#### PDS4 Update: 20080123

Blue Italics: Existing requirement, but gap in implementation Red: New Requirement for PDS4

### **PDS REQUIREMENTS**

# 1. PDS will provide expertise to guide and assist missions, programs, and individuals to organize and document digital data supporting NASA's goals in planetary science and solar system exploration.

- 1.1 Single Point of Contact: PDS will provide a single point of contact to each mission, program, agency, or individual (*i.e.*, data providers) wishing to submit archival data
  - 1.1.1 PDS will assign a lead node for each data provider submitting data to PDS
  - 1.1.2 PDS will assign a lead individual, designated by the lead node, who is authorized to negotiate for PDS
  - 1.1.3 The PDS lead node will delegate responsibility for subordinate contacts (*e.g.*, instrument teams within a mission) to the appropriate PDS nodes
  - 1.2 Expert Help: PDS will provide expert help in designing archival data sets
    - 1.2.1 PDS will provide examples and suggestions on organization of data products, metadata, documentation and software
    - 1.2.2 PDS will provide expertise in applying PDS standards
    - 1.2.3 PDS will provide expertise to support the design of scientifically useful archival data sets
    - 1.2.4 PDS will provide training to support the design of archival data sets for data providers on: PDS standards, tools and services
    - 1.2.5 PDS will provide training to develop and maintain staff expertise in data engineering, standards and tools
  - 1.3 Plans and Documents: PDS will assist data providers in developing archive plans, interface documents, validation procedures, and delivery schedules for PDS approval
    - 1.3.1 PDS will provide examples of data management and archive plans (including interface documents, procedures, schedules and templates)
    - 1.3.2 PDS will determine whether data management and archive plans and relevant interface documents meet PDS requirements
    - 1.3.3 PDS will provide criteria for validating archival products
    - 1.3.4 PDS will coordinate with the data providers to establish schedules for delivery of archival products to the PDS
    - 1.3.5 PDS will coordinate with data providers to establish schedules for public release of archival products

- 1.4 Archiving Standards: PDS will have archiving standards for planetary science data
  - 1.4.1 PDS will define a standard for organizing, formatting, and documenting planetary science data which includes specific models for planetary science disciplines
  - 1.4.2 PDS will maintain a dictionary of terms, values, and relationships for standardized description of planetary science data
  - 1.4.3 PDS will define a standard grammar for describing planetary science data
  - *1.4.4 PDS will establish minimum content requirements for a data set (primary and ancillary data)*
  - 1.4.5 PDS will, for each mission or other major data provider, produce a list of the minimum components required for archival data
  - 1.4.6 PDS will develop, publish and implement a process for managing changes to the archive standards
  - 1.4.7 PDS will keep abreast of new developments in archiving standards
  - 1.4.8 PDS will ensure its standards can be extended to support disciplinespecific information models to enable comprehensive searching of PDS data
- 1.5 Archiving Tools: PDS will have tools to assist data producers in assembling, validating, and submitting archival products
  - 1.5.1 PDS will provide tools to assist data producers in generating PDS compliant products
  - 1.5.2 PDS will provide tools to assist data producers in validating products against PDS standards
  - 1.5.3 PDS will provide tools to assist data producers in submitting products to the PDS archive (including methods for transferring data)
  - 1.5.4 PDS will provide documentation for installing, using, and interfacing with each tool

### 2. PDS will collect suitably organized and well-documented data into archives that are peer reviewed and maintained by members of the scientific community.

- 2.1 Solicit: PDS will seek complete and comprehensive archives from data providers consistent with interests and resources available.
  - 2.1.1 PDS will compare proposed archival submissions against nominal content standards for similar archives and will seek augmentations when the submission is deficient

- 2.1.2 PDS will identify and maintain a list of proposed planetary science data sets to be added to the archive
- 2.1.3 PDS will work with relevant NASA program officials to ensure that products resulting from data analysis programs are submitted to the archive
- 2.1.4 PDS will provide a mechanism for the planetary science community to propose new additions to the archive
- 2.2 Receive: PDS will receive, acknowledge and track data submissions.
  - 2.2.1 PDS will develop and publish the procedures for delivery of data to the PDS
  - 2.2.2 PDS will track the status of data deliveries from data providers through the PDS to the deep archive
  - 2.2.3 PDS will provide the necessary resources for accepting data deliveries
- 2.3 Validation: PDS will validate data submissions to ensure compliance with standards.
  - 2.3.1 PDS will develop and publish procedures for determining syntactic and semantic compliance with its standards
  - 2.3.2 PDS will implement procedures to validate all data submissions to ensure compliance with standards
- 2.4 Peer Review: PDS will conduct peer reviews of all data submissions to ensure completeness, accuracy, and scientific usability of content.
  - 2.4.1 PDS will develop and publish procedures for peer review of archival products (which includes all data submissions and ancillary information)
  - 2.4.2 PDS will establish success criteria for peer review of archival products
  - 2.4.3 PDS will implement peer reviews, coordinated and conducted by the lead node, to ensure completeness, accuracy and scientific usability of content
  - 2.4.4 PDS will publish a summary of the results of each peer review
  - 2.4.5 PDS will track the status of each peer review
- 2.5 Acceptance: PDS will accept or reject submitted data.
  - 2.5.1 PDS will develop and publish procedures for accepting archival data
  - 2.5.2 PDS will implement procedures for accepting archival data
  - 2.5.3 PDS will inform a data provider why a rejected archival product does not meet archiving standards
- 2.6 Catalog: PDS will maintain a catalog of accepted archival data sets.
  - 2.6.1 PDS will develop and publish procedures for cataloging archival data
  - 2.6.2 PDS will design and implement a catalog system for managing information about the holdings of the PDS

- 2.6.3 *PDS will integrate the catalog with the system for tracking data throughout the PDS*
- 2.6.4 PDS will adopt a common protocol for accessing and searching the catalog of archival data sets
- 2.7 Storage: PDS will develop and maintain appropriate storage for its archive.
  - 2.7.1 PDS will develop and publish procedures for storing archival data
  - 2.7.2 PDS will maintain appropriate storage for the PDS archive
  - 2.7.3 PDS will review its storage capacity and its anticipated storage requirements on a yearly basis
  - 2.7.4 PDS will maintain appropriate storage for non-archived data managed by the PDS
- 2.8 Architecture: PDS will maintain a distributed architecture based on scientific expertise
  - 2.8.1 PDS will maintain a distributed archive where holdings are maintained by Discipline Nodes, specializing in subsets of planetary science
  - 2.8.2 PDS will maintain a distributed catalog system which describes the holdings of the archive
  - 2.8.3 PDS will provide standard protocols for accessing data, metadata and computing resources across the distributed archive
  - 2.8.4 PDS will work with other space agencies to provide interoperability among planetary science archives
  - 2.8.5 PDS will ensure that all archived data can be remotely accessed
  - 2.8.6 PDS will implement common and discipline-specific information services that operate on the archive which can be accessed by remote software tools
  - 2.8.7 PDS will adopt standard protocols to support the movement of data holdings across the PDS network between missions, PDS nodes and the deep archive
- 2.9 External Controls: PDS will adhere to applicable federal statutes, NASA policies and Memoranda of Understanding with other organizations.
  - 2.9.1 PDS will accept and distribute only those items which are not restricted by the International Traffic in Arms Regulations (ITAR)
  - 2.9.2 PDS will ensure that online interfaces comply with required NASA guidelines
  - 2.9.3 PDS will meet U.S. federal regulations for the preservation and management of data.
  - 2.9.4 PDS will fulfill obligations detailed in any applicable NASA Memorandum of Understanding (MOU)

- 2.10 System Development and Operations: PDS will follow best practices in system and software engineering for developing and operating the system
  - 2.10.1 PDS will monitor the system and ensure continuous operation
  - 2.10.2 PDS will follow best practices in system and software engineering for the development and operations of the PDS.
  - 2.10.3 PDS will identify and adopt technology standards (e.g., hardware and software) for the implementation and operations of the entire PDS system (e.g., Engineering Node, Discipline Nodes, Data Nodes)

## **3.** PDS will make these data accessible to users seeking to achieve NASA's goals for exploration and science.

- 3.0 Access: PDS will allow users to access data located at multiple PDS nodes through an integrated online interface
- 3.0.1 PDS will develop and maintain an integrated online interface that provides information regarding data archived by the PDS
- 3.0.2 PDS will ensure that the integrated online interface allows users to search for and navigate to data holdings within the PDS
- 3.0.3 PDS will ensure that the integrated online interface provides information about and links to data, services and tools maintained by the discipline nodes
- 3.1 Search: PDS will allow and support searches of its archival holdings
  - 3.1.1 PDS will develop and maintain online interfaces allowing users to search the archive
  - 3.1.2 PDS will develop and maintain online interfaces for discipline-specific searching
  - 3.1.3 PDS will allow products identified within a search to be selected for retrieval
- 3.2 Retrieval: PDS will facilitate transfers of its data to users
  - 3.2.1 PDS will develop and maintain online mechanisms allowing users to download portions of the archive
  - 3.2.2 PDS will develop and maintain a mechanism for offline delivery of portions of the archive to users
  - 3.2.3 PDS will provide mechanisms to ensure that data have been transferred intact
- 3.3 Services: PDS will provide value added services to aid in using archive products.
  - 3.3.1 PDS will provide expert help in use of data from the archive

- 3.3.2 PDS will provide a capability for opening and inspecting the contents (*e.g.* label, objects, groups) of any PDS compliant archival product
- 3.3.3 PDS will provide tools for translating archival products between selected formats
- 3.3.4 PDS will provide tools for translating archival products between selected coordinate systems
- 3.3.5 PDS will provide tools for visualizing selected archival products
- 3.3.6 PDS will develop and maintain a mechanism for notifying subscribed users when a data set is released or updated
- 3.3.7 PDS will solicit input from the user community on services desired
- 3.3.8 PDS will publish a standard software library enabling non-PDS developed tools to access PDS data and computational services

# 4. PDS will ensure the long-term preservation of the data and maintain their usability.

- 4.1 Long-Term Preservation: PDS will determine requirements for and ensure long-term preservation of the data
  - 4.1.1 PDS will define and maintain a set of quality, quantity, and continuity (QQC) requirements for ensuring long term preservation of the archive
  - 4.1.2 PDS will develop and implement procedures for periodically ensuring the integrity of the data
  - 4.1.3 PDS will develop and implement procedures for periodically refreshing the data by updating the underlying storage technology
  - 4.1.4 PDS will develop and implement a disaster recovery plan for the archive
  - 4.1.5 PDS will meet U.S. federal regulations for preservation and management of the data through its Memorandum of Understanding (MOU) with the National Space Science Data Center (NSSDC)
- 4.2 Long-Term Usability: PDS will establish long-term usability requirements and implement procedures for meeting them
  - 4.2.1 PDS will define and maintain a set of usability requirements to ensure ongoing utility of the data in the archive
  - 4.2.2 PDS will develop and implement procedures for periodically monitoring the user community interests and practices and verifying the usability of the products in the archive
  - 4.2.3 PDS will monitor the evolution of technology including physical media, storage, and software in an effort to keep the archiving technology decisions relevant within the PDS
  - 4.2.4 PDS will provide a mechanism to upgrade products or data sets which do not meet usability requirements (e.g., data sets from old missions)

L1/L2/L3: Approved by PDS Management Council L1/L2: E-mail vote ending: 6 July 2005 L3: E-mail vote ending: Friday, May 26, 2006 L3 Updates: Approved by MC August 3, 2006