

CERES SCF Working Group STATUS Table for January 19 2000

<i>DESCRIPTION</i>	<i>Status</i>	<i>Problems</i>
Thunder & Lightning	We are evaluating the different types of network switches to be used to replace the dedicated FDDI network on the test and integration servers. We are also discussing the configuration of the additional disk cage to be added to the servers. The problem at this time, is we do not have sufficient backup resources to back-up the additional disk space. We are looking at the types of stackers that we will need to procure to backup the additional disk space.	
Ntrigue servers (soon to be Citrix metaframe servers)	Installed the recently received copies of MS Office standard on the on site terminal servers. We are still restricting access to only 8 users on site and 8 off site due to licensing agreements. Once the additional licenses are received, we will ensure all users are provided access to the terminal servers.	
Y2K	Closed! ASC suffered only minor annoyance problems with Y2K, all systems are operational and the scheduled downtime and recovery of services was performed with minimal problems.	
Off site Local Area Network upgrade	The off site network has been upgraded. Some additional configuration is required due to problems with 2 infantile hardware failures which occurred.	
Security	NASA has not scheduled the evaluation firewall unit. We are proceeding with the configuration of our in-house unit. We monitored our network connections over the holidays and received, no more then normal, suspect connections from outside nodes.	
AMLJ Re-configuration	The AMLJ configuration has suffered several hardware compatibility problems with the AMASS software. We have been working with the AMASS technical support group daily for the last two weeks to troubleshoot and correct the noted problems	
Tape Library	The DLT tape drive has been connected and is operational. We are continuing to process tapes as quickly as possible to free up space within the tape library.	One of the most common problems with releasing tapes is the turnaround period with the 'owners' of the tapes.

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On site network problems	Continued monitoring of the on site network by the NASA network support group. We have been discussing the possibility of replacing the network cabling plant within ASC to improve network performance.	