

RECEIVED
CFTC

2011 MAR 18 PM 3:16



OFFICE OF THE
SECRETARIAT

March 18, 2011

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

**Re: Section 5c(c)(1), Regulation 40.2 Submission. Exchange Certification for a
New Product pertaining to Rule 44101 and 44201 COMMODITY
SPECIFICATIONS.
CME Submission No. 11-110**

Dear Mr. Stawick:

Chicago Mercantile Exchange Inc. ("CME" or "Exchange") hereby notifies the Commodity Futures Trading Commission regarding the addition of a new CME Rainfall Monthly & Seasonal location.

The new location is Kansas City International Airport (WBAN 03947). This location will be added on Monday, March 28, 2011.

The Exchange certifies that these changes comply with the Commodity Exchange Act and regulations thereunder. There were no substantive opposing views to this proposal.

Changes to the rule language are as follows with additions underlined and deletions overstruck.

If you require any additional information regarding this action, please do not hesitate to contact Mr. Charles Piszczor at 312-930-4536 or via e-mail at charles.piszczor@cmegroup.com or me at 212-299-2200. We would be appreciative if you could reference CME Submission No. 11-110 in any related correspondence.

Sincerely,

/s/ Christopher Bowen
Managing Director, Chief Regulatory Counsel

Chapter 441
CME Rainfall Index Futures

(Prior Rule Unchanged)

44101. COMMODITY SPECIFICATIONS

Daily rainfall is defined as the total rainfall recorded at a particular location between 12:01 A.M. and 12:00 A.M. midnight as reported by MDA Information Systems, Inc. Monthly rainfall is defined as the sum of daily rainfall values for a particular location for a calendar month. The accumulation period for each contract begins with the first calendar day of the contract month and ends with the last calendar day of the contract month.

The table below lists the cities and their corresponding weather stations:

Listing Cities and Corresponding Weather Stations:

Chicago O'Hare International Airport (WBAN 94846)
Dallas-Fort Worth International Airport (WBAN 03927)
Des Moines International Airport (WBAN 14933)
Detroit Metro Airport (WBAN 94847)
Jacksonville International Airport (WBAN 13889)
Los Angeles Downtown USC Campus (WBAN 93134)
New York LaGuardia Airport (WBAN 14732)
Portland International Airport (WBAN 24229)
Raleigh/Durham International Airport (WBAN 13722)
Kansas City International Airport (WBAN 03947)

(Remainder of Rule Unchanged)

Chapter 442
CME Seasonal Strip Rainfall Index Futures

(Prior Rule Unchanged)

44201. COMMODITY SPECIFICATIONS

Daily Rainfall is defined as the total Rainfall recorded at a particular location between 12:01 A.M. and 12:00 A.M. midnight as reported by MDA Information Systems Inc. Each particular CME Seasonal Strip Rainfall Index is defined as the accumulation of like rainfall values over a minimum of two, and a maximum of eight, consecutive calendar months. The first calendar month in the strip may be March or later, and the last calendar month in the strip may be October or earlier. The accumulation period for each strip contract begins with the first calendar day of the contract month of the strip and ends with the last calendar day of the last month of the defined strip.

The table below lists the cities and their corresponding weather stations:

Listing Cities and Corresponding Weather Stations

Chicago O'Hare International Airport (WBAN 94846)
Dallas-Fort Worth International Airport (WBAN 03927)
Des Moines International Airport (WBAN 14933)
Detroit Metro Airport (WBAN 94847)
Jacksonville International Airport (WBAN 13889)
Los Angeles Downtown USC Campus (WBAN 93134)
New York LaGuardia Airport (WBAN 14732)
Portland International Airport (WBAN 24229)
Raleigh/Durham International Airport (WBAN 13722)
Kansas City International Airport (WBAN 03947)

(Remainder of Rule Unchanged)