Level 1 Requirement	Level 2 Requirement	Level 3 Requirement	PDS3 Applicability/Implementation	PDS4 Applicability/Implementation
 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	PDS assigns a lead node in accordance with the guidelines outlined in the PDS Archive Preparation Guide (APG).	No change anticipated.
		1.1.2 PDS will assign a lead individual, designated by the lead node, who is authorized to negotiate for PDS	The lead node assigns a lead individual who has authority to negotiate for PDS.	No change anticipated.
		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	The lead node delegates responsibility for subordinate contacts to the appropriate PDS nodes.	No change anticipated.
	1.2 Expert Help: PDS will provide expert help in designing archival data sets	suggestions on organization of data products, metadata, documentation and software	PDS provides examples and suggestions on the organization of data products, metadata, documentation, and software.	provide examples and suggestions on the organization of data products, metadata, documentation, and software using PDS4 data standards.
		1.2.2 PDS will provide expertise in applying PDS standards	PDS provides expertise, in the form of tools and a help desk, in applying PDS standards.	No change anticipated.
		1.2.3 PDS will provide expertise to support the design of scientifically useful archival data sets	PDS provides expertise, in the form of tools and a help desk, to support the design of scientifically useful archival data sets.	No change anticipated.
		1.2.4 PDS will provide training to support the design of archival data sets for data providers on: PDS standards, tools and services	PDS provides training, in the form of documentation and a help desk, to support the design of archival data sets for data providers on: PDS standards, tools, and services.	No change anticipated.
		1.2.5 PDS will provide training to develop and maintain staff expertise in data engineering, standards and tools	PDS provides training, in the form of documentation and a help desk, to develop and maintain staff expertise in data engineering, standards, and tools.	No change anticipated.
	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)	management and archive plans (including interface documents, procedures, schedules, and templates).	Under PDS4, PDS intends to have a more comprehensive set of examples, in the form of online documentation, 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	PDS makes the determination as to whether the data management and archive plans and relevant documents meet PDS requirements.	No change anticipated.
		1.3.3 PDS will provide criteria for validating archival products	standards and examples, for validating archival products.	Under PDS4, PDS will update its criteria based on PDS4 standards.
		1.3.4 PDS will coordinate with the data providers to establish schedules for delivery of archival products to the PDS	PDS coordinates with data providers to establish schedules for delivery of archival products to the PDS.	Under PDS4, PDS intends on utilizing tracking capabilities of the new system to coordinate with 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	PDS coordinates with data providers to establish schedules, in the form of a Data Management Plan, for public release of archival products.	Under PDS4, PDS intends on utilizing tracking capabilities of the new system to coordinate with data providers to establish schedules, in the form of a Data Management Plan, for public release of archival products.

Level 1 Requirement	Level 2 Requirement	Level 3 Requirement	PDS3 Applicability/Implementation	PDS4 Applicability/Implementation
		1.4.1 PDS will define a standard for organizing, formatting, and documenting planetary science data	PDS defines standards for organizing, formatting, and documenting planetary science data.	Under PDS4, PDS intends on having a more robust and comprehensive set of standards for organizing, formatting, and documenting planetary science data.
		1.4.2 PDS will maintain a dictionary of terms, values, and relationships for standardized description of planetary science data	PDS Data Dictionary, which is stored in a Sybase relational database, is accessible via a web page and is exported as a tool dictionary.	the PDS4 Information Model and will
		1.4.3 PDS will define a standard grammar for describing planetary science data	PDS Standards Reference defines the ODL grammar/syntax for labeling PDS products.	PDS4 Information Model, with supplementary information provided in the PDS4 Standards, will define the XML grammar/syntax for labeling PDS products.
		1.4.4 PDS will establish minimum content requirements for a data set (primary and ancillary data)	PDS Standards Reference defines the minimum content requirements for an archival quality volume and data set.	PDS4 Information Model, with supplementary information provided in the PDS4 Standards, will define the minimum content requirements for both an archival quality data set
		1.4.5 PDS will, for each mission or other major data provider, produce a list of the minimum components required for archival data		No change anticipated.
		1.4.6 PDS will develop, publish and implement a process for managing changes to the archive standards	PDS manages changes to the PDS Standards in accordance with the "Standards Change Request" process document as written by R.Simpson.	No change anticipated.
		1.4.7 PDS will keep abreast of new developments in archiving standards	PDS appointed a working group that is responsible for staying abreast of new developments in archiving standards.	No change anticipated.
	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	As part of the PDS3 tool suite, PDS has tools that assist data producers in generating PDS compliant products.	PDS intends on having a more robust and comprehensive PDS4 tool suite that will 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	As part of the PDS3 tool suite, PDS has tools that assist data producers in validating products against PDS standards.	PDS intends on having a more robust and comprehensive PDS4 tool suite that will 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	submitting products to the PDS archive.	PDS intends on having a more robust and comprehensive PDS4 tool suite that will assist the data producers in submitting products to the PDS archive.
		1.5.4 PDS will provide documentation for installing, using, and interfacing with each tool	As part of the PDS3 tool suite, PDS provides documentation for installing, using, and interfacing with each tool.	As part of the PDS4 tool suite, PDS will have documentation for installing, using, and interfacing with each tool.
	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	PDS Standards Reference defines the minimum content requirements for an archival quality volume and data set.	Under PDS4, PDS intends on having a more robust and comprehensive set of standards for defining the minimum content requirements for an archival quality volume and data set.

Level 1 Requirement	Level 2 Requirement	Level 3 Requirement	PDS3 Applicability/Implementation	PDS4 Applicability/Implementation
		2.1.2 PDS will identify and maintain a	PDS works closely with the missions to	No change anticipated.
		list of proposed planetary science data	identify science data set to be added to	
		sets to be added to the archive	the PDS archive.	
		2.1.3 PDS will work with relevant NASA		No change anticipated.
		program officials to ensure that products		
		resulting from data analysis programs	analysis programs are submitted to the	
		are submitted to the Archive	PDS Archive.	
		2.1.4 PDS will provide a mechanism for	PDS has processes which defines the	No change anticipated.
		the planetary science community to	mechanisms by which the planetary	
		propose new additions to the archive	science community proposes additions to	
	3.3 Deserves DDC will receive	3.3.4 DDC will develop and mublish the	the PDS archive.	Haday DDC4 DDC intende on besting a
	2.2 Receive: PDS will receive,	2.2.1 PDS will develop and publish the	PDS Standards Reference in combination	
	acknowledge and track data	procedures for delivery of data to the	with the PDS3 Archive Preparation Guide	
	submissions.	PDS	(APG) defines procedures for delivery of	
			data submissions to the PDS.	collectively will define procedures for
		2.2.2 DDC will two als the abotics of data	DDC two size the status of data deliverity	delivery of data submissions to the PDS.
		2.2.2 PDS will track the status of data	PDS tracks the status of data deliveries	Under PDS4, PDS will have tracking
		deliveries from data providers through	at each Node responsible for the data	capabilities that will allow users to track
		the PDS to the deep archive	deliveries.	data submissions throughout the archive
		2.2.3 PDS will provide the necessary	PDS provides and maintains the	No change anticipated.
				No change anticipated.
		resources for accepting data deliveries	necessary resources required for accepting data deliveries.	
	2.3 Validation: PDS will validate data	2.3.1 PDS will develop and publish	PDS Standards Reference defines the	Under PDS4, PDS intends on having a
	submissions to ensure compliance with	procedures for determining syntactic and		more robust and comprehensive set of
	standards.	semantic compliance with its standards	syntactic and semantic compliance.	standards that defines the grammar
	standards.	semantic compilance with its standards	syntactic and semantic compliance.	rules which govern both the syntactic
				and semantic compliance.
		2.3.2 PDS will implement procedures to	PDS Standards Reference in with the	Under PDS4, PDS intends on having a
		validate all data submissions to ensure	PDS Archive Preparation Guide (APG)	more robust and comprehensive set of
		compliance with standards	define procedures that describe the	standards and a PDS4 APG that
		compliance with standards	validation process of data submissions.	collectively will define procedures that
			variation process or data submissions.	describe the validation process of data
				submissions.
	2.4 Peer Review: PDS will conduct peer	2.4.1 PDS will develop and publish	PDS Archive Preparation Guide (APG)	Under PDS4, PDS intends on having a
	reviews of all data submissions to ensure		defines the Peer-review process for the	more comprehensive APG that more
	completeness, accuracy, and scientific	products (which includes all data	archival of data submissions.	thoroughly defines the Peer-review
	usability of content.	submissions and ancillary information)	aremost or data submissioner	process for the archival of data
		,		submissions.
		2.4.2 PDS will establish success criteria	PDS Archive Preparation Guide (APG)	Under PDS4, PDS intends on having a
		for peer review of archival products	defines the Peer-review process;	more comprehensive APG that more
			including success and failure criteria, for	
			the archival of data submissions.	process; including success and failure
				criteria, for the archival of data
				submissions.
		2.4.3 PDS will implement peer reviews,	PDS Archive Preparation Guide (APG)	Under PDS4, PDS intends on having a
		coordinated and conducted by the lead	defines the Peer-review process for the	more comprehensive APG that more
		node, to ensure completeness, accuracy	archival of data submissions.	thoroughly defines the Peer-review
		and scientific usability of content		process for the archival of data
		,		submissions.

Level 1 Requirement	Level 2 Requirement	Level 3 Requirement		PDS4 Applicability/Implementation
		2.4.4 PDS will publish a summary of the results of each peer review	defines the Peer-review process; including how to publish a summary of results, for the archival of data submissions.	Under PDS4, PDS intends on having a more comprehensive APG that more thoroughly defines the Peer-review process; including how to publish a summary of results, for the archival of data submissions.
		2.4.5 PDS will track the status of each peer review	PDS Archive Preparation Guide (APG) defines the Peer-review process, including how to track the peer-review status, for the archival of data submissions.	Under PDS4, PDS intends on having a more comprehensive APG that more thoroughly defines the Peer-review process, including how to track the peer-review status, for the archival of data submissions.
	2.5 Acceptance: PDS will accept or reject submitted data.	2.5.1 PDS will develop and publish procedures for accepting archival data	PDS Archive Preparation Guide (APG) defines the Peer-review process; including success and failure criteria, for the archival of data submissions.	process; including success and failure criteria, for the archival of data submissions.
		2.5.2 PDS will implement procedures for accepting archival data	defines the Peer-review process; including the procedures for accepting archival quality data submissions.	Under PDS4, PDS intends on having a more comprehensive APG that more thoroughly defines the Peer-review process; including the procedures for accepting archival quality data submissions.
		2.5.3 PDS will inform a data provider why a rejected archival product does not meet archiving standards	including success and failure criteria, for the archival of data submissions.	process; including success and failure criteria, for the archival of data submissions.
	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	PDS Standards Reference in combination with the PDS Archive Preparation Guide (APG) defines procedures that describe the publication process of data submissions.	,
		2.6.2 PDS will design and implement a catalog system for managing information about the holdings of the PDS		No change anticipated.
		2.6.3 PDS will integrate the catalog with the system for tracking data throughout the PDS	the system for tracking the status of data deliveries at each Node responsible for the data deliveries.	Under PDS4, PDS intends on tightly integrating the catalog with the system for tracking the status of data deliveries at each Node responsible for the data deliveries.
	2.7 Storage: PDS will provide appropriate storage for its archive.	2.7.1 PDS will develop and publish procedures for storing archival data	PDS Standards Reference in combination with the PDS Archive Preparation Guide (APG) defines procedures that describe the process for storing archival data.	
		2.7.2 PDS will maintain appropriate storage for the PDS archive	PDS has defined and maintains a "PDS Policy on Data Delivery and Backup" policy for ensuring PDS maintains adequate storage for its archive.	No change anticipated.

Level 1 Requirement	Level 2 Requirement	Level 3 Requirement	PDS3 Applicability/Implementation	PDS4 Applicability/Implementation
		2.7.3 PDS will review its storage capacity and its anticipated storage requirements on a yearly basis	PDS reviews its storage capacity annually.	No change anticipated.
		2.7.4 PDS will maintain appropriate storage for non-archived data managed by the PDS	PDS has defined and maintains a "PDS Policy on Data Delivery and Backup" policy for ensuring PDS maintains adequate storage for the non-archived data.	No change anticipated.
	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	PDS maintains a distributed archive where archival holdings are held by Discipline Nodes that are specialized in planetary science disciplines.	No change anticipated.
		2.8.2 PDS will maintain a distributed catalog system which describes the holdings of the archive	PDS maintains a distributed catalog of archival quality data sets.	Under PDS4, PDS will maintain a federated system of registries allowing for registration at the product level.
		2.8.3 PDS will provide standard protocols for locating, moving, and utilizing data, metadata and computing resources across the distributed archive, among PDS nodes, to and from missions, and to and from the deep archive	PDS-D provides REST-based protocols for accessing data and metadata	Under PDS4, PDS will be expanded to provide access to data and services using common REST protocols.
		2.8.4 PDS will work with other space agencies to provide interoperability among planetary science archives	PDS participates in the International Planetary Data Alliance	Under PDS4, PDS will ensure its distributed architecture is interoperable with the IPDA
		2.8.5 PDS will provide an integrated on- line interface that provides information about and links to its data, services, and tools	accessible from the PDS web site that	Under PDS4, integration improves across the Nodes in both look-and-feel and interface consistency.
		2.8.6 PDS will implement common and discipline-specific services within the distributed architecture	PDS provides common and discipline- specific services.	Under PDS4, PDS expands the available list of common services and provides common interfaces for discipline-specific services.
		2.8.7 The PDS architecture will enable non-PDS developed tools to access PDS holdings and services	PDS provides software libraries for manipulating labels and data allowing non-PDS development of tools.	Under PDS4, software libraries continue to be available as well as services conforming to common interfaces enabling non-PDS development of services.
	2.8.8 The PDS architecture will enable computational services on selected archival products	PDS provides discipline-specific computational services.	Under PDS4, common interfaces for computational services facilitate broader use across the PDS.	
	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)	PDS works closely with ITAR to ensure that PDS only distributes ITAR compliant data.	No change anticipated.
	2.9.2 PDS will ensure that online interfaces comply with required NASA Guidelines	PDS works closely with NASA to ensure that all online interfaces comply with NASA guidelines.	No change anticipated.	
		2.9.3 PDS will meet U.S. federal regulations for the preservation and management of data.	PDS works closely with NASA to ensure PDS meets U.S. federal regulations for the preservation and management of data.	No change anticipated.

Level 1 Requirement	Level 2 Requirement	Level 3 Requirement	PDS3 Applicability/Implementation	PDS4 Applicability/Implementation
		2.9.4 PDS will fulfill obligations detailed in any applicable NASA Memorandum of Understanding (MOU)	PDS works closely with NASA to ensure that PDS fulfills obligations detailed in any applicable NASA Memorandum of Understanding (MOU).	No change anticipated.
	2.10 System Development and Operations: PDS will follow best practices in system and software	2.10.1 PDS will monitor the system and ensure continuous operation	PDS provides basic monitoring of servers	Under PDS4, the monitoring services will be extended to ensure reliability for PDS-wide services.
	engineering for developing and operating the system	technology standards (e.g., hardware and software) for the implementation and operations of the entire PDS system	PDS follows industry standard best practices in both system and software engineering.	Under PDS4, PDS will move towards a model-driven architecture for software and data standards development.
		2.10.3 PDS will ensure that appropriate mechanisms are in place to prevent unauthorized users from compromising the integrity of PDS systems and data	for controlled access to applicable interfaces.	Under PDS4, a common service provides controlled access to applicable interfaces.
PDS will make these data accessible to users seeking to achieve NASA's goals for exploration and science.		3.1.1 PDS will provide online interfaces allowing users to search the archive	As part of the PDS3, there are search mechanisms that allow users to search the PDS archive for data submissions.	Under PDS4, PDS will enhance its distribution system to allow for greater interoperability across PDS.
		3.1.2 PDS will provide online interfaces for discipline-specific searching	As part of the PDS3, discipline nodes provide discipline-specific search interfaces	Under PDS4, discipline nodes will continue to provide discipline-specific search interfaces but they will be built on the PDS4 search infrastructure.
		3.1.3 PDS will allow products identified within a search to be selected for Retrieval	As part of the PDS3, there are mechanisms that allow users to search the PDS archive for data submissions and subsequently retrieve / save the data locally.	Under PDS4, PDS will allow users to subsequently retrieve / save the data locally from across the PDS archive.
	3.2 Retrieval: PDS will facilitate transfers of its data to users	3.2.1 PDS will provide online mechanisms allowing users to download portions of the archive	search the PDS archive for data submissions and subsequently retrieve / save the data locally.	Under PDS4, PDS intends on having a more comprehensive and user friendly portal that allow users to search the PDS archive for data submissions and subsequently retrieve / save the data locally.
		offline delivery of portions of the archive to users	PDS has a PDS Operator who is responsible for the offline delivery of PDS data to users.	
		3.2.3 PDS will provide mechanisms to ensure that data have been transferred intact	PDS has defined and maintains a policy for ensuring long term preservation of the archive: "PDS Policy on Checksums in Data Delivieries (2008-04-04)"	No change anticipated.
	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	PDS maintains a help desk for the purpose of providing expert assistance in the use of data holdings within the PDS.	No change anticipated.
		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	PDS has tools that assist data producers in visualizing/inspecting products.	tool suite that will assist data producers in visualizing/inspecting products.
		3.3.3 PDS will provide tools for translating archival products between selected formats	PDS provides and maintains a minimal suite of tools for translating archival products between a select set of formats.	Under PDS4, PDS will provide tools and services that allow users to translate between selected products as part of the distribution system.

Level 1 Requirement	Level 2 Requirement	Level 3 Requirement	PDS3 Applicability/Implementation	PDS4 Applicability/Implementation
		3.3.4 PDS will provide tools for	PDS provides and maintains a suite of	Under PDS4, PDS will provide a PDS4
		translating archival products between	tools for translating archival products	services that allow users to translate
		selected coordinate systems	between a select set of coordinate	between selected coordinates as part of
			systems.	the distribution system.
		3.3.5 PDS will provide tools for	PDS has tools that assist data producers	Under PDS4, PDS will provide a PDS4
		visualizing selected archival products	in visualizing/inspecting products.	tool suite that will assist data producers
				in visualizing/inspecting products.
		3.3.6 PDS will provide a mechanism for	PDS has a Subscription/Notification tool	Under PDS4, the Subscription service will
		notifying subscribed users when a data	that notifies subscribers when data is	generate notifications by monitoring the
		set is released or updated	released.	federated system of registries allowing
		2.2.7 DDC will salisit insut from the	As and of the DDC2 and all these is a line	for finer detailed subscriptions.
			As part of the PDS3 portal, there is a link	t no change anticipated.
		community on services desired	that allows users to submit suggestions on services desired.	
4. PDS will ensure the long-term	4.1 Long-Term Preservation: PDS will	4.1.1 PDS will define and maintain a set		No change anticipated.
preservation of the data and maintain	determine requirements for and ensure	of quality, quantity, and continuity (QQC)		no change underpaced.
their usability.	long term preservation of the data	requirements for ensuring long term	the archive: "PDS Policy on Checksums	
and abability.	iong term preservation or the data	preservation of the archive	in Data Delivieries (2008-04-04)"	
		4.1.2 PDS will develop and implement	PDS has developed and implemented	No change anticipated.
		procedures for periodically ensuring the	procedures for periodically ensuring the	•
		integrity of the data	integrity of the data: "PDS Policy on	
		3 ,	Data Integrity Checking (2008-08-29) "	
		4.1.3 PDS will develop and implement	PDS has developed and implemented	No change anticipated.
		procedures for periodically refreshing the	procedures for periodically refreshing the	!
		data by updating the underlying storage	data by updating the underlying storage	
		technology	technology:	
				No change anticipated.
		disaster recovery plan for the archive	disaster recovery plan." for the PDS	
			archive: "PDS Policy on Data Integrity /	
		4.4. F. DDC will are eat 11.0. feed and	Disaster Recovery (2006-11-30)	The in-contributed that conden DDC4
		4.1.5 PDS will meet U.S. federal	PDS delivers data to the NSSDC as the	It is anticipated that under PDS4,
		regulations for preservation and	deep archive.	additional services will be added to
		management of the data through its Memorandum of Understanding (MOU)		improve this process online.
		with the National Space Science Data		
		Center (NSSDC)		
	4.2 Long-Term Usability: PDS will	4.2.1 PDS will define and maintain a set	PDS defines and maintains a set of	No change anticipated.
	establish long-term usability	of usability requirements to ensure	usability requirements to ensure ongoing	J ,
		ongoing utility of the data in the archive		
	for meeting them	5 5 ,	,	
	-	4.2.2 PDS will develop and implement	PDS works with various science groups	No change anticipated.
		procedures for periodically monitoring	to solicit requirements and ensure they	
		the user community interests and	archive is usable.	
		practices and verifying the usability of		
		the products in the archive		
		4.2.3 PDS will monitor the evolution of	PDS has appointed a working group to	No change anticipated.
		technology including physical media,	monitor the evolution of technology	
		storage, and software in an effort to	including physical media, storage, and	
		keep the archiving technology decisions	software in an effort to keep the	
		relevant within the PDS	archiving decisions relevant within the	
			PDS.	

Level 1 Requirement	Level 2 Requirement	Level 3 Requirement	PDS3 Applicability/Implementation	PDS4 Applicability/Implementation
		4.2.4 PDS will provide a mechanism to	PDS provides mechanisms for upgrading	PDS will provide software to upgrade
		upgrade products or data sets which do	products / data sets which do not meet	PDS3 data sets to be PDS4 compliant.
		not meet usability requirements (e.g.,	PDS3 usability requirements.	This will be integrated both as part of
		data sets from old missions)		migration to the PDS4 catalog system as
				well as migration of key data sets in the
				archive.