

Informational Circular

2011-012

TO: BOX Options Participants

FROM: BOX Market Operations Center

SUBJECT: New ATR Feed Supporting 4-digit Clearing Member Number

DATE: October 26, 2011

BOX Options Exchange is pleased to announce the release of a new version of the Automated Trade Reporting (ATR) feed supporting 4 digits in clearing member numbers. This 4-digit clearing member number project is an options industry-wide initiative and is driven by the Options Clearing Corporation (OCC). OCC will have the ability to add clearing member numbers with 4 digits beginning January 2012.

These new features will be available to all BOX Participants on Monday, December 12, 2011.

<u>Important</u>: Participants using the ATR feed version on port 5220 are required to make changes to support the new version as the old one will be decommissioned on February 25, 2012.

ATR Feed Version	Description	Port Number
Without Give-Up information	This feed version will be decommissioned on February 25, 2012.	5220
With Give-Up information	Although this feed version will remain available, BOX invites Participants to switch to the new version in order to be able to support 4 digits in the clearing member numbers.	5221
With Give-Up and Solicitation/Facilitation information and 4 digits for the clearing and executing member numbers	New feed version that will be available in production on December 12, 2011. Available in the testing environment on November 28, 2011.	20200

Detailed System Changes

Please refer to the document "SOLA® ATR Specifications Guide for BOX" version 1.11 for additional information on the changes and the new message format. IP addresses for the testing and production environments remain unchanged.

Testing

Participants are invited to test this new feed version in the BOX test environment starting November 28, 2011 (IP address 198.235.29.60 and Port 20200).

Contact

Please contact the Market Operations Center at (866) 768-8845 or by e-mail at BOXMOC@bostonoptions.com should you require additional information.