NASDAQ DAX

Rule Self-Certification

November 5, 2009

Office of the Secretary Commodity Futures Trading Commission Three Lafayette Center 1155 21st St. N.W. Washington, D.C. 20581

Re:

Notice to Members Regarding 2010 Calendar Reference File No. SR-PBOT-2009-17

Ladies and Gentlemen:

Pursuant to Section 5c(c)(1) of the Commodity Exchange Act, as amended ("Act"), and Section 40.6 of the regulations promulgated by the Commodity Futures Trading Commission under the Act, the NASDAQ OMX Futures Exchange, Inc. ("NFX" or "Exchange") hereby submits the attached Notice to Members regarding the 2010 NFX Holiday and Early Closure Calendar. NFX intends to issue this notice on November 9, 2009.

There were no opposing views among NFX's Board of Directors, members or market participants. NFX hereby certifies that these rule amendments comply with the Commodity Exchange Act and regulations thereunder.

Yours truly,

Ben Craig President

cc w/att:

Mr. Glenn Swann Mr. J. Goodwin

Notice to Members

TO:

Members of the NASDAQ OMX Futures Exchange, Inc.

FROM:

Dennis Boylan, Operations

RE:

2010 Holiday and Early Closure Calendar

DATE:

November 9, 2009

For your information, the 2010 Holiday and Early Closure Calendar is attached:

NFX CALENDAR FOR 2010

2010

	Trabing Planton, 2003		
January 1	New Year's Day	Closed	Closed
January 18	Martin Luther King Jr. Day	Closed	Closed
February 15	Washington's Birthday	Closed	Closed
April1	Early Close	3:30 PM (ET) Close	Regular Hours
April 2	Good Friday	Closed	Closed
May 28	Early Close	3:30 PM (ET) Close	Regular Hours
May 31	Memorial Day	Closed	Closed
July 5	Independence Day	Closed	Closed
September 6	Labor Day	Closed	Closed
October 11	Columbus Day	Closed	Open
November 11	Veteran's Day	Closed	Open
November 25	Thanksgiving Day	Closed	Closed
November 26	Early Close	2:30 PM (ET) Close	1:00 PM (ET) Close
December 23	Early Close	2:30 PM (ET) Close	Regular Hours
December 24	Christmas Day	Closed	Closed
December 30	Early Close	3:30 PM (ET) Close	Regular Hours
December 31	New Years (IDCG)*	Closed	Open