



SFE NOTICE NO.

003/08

Date of Issue: 8<sup>th</sup> January 2008  
Effective Date: 12<sup>th</sup> January 2008

## SECUR DERIVATIVES BOS/RNG & BOPC SOFTWARE UPGRADE

Participants are advised that ASX Limited will be performing an upgrade of the SECUR Derivatives Back Office software in January 2008. This upgrade will affect all SECUR Derivatives Back Office Servers (BOS) on Remote Network Gateways (RNG) located at Participant sites and will also require an upgrade of Back Office Processing Client (BOPC) software on client workstations.

### SECUR BOS on RNG

The upgrades required to SECUR Derivatives BOS software will be performed by ASX Limited (with the exclusion of Cold Standbys). The indicative schedule for change will be as follows:

| Impacted BOS/RNG        | Indicative Date               | Responsible     |
|-------------------------|-------------------------------|-----------------|
| Primary BOS on RNG      | 12 <sup>th</sup> January 2008 | ASX             |
| Hot Standby BOS on RNG  | 19 <sup>th</sup> January 2008 | ASX             |
| Cold Standby BOS on RNG | 2 <sup>nd</sup> February 2008 | ASX/Participant |

### SECUR BOPC

In addition to the upgrade of SECUR Derivatives BOS/RNG software, Participants will be required to upgrade all Back Office Processing Client (BOPC) software installed on their client workstations.

The new BOPC Software **V6.2b267** and installation guide will be available via the following link <http://www.asx.com.au/professionals/participants/secr.htm>. Installation should take place from the 21<sup>st</sup> of January 2008.

While the new BOPC software is backwards compatible, Participants must ensure that all BOPC applications are running the new software by the 31<sup>st</sup> of January 2008 to ensure a homogenous operating environment. If you have any queries regarding these upgrades, please contact [TMi@asx.com.au](mailto:TMi@asx.com.au)

David Raper  
General Manager, Derivatives and Austraclear Operations

ASX Limited  
20 Bridge Street  
Sydney NSW 2000  
Australia