



SFE NOTICE NO.

32/07

Date of Issue: 8 March 2007
Effective Date: 8 March 2007

SYCOM INTERFACE UPGRADE OPTION

Participants are advised that they will be able to upgrade the specification of their Sydney based SYCOM Interfaces in a standardised infrastructure rollout in April, May and July.

SYCOM Workstations will not be available to be upgraded to the new specification.

ASX will own the new hardware and the first upgrade tranche will commence in April and May when Participants will be able to upgrade two SYCOM Interfaces to a newer HP Pentium 4 specification – details provided below:

	Existing Model (HP DC7100)	New Model (HP DC7600)
Model	HP DC7100 SFF	HP DC7600 SFF
Processor	Intel P4 530 (3.2Ghz/800/1M)	Intel P4 640 (3.2Ghz/800/2M)
Memory	1Gb PC3200 DDR400	1Gb PC2-4200 DDR2 533
HDD	40Gb SATA 1.5Gb/s	80Gb SATA 3.0Gb/s

The next opportunity for Participants to upgrade two SYCOM Interfaces is July. After July and until the end of 2007, Participants will be able to upgrade an additional two SYCOM Interfaces each non-roll month up to a maximum of four interfaces per Participant.

ASX will introduce the new specification SYCOM Interface into its spares pool alongside the current specification. Participant requests for additional SYCOM Interfaces will be based on specification availability (i.e. either DC7100 or DC7600). The same policy will apply for existing SYCOM Interfaces deemed by the Exchange to be faulty and in need of replacement.

Please find the upgrade costs (inc. GST) and requirements below:

- One-off upgrade charge of \$880 per terminal inc. delivery, testing, installation and configuration;
- Monthly SYCOM Interface costs are unchanged;
- Monthly infrastructure summaries to reflect the upgrade cost and devices in the month following installation;
- Participants to complete and return the 'Upgrade Request Form' included in this notice prior to cut off dates;
- Upgrade will be on a first-in-first-out basis and will take place after 16:30 on a week day. The day will be assigned to the Participant by ASX. The estimated time to swap out two devices is 30 mins.

SYCOM Interface Upgrade Tranche 1		SYCOM Interface Upgrade Tranche 2	
Offer cut-off date:	Monday 19 th March 2007*	Offer cut-off date:	Friday 1 st June 2007
Rollout commences:	Monday 2 nd April 2007	Rollout commences:	Monday 2 nd July 2007
Rollout finishes:	Thursday 31 st May 2007	Rollout finishes:	Tuesday 31 st July 2007

* Depending on demand, devices requested for the first tranche that can not be rolled out by the May finish date will be rolled out in July.



Should you have any queries, please contact the ASX Business Integration team on +612 9227 0371 / 0378 or via email to access@sfe.com.au.

David Raper

David Raper
General Manager – Derivatives & Austraclear Operations



SYCOM INTERFACE UPGRADE REQUEST FORM

Date :		Participant Firm :	
Install Address:		Site Type:	<input type="checkbox"/> Participant site <input type="checkbox"/> Client site
Contact Name :		Contact Ph :	
Email:			
Number of Interfaces		Existing Interface Machine Name/s & User IDs to be upgraded	
Checklist Participant Readiness	<input type="checkbox"/> Name of order system: _____ <input type="checkbox"/> 2nd NIC IP address range: _____ <input type="checkbox"/> Static Routes _____ <input type="checkbox"/> pcAnywhere remote access application required		
Associated Costs	<ul style="list-style-type: none"> ▪ One-off install cost per SYCOM Terminal (inc build, deliver and install) - \$880 ▪ Ongoing monthly cost per Production SYCOM Terminal - \$1,375 ▪ Ongoing monthly cost per Backup/COB SYCOM Terminal - \$825 		
Participant Responsibilities	<ul style="list-style-type: none"> ▪ Setup of terminal user IDs, trading accounts, limits or shared order groups ▪ Connection of the order system to the terminal ▪ Ensure cabinets/racks/cabling/patching ready before ASX arrives to install the terminal 		
Acceptance Terms and Conditions	Authorised Signatory _____	Date	
<p>Upon completion, please return to ASX via fax or email.</p> <p>Fax: 02 9227 0885 Email: access@sfe.com.au</p>			