open Auction	N/A
	NOT MICHIDOIS	Electronic	\$1.00

## **CBOT RATE TEMPLATE CONTINUED**

Other CBOT Processing Fees	Rate
Ex-Pit Surcharges	\$0.50
Fungibility & Directed Fungibility Surcharge (currently applies to Dow and Ag)	N/A
Exchange Fees for Non Trades	\$1.00
Brokerage Fees – with discretion	N/A
Brokerage Fees – without discretion	N/A
Clearing Fees <sup>2</sup>	waived

Position Adjustments /Position Transfers <sup>2</sup>	waived
Exercise/Assignment Surcharge	N/A
Future from Exercise and Assignment Surcharge	N/A

Waived because the Exchange Fee charged is considered an all-in fee (other than for Ex-Pit where the additional surcharge applies as noted above)

The rules for trading the futures contract are attached.

Questions regarding this Special Executive Report may be directed to Candice Graham, Director, Commodity Products and Services at 312-930-3365, <a href="mailto:Candice.Graham@cmegroup.com">Candice.Graham@cmegroup.com</a> or Jack Cook, Director, Commodity Research & Product Development, at 312-930-3295, <a href="mailto:Jack.Cook@cmegroup.com">Jack.Cook@cmegroup.com</a>.

For media inquiries concerning this Special Executive Report, please contact CME Group Corporate Communications at 312-930-3434 or <a href="mailto:news@cmegroup.com">news@cmegroup.com</a>.

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## **CBOT Chapter 29D**

Dow Jones-UBS Roll Select Commodity Index Futures

#### 29D100. SCOPE OF CHAPTER

This chapter is limited in application to futures trading of Dow Jones-UBS Roll Select Commodity IndexSM futures (hereafter also referred to as "DJ-UBS RSCI"). The procedures for trading, clearing, delivery and settlement of this contract and any other matters not specifically covered herein or in Chapter 7 shall be governed by the general rules of the Exchange.

"Dow JonesSM", UBS ®", "Dow Jones-UBS Roll Select Commodity IndexSM", and DJ-UBS RSCISM", are service marks of Dow Jones & Company, Inc. and/or UBS Securities LLC, as the case may be, and have been licensed for use for certain purposes by the CBOT. CBOT's DJ-UBS RSCI contracts based on the Dow Jones-UBS Roll Select Commodity Indexsm, are not sponsored, endorsed, sold or promoted by Dow Jones, UBS Securities LLC or any of their respective subsidiaries or affiliates, and none of Dow Jones, UBS Securities LLC, or any of their respective subsidiaries or affiliates, makes any representation regarding the advisability of trading in such products.

#### 29D101. CONTRACT SPECIFICATIONS

The contract grade shall be the final settlement price (as described in Rule 29104.) of the DJ-UBS RSCI on final settlement day (as described in Rule 29105.).

#### 29D102. TRADING SPECIFICATIONS

Trading in DJ-UBS RSCI futures is regularly conducted in the first four nearest calendar months. Notwithstanding the foregoing, the number of months open for trading at a given time shall be determined by the Exchange.

29D102.A. Trading Schedule

The hours for trading of DJ-UBS RSCI futures shall be determined by the Exchange. Trading in an expiring contract shall cease at 1:40 p.m. Chicago time on the last day of trading.

The market shall be opened and closed for all months simultaneously.

29D102.B. Trading Unit

The unit of trading shall be \$100.00 times the DJ-UBS RSCI futures price which corresponds to each futures contract.

For any January contract, the futures price index shall be determined using the prior year's DJ-UBS RSCI specifications. February through December contracts shall use the current year's DJ-UBS RSCI specifications.

29D102.C. Price Increments

The price of the DJ-UBS RSCI futures shall be quoted in points. One point equals \$100.00. The minimum price fluctuation shall be 0.01 (1/100) points per contract (\$1.00 per contract). Contracts shall not be made on any other price basis.

29D102.D. Price Limits

There are no price limits for DJ-UBS RSCI futures.

29D102.E. Position Limits

In accordance with Rule 559. Position Limits and Exemptions, no person shall own or control positions in excess of:

- 1. 52,000 futures-equivalent contracts net long or net short in any single contract month and
- 2. 52,000 futures-equivalent contracts net long or net short in all months combined.

Refer to Rule 559. for requirements concerning the aggregation of positions and allowable exemptions from the specified position limits.

29D102.F. Termination of Trading

The last day of trading in DJ-UBS RCI futures shall be the third Wednesday of the contract month, or if the DJ-UBS RSCI is not published for that day, the first preceding business day for which the DJ-UBS RSCI was published. After trading in contracts for future delivery in the current delivery month has ceased, outstanding contracts for such delivery shall be liquidated by cash settlement as prescribed in Rule 29103.

#### 29D103. DELIVERY ON FUTURES CONTRACTS

Delivery against the DJ-UBS RSCI futures contracts must be made through the Clearing House. Delivery under these rules shall be on the final settlement day (as described in Rule 29105.) and shall be accomplished by cash settlement as hereinafter provided.

Clearing members holding open positions in a DJ-UBS RSCI futures contract at the time of termination of trading shall make payment to and receive payment through the Clearing House in accordance with normal variation settlement procedures based on a settlement price equal to the final settlement price (as described in Rule 29104.).

#### 29D104. FINAL SETTLEMENT PRICE

The final settlement price shall be based on a special quotation of the DJ-UBS RSCI which corresponds to the expiring contract as of the close of business on the final settlement day (as described in Rule 29105.). This special quotation will consist of the DJ-UBS RSCI which corresponds to the expiring contract calculated using the settlement prices of the component futures on final settlement day, except as noted below.

If an exchange that lists a component or components of the commodity index is not open on the final settlement day because of a scheduled closing, then the contribution to the final settlement price for the affected component or components shall be based on the settlement quotation of the first preceding trading day.

"Market Disruption Event" ("MDE") shall mean: (a) the termination or suspension of, or material limitation or disruption in the trading of, any futures contract used in the calculation of the DJ-UBS RSCI on that day, including if due to the closing of an exchange prior to the regularly scheduled closing time of an exchange; (b) the settlement price of any such contract reflects the maximum permitted price change from the previous day's settlement price; or (c) the failure of an exchange to publish official Settlement Prices for any such contract. If an MDE occurs on the expiration date, the DJ-UBS RSCI contract will settle based on a special value calculated using all component futures prices as of the expiration date that were not subject to an MDE and, for any futures contracts which were subject to an MDE, using the next available futures settlement price for which an MDE is no longer in effect, with a delay limited to 10 business days from the original expiration date. If, on the 10th business day, an MDE is still in effect for the affected contracts, then UBS Securities LLC and the Chicago Board of Trade will agree upon an appropriate estimated futures price or prices to be used to calculate the final adjusted settlement value of the DJ-UBS RSCI.

#### 29D105. FINAL SETTLEMENT DAY

The final settlement day shall be defined as the third Wednesday of the contract month, or if the DJ-UBS RSCI is not published for that day, the first preceding business day for which the DJ-UBS RSCI was published.

## **DJUBSRS Index**

DJUBSRS Index	
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	Rule	Commodity	Contract
Contract Name	Chapter	Code	Size
<b>Dow Jones - UBS Roll Select Commodity Index</b>	<u>29D</u>	<u>DRS</u>	<u>100</u>

Contract Units Type Settlement

times the Dow Jones - UBS Roll Select Commodity Index Futures Financially settled futures

		Single Month	Single Month	All Month Limit
		Aggregate Into	Accountability Level (In	Aggregate Into
	Reporting	Futures Equivalent	Net Futures Equivalents)	Futures Equivalent
Group	Level	Leg (1)	Leg (1) / Leg (2)	Leg (1)
<b>CBT COMMODITY</b>	<u>200</u>	<u>DRS</u>	<u>52,000</u>	<u>DRS</u>

All Month Accountability Level (In Net Futures Equivalents) Leg (1) / Leg (2)

52,000