

ECS Configuration Change Request

1. Originator Randall J. Miller	2. Log Date: 24 SEP 99	3. CCR #: 99-0929	4. Rev: -	5. Tel: x0400	6. Rm #: 2078	7. Org. CO
8. Title of Change: Deliver 5A.03.Cyclops Test Executables (Snow White) To SMC For Distribution To Mini-DAAC and VATC						
9. Originator Signature/Date <i>Randall J. Miller</i> 9/24/99		10. Class II	11. Type: CCR		12. Need Date: 9/24/99	
13. Office Manager Signature/Date <i>Randall J. Miller</i> 9/24/99 <i>for Mary Armstrong</i>		14. Category of Change: Update Baseline		15. Priority: (If "Emergency" fill in Block 28). Emergency		
16. Documentation/Drawings impacted: None		17. Schedule Impact: None		18. CI(s) Affected: Several		
19. Release Affected: 5A		20. Date due to Customer: N/A		21. Impl. Date: 9/24/99		22. Estimated Cost: None
23. Source Reference: <input checked="" type="checkbox"/> NCR (attach) <input type="checkbox"/> Action Item <input type="checkbox"/> Tech Ref. <input type="checkbox"/> GSFC <input type="checkbox"/> Other: Several						
24. Description of Change: (use additional Sheets if necessary) To aid EDC transition to 5A. we will roll together several test executable files into a single tar file, and deliver several additional transition-related files.						
25. Proposed Solution: (use additional sheets if necessary) CSG shall prepare a Sun tar file containing the files listed on the continuation page. SMC shall pull this tar file and distribute it to the Mini-DAAC and VATC. Sites shall install as required, following the instructions provided on the continuation sheet. LESS FILES ALREADY DELIVERED TO SMC.						
26. Alternate Solution: (use additional sheets if necessary) None - these files are required for transition.						
27. Consequences if Change(s) are not approved: (use additional sheets if necessary) Without roll-up, EDC transition will be more error prone and require more time. Without fixes, manual workarounds will be required, inducing more opportunity for errors.						
28. Justification for Emergency (If Block 15 is "Emergency"): Required on Monday for EDC transition testing.						
29. Site(s) Affected: <input type="checkbox"/> EDF <input checked="" type="checkbox"/> Mini-DAAC <input checked="" type="checkbox"/> VATC <input 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						
30. Board Comments: <i>Action: Randy Miller to provide Attachment with list of NCRs.</i>					31. Work Assigned To:	
32. EDF/REL2 CCB Chair (Sign/Date): <i>[Signature]</i> 9/24/99		33. Disposition: Approved <u>A/C</u> Disapproved Fwd/ESDIS Fwd/ECS		34. (TBD)		
35. M&O CCB Chair (Sign/Date): <i>[Signature]</i> 9/24/99		36. Disposition: Approved <u>Approved</u> Disapproved Fwd/ESDIS Fwd/ECS		37. CM Manager's Closure:		
38. ECS CCB Chair (Sign/Date):		39. Disposition: Approved A/C Disapproved		40. CCR Closed Date:		

ADDITIONAL SHEET

CCR #: **97-0929** Rev: - Originator: R. Miller

Telephone: x0400 Office: 2078

Title of Change: Deliver 5A.03.Cyclops Test Executables (Snow White) To SMC For Distribution To Mini-DAAC and VATC

Please create a Sun tar file as follows:

1. Create a Sun staging directory.
2. Un-tar the contents of the Sun Sleepy delivery into the staging directory.
3. Un-tar the contents of the Sun Snezy delivery into the staging directory
4. Un-tar the contents of the Sun Dopey delivery into the staging directory.
5. Un-tar the contents of the Sun Dasher delivery into the staging directory.
6. Un-tar the contents of the Sun Comet delivery into the staging directory
7. Copy the following files from the current 5A baseline into the staging directory:

EcDmDdDbPatch5A.sql
EcIoAdDbPatch4PY5A.sql
/ecs/formal/COMMON/DDM/EcIoDbVerify
/ecs/formal/COMMON/DDM/EcInDbVerify
.cfgpatch (But no merge of changes from Damian ???)

8. Create a tar file containing the contents of the staging directory.

CM01A