

ECS Configuration Change Request

1. Originator Evan Winston	2. Log Date: 2/20/01	3. CCR #: 01-0148	4. Rev: -	5. Tel: 301.925.0348	6. Rm #: 2013	7. Dept. DEV/CO
8. CCR Title: Test Executable 5B.07_PDS.04 to EDC. Provides the changes for PDS from the 5B.07 (5B6A) baseline to run on top of 5B.06 installation..						
9. Originator Signature/Date <i>[Signature]</i> 2/20/01			10. Class II	11. Type: CCR	12. Need Date: 20FEB2001	
13. Office Manager Signature/Date <i>[Signature]</i> for Tim Davis 2/20/01			14. Category of Change: Update ECS Baseline Doc.		15. Priority: (If "Emergency" fill in Block 28). Emergency	
16. Documentation/Drawings Impacted: N/A			17. Schedule Impact: N/A	18. CI(s) Affected: DMS, DSS, DIST, CSS, CLS, STMGT		
19. Release Affected by this Change: 5B		20. Date due to Customer:		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 checked="" type="checkbox"/> Other: PDS Capability 6A-09, NCRs						
23. Problem: (use additional Sheets if necessary) Provide a Test Executable of PDS so that EDC can run PDS on top of 5B.06 installation and promote to OPS mode after testing at EDC in TS2 and TS1.						
24. Proposed Solution: (use additional sheets if necessary) Test Executable 5B.07_PDS.04 will provide EDC with software to test on top of 5B.06 software already installed. It must be installed over installations of 5B.06. NOTE: 5B.07_PDS.04 replaces TE 5B.06_PDS.03. An SGI/IRIX65 version of SCLI is provided.						
25. Alternate Solution: (use additional sheets if necessary) Take no action now and wait until 5B.07 is available at the DAACs.						
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) Delay in PDS testing.						
27. Justification for Emergency (If Block 15 is "Emergency"): EDC needs for PDS advance testing and promotion to OPS mode..						
28. Site(s) Affected: <input type="checkbox"/> EDF <input checked="" type="checkbox"/> PVC <input type="checkbox"/> VATC <input checked="" type="checkbox"/> EDC <input type="checkbox"/> GSFC <input type="checkbox"/> LaRC <input 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): <i>[Signature]</i> 2/20/01			Disposition: <u>Approved</u> App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ECS			
33. M&O CCB Chair (Sign/Date): <i>[Signature]</i> 2/20/01			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 Fwd/ESDIS			

CM01JA00

ECS/EDF/SCDV/M&O

ORIGINAL

ADDITIONAL SHEET

CCR #: 01-0148 Rev: — Originator: Evan Winston

Telephone: 301.925.0348 Office: DEV/CO

Title of Change: Test Executable 5B.07_PDS.04 to EDC. Provides the changes for PDS from the 5B.07 (5B6A) baseline to run on top of 5B.06 installation..

CM: PLEASE, build Sun TAR file(s) for the listed packages and files from current 5B6A baseline and provide to the SMC.

.EcCsSubServerGUI.pkg
.EcClOdAsterOnDemand.pkg
.EcDsDdDISTSRVR.pkg
.EcDmEcsToAsterGw.pkg
.EcDmINTFCSVR.pkg
.EcClOdAsterOnDemand.pkg (For PDS/User String)

.EcCsSubServerGUI.pkg (For PDS/User String)
.EcCsINTFCSVR.pkg (For User String)

.EcDsSdSDSRV.pkg (for Duplicate RPC IDs)
.EcDsSdOPSWs.pkg (only because it runs on the same host as SDSRV)

.EcDsDdDISTSRVR.pkg (for PDS)
.EcDmINTFCSRV.pkg
.EcDmEcsToAsterGw.pkg
.EcCsRegistryPopTool.pkg
/ecs/formal/COMMON/scripts/EcCoPopulateRegistry

[The file EcCoPopulateRegistry from /ecs/formal/COMMON/scripts. This file gets installed in /tools/common/ea]

build SGI IRIX TAR file(s) for the listed packages/files from the current 5B6A baseline and provide to the SMC.

.EcDsStDatabase.pkg
.EcDsSCLI.pkg

SMC: Receive the TAR file(s) and make available to the EDC, PVC and VATC.

DAAC Install Instructions:

TE can be loaded on top of mode installations of 5B.06.

This TE replaces 5B.06_PDS.03 (now obsolete).

EDC site map modified so the SCLI package is loaded on the INGEST (icg) box. can be modified if necessary.

Important NOTE !!!!!!!!!!!!!

Separate install instructions follow under a separate cover!!!!!!!!!!!!

The Development Construction office will provide installation assistance as needed.

CM01AJA00

ORIGINAL