

## CERES SCF Working Group STATUS Table for Oct. 15, 1997

<i>DESCRIPTION</i>	<i>Status</i>	<i>Problems</i>
<b>Thunder (onsite PCXL)</b>	Within a week or so we should have over 700GB of disk space at our disposal. The dedicated FDDI link between thunder and lightning has been reliable and stable so far. Initial NFS transfer rates are peaking at 9Mbps.	
<b>Lightning (Origin 2000)</b>	All hardware was installed last Thursday. The SAs are currently configuring (formatting, adding disks to existing logical volumes and assigning those volumes to working groups) the drives.	
<b>High speed Connection to the DAAC &amp; Bldg. 1250 Network</b>	Several patches and reliable high speed network boards installed on DAAC systems. Our systems are configured and stable. I think we are finally prepared to test this capability.	
<b>SAIC Network WAN/LAN</b>	Network segmentation almost complete. The class B printers are being moved to the faster class C network.	
<b>NearLine Storage Device (our AMLJ)</b>	no update	
<b>NIS+</b>	no updates	
<b>Enterprise 5000 (asdsun)</b>	Hardware upgrades are due in any day.	
<b>Security</b>		
<b>ASD web server</b>	no updates.	