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November 9, 2007

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Mr. David A. Stawik Secretary of the Commission Commodity Futures Trading Commission Three Lafayette Centre 1155 21st Street, N.W. Washington, D.C. 20581

Re:

Petition to Commingle Customer Funds Used to Margin CBOT Contracts Executed in OTC Markets, and Cleared by CME on behalf of the CBOT, with other Funds Held in Segregated Accounts

Dear Mr. Stawik:

The Board of Trade of the City of Chicago, Inc. ("CBOT®" or "Exchange") hereby petitions the Commodity Futures Trading Commission ("Commission") for an Order pursuant to Section 4d of the Commodity Exchange Act, as amended ("Act"), 7 U.S.C. §6d, which would prescribe terms and conditions for the commingling of customer funds associated with certain transactions cleared through Chicago Mercantile Exchange Inc. ("CME") on behalf of the CBOT.

Specifically, the CBOT seeks relief that would allow CME, a registered derivatives clearing organization ("DCO") that provides clearing services for the CBOT, and futures commission merchants ("FCMs") clearing through CME in such capacity, to commingle customer funds used to margin, secure, or guarantee certain contracts executed in the over-the counter ("OTC") markets, which are cleared by CME for the CBOT, with other funds held in segregated accounts maintained in accordance with Section 4d of the Act and Commission regulations, subject to appropriate terms and conditions.

I. The Commission's legal authority and precedent

Section 4d(a) of the Act provides that:

...[i]t shall be unlawful for any person to engage as a futures commission merchant or introducing broker in soliciting orders or accepting orders for the purchase or sale of any commodity for future delivery, or involving any contracts of sale of any commodity for future delivery, on or subject to the rules of any contract market or derivatives transaction execution facility unless . . .

(2) such person shall, if a futures commission merchant, . . . treat and deal with all money, securities, and property received by such person to margin, guarantee, or secure the trades or contracts of any customer of such person, or accruing to such customer as the result of such trades or contracts, as belonging to such customer. Such money, securities, and property shall be separately accounted for and shall not be commingled with the funds of such commission merchant or be used to margin or guarantee the trades or contracts, or to secure or extend the credit, of any customer or person other than the one for whom the same are held.

Mr. David Stawik November 9, 2007 Page 2 of 8

Section 4d(b) of the Act further states that:

... [i]t shall be unlawful for any person, including but not limited to any clearing agency of a contract market or derivatives transaction execution facility and any depository, that has received any money, securities, or property for deposit in a separate account as provided in paragraph (2) of this section, to hold, dispose of, or use any such money, securities, or property as belonging to the depositing futures commission merchant or any person other than the customers of such futures commission merchant.

However, Section 4d(a)(2) of the Act provides that:

... in accordance with such terms and conditions as the Commission may prescribe by rule, regulation, or order, such money, securities, and property of the customers of such futures commission merchant may be commingled and deposited as provided in this section with any other money, securities, and property received by such futures commission merchant and required by the Commission to be separately accounted for and treated and dealt with as belonging to customers of such futures commission merchant.

Therefore, the Act provides the Commission with the authority to grant the relief requested herein. Moreover, the Commission has previously issued Orders under Section 4d of the Act, permitting the New York Mercantile Exchange, Inc. ("NYMEX") and CME, and their clearing futures commission merchants, to commingle customer funds used to margin, secure, or guarantee OTC "cleared only" contracts with other funds held in segregated accounts, subject to specified terms and conditions. ¹

II. The Exchange's OTC "cleared only" products

The CBOT currently lists the following cleared-only OTC swap products that are subject to the definition of "excluded swap transactions" in Section 2(g) of the Act: Denatured Fuel Ethanol Forward Month Swaps, Cash-Settled Options on Denatured Fuel Ethanol Forward Month Calendar Swaps, New York Harbor Denatured Fuel Ethanol Basis Swaps, Gulf Coast Denatured Fuel Ethanol Basis Swaps. In addition, the Exchange lists cleared-only OTC Cash-settled Denatured Fuel Ethanol Options that involve transactions in an exempt commodity under Section 2(h) of the Act. The counterparties to these OTC contracts must meet the definition of eligible contract participants ("ECPs") under Section 1a(12)(C) of the Act. The current terms and conditions of each of these contracts are attached in Exhibit A. On October 25, 2007, the CBOT certified a new rulebook with the Commission, including new versions of the terms and conditions of these contracts. The new versions, which will become effective on November 29, 2007, only reflect changes in organization, and not changes in substance, and are attached in Exhibit B.

The Denatured Fuel Ethanol Forward Month Swap contract is referred to as the Ethanol Calendar Swap. These calendar swaps are negotiated directly between counterparties in the OTC market, and are then entered into the CME's clearing system by CBOT clearing members. The key

¹ See Orders of the Commodity Futures Trading Commission dated May 30, 2002, and February 10, 2004, regarding "Treatment of Funds Held in Connection with the Clearing of Over-the-Counter Products by The New York Mercantile Exchange" and Order of the Commodity Futures Trading Commission dated March 3, 2006, regarding "Treatment of Funds Held in Connection with the Clearing of Over-the-Counter Products by Chicago Mercantile Exchange Inc."

² The CBOT began offering cleared-only Ethanol Calendar Swaps on December 4, 2006, and began offering cleared-only Ethanol Basis Swaps and Cash-Settled Ethanol Options and Calendar Swap Options on October 15, 2007.

Mr. David Stawik November 9, 2007 Page 3 of 8

features of Ethanol Calendar Swaps are very similar to the features of the CBOT Ethanol futures contract. The primary differences between the Calendar Swap features and the futures contract features are the contract size and the settlement process. The size of the CBOT Ethanol Calendar Swaps is ½ the size of the futures contract, i.e., 14,500 gallons. The swap products are also cash-settled, in contrast to the futures contract, which is physically-settled. The CBOT Ethanol Calendar Swaps are settled and marked to market daily. The daily settlement price for the Ethanol Calendar Swap contracts prior to their expiration month is equal to the daily settlement price for the corresponding futures contract. During the final month of clearing, the settlement price is calculated as the cumulative average of the settlement prices for the corresponding CBOT Ethanol futures contract. The final settlement price is the cumulative average of the settlement prices for the corresponding futures contract for each clearing day during the last month of clearing.

The value of a CBOT Cash-Settled Forward Month Swap put option at expiration is the difference between the strike price of the put option and the settlement price of the underlying CBOT Denatured Fuel Ethanol Forward Month Swap contract multiplied by 14,500 gallons or zero, whichever is greater. The value of a CBOT Cash-Settled Forward Month Swap call option at expiration is the difference between the settlement price of the underlying CBOT Denatured Fuel Ethanol Forward Month Swap contract and the strike price of the call option multiplied by 14,500 gallons or zero, whichever is greater. Cash-settled Options on Ethanol Forward Month Swaps are cash-settled on expiration day and cannot be exercised at any time during the life of the option.

CBOT Ethanol Basis Swaps are utilized to mitigate basis risk that cannot be hedged with trading Ethanol futures and/or CBOT Ethanol Calendar Swaps. Although the Exchange currently trades New York Harbor, Gulf Coast, and Los Angeles Ethanol Basis Swaps, the CBOT anticipates that it may develop Ethanol Basis Swaps for additional basis locations in the future. All of these contracts, like CBOT Ethanol Calendar Swaps, are OTC clearing-only products. The daily settlement price for the Ethanol Basis Swap contracts prior to their expiration month is equal to the cash price at the basis location minus the settlement price for the corresponding futures contract. During the final month of clearing, the settlement price is calculated as the cumulative average of the difference between the cash price at the basis location minus the settlement price for the corresponding CBOT Ethanol futures contract. The final settlement price is the average of the settlement prices for the applicable Ethanol Basis Swap for each clearing day during the last month of clearing.

The value of a Cash-Settled Denatured Fuel Ethanol put option at expiration is the difference between the strike price of the put option and the settlement price of the underlying CBOT Denatured Fuel Ethanol futures contract multiplied by 29,000 gallons or zero, whichever is greater. The value of a Cash-Settled Denatured Fuel Ethanol call option at expiration is the difference between the settlement price of the underlying CBOT Denatured Fuel Ethanol futures contract and the strike price of the call option multiplied by 29,000 gallons or zero, whichever is greater. Cash-settled Denatured Fuel Ethanol Options are cash-settled on expiration day and cannot be exercised at any time during the life of the option.

The Ethanol Calendar Swap and Ethanol Basis Swap products and the cash-settled options that are the subject of the CBOT's Petition differ from the NYMEX and CME products, which involve the substitution of either Exchange-traded futures or options contracts for the original bilateral contracts between the two counterparties to the OTC transaction. The CBOT's "cleared only" swaps and options remain OTC products and are not converted or substituted into Exchange-traded futures or options products.

III. Liquidity of the relevant underlying markets

In May 2006, prior to the introduction of the CBOT's Ethanol Calendar Swaps, the Exchange had conducted a survey of market participants who traded the CBOT's Ethanol futures contract. At that time, six of fifteen firms polled indicated that they participated in the OTC ethanol swap market, although all fifteen indicated that they expected to be involved in the OTC swap market in the future and supported the Exchange's efforts to design products that could be used to clear OTC ethanol transactions. In March 2007, about 12 participants were surveyed, and 6 participants indicated they were actively using basis swaps. Based on market feedback, it appears that participation in the basis and calendar swaps markets is growing quickly. There are currently approximately twenty active participants with respect to the CBOT's OTC cleared-only Ethanol swap and option product suite, representing commercial entities as well as trading firms.

Between the launch of the CBOT's Ethanol Forward Month Swaps in December 2006 and October 2007, the total volume in these contracts was approximately 38,500 contracts. If the volume remains relatively constant, an extrapolation to the projected annual volume would be about 46,000 CBOT Ethanol Calendar Swaps per year. At 14,500 gallons of ethanol per contract, the value of such contracts would total approximately 667 million gallons per year. The CBOT interviewed five parties that trade CBOT Ethanol Calendar Swaps and they all agreed that the number of non-cleared OTC transactions is at least as large as the number of cleared transactions. As such, the size of the ethanol swap market, both cleared and non-cleared, appears to be at least approximately 1.3 billion gallons per year.

The estimated production of ethanol in the U.S. for calendar year 2007 is approximately 8 billion gallons, indicating that a significant portion of the underlying ethanol market is hedged in products other than ethanol swaps. The CBOT's Ethanol futures market, as of October 31, 2007, had open interest of 1,642 contracts, which is equivalent to 47.6 million gallons. Combined with the estimated size of the ethanol swap market of 1.3 billion gallons, it appears that ethanol futures and swaps are currently being used to hedge about 2 billion gallons of ethanol, which is approximately equal to three month's U.S. production of ethanol.

Industry sources also indicate that the New York Mercantile Exchange's RBOB Gasoline futures contract is used to cross hedge ethanol price risk. As of October 31 2007, the open interest in NYMEX RBOB futures was 191,028 contracts (8 billion gallons) and volume on October 31, was 70,301 contracts (3.0 billion gallons). Since ethanol is used primarily as a blendstock to augment gasoline supplies, its price is affected by many of the same factors that affect RBOB prices. Based on RBOB and Ethanol futures settlement prices from January 2006 through May 2007, RBOB prices show a .4 correlation with ethanol prices.

IV. The current financial treatment of CBOT's Cleared-Only Ethanol Products

On April 24, 2007, the Exchange issued the Notice regarding Financial Reporting for the CBOT's Ethanol Calendar Swaps, which is attached as Exhibit C. CBOT clearing firms were advised that because these contracts were executed "off-exchange", they could not be reflected in the customers' segregated account; however they could be classified in either a customer Part 30 or a customer non-regulated account. Clearing firms were informed that if they chose to reflect Ethanol Calendar Swaps as part of their 30.7 liabilities, they must also include that amount as part of the total risk margin for their 30.7 accounts. As a result, these contracts would be subject to the 8% minimum capital requirement, whereas they would not be subject to this minimum capital requirement if a firm chose to reflect the contracts as non-regulated. Nevertheless, clearing firms were notified that the Exchange's Financial Compliance Committee expected that such firms would exercise prudent risk management practices and maintain excess net capital sufficient to cover 8% of the risk in non-regulated accounts with positions in CBOT Ethanol Calendar Swaps.

Mr. David Stawik November 9, 2007 Page 5 of 8

V. Margin treatment

The CME Clearing House calculates performance bond/margin requirements for CME and CBOT clearing firms using its proprietary SPAN® (Standard Portfolio Analysis of Risk®)³ software. The SPAN software has also been used for some time, and will continue to be used, for the purpose of determining customer level margin for CBOT products.

SPAN simulates the gains and losses of futures and options portfolios to determine their overall risk, under changing market conditions, using current and historical price and volatility data. CME reviews performance bond/margin requirements for CBOT products on a regular basis, and makes modifications, as appropriate. The futures maintenance performance bond/margin levels for CBOT and CME products cover expected one-day price moves at least 95% to 99% of the time, based on historical volatility. However, because the CME Clearing House routinely assesses its markets based on a number of factors in addition to the volatility of the markets, including concentration, event risk, and fat-tail risk (the risk of an unforeseen event occurring), among others, the actual performance bond/margin levels that are set by the CME Clearing House may exceed these levels on a product by product basis.

The CME Clearing House will continue to utilize its normal and customary margin procedures, as described above, with respect to the CBOT's cleared-only OTC Ethanol products. The CBOT would be willing to agree to a condition that the performance bond must be set with a 99% confidence level. However, since a multi-day period does not necessarily equate to higher risk coverage, the Clearing House should retain the flexibility to evaluate the appropriate time frame as the markets for Ethanol Calendar Swaps, Ethanol Basis Swaps, and Cash-Settled Ethanol Options and Options on Ethanol Calendar Swaps mature. Therefore, the CBOT should be permitted to set customer margin rates consistent with a 99% level of confidence that such margin rates would reflect the risk of price movement over a one-day period for at least 90 days after issuance of the Commission's Order, after which time the CBOT would submit a report to the Commission analyzing the adequacy of these margin requirements.

Based on the correlation between the products, the minimum maintenance margins for the CBOT's Ethanol Calendar Swaps and Ethanol futures contracts (in a 2:1 ratio) are currently subject to an 85% inter-market spread credit for accounts with identical ownership. The CME Clearing House may also determine to apply a spread credit with respect to spreads involving Ethanol Basis Swaps, which would depend on a high and sustained correlation between the Ethanol Basis Swaps and other related products. Those spread credits would generally cover a 99th percentile of market moves between the products over different time periods.

VI. Risk Management and Financial Surveillance

The CBOT's products are cleared by the CME Clearing House, which remains in compliance with the Core Principles of the Act applicable to DCOs with respect to risk management and financial surveillance, and will continue to do so, if the relief requested herein is granted.⁴

³ "SPAN" and "Standard Portfolio Analysis of Risk" are trademarks of Chicago Mercantile Exchange, Inc. Chicago Mercantile Exchange, Inc. assumes no liability in connection with the use of SPAN by any person or entity.

⁴ In particular, Core Principle B requires that a DCO must demonstrate that it "... has adequate financial, operational, and managerial resources to discharge the responsibilities of a [DCO]". Section 5b(c)(2)(B) of the Act. Core Principle D requires that a DCO must "... have the ability to manage the risks associated with discharging the responsibilities of a [DCO] through the use of appropriate tools and procedures." Section 5b(c)(2)(D) of the Act.

Mr. David Stawik November 9, 2007 Page 6 of 8

CME provides the financial guarantees for all CBOT contracts that it clears. The CME Clearing House uses the same systems, procedures and processes to clear the CBOT's suite of OTC cleared-only Ethanol products as it does for other CBOT products.

The CME's annual Form 10-K financial statement, as of December 31, 2006, reflects the substantial financial and operational resources of the CME and its Clearing House. In 2006, the CME Clearing House cleared an average of 8.6 million transactions per day, and it moved an average of approximately \$1.7 billion in settlement funds through its clearing system on a daily basis. As of December 31, 2006, the aggregate performance bond deposits by all clearing firms (in cash and securities) were approximately \$47.4 billion. Moreover, CME had a minimum amount of total assets available for default that exceeded \$4.6 billion, which consisted of the security deposits of CME and CBOT clearing firms, the value of pledged CME shares and memberships, surplus funds, and the CME's limited assessment powers. These additional assets would be available, if a clearing firm that is eligible to clear both CME and CBOT products were unable to meet its obligations to the CME Clearing House, after the application of the defaulting firm's performance bonds, security deposit and any other assets of that firm on deposit with the CME Clearing House.

CME also has a secured, committed line of credit agreement with a consortium of domestic and international banks in the amount of \$800 million. The line of credit is collateralized by clearing members' security deposits, which were valued at almost \$1.2 billion, as of December 31, 2006. The line of credit may be utilized to ensure that CME could pay settlement variation to CME or CBOT clearing members, if there is a temporary disruption of the domestic payments system that would delay settlements with such clearing members, or in the event of a CME or CBOT clearing member default.

The CME Clearing House applies the same risk management practices and procedures to manage the risks associated with the CBOT's suite of cleared-only Ethanol products as it utilizes with respect to the risks associated with other CBOT products. CME monitors the risk of CBOT and CME clearing member firms every day, in part through reviewing daily reports showing the combined settlements (pay/collect) from all domestic clearing houses for every clearing member firm, and comparing the applicable settlements to each such firm's regulatory capital. Thus, throughout the day, CME monitors the ability of each CBOT and CME clearing member to meet its daily settlements.

CME also performs major market move surveillance and stress testing for CBOT and CME clearing members. CME conducts risk-based financial examinations of those member futures commission merchants ("FCMs") for which it is the Designated Self-Regulatory Organization ("DSRO") and of those CBOT member FCMs for which the CBOT is the DSRO. CME performs financial surveillance of all CBOT Clearing Members, utilizing its sophisticated programs for analyzing financial statements to determine capital compliance and to detect unfavorable financial trends. CME also conducts periodic reviews of CME and CBOT Clearing Members' risk management practices, including such firms' liquidity needs, risk management procedures, and stress testing abilities, as necessary. In addition, the CME Clearing House routinely reviews the credit risk and credit rating of clearing member firms.

VII. <u>Terms and Conditions</u>

The CBOT seeks an Order under the provisions of Section 4d(a)(2) of the Act to permit the commingling of customer funds relating to its OTC cleared-only products in segregated accounts, subject to the following terms, conditions and representations.

⁵ The CME's Form 10-K, as of December 31, 2006, is available at http://investor.cme.com/edgar.cfm?DocType=Annual&Year=.

- 1. This relief will apply to, and is limited to, cleared-only OTC contracts in the following eligible products: Denatured Fuel Ethanol Forward Month Swaps, CBOT Cashsettled Options on Denatured Fuel Ethanol Forward Month Calendar Swaps, CBOT Cash-settled Denatured Fuel Ethanol Options, New York Harbor Denatured Fuel Ethanol Basis Swaps, Gulf Coast Denatured Fuel Ethanol Basis Swaps, and Los Angeles Denatured Fuel Ethanol Basis Swaps.
- 2. The CME Clearing House will apply appropriate risk management procedures to transactions and open interest in the eligible products. CME will conduct financial surveillance and oversight of FCMs clearing the eligible products, and the CME Clearing House and FCMs acting pursuant to this Order will take all other steps necessary and appropriate to manage risk related to clearing the eligible products.
- 3. Each eligible product will be marked-to-market on a daily basis, and final settlement prices will be established, as described in this submission.
- 4. The CBOT will make available open interest and settlement price information for eligible products on a daily basis in the same manner as it does for contracts that are listed for trading on the CBOT.
- 5. The CBOT will adopt position accountability levels for each of the eligible products of 200 contracts in the spot month and 1,000 contracts in a single month or all months combined. The CBOT will also establish a 25 contract reportable level for each of the eligible products.
- 6. The SPAN margining system will be applied to the eligible products, and customer margin rates will be set that are consistent with a 99% level of confidence that such margin rates would reflect the risk of price movement over a one-day period. The CBOT would submit a report to the Commission analyzing the adequacy of these margin requirements within 90 days after issuance of the Commission's Order.
- 7. Participating FCMs must utilize a customer initial margin requirement that is at least 135% of the clearing member margin requirement.
- 8. All money, securities, and property received by a participating FCM to margin, guarantee, or secure eligible products, shall be deemed to have been received by the participating FCM and shall be accounted for and treated and dealt with as belonging to the customers of the participating FCM consistently with Section 4d of the Act.
- 9. Subject to the terms and conditions herein, notwithstanding any provision to the contrary in the Commission's regulations (including, but not limited to, Regulations 1.20(a), 1.22 and 1.24), the money, securities, and property described herein may be commingled with money, securities, and property received by a participating FCM to margin, guarantee, or secure trades or positions in commodity futures or commodity option contracts executed on a Designated Contract Market or a Derivatives Transaction Execution Facility, or accruing as a result of such trades or contracts, and otherwise required to be segregated under the Act and Commission regulations.
- 10. Such relief shall not provide an exemption from any provision of the Act or Commission regulations not specified herein.

The CBOT also requests that the Commission confirm that all money, securities, and property received by a participating FCM to margin, guarantee, or secure eligible products, which may be commingled with other funds held in segregated accounts maintained in

Mr. David Stawik November 9, 2007 Page 8 of 8

accordance with Section 4d of the Act and Commission regulations, pursuant to a Commission Order, will be subject to the same protections set forth in the Commission's Part 190 bankruptcy rules that are applicable to other funds held in such segregated accounts.⁶

If you have any questions or need any additional information regarding this Petition, please contact Anne C. Polaski, Associate Director and Regulatory Counsel, at (312) 338-2679 or anne.polaski@cmegroup.com, or David Lehman, Director, Commodity Research and Product Development, at (312) 347-3848 or david.lehman@cmegroup.com.

Sincerely,

Paul J. Draths

Vice President and Secretary

CC:

John Lawton David Van Wagner Phyllis P. Dietz Donald Heitman Martin Murray

⁶ See Interpretative Statement Regarding Funds Determined to be Held in the Futures Account Type of Customer Account Class, 69 FR 69510, 69511 (November 30, 2004), in which the Commission stated that:

^{. . .} in a situation where by Commission order or direction, customers are required or allowed to contribute to a Commission Regulation 1.20 segregated account, those customers also should benefit from the distribution of that account proportionately to their contributions in the event of an insolvency.

EXHIBIT A

Chapter 59

Denatured Fuel Ethanol Forward Month Swap

Ch59 Trading Conditions

5901.01 Authority - Clearing in Denatured Fuel Ethanol Forward Month Swaps may be conducted under such terms and conditions as may be prescribed by Regulation. (06/28/07)

Application of Regulations - Transactions in Denatured Fuel Ethanol Forward Month Swaps shall be subject to the general Rules and Regulations of the Exchange as far as applicable and shall also be subject to the Regulations contained in this chapter, which are exclusively applicable to clearing in Denatured Fuel Ethanol Forward Month Swaps. (06/28/07)

5904.01 Unit of Clearing - The unit of clearing shall be 14,500 gallons of Denatured Fuel Ethanol. Bids and offers may be accepted in dollars and cents and tenths of a cent or multiples thereof per gallon. (06/28/07)

5905.01 Months Cleared - Clearing of Denatured Fuel Ethanol Forward Month Swaps is regularly conducted in all twelve months but shall be permitted in the current delivery month plus any succeeding months. The number of months in which clearing may occur at one time shall be at the discretion of the Exchange. (06/28/07)

Price Basis – Minimum price fluctuations shall be in multiples of one tenth of one cent (\$0.001) per gallon. Contracts shall not be made on any other price basis. (12/04/06)

5907.01 Hours for Clearing Entry – The Exchange shall determine the hours during which Denatured Fuel Ethanol Forward Month Swaps may be submitted to the Clearing Services Provider.

Positions shall be initiated or closed out using off-exchange transactions. (12/04/06)

5909.01 Last Day of Clearing – The last day of clearing of Denatured Fuel Ethanol Forward Month Swaps deliverable in the current delivery month shall be the final settlement day as prescribed in Regulation 5942.03. (06/28/07)

5909.02 Liquidation During the Delivery Month – After clearing of Denatured Fuel Ethanol Forward Month Swaps in the current delivery month has ceased, in accordance with Regulation 5909.01 of this chapter, outstanding contracts for such delivery shall be liquidated by cash settlement as prescribed in Regulation 5942.01. (06/28/07)

5910.01 Margin Requirements - See Regulation 431.03. (12/04/06)

5911.01 Disputes - All disputes between interested parties may be settled by arbitration as provided in the Rules and Regulations. (12/04/06)

5912.01 Position Limits and Reportable Positions - See Regulation 425.01. (12/04/06)

Ch59 Delivery Procedures

5942.01 Delivery - Delivery against Denatured Fuel Ethanol Forward Month Swaps must be made through the Clearing Services Provider. Delivery under these regulations shall be on the final settlement day (as described in Regulation 5942.03) and shall be accomplished by cash settlement.

Clearing members holding open positions in Denatured Fuel Ethanol Forward Month Swaps at the time of termination of clearing shall make payment to and receive payment through the Clearing Services Provider in accordance with normal variation settlement procedures based on a settlement price equal to the final settlement price (as described in Regulation 5942.02). (06/28/07)

Final Settlement Price and Daily Settlement During the Last Month of Clearing - The final settlement price shall be determined on the final settlement day. The final settlement price shall be the cumulative average of the settlement prices for the CBOT Denatured Fuel Ethanol futures contract following the Denatured Fuel Ethanol Forward Month Swap contract month for each clearing day in the Denatured Fuel Ethanol Forward Month Swap contract month.

For example, final settlement for a May Denatured Fuel Ethanol Forward Month Swap would be the cumulative average of the daily settlement prices for the June Denatured Fuel Ethanol futures contract during the month of May.

Daily settlement during the last month of clearing shall be the cumulative average of the settlement prices for the CBOT Denatured Fuel Ethanol futures contract following the Denatured Fuel Ethanol Forward Month Swap contract month for each clearing day in the last month of clearing the Denatured Fuel Ethanol Forward Month Swap contract.

For example, the daily settlement for a May Denatured Fuel Ethanol Forward Month Swap on the 5th clearing day in May would be the average settlement price over the first 5 clearing days in May of the June Denatured Fuel Ethanol futures contract. On the 6th clearing day, the daily settlement would be the average settlement price over the first 6 clearing days. (06/28/07)

5942.03 Final Settlement Day - The final settlement day shall be defined as the last business day of the contract month. (06/28/07)

5942.04 Daily Settlement - Daily settlement other than settlement on the final settlement day (as described in Regulation 5942.03) or during the last month of clearing shall be the settlement price for the CBOT Denatured Fuel Ethanol futures contract following the Denatured Fuel Ethanol Forward Month Swap contract month on that day. (06/28/07)

5947.01 Payment - See Regulation 1049.04 (12/04/06)

Chapter 60

CBOT Cash-settled Options on Denatured Fuel Ethanol Forward Month Calendar Swaps (Clearing only)

Ch60 Trading Conditions

Application of Regulations -Transactions in put and call options on Denatured Fuel Ethanol Forward Month Swaps shall be subject to the general rules of the Exchange as far as applicable and shall also be subject to the regulations contained in this chapter which are exclusively applicable to clearing of put and call options on Denatured Fuel Ethanol futures contracts (See Rule 490.00). (10/15/07)

Nature of Forward Month Swap Put Options - On expiration of a put option the buyer of one (1) Forward Month Swap put option will be entitled to receive the value of that put option. The value of a cash-settled Forward Month Swap put option at expiration shall be defined as the difference between the strike price of the put option and the settlement price of the underlying CBOT Denatured Fuel Ethanol Forward Month Swap contract multiplied by 14,500 gallons or zero, whichever is greater, The seller of one (1) cash settled Forward Month Swap put option incurs the obligation to pay the value of that put option. (10/15/07)

Nature of Forward Month Swap Call Options - On expiration of a call option the buyer of one (1) Forward Month Swap call option will be entitled to receive the value of that call option. The value of a cash-settled Forward Month Swap call option at expiration shall be defined as the difference between the settlement price of the underlying CBOT Denatured Fuel Ethanol Forward Month Swap contract and the strike price multiplied by 14,500 gallons or zero, whichever is greater, The seller of one (1) cash settled Forward Month Swap call option incurs the obligation to pay the value of that call option. (10/15/07)

6003.01 Clearing Unit - One (1) 14,500 gallon Denatured Fuel Ethanol Forward Month Swap of a specified contract month on the Chicago Board of Trade. (10/15/07)

Striking Prices - Clearing shall be conducted for put and call options with striking prices (the "strikes") in integral multiples of five (5) cents per gallon per Denatured Fuel Ethanol futures contract (i.e., 1.900, 1.950, 2.000, 2.050, 2.100 etc.) as follows:

- 1. a. In integral multiples of five cents, at the commencement of clearing of an option contract, the following strikes shall be listed: one with a strike closest to the previous day's settlement price of the underlying Denatured Fuel Ethanol Forward Month Swap contract, the next ten consecutive higher and the next ten consecutive lower strikes (the "initial band"). If the previous day's settlement price is midway between two strikes, the closest price shall be the larger of the two.
 - b. In integral multiples of five cents, over time, strikes shall be added as necessary to ensure that all strikes within \$0.50 of the previous day's settlement price of the underlying Ethanol Forward Month Swap contract are listed (the "minimum band").
 - c. No new strikes may be added by these procedures in the month in which an option expires.
- 2. All strikes will be listed prior to the opening of trading on the following business day. The Exchange may modify the procedures for the introduction of strikes as it deems appropriate in order to respond to market conditions. (10/15/07)

- **6005.01** Payment of Option Premium The option premium must be paid in full by each clearing member to the Clearing Services Provider and by each option customer to his futures commission merchant at the time that the option is purchased, or within a reasonable time after the option is purchased. (10/15/07)
- **Option Premium Basis** The premium for Options on Denatured Fuel Ethanol Forward Month Swaps shall be in multiples of \$0.001 per gallon of a 14,500 gallon Denatured Fuel Ethanol futures contract which shall equal \$14.50 per contract. (10/15/07)

However, when both sides of the trade are closing transactions, the option premium may range from \$1.00 to \$14.00 in \$1.00 increments per option contract. (10/15/07)

- **Exercise of Option** Cash-settled Options on Ethanol Forward Month Swaps will be cash-settled on expiration day. For the avoidance of doubt CBOT Cash-settled Options on Ethanol Forward Month Swaps cannot be exercised at any time during the life of the option. (10/15/07)
- **6009.01 Months Available for Clearing Entry** Option contracts may be submitted for clearing entry on the nearby Ethanol Forward Month Swap contract month plus any succeeding months, provided however, that the Exchange may determine not to list a contract month. (10/15/07)
- **6010.01** Hours for Clearing The hours of trading for Options on Ethanol Forward Month Swap contracts shall be determined by the Board. On the last day of clearing of an expiring option, the closing time for such options shall be the same as the close of trading of the regular daytime trading session for the corresponding Denatured Fuel Ethanol Forward Month Swap, subject to the provisions of the second paragraph of Rule 1007.00. (10/15/07)
- **6013.01** Last Day of Clearing No Cash-settled Options on Ethanol Forward Month Swaps expiring in the current month shall be submitted to clearing after the close of trading of the regular daytime clearing session for the corresponding Denatured Fuel Ethanol Forward Month Swap contract on the last calendar day. If such Calendar day is not a business day, the last day of trading shall be the business day prior to such Calendar day. (10/15/07)

Chapter 64

CBOT Cash-settled Denatured Fuel Ethanol Options (Clearing only)

Ch64 Conditions

Application of Regulations -Transactions in cash-settled put and call options on Denatured Fuel Ethanol futures contracts shall be subject to the general rules of the Exchange as far as applicable and shall also be subject to the regulations contained in this chapter which are exclusively applicable to clearing of cash-settled put and call options on Denatured Fuel Ethanol futures contracts. (10/15/07)

6402.01 Nature of Denatured Fuel Ethanol Futures Put Options - On expiration of a put option the buyer of one (1) cash-settled Denatured Fuel Ethanol futures put option will be entitled to receive the value of that put option. The value of a cash-settled Denatured Fuel Ethanol Put Option at expiration will be defined as the difference between the strike price of the put option and the settlement price of the underlying CBOT Denatured Ethanol Futures contract multiplied by 29,000 gallon, or zero, whichever is greater. The seller of one (1) cash-settled Denatured Fuel Ethanol futures put option incurs the obligation to pay the value of that put option. (10/15/07)

6402.02 Nature of Denatured Fuel Ethanol Futures Call Options - On expiration of a call option the buyer of one (1) cash-settled Denatured Fuel Ethanol futures call option will be entitled to receive the value of that call option. The value of a cash-settled Denatured Fuel Ethanol Call Option at expiration will be defined as the difference between the settlement price of the underlying CBOT Denatured Fuel Ethanol Futures contract and the strike price multiplied by 29,000 gallons. The seller of one (1) cash settled Denatured Fuel Ethanol futures call option incurs the obligation to pay the value of that call option. (10/15/07)

6403.01 Clearing Unit - One (1) 29,000 gallon Denatured Fuel Ethanol futures contract of a specified contract month on the Chicago Board of Trade. (10/15/07)

6404.01 Striking Prices - Clearing shall be conducted for put and call options with striking prices (the "strikes") in integral multiples of five (5) cents per gallon per Denatured Fuel Ethanol futures contract (i.e., 1.900, 1.950, 2.000, 2.050, 2.100 etc.) as follows:

- 1. a. In integral multiples of five cents, at the commencement of trading for an option contract, the following strikes shall be listed: one with a strike closest to the previous day's settlement price of the underlying Denatured Fuel Ethanol futures contract, the next ten consecutive higher and the next ten consecutive lower strikes (the "initial band"). If the previous day's settlement price is midway between two strikes, the closest price shall be the larger of the two.
 - b. In integral multiples of five cents, over time, strikes shall be added as necessary to ensure that all strikes within \$0.50 of the previous day's trading range of the underlying futures contract are listed (the "minimum band").
 - No new strikes may be added by these procedures in the month in which an option expires.
- 2. All strikes will be available for clearing entry prior to the opening of trading of the underlying CBOT Denatured Ethanol Futures contract on the following business day. The Exchange may modify the procedures for the introduction of strikes as it deems appropriate in order to respond to market conditions. (10/15/07)

- **Payment of Option Premium** The option premium must be paid in full by each clearing member to the Clearing Services Provider and by each option customer to his futures commission merchant at the time that the option is purchased, or within a reasonable time after the option is purchased. (10/15/07)
- **Option Premium Basis** The premium for Cash-settled Denatured Fuel Ethanol futures options shall be in multiples of \$0.001 per gallon of a 29,000 gallon Denatured Fuel Ethanol futures contract which shall equal \$29.00 per contract. (10/15/07)
- **Exercise of Option** CBOT Cash-settled Denatured Fuel Ethanol Options (Clearing Only) will be cash settled on expiration day. For the avoidance of doubt CBOT Cash-settled Denatured Fuel Ethanol Options (Clearing Only) cannot be exercised at any time during the life of the option (10/15/07)
- **6409.01 Months Available for Clearing Entry** Option contracts maybe submitted for clearing entry on the nearby cash settled Denatured Fuel Ethanol futures options contract month plus any succeeding months, provided however, that the Exchange may determine not to list a contract month. (10/15/07)
- 6410.01 Hours for Clearing Entry The hours for Clearing Entry for Cash-settled options on Denatured Fuel Ethanol futures contracts shall be determined by the Board. On the last day that clearing entry is available for an expiring option, the closing time for such clearing entry options shall be the same as the close of trading of the regular daytime trading session for the corresponding Denatured Fuel Ethanol futures contract, subject to the provisions of the second paragraph of Rule 1007.00. (10/15/07)
- **6412.01** Margin Requirements (See Regulation 431.05) (10/15/07)
- **6413.01** Last Day of Clearing -The Last Day of Clearing for Cash-settled Denatured Fuel Ethanol options shall be the last trading day of the underlying Denatured Fuel Ethanol futures contract. (10/15/07)

Chapter 65 New York Harbor ('NYH') Denatured Fuel Ethanol Basis Swap

- **Authority** -Clearing in NYH Denatured Fuel Ethanol Basis Swaps may be conducted under such terms and conditions as may be prescribed by Regulation. (10/15/07)
- **Application of Regulations** Transactions in NYH Denatured Fuel Ethanol Basis Swaps shall be subject to the general Rules and Regulations of the Exchange as far as applicable and shall also be subject to the Regulations contained in this chapter, which are exclusively applicable to Clearing of NYH Denatured Fuel Ethanol Basis Swaps. (10/15/07)
- **Unit of Clearing** The unit of clearing shall be 14,500 gallons of Denatured Fuel Ethanol. Accepted for clearing are transactions that are denominated in dollars and cents and tenths of a cent or multiples thereof per gallon. (10/15/07)
- 6505.01 Months Cleared In Clearing of NYH Denatured Fuel Ethanol Basis Swaps is regularly conducted in all twelve months but shall be permitted in the current delivery month plus any succeeding months. The number of months in which clearing may occur at one time shall be at the discretion of the Exchange. (10/15/07)
- **Price Basis** Minimum price fluctuations shall be in multiples of one tenth of one cent (\$0.001) per gallon. Contracts shall not be made on any other price basis. (10/15/07)
- **Hours for Clearing Entry** The Exchange shall determine the hours during which NYH Denatured Fuel Ethanol Basis Swaps may be submitted to the Clearing Services Provider.

Positions shall be initiated or closed out using off-exchange transactions. (10/15/07)

- 6509.01 Last Day of Clearing The last day of clearing in NYH Denatured Fuel Ethanol Basis Swaps deliverable in the current delivery month shall be the last business day of the month. (10/15/07)
- **6509.02 Liquidation During the Delivery Month** After clearing in contracts for delivery in the current delivery month has ceased, in accordance with Regulation 6509.01 of this chapter, outstanding contracts for such delivery shall be liquidated by cash settlement as prescribed in Regulation 6542.01. (10/15/07)
- **6510.01** Margin Requirements (See Regulation 431.03) (10/15/07)
- **Disputes -** All disputes between interested parties may be settled by arbitration as provided in the Rules and Regulations. (10/15/07)
- 6512.01 Position Limits and Reportable Positions (See Regulation 425.01) (10/15/07)

Chapter 65 Delivery Procedures

Delivery – Delivery against NYH Denatured Fuel Ethanol Basis Swaps must be made through the Clearing Services Provider. Delivery under these regulations shall be on the final settlement day (as described in Regulation 6542.03) and shall be accomplished by cash settlement.

Clearing members holding open positions in NYH Denatured Fuel Ethanol Basis Swaps at the time of termination of clearing shall make payment to and receive payment through the Clearing Services Provider in accordance with normal variation settlement procedures based on a settlement price equal to the final settlement price (as described in Regulation 6542.02). (10/15/07)

Final Settlement Price – The final settlement price shall be determined on the final settlement day. Final settlement shall be the average of the settlement prices for the CBOT NYH Denatured Fuel Ethanol Basis Swap for each clearing day in the NYH Denatured Fuel Ethanol Basis Swap contract month.

For example, final settlement for the August NYH Denatured Fuel Ethanol Basis Swap would be the average of the daily settlement prices for the August NYH Denatured Fuel Ethanol Basis Swap contract during the month of August. (10/15/07)

- 6542.03 The Final Settlement Day The final settlement day shall be defined as the first business day after the last clearing day of the contract month. (10/15/07)
- **Daily Settlement** Daily settlement other than settlement on the final settlement day (as described in Regulation 6542.03) or during the last month of clearing shall be the Oil Price Information Service ("OPIS") NYH Ethanol cash price minus the settlement price of the CBOT Denatured Fuel Ethanol futures contract for the contract month following the CBOT NYH Denatured Fuel Ethanol Basis Swap contract month on that day. For example, the daily settlement price for the August NYH Denatured Fuel Ethanol Basis Swap would be calculated as the OPIS NYH Ethanol cash price minus the settlement price for the September Denatured Fuel Ethanol futures contract. (10/15/07)
- Daily Settlement During the Last Month of Clearing—Daily settlement during the last month of clearing shall be the cumulative average of the difference between the OPIS NYH Ethanol cash price minus the settlement price of the CBOT Denatured Fuel Ethanol futures contract following the CBOT NYH Denatured Fuel Ethanol Basis Swap in that particular month. For example, the daily settlement price during the last month of clearing for the August NYH Denatured Fuel Ethanol Basis Swap would be calculated as the cumulative average of the difference between the OPIS NYH Ethanol Cash price minus the settlement price for the September Denatured Fuel Ethanol futures contract. (10/15/07)

6547.01 Payment – (See Regulation 1049.04) (10/15/07)

Chapter 66 Gulf Coast ('GC') Denatured Fuel Ethanol Basis Swap

- Authority -Clearing in GC Denatured Fuel Ethanol Basis Swaps may be conducted under such terms and conditions as may be prescribed by Regulation. (10/15/07)
- **Application of Regulation** Transactions in GC Denatured Fuel Ethanol Basis Swaps shall be subject to the general Rules and Regulations of the Exchange as far as applicable and shall also be subject to the Regulations contained in this chapter, which are exclusively applicable to Clearing of GC Denatured Fuel Ethanol Basis Swaps. (10/15/07)
- 6604.01 Unit of Clearing The unit of clearing shall be 14,500 gallons of Denatured Fuel Ethanol. Accepted for clearing are transactions that are denominated in dollars and cents and tenths of a cent or multiples thereof per gallon. (10/15/07)
- 6605.01 Months Cleared In Clearing of GC Denatured Fuel Ethanol Basis Swaps is regularly conducted in all twelve months but shall be permitted in the current delivery month plus any succeeding months. The number of months to be open at one time shall be at the discretion of the Exchange. (10/15/07)
- **Price Basis** Minimum price fluctuations shall be in multiples of one tenth of one cent (\$0.001) per gallon. Contracts shall not be made on any other price basis. (10/15/07)
- 6607.01 Hours for Clearing Entry The Exchange shall determine the hours during which GC Denatured Fuel Ethanol Basis Swaps may be submitted to the Clearing Services Provider.

Positions shall be initiated or closed out using off-exchange transactions. (10/15/07)

- 6609.01 Last Day of Clearing The last day of clearing in GC Denatured Fuel Ethanol Basis Swaps deliverable in the current delivery month shall be the last business day of the month. (10/15/07)
- **Liquidation During the Delivery Month** After clearing in contracts for delivery in the current delivery month has ceased, in accordance with Regulation 6609.01 of this chapter, outstanding contracts for such delivery shall be liquidated by cash settlement as prescribed in Regulation 6642.01. (10/15/07)
- **Margin Requirements** (See Regulation 431.03) (10/15/07)
- **Disputes** All disputes between interested parties may be settled by arbitration as provided in the Rules and Regulations. (10/15/07)
- Position Limits and Reportable Positions (See Regulation 425.01) (10/15/07)

Chapter 66 Delivery Procedures

Delivery – Delivery against GC Denatured Fuel Ethanol Basis Swaps must be made through the Clearing Services Provider. Delivery under these regulations shall be on the final settlement day (as described in Regulation 6642.03) and shall be accomplished by cash settlement.

Clearing members holding open positions in GC Denatured Fuel Ethanol Basis Swaps at the time of termination of clearing shall make payment to and receive payment through the Clearing Services Provider in accordance with normal variation settlement procedures based on a settlement price equal to the final settlement price (as described in Regulation 6642.02). (10/15/07)

Final Settlement Price – The final settlement price shall be determined on the final settlement day. Final settlement shall be the average of the settlement prices for the CBOT GC Denatured Fuel Ethanol Basis Swap for each clearing day in the GC Denatured Fuel Ethanol Basis Swap contract month.

For example, final settlement for the August GC Denatured Fuel Ethanol Basis Swap would be the average of the daily settlement prices for the August GC Denatured Fuel Ethanol Basis Swap contract during the month of August. (10/15/07)

- The Final Settlement Day The final settlement day shall be defined as the first business day after the last clearing day of the contract month. (10/15/07)
- Daily Settlement Daily settlement other than settlement on the final settlement day (as described in Regulation 6642.03) or during the last month of clearing shall be the Oil Price Information Service ("OPIS") GC Ethanol cash price minus the settlement price of the CBOT Denatured Fuel Ethanol futures contract following the CBOT GC Denatured Fuel Ethanol Basis Swap on that day. For example, the daily settlement price for the August GC Denatured Fuel Ethanol Basis Swap would be calculated as the OPIS GC Ethanol Cash price minus the settlement price for the September Denatured Fuel Ethanol futures contract. (10/15/07)
- Daily Settlement during the last month of clearing—Daily settlement during the last month of clearing shall be the cumulative average of the difference between the OPIS GC Ethanol cash price minus the settlement price of the CBOT Denatured Fuel Ethanol futures contract following the CBOT GC Denatured Fuel Ethanol Basis Swap in that particular month. For example, the daily settlement price during the last month of clearing for the August GC Denatured Fuel Ethanol Basis Swap would be calculated as the cumulative average of the difference between the OPIS GC Ethanol Cash price minus the settlement price for the September Denatured Fuel Ethanol futures contract. (10/15/07)

6647.01 Payment – (See Regulation 1049.04) (10/15/07)

Chapter 67 Los Angeles ('LA') Denatured Fuel Ethanol Basis Swap

- **Authority** -Clearing in LA Denatured Fuel Ethanol Basis Swaps may be conducted under such terms and conditions as may be prescribed by Regulation. (10/15/07)
- 6702.01 Application of Regulation Transactions in LA Denatured Fuel Ethanol Basis Swaps shall be subject to the general Rules and Regulations of the Exchange as far as applicable and shall also be subject to the Regulations contained in this chapter, which are exclusively applicable to Clearing of LA Denatured Fuel Ethanol Basis Swaps. (10/15/07)
- 6704.01 Unit of Clearing The unit of clearing shall be 14,500 gallons of Denatured Fuel Ethanol. Accepted for clearing are transactions that are denominated in dollars and cents and tenths of a cent or multiples thereof per gallon. (10/15/07)
- 6705.01 Months Cleared In Clearing of LA Denatured Fuel Ethanol Basis Swaps is regularly conducted in all twelve months but shall be permitted in the current delivery month plus any succeeding months. The number of months to be open at one time shall be at the discretion of the Exchange. (10/15/07)
- **Price Basis** Minimum price fluctuations shall be in multiples of one tenth of one cent (\$0.001) per gallon. Contracts shall not be made on any other price basis. (10/15/07)
- 6707.01 Hours for Clearing Entry The Exchange shall determine the hours during which LA Denatured Fuel Ethanol Basis Swaps may be submitted to the Clearing Services Provider.

Positions shall be initiated or closed out using off-exchange transactions. (10/15/07)

- 6709.01 Last Day of Clearing The last day of clearing in LA Denatured Fuel Ethanol Basis Swaps deliverable in the current delivery month shall be the last business day of the month. (10/15/07)
- **Liquidation During the Delivery Month** After clearing in contracts for delivery in the current delivery month has ceased, in accordance with Regulation 6709.01 of this chapter, outstanding contracts for such delivery shall be liquidated by cash settlement as prescribed in Regulation 6742.01. (10/15/07)
- **6710.01 Margin Requirements** (See Regulation 431.03) (10/15/07)
- **Disputes** All disputes between interested parties may be settled by arbitration as provided in the Rules and Regulations. (10/15/07)
- 6712.01 Position Limits and Reportable Positions See Regulation 425.01. (10/15/07)

Chapter 67 Delivery Procedures

6742.01 Delivery – Delivery against LA Denatured Fuel Ethanol Basis Swaps must be made through the Clearing Services Provider. Delivery under these regulations shall be on the final settlement day (as described in Regulation 6742.03) and shall be accomplished by cash settlement.

Clearing members holding open positions in LA Denatured Fuel Ethanol Basis Swaps at the time of termination of clearing shall make payment to and receive payment through the Clearing Services Provider in accordance with normal variation settlement procedures based on a settlement price equal to the final settlement price (as described in Regulation 6742.02). (10/15/07)

6742.02 Final Settlement Price – The final settlement price shall be determined on the final settlement day. Final settlement shall be the average of the settlement prices for the CBOT LA Denatured Fuel Ethanol Basis Swap for each clearing day in the LA Denatured Fuel Ethanol Basis Swap contract month.

For example, final settlement for the August LA Denatured Fuel Ethanol Basis Swap would be the average of the daily settlement prices for the August LA Denatured Fuel Ethanol Basis Swap contract during the month of August. (10/15/07)

- 6742.03 The Final Settlement Day The final settlement day shall be defined as the first business day after the last clearing day of the contract month. (10/15/07)
- 6742.04 Daily Settlement Daily settlement other than settlement on the final settlement day (as described in Regulation 6742.03) or during the last month of clearing shall be the Oil Price Information Service ("OPIS") LA Ethanol Cash price minus the settlement price of the CBOT Denatured Fuel Ethanol futures contract following the CBOT LA Denatured Fuel Ethanol Basis Swap on that day. For example, the daily settlement price for the August LA Denatured Fuel Ethanol Basis Swap would be calculated as the OPIS LA Ethanol Cash price minus the settlement price for the September Denatured Fuel Ethanol futures contract. (10/15/07)
- Daily Settlement during the last month of clearing—Daily settlement during the last month of clearing shall be the cumulative average of the difference between the OPIS Los Angeles Ethanol cash price minus the settlement price of the CBOT Denatured Fuel Ethanol futures contract following the CBOT LA Denatured Fuel Ethanol Basis Swap in that particular month. For example, the daily settlement price during the last month of clearing for the August LA Denatured Fuel Ethanol Basis Swap would be calculated as the cumulative average of the difference between the OPIS LA Ethanol Cash price minus the settlement price for the September Denatured Fuel Ethanol futures contract. (10/15/07)

6747.01 Payment – (See Regulation 1049.04) (10/15/07)

EXHIBIT B

Chapter 16B

Cash-Settled Options on Denatured Fuel Ethanol Futures (Clearing only)

16B00. SCOPE OF CHAPTER

This chapter is limited in application to cash-settled put and call options on Denatured Fuel Ethanol futures. In addition to the rules of this chapter, transactions in cash-settled options on Denatured Fuel Ethanol futures shall be subject to the general rules of the Exchange insofar as applicable.

16B01. OPTIONS CHARACTERISTICS

16B01.A. Contract Months Available for Clearing Entry

Option contracts may be submitted for clearing entry on the nearby cash-settled Denatured Fuel Ethanol futures options contract month and any succeeding months, provided however, that the Exchange may determine not to list a contract month.

16B01.B. Clearing Unit

One 29,000 gallon Denatured Fuel Ethanol futures contract of a specified contract month on the Chicago Board of Trade.

16B01.C. Minimum Fluctuations

The premium for cash-settled Denatured Fuel Ethanol futures options shall be in multiples of \$0.001 per gallon of a 29,000 gallon Denatured Fuel Ethanol futures contract which shall equal \$29.00 per contract.

However, a position may be initiated or liquidated in cash-settled options on Denatured Fuel Ethanol futures at a premium ranging from \$1.00 to \$14.00, in \$1.00 increments per option contract.

16B01.D. Hours for Clearing Entry

The hours for clearing entry of cash-settled options on Denatured Fuel Ethanol futures contracts shall be determined by the Exchange. On the last day that clearing entry is available for an expiring option, the closing time for such clearing entry shall be 1:15 p.m. Chicago time.

16B01.E. Exercise Prices

Clearing shall be conducted for put and call options with striking prices (the "strikes") in integral multiples of five (5) cents per gallon per Denatured Fuel Ethanol futures contract (i.e., 1.900, 1.950, 2.000, 2.050, 2.100 etc.) as follows:

- 1. a. In integral multiples of five cents, at the commencement of trading for an option contract, the following strikes shall be listed: one with a strike closest to the previous day's settlement price of the underlying Denatured Fuel Ethanol futures contract, the next ten consecutive higher and the next ten consecutive lower strikes (the "initial band"). If the previous day's settlement price is midway between two strikes, the closest price shall be the larger of the two.
 - b. In integral multiples of five cents, over time, strikes shall be added as necessary to ensure that all strikes within \$0.50 of the previous day's trading range of the underlying futures contract are listed (the "minimum band").
 - c. No new strikes may be added by these procedures in the month in which an option expires.
- 2. All strikes will be available for clearing entry prior to the opening of trading of the underlying CBOT Denatured Ethanol Futures contract on the following business day.

The Exchange may modify the procedures for the introduction of strikes as it deems appropriate in order to respond to market conditions.

16B01.F. Reserved

16B01.G. Reserved

16B01.H. Nature of Cash-Settled Options on Denatured Fuel Ethanol Futures

On expiration of a put option the buyer of one cash-settled Denatured Fuel Ethanol futures put option will be entitled to receive the value of that put option. The value of a cash-settled Denatured Fuel Ethanol put option at expiration will be defined as the difference between the strike price of the put option and the settlement price of the underlying CBOT Denatured Ethanol futures contract multiplied by 29,000 gallons, or zero, whichever is greater. The seller of one cash-settled Denatured Fuel Ethanol futures put option incurs the obligation to pay the value of that put option.

On expiration of a call option the buyer of one cash-settled Denatured Fuel Ethanol futures call option will be entitled to receive the value of that call option. The value of a cash-settled Denatured Fuel Ethanol call option at expiration will be defined as the difference between the settlement price of the underlying CBOT Denatured Fuel Ethanol futures contract and the strike price multiplied by 29,000 gallons, or zero, whichever is greater. The seller of one cash-settled Denatured Fuel Ethanol futures call option incurs the obligation to pay the value of that call option.

16B01.I. Last Day of Clearing

The last day of clearing for cash-settled Denatured Fuel Ethanol options shall be the last trading day of the underlying Denatured Fuel Ethanol futures contract.

16B01.J. Reserved

16B02. EXERCISE OF OPTION

Cash-settled Denatured Fuel Ethanol Futures options will be cash settled on expiration day. For the avoidance of doubt, cash-settled Denatured Fuel Ethanol Futures options cannot be exercised at any time during the life of the option.

16B03. ACTS OF GOVERNMENT, ACTS OF GOD AND OTHER EMERGENCIES

(Refer to Rule 701.).

16B04. RESERVED

16A05. RESERVED

16B06. PAYMENT OF OPTION PREMIUM

The option premium must be paid in full by each clearing member to the Clearing House and by each option customer to his futures commission merchant at the time that the option is purchased, or within a reasonable time after the option is purchased.

Chapter 16C Denatured Fuel Ethanol Forward Month Swaps (Clearing Only)

16C00. SCOPE OF CHAPTER

This chapter is limited in application to the clearing of Denatured Fuel Ethanol Forward Month Swaps. Transactions in Denatured Fuel Ethanol Forward Month Swaps shall also be subject to the general rules of the Exchange insofar as applicable.

16C01. CONTRACT SPECIFICATIONS

16C01.A. Unit of Clearing

The unit of clearing shall be 14,500 gallons of Denatured Fuel Ethanol.

16C01.B. Hours for Clearing Entry

The Exchange shall determine the hours during which Denatured Fuel Ethanol Forward Month Swaps may be submitted to the Clearing House.

Positions shall be initiated or closed out using off-exchange transactions.

16C01.C. Minimum Price Increments

Minimum price fluctuations shall be in multiples of one tenth of one cent (\$0.001) per gallon which shall equal \$14.50 per contract. Contracts shall not be made on any other price basis.

16C01.D. Months Cleared

Clearing of Denatured Fuel Ethanol Forward Month Swaps is regularly conducted in all twelve months, but shall be permitted in the current delivery month and any succeeding months. The number of months in which clearing may occur shall be at the discretion of the Exchange.

16C01.E. Reserved

16C01.F. Last Day of Clearing

The last day of clearing of Denatured Fuel Ethanol Forward Month Swaps deliverable in the current delivery month shall be the final settlement day as prescribed in Rule 16C05.

16C01.G. Liquidation during the Delivery Month

After clearing of Denatured Fuel Ethanol Forward Month Swaps in the current delivery month has ceased, in accordance with Rule 16C01.F. of this chapter, outstanding contracts for such delivery shall be liquidated by cash settlement as prescribed in Rule 16C02.

16C02. DELIVERY

Delivery against Denatured Fuel Ethanol Forward Month Swaps must be made through the Clearing House. Delivery under these rules shall be on the final settlement day (as described in Rule 16C05) and shall be accomplished by cash settlement.

Clearing members holding open positions in Denatured Fuel Ethanol Forward Month Swaps at the time of termination of clearing 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 16C03.).

16C03. FINAL SETTLEMENT PRICE AND DAILY SETTLEMENT DURING THE LAST MONTH OF TRADING

The final settlement price shall be determined on the final settlement day. The final settlement price shall be the cumulative average of the settlement prices for the Denatured Fuel Ethanol futures contract following the Denatured Fuel Ethanol Forward Month Swap contract month for each clearing day in the Denatured Fuel Ethanol Forward Month Swap contract month.

For example, final settlement for a May Denatured Fuel Ethanol Forward Month Swap would be the cumulative average of the daily settlement prices for the June Denatured Fuel Ethanol futures contract during the month of May.

Daily settlement during the last month of clearing shall be the cumulative average of the settlement prices for the CBOT Denatured Fuel Ethanol futures contract following the Denatured Fuel Ethanol Forward Month Swap contract month for each clearing day in the last month of clearing the Denatured Fuel Ethanol Forward Month Swap contract.

For example, the daily settlement for a May Denatured Fuel Ethanol Forward Month Swap on the 5th clearing day in May would be the average settlement price over the first 5 clearing days in May of the June Denatured Fuel Ethanol futures contract. On the 6th clearing day, the daily settlement would be the average settlement price over the first 6 clearing days.

16C04. DAILY SETTLEMENT PRICE

Daily settlement other than settlement on the final settlement day (as described in Rule 16C05.) or during the last month of clearing shall be the settlement price for the CBOT Denatured Fuel Ethanol futures contract following the Denatured Fuel Ethanol Forward Month Swap contract month on that day.

16C05. FINAL SETTLEMENT DAY

The final settlement day shall be defined as the last business day of the contract month.

16C06. DISPUTES

All disputes between interested parties may be settled by arbitration as provided in the Rules.

Chapter 16D

Cash-Settled Options on Denatured Fuel Ethanol Forward Month Calendar Swaps (Clearing only)

16D00. SCOPE OF CHAPTER

This chapter is limited in application to transactions in cash-settled put and call options on Denatured Fuel Ethanol Forward Month Swaps. In addition to the rules of this chapter, transactions in cash-settled options on Denatured Fuel Ethanol Forward Month Swaps shall be subject to the general rules of the Exchange insofar as applicable.

16D01. OPTIONS CHARACTERISTICS

16D01.A. Contract Months Available for Clearing Entry

Option contracts may be submitted for clearing entry on the nearby cash-settled Denatured Fuel Ethanol Forward Month Swap contract month and any succeeding months, provided however, that the Exchange may determine not to list a contract month.

16D01.B. Clearing Unit

One 14,500 gallon Denatured Fuel Ethanol Forward Month Swap of a specified contract month on the Chicago Board of Trade.

16D01.C. Minimum Fluctuations

The premium for cash-settled Denatured Fuel Ethanol Forward Month Swap options shall be in multiples of \$0.001 per gallon which shall equal \$14.50 per contract.

However, a position may be initiated or liquidated in cash-settled options on Denatured Fuel Ethanol Forward Month Swaps at a premium ranging from \$1.00 to \$14.00, in \$1.00 increments per option contract.

16D01.D. Hours for Clearing Entry

The hours for clearing entry of cash-settled options on Denatured Fuel Ethanol Forward Month Swap contracts shall be determined by the Exchange. On the last day that clearing entry is available for an expiring option, the closing time for such clearing entry shall be 1:15 p.m. Chicago time.

16D01.E. Exercise Prices

Clearing shall be conducted for put and call options with striking prices (the "strikes") in integral multiples of five (5) cents per gallon per Denatured Fuel Ethanol futures contract (i.e., 1.900, 1.950, 2.000, 2.050, 2.100 etc.) as follows:

- 1. a. In integral multiples of five cents, at the commencement of trading for an option contract, the following strikes shall be listed: one with a strike closest to the previous day's settlement price of the underlying Denatured Fuel Ethanol Forward Month Swap contract, the next ten consecutive higher and the next ten consecutive lower strikes (the "initial band"). If the previous day's settlement price is midway between two strikes, the closest price shall be the larger of the two.
 - b. In integral multiples of five cents, over time, strikes shall be added as necessary to ensure that all strikes within \$0.50 of the previous day's trading range of the underlying Ethanol Forward Month Swap contract are listed (the "minimum band").
 - c. No new strikes may be added by these procedures in the month in which an option expires.

2. All strikes will be available for clearing entry prior to the opening of the hours for clearing entry of the underlying CBOT Denatured Fuel Ethanol Forward Month Swap contract on the following business day.

The Exchange may modify the procedures for the introduction of strikes as it deems appropriate in order to respond to market conditions.

16D01.F. Reserved

16D01.G. Reserved

16D01.H. Nature of Cash-Settled Options on Denatured Fuel Ethanol Forward Month Swaps

On expiration of a put option the buyer of one cash-settled Denatured Fuel Ethanol Forward Month Swap put option will be entitled to receive the value of that put option. The value of a cash-settled Denatured Fuel Ethanol Forward Month Swap put option at expiration will be defined as the difference between the strike price of the put option and the settlement price of the underlying CBOT Denatured Ethanol Forward Month Swap contract multiplied by 14,500 gallons, or zero, whichever is greater. The seller of one cash-settled Denatured Fuel Ethanol Forward Month Swap put option incurs the obligation to pay the value of that put option.

On expiration of a call option the buyer of one cash-settled Denatured Fuel Ethanol Forward Month Swap call option will be entitled to receive the value of that call option. The value of a cash-settled Denatured Fuel Ethanol Forward Month Swap call option at expiration will be defined as the difference between the settlement price of the underlying CBOT Denatured Fuel Ethanol Forward Month Swap contract and the strike price multiplied by 14,500 gallons, or zero, whichever is greater. The seller of one cash-settled Denatured Fuel Ethanol Forward Month Swap call option incurs the obligation to pay the value of that call option.

16D01.I. Last Day of Clearing

The last day of clearing for cash-settled options on Denatured Fuel Ethanol Forward Month Swaps shall be the last trading day of the underlying Denatured Fuel Ethanol Forward Month Swap contract.

16D01.J. Reserved

16D02. EXERCISE OF OPTION

Cash-settled Denatured Fuel Ethanol Forward Month Swap options will be cash settled on expiration day. For the avoidance of doubt, cash-settled Denatured Fuel Ethanol Forward Month Swap options cannot be exercised at any time during the life of the option.

16D03. ACTS OF GOVERNMENT, ACTS OF GOD AND OTHER EMERGENCIES

(Refer to Rule 701.).

16D04. RESERVED

16D05. RESERVED

16D06. PAYMENT OF OPTION PREMIUM

The option premium must be paid in full by each clearing member to the Clearing House and by each option customer to his futures commission merchant at the time that the option is purchased, or within a reasonable time after the option is purchased.

Chapter 16E New York Harbor ('NYH') Denatured Fuel Ethanol Basis Swaps (Clearing Only)

16E00. SCOPE OF CHAPTER

This chapter is limited in application to the clearing of NYH Denatured Fuel Ethanol Basis Swaps. Transactions in NYH Denatured Fuel Ethanol Basis Swaps shall also be subject to the general rules of the Exchange insofar as applicable.

16E01. CONTRACT SPECIFICATIONS

16E01.A. Unit of Clearing

The unit of clearing shall be 14,500 gallons of Denatured Fuel Ethanol.

16E01.B. Hours for Clearing Entry

The Exchange shall determine the hours during which NYH Denatured Fuel Ethanol Basis Swaps may be submitted to the Clearing House.

Positions shall be initiated or closed out using off-exchange transactions.

16E01.C. Minimum Price Increments

Minimum price fluctuations shall be in multiples of one tenth of one cent (\$0.001) per gallon which shall equal \$14.50 per contract. Contracts shall not be cleared on any other price basis.

16E01.D. Contract Months Available for Clearing Entry

Clearing of NYH Denatured Fuel Ethanol Basis Swaps is regularly conducted in all twelve months, but shall be permitted in the current delivery month and any succeeding months. The number of months in which clearing may occur shall be at the discretion of the Exchange.

16E01.E. Reserved

16E01.F. Last Day of Clearing

The last day of clearing of NYH Denatured Fuel Ethanol Basis Swaps deliverable in the current delivery month shall be the last business day of the month.

16E01.G. Liquidation During the Delivery Month

After clearing of NYH Denatured Fuel Ethanol Basis Swaps in the current delivery month has ceased, in accordance with Rule 16E01.F. of this chapter, outstanding contracts for such delivery shall be liquidated by cash settlement as prescribed in Rule 16E02.

16E02. DELIVERY

Delivery against NYH Denatured Fuel Ethanol Basis Swaps must be made through the Clearing House. Delivery under these rules shall be on the final settlement day (as described in Rule 16E05.) and shall be accomplished by cash settlement.

Clearing members holding open positions in NYH Denatured Fuel Ethanol Basis Swaps at the time of termination of clearing 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 16E03.).

16E03. FINAL SETTLEMENT PRICE AND DAILY SETTLEMENT DURING THE LAST MONTH OF TRADING

The final settlement price shall be determined on the final settlement day. The final settlement price shall be the average of the settlement prices for the CBOT NYH Denatured Fuel Ethanol Basis Swap for each clearing day in the NYH Denatured Fuel Ethanol Basis Swap contract month. For example, final settlement for an August NYH Denatured Fuel Ethanol Basis Swap would be the average of the daily settlement prices for the August NYH Denatured Fuel Ethanol Basis Swap contract during the month of August.

Daily settlement during the last month of clearing shall be the cumulative average of the difference between the Oil Price Information Service ("OPIS") NYH Ethanol cash price minus the settlement price of the CBOT Denatured Fuel Ethanol futures contract following the CBOT NYH Denatured Fuel Ethanol Basis Swap in that particular month. For example, the daily settlement price during the last month of clearing for the August NYH Denatured Fuel Ethanol Basis Swap would be calculated as the cumulative average of the difference between the OPIS NYH Ethanol Cash price minus the settlement price for the September Denatured Fuel Ethanol futures contract.

16E04. DAILY SETTLEMENT PRICE

Daily settlement other than settlement on the final settlement day (as described in Rule 16E05.) or during the last month of clearing shall be the OPIS NYH Ethanol cash price minus the settlement price of the CBOT Denatured Fuel Ethanol futures contract for the contract month following the CBOT NYH Denatured Fuel Ethanol Basis Swap contract month on that day. For example, the daily settlement price for the August NYH Denatured Fuel Ethanol Basis Swap would be calculated as the OPIS NYH Ethanol cash price minus the settlement price for the September Denatured Fuel Ethanol futures contract.

16E05. FINAL SETTLEMENT DAY

The final settlement day shall be defined as the first business day after the last clearing day of the contract month.

16E06. DISPUTES

All disputes between interested parties may be settled by arbitration as provided in the Rules.

Chapter 16F Gulf Coast ('GC') Denatured Fuel Ethanol Basis Swaps (Clearing Only)

16F00. SCOPE OF CHAPTER

This chapter is limited in application to the clearing of GC Denatured Fuel Ethanol Basis Swaps. Transactions in GC Denatured Fuel Ethanol Basis Swaps shall also be subject to the general rules of the Exchange insofar as applicable.

16F01. CONTRACT SPECIFICATIONS

16F01.A. Unit of Clearing

The unit of clearing shall be 14,500 gallons of Denatured Fuel Ethanol.

16F01.B. Hours for Clearing Entry

The Exchange shall determine the hours during which GC Denatured Fuel Ethanol Basis Swaps may be submitted to the Clearing House.

Positions shall be initiated or closed out using off-exchange transactions.

16F01.C. Minimum Price Increments

Minimum price fluctuations shall be in multiples of one tenth of one cent (\$0.001) per gallon which shall equal \$14.50 per contract. Contracts shall not be cleared on any other price basis.

16F01.D. Contract Months Available for Clearing Entry

Clearing of GC Denatured Fuel Ethanol Basis Swaps is regularly conducted in all twelve months, but shall be permitted in the current delivery month and any succeeding months. The number of months in which clearing may occur shall be at the discretion of the Exchange.

16F01.E. Reserved

16F01.F. Last Day of Clearing

The last day of clearing of GC Denatured Fuel Ethanol Basis Swaps deliverable in the current delivery month shall be the last business day of the month.

16F01.G. Liquidation During the Delivery Month

After clearing of GC Denatured Fuel Ethanol Basis Swaps in the current delivery month has ceased, in accordance with Rule 16F01.F. of this chapter, outstanding contracts for such delivery shall be liquidated by cash settlement as prescribed in Rule 16F02.

16F02. DELIVERY

Delivery against GC Denatured Fuel Ethanol Basis Swaps must be made through the Clearing House. Delivery under these rules shall be on the final settlement day (as described in Rule 16F05.) and shall be accomplished by cash settlement.

Clearing members holding open positions in GC Denatured Fuel Ethanol Basis Swaps at the time of termination of clearing 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 16F03.).

16F03. FINAL SETTLEMENT PRICE AND DAILY SETTLEMENT DURING THE LAST MONTH OF TRADING

The final settlement price shall be determined on the final settlement day. The final settlement price shall be the average of the settlement prices for the CBOT GC Denatured Fuel Ethanol Basis Swap for each clearing day in the GC Denatured Fuel Ethanol Basis Swap contract month. For example, final settlement for an August GC Denatured Fuel Ethanol Basis Swap would be the average of the daily settlement prices for the August GC Denatured Fuel Ethanol Basis Swap contract during the month of August.

Daily settlement during the last month of clearing shall be the cumulative average of the difference between the Oil Price Information Service ("OPIS") GC Ethanol cash price minus the settlement price of the CBOT Denatured Fuel Ethanol futures contract following the CBOT GC Denatured Fuel Ethanol Basis Swap in that particular month. For example, the daily settlement price during the last month of clearing for the August GC Denatured Fuel Ethanol Basis Swap would be calculated as the cumulative average of the difference between the OPIS GC Ethanol Cash price minus the settlement price for the September Denatured Fuel Ethanol futures contract.

16F04. DAILY SETTLEMENT PRICE

Daily settlement other than settlement on the final settlement day (as described in Rule 16F05.) or during the last month of clearing shall be the OPIS GC Ethanol cash price minus the settlement price of the CBOT Denatured Fuel Ethanol futures contract for the contract month following the CBOT GC Denatured Fuel Ethanol Basis Swap contract month on that day. For example, the daily settlement price for the August GC Denatured Fuel Ethanol Basis Swap would be calculated as the OPIS GC Ethanol cash price minus the settlement price for the September Denatured Fuel Ethanol futures contract.

16F05. FINAL SETTLEMENT DAY

The final settlement day shall be defined as the first business day after the last clearing day of the contract month.

16F06. DISPUTES

All disputes between interested parties may be settled by arbitration as provided in the Rules.

Chapter 16G Los Angeles ('LA') Denatured Fuel Ethanol Basis Swaps (Clearing Only)

16G00. SCOPE OF CHAPTER

This chapter is limited in application to the clearing of LA Denatured Fuel Ethanol Basis Swaps. Transactions in LA Denatured Fuel Ethanol Basis Swaps shall also be subject to the general rules of the Exchange insofar as applicable.

16G01. CONTRACT SPECIFICATIONS

16G01.A. Unit of Clearing

The unit of clearing shall be 14,500 gallons of Denatured Fuel Ethanol.

16G01.B. Hours for Clearing Entry

The Exchange shall determine the hours during which LA Denatured Fuel Ethanol Basis Swaps may be submitted to the Clearing House.

Positions shall be initiated or closed out using off-exchange transactions.

16G01.C. Minimum Price Increments

Minimum price fluctuations shall be in multiples of one tenth of one cent (\$0.001) per gallon which shall equal \$14.50 per contract. Contracts shall not be cleared on any other price basis.

16G01.D. Contract Months Available for Clearing Entry

Clearing of LA Denatured Fuel Ethanol Basis Swaps is regularly conducted in all twelve months, but shall be permitted in the current delivery month and any succeeding months. The number of months in which clearing may occur shall be at the discretion of the Exchange.

16G01.E. Reserved

16G01.F. Last Day of Clearing

The last day of clearing of LA Denatured Fuel Ethanol Basis Swaps deliverable in the current delivery month shall be the last business day of the month.

16G01.G. Liquidation During the Delivery Month

After clearing of LA Denatured Fuel Ethanol Basis Swaps in the current delivery month has ceased, in accordance with Rule 16G01.F. of this chapter, outstanding contracts for such delivery shall be liquidated by cash settlement as prescribed in Rule 16G02.

16G02. DELIVERY

Delivery against LA Denatured Fuel Ethanol Basis Swaps must be made through the Clearing House. Delivery under these rules shall be on the final settlement day (as described in Rule 16G05.) and shall be accomplished by cash settlement.

Clearing members holding open positions in LA Denatured Fuel Ethanol Basis Swaps at the time of termination of clearing 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 16G03.).

16G03. FINAL SETTLEMENT PRICE AND DAILY SETTLEMENT DURING THE LAST MONTH OF TRADING

The final settlement price shall be determined on the final settlement day. The final settlement price shall be the average of the settlement prices for the CBOT LA Denatured Fuel Ethanol Basis Swap for each clearing day in the LA Denatured Fuel Ethanol Basis Swap contract month. For example, final settlement for an August LA Denatured Fuel Ethanol Basis Swap would be the average of the daily settlement prices for the August LA Denatured Fuel Ethanol Basis Swap contract during the month of August.

Daily settlement during the last month of clearing shall be the cumulative average of the difference between the Oil Price Information Service ("OPIS") LA Ethanol cash price minus the settlement price of the CBOT Denatured Fuel Ethanol futures contract following the CBOT LA Denatured Fuel Ethanol Basis Swap in that particular month. For example, the daily settlement price during the last month of clearing for the August LA Denatured Fuel Ethanol Basis Swap would be calculated as the cumulative average of the difference between the OPIS LA Ethanol Cash price minus the settlement price for the September Denatured Fuel Ethanol futures contract.

16G04. DAILY SETTLEMENT PRICE

Daily settlement other than settlement on the final settlement day (as described in Rule 16G05.) or during the last month of clearing shall be the OPIS LA Ethanol cash price minus the settlement price of the CBOT Denatured Fuel Ethanol futures contract for the contract month following the CBOT LA Denatured Fuel Ethanol Basis Swap contract month on that day. For example, the daily settlement price for the August LA Denatured Fuel Ethanol Basis Swap would be calculated as the OPIS LA Ethanol cash price minus the settlement price for the September Denatured Fuel Ethanol futures contract.

16G05. FINAL SETTLEMENT DAY

The final settlement day shall be defined as the first business day after the last clearing day of the contract month.

16G06. DISPUTES

All disputes between interested parties may be settled by arbitration as provided in the Rules.



April 24, 2007

Notice

Re: Financial Reporting - Ethanol OTC Swap Contract

On December 4, 2006, the Chicago Board of Trade launched two over-the-counter (OTC) Ethanol Calendar Swap contracts. These transactions take place in a non-regulated "off exchange" environment. As a result, the CBOT® has received a number of questions regarding the back office and regulatory reporting treatment for these non-regulated OTC products.

BOOKKEEPING CLASSIFICATION

Since these Ethanol OTC contracts are non-regulated they can <u>not</u> be reflected in the customers' segregated account. The firm can however classify the Ethanol OTC products in either a customer Part 30 or a customer non-regulated account.

CLEARING

Trades in the Ethanol OTC contracts must be cleared in house origin 02. If the firm enters the trades into clearing origin 01 for segregated customers, the CME Clearing House will automatically transfer the trades and clear them in the house origin 02.

PERFORMANCE BOND

Member firms are not required to collect performance bond from their customers for OTC Ethanol Calendar Swap contracts. However, as these contracts are cleared by the CME Clearing House, the CME will collect margin on open positions from the clearing firms.

For those firms calling for performance bond, or as a convenience for monitoring the risk of the positions, SPAN arrays are provided. In order to take advantage of a spread credit between the regulated Ethanol futures product and the Ethanol OTC products, the futures account and the OTC account must have identical ownership interests. Because the ethanol futures position is in a segregated account it will be margined separately from the OTC products; therefore, firms must manually calculate the reduction in the SPAN margin requirement for both contracts as a result of the Ethanol spread credit. The calculation of the reduction should be in writing and retained for audit purposes.

BALANCE SHEET PRESENTATION

Non-Regulated Accounts - Firms that elect to book these products in a non-regulated account should reflect funds owed to Ethanol OTC customers on the 1-FR in Line 27 J. Accounts Payable Accrued Expenses, Other Payables - Other Box 2210. Firms should reflect any non-regulated receivables from Ethanol OTC customers on the 1-FR in Line 13 I. Other Receivables and Advances - Other.

Part 30 Accounts - Firms that elect to book these products in a Part 30 account should reflect a Net Liquidating credit in the Part 30 account on Line 22 B. Equities in Commodity Accounts - Customers Trading on Foreign Exchanges. Firms should reflect a receivable in the Part 30 account on Line 10 A. Receivable from Traders on Foreign Boards of Trade - Customer Debit and Deficit Accounts.

Please review the 1-FR instructions to determine appropriate current/non-current classification.

CAPITAL CHARGES

If the firm chooses to reflect the Ethanol OTC products as part of its 30.7 liability, the firm must also include the amount as part of the total risk margin for 30.7 accounts. As a result, these products will be subject to the 8% minimum capital requirement. Accounts reflected as non-regulated customers would not be subject, at this time, to the 8% charge. As always, the Financial Compliance Committee expects that firms exercise prudent risk management practices and would anticipate that the firms would maintain excess net capital sufficient to cover 8% of the risk in non-regulated customer accounts.

If you have any questions in this regard, please contact the audit manager assigned to your firm or Lori Gialessas at 312-435-7171 to be directed.

Paul J. Draths

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Vice President and Secretary