

DAAC/ECS STATUS Table for February 4, 1998

Release	DESCRIPTION	Status	Problems/Comments
LaTIS	Definition/Development	<ul style="list-style-type: none"> - DPREP Automation is looking good. The software executes as expected. few bugs had been found and are being ironed out. Testing is ongoing. - Testing of Instrument through the Product Generation DB is ongoing. (Bob Ignacio, Yantao Shi, Tina Rogerson) 	
	SSI&T	<ul style="list-style-type: none"> - Compilation and test of the newly delivered software of CERESlib, Instrument are complete. - Compilation and test (under command line) of Regrid_MOA subsystem is also complete. Tesing under Codine is in progress. - Both CERESlib and Instrument were promoted to production. However, before MOA subsystem is promoted to production, minor changes will have to be made to conform with the new production rules & strategy.(Sukdee Storaasli) 	
	Production	<ul style="list-style-type: none"> - New delivery of Subsystem 1 placed into production on 02/02/98. This uses the production strategy ValidationR1. Reprocessed validation days (Dec 27, 28 and Jan 5, 6, 12, 19, 26) and current days are being run. - Subsystem 2 processing on hold as indicated by L. Chang until new delivery of Subsytem 2. - New version of Subsystem 12 (Regrid_MOA) is scheduled for production early next week. (Jill Travers) -There was an error found with DPREP where it was pointing to for its utcpole. This was corrected, and all data from 12/21/97 through 1/27/98 were reprocessed. (Christine Harbison) 	
	Other	<ul style="list-style-type: none"> - Completed SARB 30 day test (31 days actually) through Clouds/ Inversion/SARB. Is it still meaningful to continue through TISA subsystems ? Performance measurements could be gathered from first production runs. (Jill Travers) 	

Release	DESCRIPTION	Status	Problems/Comments
Version 2.0 (Release B)	HW/SW Installations		
	ESDTS	<ul style="list-style-type: none"> - Provided an update on ECS PSA Registration status to SE on the recent PSA additions. 15 out of 20 CERES PSA's are registered, the remaining to be included in the next drop. LongNames for various ESDT's are modified based on ECS request and CERES feedback. - Note: As available, ECS requests a complete list of CERES archival metadata to go in the descriptors. They will not be registered, but will be used to create the MCF's. Missing attributes will require work during SSI&T. (Haldun Direskeneli) 	
	SSI&T	<ul style="list-style-type: none"> - Early SSI&T of Subsystem 1 continues with ECS Version 2.0 Drop 3. Work is beginning on Subsystems 2 & 3. - System Engineering Committee began to discuss SSI&T on ECS for AM-1 if needed. (Jill Travers) - A Toolkit patches can be found on the Toolkit web site (Toolkit 5.2.1 problems and fixes) for SCF users. Current list includes 3 metadata tool patches. TK team plans to package up all the fixes into a delta tar file to be installed over Toolkit 5.2.1 soon. (Haldun Direskeneli) 	
	Other	Provided sample NESDIS Vegetation Index files including NDVI data to CERES (for D. Rutan) for evaluation. Data source was the ECS test data team which has sample products for all the EOS ancillary data in the baseline. (Haldun Direskeneli)	

Status of Release 2 CERES SSIT at the LaRC DAAC (02/04/98)

Subsystem	Delivery Date of accepted delivery	Delivery Content Verified and Accepted	Delivery placed under CM	Compile and link with SCF toolkit	Run test cases with SCF toolkit cmd line	Run test cases using Codine	Production Volume Stress Test	Comments
1.0	06/26/97 08/27/97 10/24/97 01/23/98	06/30/97 08/27/97 10/26/97 01/26/98	07/01/97 08/28/97 10/27/97 01/26/98	07/02/97 08/28/97 10/27/97 01/26/98	07/03/97 08/28/97 10/28/97 01/27/98	07/03/97 08/30/97 10/30/97 01/27/98	08/30/97	
2.0 & 3.0	06/16/97 12/17/97	06/17/97 12/18/97	06/23/97 12/18/97	06/19/97 12/19/97	06/23/97 12/19/97	07/02/97 12/22/97	07/17/97	
4.1-4.4	08/15/97 11/14/97 02/02/98	08/19/97 11/18/97	08/19/97 11/18/97	08/21/97 12/02/97	08/25/97 12/02/97	08/26/97 12/03/97	08/26/97	
4.5-4.6	08/22/97 12/04/97	08/26/97 12/08/97	08/28/97 12/09/97	08/30/97 12/11/97	09/02/97 12/12/97	09/03/97 12/16/97	09/17/97	
5.0	09/11/97 11/28/97	09/12/97 12/03/97	09/15/97 12/05/97	09/16/97 12/05/97	09/16/97 12/08/97	09/17/97 12/08/97	10/30/97	
7.1	01/20/98							
7.2	01/22/98							
6.0/9.0	01/09/98	01/13/98	01/13/98	01/14/98	01/16/98			
8.0	01/20/98							

Status of Release 2 CERES SSIT at the LaRC DAAC (02/04/98)

Subsystem	Delivery Date of accepted delivery	Delivery Content Verified and Accepted	Delivery placed under CM	Compile and link with SCF toolkit	Run test cases with SCF toolkit cmd line	Run test cases using Codine	Production Volume Stress Test	Comments
10.0	01/20/98							
11.0	08/01/97 10/10/97	08/05/97 10/14/97	08/05/97 10/14/97	08/07/97 10/16/97	08/07/97 10/16/97	08/08/97 10/17/97		
12.0	08/01/97 12/12/97 01/23/98	08/05/97 12/22/97 01/26/98	08/06/97 12/22/97 01/26/98	08/05/97 12/29/97 02/03/98	08/06/97 12/30/97 02/03/98	08/08/97 12/30/97	08/08/97	
CERESlib	06/17/97 08/01/97+ 10/03/97* 10/31/97- 12/04/97 12/23/97 01/20/98	06/18/97 08/04/97 10/06/97 11/04/97 12/09/97 01/02/98 01/22/98	06/23/97 08/05/97 10/07/97 11/04/97 12/09/97 01/02/98 01/22/98	06/18/97 08/05/97 10/07/97 11/06/97 12/09/97 01/09/98 01/23/98	06/18/97 08/05/97 10/07/97 11/06/97 12/09/97 01/09/98 01/23/98	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	+Delivery for SS 11 * Delivery for TK5.2 - Delivery for SSF - With Toolkit 5.2.1

