

ECS Configuration Change Request

1. Originator Randall J. Miller	2. Log Date: 15 Oct 99	3. CCR #: 99-1017	4. Rev: -	5. Tel: x0400	6. Rm #: 2078	7. Org. CO
8. Title of Change: Deliver 5A.04.Diablo Test Executables (Gehrig) To SMC For Distribution To EDC, VATC, and Mini-DAAC						
9. Originator Signature/Date <i>Randall J. Miller</i> 10/15/99		10. Class II	11. Type: CCR	12. Need Date: 10/15/99		
13. Office Manager Signature/Date <i>Randall J. Miller for Andy Armstrong</i> 10/15/99		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: CLS and IDG			
19. Release Affected: 5A	20. Date due to Customer: N/A	21. Impl. Date: 10/15/99	22. Estimated Cost: None			
23. 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:						
24. Description of Change: (use additional Sheets if necessary) Development has integrated further DAR Query Status functionality in JDT.						
25. Proposed Solution: (use additional sheets if necessary) CSG shall prepare a Sun tar file containing the files identified on the continuation page and a tar file for the Swing Java extension. SMC shall pull these tar files and distribute them to EDC, the VATC, and the Mini-DAAC. Sites shall install as required, following the directions provided on the continuation page.						
26. Alternate Solution: (use additional sheets if necessary) Wait until the delivery of 5A.04.Diablo (tentatively December 3rd) for these fixes.						
27. Consequences if Change(s) are not approved: (use additional sheets if necessary) EDC will be unable to use the improved version of JDT during MOSS-III.						
28. Justification for Emergency (If Block 15 is "Emergency"): EDC requires these fixes ASAP to assist in MOSS-III Formal.						
29. Site(s) Affected: <input type="checkbox"/> EDF <input checked="" type="checkbox"/> Mini-DAAC <input checked="" 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						
30. Board Comments:			31. Work Assigned To:			
32. EDF/REL2 CCB Chair (Sign/Date): <i>[Signature]</i> 10/15/99		33. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS		34. (TBD)		
35. M&O CCB Chair (Sign/Date): <i>[Signature]</i> 10/15		36. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS		37. CM Manager's Closure:		
38. ECS CCB Chair (Sign/Date):		39. Disposition: Approved A/C Disapproved		40. CCR Closed Date:		

ORIGINAL

ADDITIONAL SHEET

CCR #: **99-1017** Rev: — Originator: R. Miller

Telephone: x0400 Office: 2078

Title of Change: Deliver 5A.04.Diablo Test Executables (Gehrig) To SMC For Distribution To EDC, VATC, and Mini-DAAC

Content:

Please prepare a Sun tar file from the current 5A baseline containing the following packages:

.EcClJdt.pkg
.EcCsMojoGateway.pkg
.EcCsDarMainMSSSVR_EDC.pkg

Please prepare a separate Sun tar file containing all of the jar files in the /tools/swing directory:

```
>cd /tools/swing  
>tar cvf <tar file name> *.jar
```

Installation:

Installation instructions are provided separately (electronically), one file for JDT and one file for MOJO. To install Swing:

1. Copy the Swing tar file to the installation directory. N.B.: it is important to correctly identify where to install the files. The installation directory must be in the CLASSPATH environment variable for the JessProxyServer (installed via ECS Assist). This variable gets put in the EcClWbJessProxyServer.CFG file which is in the /cfg/ directory. The installer should check this configuration file to ensure that the swing installation directory is included, as well as the swingall.jar file (for example: /tools/swing/swingall.jar).

2. Extract the jar files:
>tar xvf <tar file name>

3. Set the permissions for the jar files:
>chmod 644 *.jar

CM01A