

# ECS Configuration Change Request

1. Originator Rajesh Dharia	2. Log Date: 1/8/99	3. CCR #: 99-0014	4. Rev: —	5. Tel: X0498	6. Off: 3204E	7. Org. DEV
8. Title of Change: Upgrade Autosys instances AS1 and AS2 from 3.3.7 to Autosys 3.4.2 in functionality lab.						
9. Originator Signature <i>Rajesh Dharia</i>	10. Date: 1/7/99	11. Class IN	12. Type: CCR	13. Need Date: 1/11/99		
14. Office Manager Signature <i>AA</i>	15. Date: 1/7/99	16. Date CCB Decision Needed: 1/8/99	17. Category of Change: EDF	18. Priority: Emergency		
19. Documentation/Drawings Impacted: N/A		20. Schedule Impact: High	21. CI(s) Affected: PLS and DPS			
22. Release Affected: 5A	23. Date due to Customer:	24. Impl. Date: 1/11/99	25. Effectivity of Change:	26. Est. Cost None		
27. Source Reference: <input type="checkbox"/> NCR (attach) <input type="checkbox"/> Action Item <input type="checkbox"/> GSFC CCR <input type="checkbox"/> Tech Ref. <input checked="" type="checkbox"/> Other: COTS upgrade for Y2K issue (Current version of AUtosys 3.3.7 is not Y2K compliant)						
28. Description of Change: (use additional Sheets if necessary) Internal evaluation of Autosys 3.4.2 (AS3 instance) was successfully completed and now it is ready for upgrading functionality lab machines from Autosys 3.3.7 to 3.4.2. Detailed Test plan for functionality lab testing is attached with this CCR.						
29. Proposed Solution: (use additional sheets if necessary) 1. Install autosys event processor (version 3.4.2) on pdps2. (Clarence will have to get a license key) 2. Install autosys database on pdps2_srvr (Name of SQL server) 3. Install autosys remote agents on pdps1 and comanche.						
30. Alternate Solution: (use additional sheets if necessary) N/A						
31. Consequences if Change(s) are not approved: (use additional sheets if necessary) Y2k compliance requirements for Autosys will not be met. ECS sites will continue to use obsolete version of the product.						
32. Does Change Affect Any of the following (Please Explain on additional sheet): <input type="checkbox"/> Maintenance Training <input type="checkbox"/> Performance <input type="checkbox"/> Operation Training <input type="checkbox"/> Safety <input type="checkbox"/> Service <input type="checkbox"/> Support <input checked="" type="checkbox"/> Test <input type="checkbox"/> Baseline (XRP) <input checked="" type="checkbox"/> Y2K Compliance						
33. Organization(s) Affected: <input type="checkbox"/> CM <input type="checkbox"/> Clearcase SG <input type="checkbox"/> Contracts <input type="checkbox"/> Chief Eng <input type="checkbox"/> FOS <input type="checkbox"/> M&O <input type="checkbox"/> QO <input checked="" type="checkbox"/> Rel Dev <input type="checkbox"/> Procurement <input checked="" type="checkbox"/> RTSC <input type="checkbox"/> Sci. Data Eng <input type="checkbox"/> Security <input type="checkbox"/> Sys. Dev. <input type="checkbox"/> Sys. Eng. <input type="checkbox"/> Sys Verf Acpt <input type="checkbox"/> Other						
34. Site(s) Affected: <input checked="" type="checkbox"/> EDF <input type="checkbox"/> Mini-DAAC <input type="checkbox"/> VATC <input type="checkbox"/> EDC <input type="checkbox"/> GSFC <input type="checkbox"/> LaRC <input type="checkbox"/> NSIDC <input type="checkbox"/> SMC <input type="checkbox"/> AK <input type="checkbox"/> JPL <input type="checkbox"/> EOC <input type="checkbox"/> Other						
35. Board Comments:					36. Work Assigned To: RTSC	
37. Release Authorized (For CM Use Only): <input type="checkbox"/> Yes <input type="checkbox"/> No			38. CM Verified/Signature and Date			
39. EDF/REL2 CCB Chair (Sign/Date): <i>Dante</i> 1/8/99		40. Disposition: <input checked="" type="checkbox"/> App <input type="checkbox"/> Ap/C <input type="checkbox"/> DisApproved <input type="checkbox"/> Withdraw <input type="checkbox"/> Fwd/ECIS <input type="checkbox"/> Fwd/ESDIS		41. ESDIS ERB Concurrence:		
42. ECS CCB Chair (Sign/Date):		43. Disposition: App <input type="checkbox"/> A/C <input type="checkbox"/> DisApproved <input type="checkbox"/> Withdraw <input type="checkbox"/>		44. CCR Closed Date:		