

CERES SCF Working Group STATUS Table for May 01, 1996

DESCRIPTION	Status	Problems
Optical jukebox	Finally received a copy of the device driver software pkg. (AMASS). We will install as soon as we get a spare minute.	scheduling conflicts have prevented EMASS from coming out and installing AMASS software.
SCF Plan	Draft delivered to documentation group (Dena Banks) for last minute editing touch ups. It will go out to Jim, Bruce Barkstrom and Bruce Weilichi for comments.	
DMSS	ceres account created and files from 15 day test were moved to that account. ceres is currently using 155GB of disk space on masstor.	
Thunder status	upgraded to IRIX 6.2 and 1/2 GB of memory was installed. Rapid App. and C++ have been requested for installation.	waiting on R10000 cpus and 36GB of disk space.
SCF configuration document	web page CHANGED : URL - http://asd-www/scf/scf.html	Several items (buttons) will be assigned to 2 summer students to complete.
Sun and SGI HW upgrades	Most of the Sun and SGI upgrades have arrived. Shipping documents are being prepared to transfer most of the equipment over to SAIC. Upgrade schedule under development for ASD users.	
IST terminal	Initial test scheduled for May 16, 1996. A video card (hyperconverter 1024) has been ordered on a 30 day trial basis. This card will allow us to convert the screen input to produce broadcast quality composite (NTSC) signals to send over the NASA Langley television network.	
Evaluating OPENGL products from Template Graphics Software	installed their Solaris package onto blackhole. SUN will deliver their own OPENGL solution this summer for their Ultra systems. This package is under evaluation for non - Ultra systems.	Ran into problems compiling the OPENGL Toolkit Library.
IBM Data Explorer	Demo copy installed on SS10, waiting for documentation and tutorials.	
CERES SCF Status	1	Monday, March 31, 1997