



September 21, 2012

VIA U.S. Mail

Assistant Secretary of the Commission for FOI Privacy and Sunshine Acts Compliance Commodity Futures Trading Commission Three Lafayette Centre 1155 21st Street, N.W. Washington, DC 20581

RE: FOIA Confidentiality Treatment Request

To Whom it May Concern,

In accordance with Commodity Futures Trading Commission ("CFTC" or "Commission") Regulation Section 145.9, Chicago Mercantile Exchange Inc. ("CME" or "Exchange") hereby petitions the Commission that the email sent by Rachel Kaplan Reicher to Jonathan Lave, Roger Smith and Laurie Gussow at the CFTC on September 21, 2012 and the accompanying attachments including responses to Staff Questions sent by Jonathan Lave on September 19; the Incident Response Plan requested therein; two Verizon service agreements requested therein; two Business Impact Analyses requested therein; four documents regarding CME's relationship with Calypso requested therein; an updated CME SDR User Agreement referenced therein (which includes an updated Disclosure Document); an updated CME SDR Exhibit S referenced therein; and the documents which Tim Elliott sent Laurie Gussow last Friday (collectively, the "Confidential Information") be accepted and retained in confidence by the Commission.

The Exchange requests that the Confidential Information be retained in confidence until further notice as against any requester who files with the Commission a request to inspect such information pursuant to the Freedom of Information act ("FOIA").

The basis for this petition for confidential treatment is Regulation Section 145.9(d)(1)(ii), in that such information contains trade secrets and confidential commercial information. I understand that this petition will not be evaluated by the Commission unless and until the FOIA request has been filed for inspection of this subject matter. In that event, please contact me at (312) 466-7478.

Sincerely,

Timothy R. Elliot

a rues

Executive Director and Associate General

Counsel

Cc:

Jonathan Lave Roger Smith Laurie Gussow