

PDS 2010 System Review (March 22-24, 2010) RFA Summary

RFA #	Topic	Author	Status	Comments
1	The core data model and data dictionary are crucial for distributed queries	J. Merka	Closed	Recommendations are already in work or in plan
2	Data node holdings overlap in content	J. Merka	Closed	Clarification provided
3	How much NASA funding goes towards supporting collaboration with international partners?	J. Merka	Closed	IPDA support resource allocated by nodes
4	What is PDS2010 relationship to the NASA Virtual Observatories?	J. Merka	Closed	VxOs relationship clarified
5	Documentation Inconsistencies and comments	D. Heather	Closed	Clarified and documents are updated
6	Support for global data searches (#1 intro, #16 architecture, and elsewhere)	P. Shames	Closed	Search Service planned in Build II
7	Harvest and Registry Tool Comments	D. Heather	Closed	Clarification provided
8	Improve architecture description and understanding (#17 Service Design)	P. Shames	Open	Recommendations accepted
9	Improve monitor data (#17 Service Design)	P. Shames	Closed	Recommendations in plan
10	Management of Information Model (Operation Concept Doc)	D. Heather	Closed	ops concept updated
11	Tension between integrated system goals and node autonomy	P. Shames	Closed	Architecture and design support both approaches
12	Maintaining consistency among global and specialized schema (#5 Ops Concept, and elsewhere)	P. Shames	Closed	A single integrated scheme produced

13	Support for global name resolver (int	P. Shames	Closed	Clarification provided
14	Validation layer for Node-level requir	D. Heather	Closed	Clarification provided
15	Primacy of Information Model (#9 PD	P. Shames	Closed	Recommendations are already in work or in plan
16	Tools planned for PDS4	D. Heather	Closed	Recommendations in plan
17	Tool Distribution - comment	D. Heather	Closed	Clarification provided
18	Standardization of data access / web	D. Heather	Closed	Architecture and design support both approaches
19	Requirements Specification	D. Linick	Closed	Requirement traceability matrix in place
20	Transition Requirement	D. Linick	Closed	Transition date selected