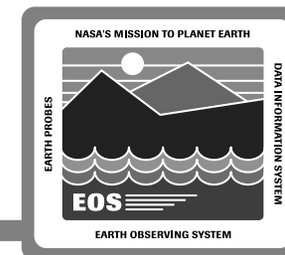


Project Workoff Plan

Marti Szczur

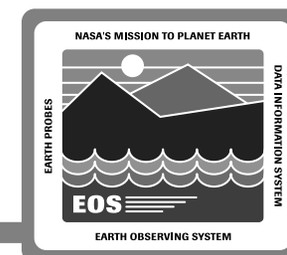
28 February 1995

SDPS Project-Assigned RIDs



	RID DESCRIPTION	AUTHOR	ACTIONEE	WORKOFF PLAN
	REQUIREMENTS			
1		CERES/Cooper		Coordinate resolution between CERES and TRMM. If new requirement needed, cost benefit analysis will be conducted.
2	DAO may need TRMM data between Release A and B and TRMM should consider using DAO products rather than NMC products	DAO/Rood		New requirement; Coordinate analysis of impact to GSFC DAAC budget and priorities; coordinate resolution with DAO, TRMM and GSFC/DAAC
3	ECS needs to finish tracing Level 1,2,3,4 requirements to design and provide traceability matrix of all requirements and releases	HQ/Schaefer		H AIS required to complete L3-to-L4 req. traceability in final documents due 3/24/95; SMO currently has L1-to-L2 traceability completed and working on L2-to-L3s.
4	Request for new requirement that guarantees no operational activities will depend on Internet or "WWW"	GSFC/Wolfgang		Only dedicated lines planned for science product production; Aggressive vendor work on security of Internet underway; Project will continue to assess security issue as Internet is planned for non-mission critical data flows (e.g., product distribution)
	SCIENCE PRODUCTION			
5		ESDIS/Reber		Concur with RID; Coordinate joint resolution to develop contingency plan with project scientists, instrument teams, H AIS
6	Interfaces and roles between science sw developers and ECS software needs definition and consensus	HQ/Wende		Concur with RID; Coordination of workshop underway; Coordinate joint resolution with instrument teams, DAACs, project
7	Need to define test data sets for I&T of science data processing	ESDIS/Reber		Concur with RID; Project coordination with joint resolution involving H AIS, algorithm developer's test data requirements and AHWGP

SDPS Project-Assigned RIDS (cont.)



	RID DESCRIPTION	AUTHOR	ACTIONEE	WORKOFF PLAN
	MANAGEMENT			
8		HQ/Schaefer		Concur with RID; Resolution includes project working with AHWGP to develop baselining process
9	Browse/graphics consume lots of data services resources and are of little use to near-term users, only long-term users	DAO/Rood		Resolution involves working with AHWGC to assess user requirements
10	Project Office needs to establish hierarchy of and process for managing portions of design requiring operational baselining	HQ/Schaefer		Concur with RID; Coordinate management of multiple control mechanisms
11	Include DAACs in review of V0 reuse for Release A	HQ/Schaefer		Concur with RID; plans in place to solicit feedback from DAACs on Implementation Plan
12	Project Office needs to identify who will do EOSDIS system end-to-end testing	HQ/Schaefer	SMOoffice, J. Smith	
13	Project Office needs to create a high-level end-to-end ECS system architecture summary description	CU/Emery		Concur with RID; Plans have begun to address developing a high-level ECS paper and EOSDIS paper