

ECS Configuration Change Request

1. Originator Gregory L Stensaas	2. Log Date: 8/14/01	3. CCR #: 01-0665	4. Rev: -	5. Tel: 605-594-2569	6. Rm #: EDC132 7	7. Dept. M&O
8. CCR Title: Authorize the release and installation of PDS Release 4.0, a new version of PDS to the DAACs, VATC, PVC, and the EDF						
9. Originator Signature/Date <i>Gregory L. Stensaas 8/14/2001</i>			10. Class II	11. Type: CCR	12. Need Date: 15 AUG 2001	
13. Office Manager Signature/Date <i>James Head 8/14/2001</i>			14. Category of Change: Other		15. Priority: (If "Emergency" fill in Block 27). Routine	
16. Documentation/Drawings Impacted: 914-TDA-160			17. Schedule Impact: N/A	18. CI(s) Affected:PDS		
19. Release Affected by this Change: 6A		20. Date due to Customer: 15 AUG 2001		21. Estimated Cost: None - Under 100K		
22. Source Reference: <input type="checkbox"/> NCR (attach) <input type="checkbox"/> Action Item <input type="checkbox"/> Tech Ref. <input type="checkbox"/> GSFC <input type="checkbox"/> Other: RM_5X_01integration of the EDC Product Distribution System (PDS) with ECS						
23. Problem: (use additional Sheets if necessary) This release, PDS Release 4.0, will provide some enhancements to the physical media distribution capability that will allow some of the DAACs required to become fully operational with all media options. This is an incremental delivery that can be installed on top of any PDS Release above the Release 3.0.						
24. Proposed Solution: (use additional sheets if necessary) Deliver and install the files describe in the following files: PDSIS and PDSSA files: 213943 bytes PDSIS.JAR <del>17049600 bytes</del> upgradeR40.tar 3626160 bytes <i>CRG</i> Instructions are to replace the existing PDSIS.jar file to all nodes at the PDSIS V1.0 R2 level with this new PDSIS.JAR file (PSIS V1.0 R3) and bounce the server.						
25. Alternate Solution: (use additional sheets if necessary) None.						
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) The DAACs and ECS VATC will not have the latest PDS code and the DAACs waiting for the new production module can not go live with disk media.						
27. Justification for Emergency (If Block 15 is "Emergency"):						
28. Site(s) Affected: <input checked="" type="checkbox"/> EDF <input checked="" type="checkbox"/> PVC <input checked="" type="checkbox"/> VATC <input checked="" type="checkbox"/> EDC <input checked="" type="checkbox"/> GSFC <input checked="" type="checkbox"/> LaRC <input checked="" type="checkbox"/> NSIDC <input checked="" type="checkbox"/> SMC <input type="checkbox"/> AK <input type="checkbox"/> JPL <input type="checkbox"/> EOC <input type="checkbox"/> IDG Test Cell <input type="checkbox"/> Other						
29. Board Comments:			30. Work Assigned To:		31. CCR Closed Date:	
32. EDF/SCDV CCB Chair (Sign/Date):			Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB			
33. M&O CCB Chair (Sign/Date): <i>[Signature] 8/23/01</i>			Disposition: <u>Approved</u> App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ECS			
34. ECS CCB Chair (Sign/Date):			Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB			

ORIGINAL

## ADDITIONAL SHEET

CCR #: *01-* Rev: - Originator: Greg Stensaas

Telephone: 301-594-2569 Office: M&O

**Title of Change:** Authorize the release and installation of PDS Release 4, a new version of to the DAACs, VATC, PVC, and the EDF

The PDS Release 4 software delivery contains the following tar files delivered via ftp to ECS CM and the DAACs on CD-R: files:

PDSIS files:  
213943 bytes PDSIS.JAR

PDSAA files:  
~~17049600 bytes~~ upgradeR40.tar  
*3626160 bytes*

ACTIONS:

CM/CLEARCASE:

CM should baseline and post these files as PDS Release 4. This release does not obsolete PDS Release 2 (PDSIS V 1.0 R2 and PDSSA V 1.0.1) previously delivered. PDS Release 3 (PDSIS.jar) will be obsolete.

SMC:

Provide the TAR files that was built by CLEARCASE to the DAACs, PVC, VATC, and the EDF.

DAAC Install Instructions:

This delivery is an incremental delivery of the PDS subsystem and should be install in accordance with install document 914-TDA-160

CM01AJA00

 ORIGINAL