

7 Roszel Road, Suite 5-A Princeton, New Jersey 08540 T 609 897 7300 F 609 987 2201

April 28, 2016

Via Electronic Mail

Mr. Brent J. Fields, Secretary U.S. Securities and Exchange Commission 100 F Street, NE Washington, DC 20549

RE: Pilot Report of Obvious Errors and Catastrophic Errors During Limit or Straddle States – March 2016

Dear Mr. Fields:

The Miami International Securities Exchange, LLC ("MIAX" or the "Exchange") respectfully submits the following pilot report to the SEC and the public that includes a dataset containing the data for each Straddle and Limit State in optionable stocks found in Appendix A.

MIAX has evaluated the impact of Limit and Straddle States and assessed the impact of the operation of obvious and catastrophic error rules during such periods. MIAX observed four (4) reportable activities during the month of March 2016 that would support any impact of Limit and Straddle States and the impact of the operation of obvious and catastrophic error rules.

If you have any questions or comments, please contact me at (609) 897-1466.

Sincerely,

Edward Deitzel Executive Vice President

Chief Regulatory Officer

cc: David Shillman Heidi Pilpel

Appendix A

Obvious and Catastrophic Errors During Limit and Straddle States

For the month of March 2016, the Exchange collected the following dataset containing the data for each Straddle and Limit State in optionable stocks.

Stock Symbol	Option Symbol	Trade Date	LULD Start Time	Straddle Limit Indicator	Executed Volume	TW Avg MBBO Spread	TW Avg Quote Bid Size	TW Avg Quote Ask Size	High Execution Price	Low Execution Price	Trades Reviewed for Error	Price Change GT 30 PCT in LULD	Price Change GT 30 PCT After LULD
EPE	EPE-2016-05-20-P-6.00	3/7/2016	12:31:10 PM	STRADDLE	50	0.55	0	0	1.6	1.6	N/A	0	0
СНК	CHK-2016-03-11-C-4.50	3/8/2016	9:46:33 AM	STRADDLE	1	0.17	3.17	11.13	0.28	0.28	N/A	0	1
СНК	CHK-2016-03-11-P-6.50	3/8/2016	9:46:33 AM	STRADDLE	20	2.01	11	10.23	2.1	2.1	N/A	0	0
TEX	TEX-2016-03-18-C-22.00	3/15/2016	12:58:40 PM	STRADDLE	1	4.78	0	10	0.8	0.8	N/A	0	0