

_DAAC/ECS STATUS Table for November 27, 1996

Release	DESCRIPTION	Status	Problems
Ir1	Upgrades	Hardware upgrades to spr1sgilarc: 1024 MB total memory HIPPI switch Additional I/O board Planning: IRIX 6.2, SCF TK5.1.1	
	DAAC Testing	The DAAC will continue to keep Ir1 for testing until Release A RRR-30 days. Basic test PGE run successfully via PDPS but still working on getting a CERES PGE (instrument SS) to work.	
Release A	HW/SW Installations	IRIX 6.2 upgrades completed R10000 boards installed Initial COTS installations in progress	
	ESDTS	Will be meeting with the Instrument Subsystem Wednesday afternoon to give them what we have so far. 2 attributes remain for the limited metadata. The Instrument Subsystem is the only one that we have received the short names for. A status on each subsystem will be given as they become available. Updates on ancillary data files used at Release A was sent to Karl by Maria.	
	SSI&T	Comments on the CERES SSI&T Procedures Document (SPD) are due to Jill Tuesday, November 26. SDP Toolkit 5.1.1 and HDF_EOS/EOSVIEW updates were made available on November 22. SDP TK 5.1.1 includes support for multiple MCF's - can be open at one time, entire MCF can be dumped into a selected file. HDF-EOS 1.5: Supports HDF 4.0r2 including internal compression.	
	External Interfaces	Draft NOAA interface document includes details for all 4 ISCCP satellites for B1. Draft version is out to finalize all NOAA/NESDIS inputs.	
	Other Information	ECS working on complete flow of CERES data type from production to archive.	

Release	DESCRIPTION	Status	Problems
Release B	Replan	New version (Revision 2) of the Release B Replan Functionality by Phase is out for review.	
	HW/SW Installations	Early delivery and installation of second archive system (STK Powderhorn) complete	