SUBMISSION COVER SHEET IMPORTANT: Check box if Confidential Treatment is requested Registered Entity Identifier Code (optional): 16-397R Organization: The Board of Trade of the City of Chicago, Inc. ("CBOT")		
	SDR	
Filing as a: DCM SEF DCO Please note - only ONE choice allowed.		
-	n: Amendments to Minimun	
<u>Fluctuation Rule of Twelve (12) Treasury Options Contra</u>		
SPECIFY FILING TYPE		
Please note only ONE choice allowed per Submission.		
Organization Rules and Rule Amendments		
Certification	§ 40.6(a)	
Approval	§ 40.5(a)	
Notification	§ 40.6(d)	
Advance Notice of SIDCO Rule Change	§ 40.10(a)	
SIDCO Emergency Rule Change	§ 40.10(h)	
Rule Numbers:		
New Product Please note only ONE produ	ct per Submission.	
Certification	§ 40.2(a)	
Certification Security Futures	§ 41.23(a)	
Certification Swap Class	§ 40.2(d)	
Approval	§ 40.3(a)	
Approval Security Futures	§ 41.23(b)	
Novel Derivative Product Notification	§ 40.12(a)	
Swap Submission	§ 39.5	
Product Terms and Conditions (product related Rules and	Rule Amendments)	
Certification	§ 40.6(a)	
Certification Made Available to Trade Determination	§ 40.6(a)	
Certification Security Futures	§ 41.24(a)	
Delisting (No Open Interest)	§ 40.6(a)	
Approval	§ 40.5(a)	
Approval Made Available to Trade Determination	§ 40.5(a)	
Approval Security Futures	§ 41.24(c)	
Approval Amendments to enumerated agricultural products		
"Non-Material Agricultural Rule Change"	§ 40.4(b)(5)	
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Official Name(s) of Product(s) Affected: See filing.

Rule Numbers: See filing.



October 17, 2016

VIA ELECTRONIC PORTAL

Mr. Christopher J. Kirkpatrick Office of the Secretariat Commodity Futures Trading Commission Three Lafayette Centre 1155 21st Street, N.W. Washington, D.C. 20581

Re: CFTC Regulation 40.6(a) Certification. Notification Regarding Amendments to Minimum Fluctuation Rule of Twelve (12) Treasury Options Contracts. CBOT Submission No. 16-397R

Dear Mr. Kirkpatrick:

The Board of Trade of the City of Chicago, Inc. ("CBOT" or "Exchange") is notifying the Commodity Futures Trading Commission ("CFTC" or "Commission") that it is self-certifying amendments to the Minimum Fluctuation rule of the twelve (12) Treasury Options contracts (the "Contracts") listed below effective on Sunday, November 6, 2016 for trade date Monday, November 7, 2016.

This is a revision to CBOT Submission No. 16-397 correcting the effective date. No other changes have been made to this submission.

Chapter	Title
18A	Standard Options on U.S. Treasury Bond Futures
18B	Flexible Options on U.S. Treasury Bond Futures
19A	Standard Options on Long-Term U.S. Treasury Note Futures
19B	Flexible Options on Long-Term U.S. Treasury Note Futures
20A	Standard Options on Medium-Term U.S. Treasury Note Futures
20B	Flexible Options on Medium-Term U.S. Treasury Note Futures
21A	Standard Options on Short-Term U.S. Treasury Note Futures
21B	Flexible Options on Short-Term U.S. Treasury Note Futures
26A	Standard Options on 10-Year U.S. Treasury Note Futures
26B	Flexible Options on 10-Year U.S. Treasury Note Futures
40A	Standard Options on Long-Term U.S. Treasury Bond Futures
40B	Flexible Options on Long-Term U.S. Treasury Bond Futures

The amendments intend to clarify differences in cabinet pricing of the Contracts between the open outcry and CME Globex electronic trading venues as outlined in the related Market Regulation Advisory Notice concerning Cabinet Transactions in Option Products.

Appendix A provides the amendments to the Minimum Fluctuation rule of the Contracts in blackline format.

The Exchange reviewed the designated contract market core principles ("Core Principles") as set forth in the Commodity Exchange Act ("Act") and identified that amendments may have some bearing on the following Core Principles.

• <u>Availability of General Information</u>: The information contained herein will be disseminated to the marketplace via Special Executive Report. The Exchange will publish information

on the Contracts' specifications on its website, together with daily trading volume, rulebook chapters, open interest, and price information.

Pursuant to Section 5c(c) of the Act and CFTC Regulation 40.6(a), the Exchange hereby certifies that these changes comply with the Act, including regulations under the Act. There were no substantive opposing views to this proposal.

The Exchange certifies that this submission has been concurrently posted on the Exchange's website at: <u>http://www.cmegroup.com/market-regulation/rule-filings.html</u>.Should you have any questions concerning the above, please contact me at (212) 299-2200 or via e-mail at CMEGSubmisisonInguiry@cmegroup.com.

Sincerely,

/s/Christopher Bowen Managing Director and Chief Regulatory Counsel

Attachment: Appendix A – CBOT Rulebook Amendments (blackline format)

Appendix A

CBOT Rulebook Amendments

(additions underscored; deletions struckthrough)

Chapter 18A--Standard Options on U.S. Treasury Bond Futures

18A01.C. Minimum Fluctuations

The price of an option shall be in price points of such option's Underlying Futures Contract (Rule 18A01.D.), such that for each Underlying Futures Contract par is on the basis of 100 points, and each point is equal to \$1,000 per Underlying Futures Contract (Rule 18102.C.).

The minimum price fluctuation for such option shall be one sixty-fourth (1/64th) of one point (equal to \$15.625 per option contract), *provided that* a position in such option may be initiated or liquidated <u>at any</u> <u>price level at a price per option contract</u> ranging from \$1.00 to \$15.00 <u>per option contract</u>, in \$1.00 increments, <u>unless otherwise specified in the current CBOT Market Regulation Advisory Notice entitled Cabinet Transactions in Options Products</u>.

Where the price of such option is quoted in volatility terms, the minimum price fluctuation shall be one tenth (1/10th) of one percent per annum (e.g., 9.9 percent, 10.0 percent, 10.1 percent, 10.2 percent).

Chapter 18B--Flexible Options on U.S. Treasury Bond Futures

18B01.C. Minimum Fluctuations

The premium for U.S. Treasury Bond Flexible futures options shall be in multiples of one sixty-fourth (1/64) of one percent (1%) of a \$100,000 U.S. Treasury Bond futures contract which shall equal \$15.625 per 1/64 and \$1,000 per full point.

However, a position may be initiated or liquidated in U.S. Treasury Bond Flexible futures options at a premium ranging from \$1.00 to \$15.00, in \$1.00 increments per option contract. at any price level ranging from \$1.00 to \$15.00 per option contract, in \$1.00 increments, unless otherwise specified in the current CBOT Market Regulation Advisory Notice entitled Cabinet Transactions in Options Products.

If options are quoted in volatility terms, the minimum fluctuation shall be **<u>0</u>**.10 percent (i.e. -10.0%, 10.1%, 10.2%, etc.).

Chapter 19A--Standard Options on Long-Term U.S. Treasury Note Futures

19A01.C. Minimum Fluctuations

The price of an option shall be in price points of such option's Underlying Futures Contract (Rule 19A01.D.), such that for each Underlying Futures Contract par is on the basis of 100 points, and each point is equal to \$1,000 per Underlying Futures Contract (Rule 19102.C.).

The minimum price fluctuation for such option shall be one sixty-fourth (1/64th) of one point (equal to \$15.625 per option contract), *provided that* a position in such option may be initiated or liquidated <u>at any</u> <u>price level at a price per option contract</u> ranging from \$1.00 to \$15.00 <u>per option contract</u>, in \$1.00 increments, <u>unless otherwise specified in the current CBOT Market Regulation Advisory Notice entitled Cabinet Transactions in Options Products</u>.

Where the price of such option is quoted in volatility terms, the minimum price fluctuation shall be one tenth (1/10th) of one percent per annum (e.g., 9.9 percent, 10.0 percent, 10.1 percent, 10.2 percent).

Chapter 19B--Flexible Options on Long-Term U.S. Treasury Note Futures

19B01.C. Minimum Fluctuations

The premium for Long-Term U.S. Treasury Note Flexible futures options shall be in multiples of one sixtyfourth (1/64) of one percent (1%) of a \$100,000 Long-Term U.S. Treasury Note futures contract which shall equal \$15.625 per 1/64 and \$1,000 per full point.

However, a position may be initiated or liquidated in Long-Term U.S. Treasury Note Flexible futures options at a premium ranging from \$1.00 to \$15.00, in \$1.00 increments per option contract. at any price level ranging from \$1.00 to \$15.00 per option contract, in \$1.00 increments, unless otherwise specified in the current CBOT Market Regulation Advisory Notice entitled Cabinet Transactions in Options Products.

If options are quoted in volatility terms, the minimum fluctuation shall be **<u>0</u>**.10 percent (i.e. 10.0%, 10.1%, 10.2%, etc.).

Chapter 20A--Standard Options on Medium-Term U.S. Treasury Note Futures

20A01.C. Minimum Fluctuations

The price of an option shall be in price points of such option's Underlying Futures Contract (Rule 20A01.D.), such that for each Underlying Futures Contract par is on the basis of 100 points, and each point is equal to \$1,000 per Underlying Futures Contract (Rule 20102.C.).

The minimum price fluctuation for such option shall be one half (1/2) of one sixty-fourth (1/64th) of one point (equal to \$7.8125 per option contract), *provided that* a position in such option may be initiated or liquidated <u>at any price level at a price per option contract</u> ranging from \$1.00 to \$7.00 <u>per option contract</u>, in \$1.00 increments, <u>unless otherwise specified in the current CBOT Market Regulation Advisory Notice entitled Cabinet Transactions in Options Products</u>.

Where the price of such option is quoted in volatility terms, the minimum price fluctuation shall be one tenth (1/10th) of one percent per annum (e.g., 9.9 percent, 10.0 percent, 10.1 percent, 10.2 percent).

Chapter 20B--Flexible Options on Medium-Term U.S. Treasury Note Futures

20B01.C. Minimum Fluctuations

The premium for Medium-Term U.S. Treasury Note Flexible futures options shall be in multiples of one-half of one sixty-fourth of one percent (1%) of a \$100,000 Medium-Term U.S. Treasury Note futures contract which shall equal \$7.8125 per one-half of one sixty-fourth and \$1,000 per full point.

However, a position may be initiated or liquidated in Medium-Term U.S. Treasury Note Flexible futures at a premium ranging from \$1.00 to \$7.00, in \$1.00 increments per option contract. at any cabinet price level ranging from \$1.00 to \$7.00 per option contract, in \$1.00 increments, unless otherwise specified in the current CBOT Market Regulation Advisory Notice entitled Cabinet Transactions in Options Products.

If options are quoted in volatility terms, the minimum fluctuation shall be **<u>0</u>**.10 percent (i.e. 10.0%, 10.1%, 10.2%, etc.)

Chapter 21A--Standard Options on Short-Term U.S. Treasury Note Futures

21A01.C. Minimum Fluctuations

The price of an option shall be in price points of such option's Underlying Futures Contract (Rule 21A01.D.), such that for each Underlying Futures Contract par is on the basis of 100 points, and each point is equal to \$2,000 per Underlying Futures Contract (Rule 21102.C.).

The minimum price fluctuation for such option shall be one half (1/2) of one sixty-fourth (1/64th) of one point (equal to \$15.625 per option contract), *provided that* a position in such option may be initiated or liquidated <u>at any price level</u> at a price per option contract ranging from \$1.00 to \$15.00 <u>per option contract</u>, in \$1.00

increments, unless otherwise specified in the current CBOT Market Regulation Advisory Notice entitled Cabinet Transactions in Options Products.

Where the price of such option is quoted in volatility terms, the minimum price fluctuation shall be one tenth (1/10th) of one percent per annum (e.g., 9.9 percent, 10.0 percent, 10.1 percent, 10.2 percent).

Chapter 21B--Flexible Options on Short-Term U.S. Treasury Note Futures

21B01.C. Minimum Fluctuations

The premium for Short-Term U.S. Treasury Note Flexible futures options shall be in multiples of one-half of one sixty-fourth of one percent (1%) of a \$200,000 Short-Term U.S. Treasury Note futures contract which shall equal \$15.625 per one-half of one sixty-fourth and \$2,000 per full point.

However, a position may be initiated or liquidated in Short-Term U.S. Treasury Note Flexible futures options at a premium ranging from \$1.00 to \$15.00, in \$1.00 increments per option contract. at any price level ranging from \$1.00 to \$15.00 per option contract, in \$1.00 increments, unless otherwise specified in the current CBOT Market Regulation Advisory Notice entitled Cabinet Transactions in Options Products.

If options are quoted in volatility terms, the minimum fluctuation shall be **<u>0</u>**.10 percent (i.e. 10.0%, 10.1%, 10.2%, etc.).

Chapter 26A--Standard Options on 10-Year U.S. Treasury Note Futures

26A01.C. Minimum Fluctuations

The price of an option shall be in price points of such option's Underlying Futures Contract (Rule 26A01.D.), such that for each Underlying Futures Contract par is on the basis of 100 points, and each point is equal to \$1,000 per Underlying Futures Contract (Rule 26102.C.).

The minimum price fluctuation for such option shall be one sixty-fourth (1/64th) of one point (equal to \$15.625 per option contract), *provided that* a position in such option may be initiated or liquidated <u>at any</u> <u>price level at a price per option contract</u> ranging from \$1.00 to \$15.00 <u>per option contract</u>, in \$1.00 increments, <u>unless otherwise specified in the current CBOT Market Regulation Advisory Notice</u> <u>entitled Cabinet Transactions in Options Products</u>.

Where the price of such option is quoted in volatility terms, the minimum price fluctuation shall be one tenth (1/10th) of one percent per annum (e.g., 9.9 percent, 10.0 percent, 10.1 percent, 10.2 percent).

Chapter 26B--Flexible Options on 10-Year U.S. Treasury Note Futures

26B01.C. Minimum Fluctuations

The premium for flexible options on 10-Year U.S. Treasury Note futures shall be in multiples of one sixty-fourth (1/64) of one percent (1%) of a \$100,000 10-Year U.S. Treasury Note futures contract which shall equal \$15.625 per 1/64 and \$1,000 per full point.

However, a position may be initiated or liquidated in 10-Year U.S. Treasury Note Flexible futures options at a premium ranging from \$1.00 to \$15.00, in \$1.00 increments per option contract. at any price level ranging from \$1.00 to \$15.00 per option contract, in \$1.00 increments, unless otherwise specified in the current CBOT Market Regulation Advisory Notice entitled Cabinet Transactions in Options Products.

If options are quoted in volatility terms, the minimum fluctuation shall be **<u>0</u>**.10 percent (i.e. 10.0%, 10.1%, 10.2%, etc.).

Chapter 40A--Standard Options on Long-Term U.S. Treasury Bond Futures

40A01.C. Minimum Fluctuations

The price of an option shall be in price points of such option's Underlying Futures Contract (Rule 40A01.D.), such that for each Underlying Futures Contract par is on the basis of 100 points, and each point is equal to \$1,000 per Underlying Futures Contract (Rule 40102.C.).

The minimum price fluctuation for such option shall be one sixty-fourth (1/64th) of one point (equal to \$15.625 per option contract), *provided that* a position in such option may be initiated or liquidated <u>at any</u> <u>price level</u> at a price per option contract ranging from \$1.00 to \$15.00 <u>per option contract</u>, in \$1.00 increments, <u>unless otherwise specified in the current CBOT Market Regulation Advisory Notice</u> <u>entitled Cabinet Transactions in Options Products</u>.

Where the price of such option is quoted in volatility terms, the minimum price fluctuation shall be one tenth (1/10th) of one percent per annum (e.g., 9.9 percent, 10.0 percent, 10.1 percent, 10.2 percent).

Chapter 40B--Flexible Options on Long-Term U.S. Treasury Bond Futures

40B01.C. Minimum Fluctuations

Option premium shall be quoted in terms of Long-Term U.S. Treasury Bond futures price points (Rule 40102.C.). One point equals \$1,000.00. Option premium shall be quoted in increments of one sixty-fourth (1/64) of one point (\$15.625 per contract).

However, a position may be initiated or liquidated in Long-Term U.S. Treasury Bond Flexible futures options at a premium ranging from \$1.00 to \$15.00, in \$1.00 increments per option contract. at any price level ranging from \$1.00 to \$15.00 per option contract, in \$1.00 increments, unless otherwise specified in the current CBOT Market Regulation Advisory Notice entitled Cabinet Transactions in Options Products.

If options are quoted in volatility terms, the minimum fluctuation shall be **<u>0</u>**.10 percent (i.e., 10.0%, 10.1%, 10.2%, etc.).