

ECS Configuration Change Request

CCR No. 96-0734A	Logged Date 07/05/96	Rev. A	Request Type CCR
Priority Routine <input checked="" type="checkbox"/> Urgent <input type="checkbox"/> Emergency <input type="checkbox"/>	Affected Release A		Change Class II
Title (description) Cleanup Link Discrepancies Found by SMO Implementor & QA Audit			
Documents Affected		Source Nos (RID, NCR, Action Item, GSFC CCR, etc.) or Tech Reference AC-96-0385	
RTM Change <input checked="" type="checkbox"/> Start New Baseline <input type="checkbox"/>			
Problem Some link discrepancies were found during SMO implementation and QA audits.			
Proposed Solution RBRs are being added (ICC-2115#A & ICC-7010#A); Adding RBR to L4 Links; Level 4, F-PAS-00615, is being deleted from the RTM baseline.			
Impact Analysis:			
Organizations Affected: BOO <input type="checkbox"/> Contracts <input type="checkbox"/> ESO <input type="checkbox"/> FOS <input checked="" type="checkbox"/> M&O <input type="checkbox"/>			
QA <input type="checkbox"/> Rel. A <input type="checkbox"/> Rel. B <input type="checkbox"/> Rel. IR1 <input type="checkbox"/> MRS <input type="checkbox"/> SMO <input type="checkbox"/> Subconts <input type="checkbox"/>			
A.1 <input type="checkbox"/> Other _____			
Cost: None <input type="checkbox"/> Small <input type="checkbox"/> Medium <input type="checkbox"/> Large <input type="checkbox"/>			
(Not exceeding \$100,000) (\$100,000 to \$500,000) (Over \$500,000)			
Schedule: None <input type="checkbox"/> Other _____			
Additional LOC _____		Man-Months _____	
Materials _____			
Originator <u>Andy Miller</u> (signed) <u>Andy Miller</u> <u>7/5/96</u>			
		Signature	Date
Office <u>FOS</u> Office Manager (signed) <u>Andy Miller</u> <u>7/5/96</u> for D. Dunn			
		Signature	Date
Disposition Approved <input checked="" type="checkbox"/> Approved w/Comment <input type="checkbox"/> Forward <input type="checkbox"/> Disapproved <input type="checkbox"/>			
Comments:			
CCB Chairperson (signed) <u>R. E. Clinard</u> <u>7/17/96</u>			
		Signature	Date