



RECEIVED
C.F.T.C.

2008 OCT 29 AM 8:58

OFF. OF THE SECRETARIAT

October 28, 2008

Mr. David Stawick
Office of the Secretariat
Commodity Futures Trading Commission
Three Lafayette Centre
1155 21st Street, NW
Washington, DC 20581

**RE: Correction of Typographical Errors in CME Rules 452D01.B.
and 452D01.C.
CME Submission No. 08-114RRR**

Dear Mr. Stawick:

Chicago Mercantile Exchange Inc. ("Exchange") hereby certifies with the Commission the following corrections of typographical errors in the rules for Options on Eurodollar Futures Calendar Spreads that was filed on July 31, 2008 by Submission No. 08-114, revised on August 15, 2008 by Submission No. 08-114R and revised September 3, 2008 by Submission No. 08-114RR.

The Exchange certifies that this action complies with the Act and the regulations thereunder.

The text of the amendments follow, with deletions bracketed and overstruck, and additions underlined.

If you require any additional information regarding this action, please do not hesitate to contact Daniel Grombacher, at 312-634-1583, or via email at daniel.grombacher@cmegroup.com, or me. Please reference our CME Submission #08-114RRR in any related correspondence.

Sincerely,

/s/ Stephen M. Szarmack
Director and Associate General Counsel

Chapter 452D
Options on Three-Month Eurodollar Futures Calendar Spreads

452D01. OPTION CHARACTERISTICS

452D01.A. Contract Months, Trading Hours, and Trading Halts

[Unchanged]

452D01.B. Trading Unit

For the purpose of this chapter, a calendar spread of Eurodollar Time Deposit futures contract shall consist of opposing positions in a nearby futures contract month and a deferred futures contract month in Eurodollar futures. Buying a calendar spread shall mean simultaneously establishing a long position in the nearby contract month and a short position in the deferred contract month. Selling a calendar spread shall mean simultaneously establishing a short position in the nearby contract month and a long [~~short~~] position in the deferred contract month.

The trading unit shall be an option to buy, in the case of the call, or to sell, in case of the put, a calendar spread of Eurodollar Time Deposit futures contracts.

452D01.C. Minimum Fluctuations

The price of an option shall be quoted in IMM Index points. Each .01 IMM Index point (1 basis point) shall represent \$25. For example, a quote of 0.35 represents an option price of \$875 (35 basis points x \$25).

The minimum fluctuation shall be .005 IMM Index point (also known as one-half tick). Trades may also occur in increments of .0025 IMM Index point (\$6.25, also known as one-quarter tick) up to a price of .05 IMM Index point.

For the purpose of Rule 813.- Settlement Prices, the minimum fluctuation shall be .0025 IMM Index point.

When the nearest contract month of the underlying Eurodollar futures calendar spread is the nearest expiring futures contract month, the minimum fluctuation [ef] shall be .0025 IMM Index point (also known as one-quarter tick.)

[The remainder of the Chapter remains unchanged.]