

from RTM BASELINE1112495  
 CCR 0631 - uncovered Release A F&PRS RbRs  
 (file 0631att4.doc)

L4 changes

L4 ID	RT M key	Rel	L4 Rqmt Text	Clarification	Req Type
S-PLS-60380	new	A	The PLNHW CI design and implementation shall have the flexibility to accommodate planning workload expansion up to a factor of 3 in its capacity with no changes in its design and up to a factor of 10 without major changes to its design.		evolvable
S-CLS-01480	2483	B A	The DESKT CI will utilize an X-windows windowing interface for the GUI.		
S-CLS-10770	2562	B A	The WKBCH CI shall support hierarchical searching of documents in HTML format.		
S-CLS-12560	2526	B A	The WKBCH CI shall provide the capability to save information selected in prior Metadata searches for use in subsequent Service Requests.		
S-CLS-13480	2569	B A	Users shall be able to save Search Request parameters at any time during the formulation of the Search Request.		
S-CLS-13490	2570	B A	Users shall be able to retrieve any previously saved Search Request parameters into a new Search Request, edit the parameters, save the modified parameters, and/or submit the new Search Request.		
S-CLS-10015	new	A	The WKBCH CI shall provide the capability for users to compose Directory Searches based on core metadata attributes.		functional
S-CLS-10755	new	A	The WKBCH CI shall provide users a search and results interface to search for and view Directory information		functional
S-DMS-30500	new	A	The GTWAY CI shall provide for the submission of Service Requests.		functional
S-DMS-30505	new	A	The GTWAY CI shall provide for the return of Service Requests results		functional
C-MSS-77050	496	A	The MSS accountability management service shall be capable of interfacing with the SDPS subsystems to determine the status of an ordered data item to be: a. Item Request in queue for processing b. Item Request currently being processed c. Item Request successfully processed d. Error in request processing e. Error in request		
S-CLS-10570	2698	B A	The WKBCH CI shall produce visualizations of images needed for QA, validation, Algorithm development, calibration functions, parameter verification and anomaly detection.		

S-CLS-10580	2699	B A	The WKBCH CI shall produce visualizations of multi-dimensional arrays needed for QA, Validation, Algorithm development, calibration functions, parameter verification and anomaly detection.		
S-CLS-10590	2700	B A	The WKBCH CI shall produce visualizations of tables of numbers needed for QA, Validation, Algorithm development, calibration functions, parameter verification and anomaly detection.		
S-CLS-14040	2757	B A	The WKBCH CI shall automatically add the date, time and client release version identification to User Comments.		
<u>S-CLS-14045</u>	<u>new</u>	<u>A</u>	<u>The WKBCH CI shall accept user feedback information and send this information to User Services.</u>		
S-PLS-00005	4220	A	The PLANG CI shall accept priority Production Requests for the generation of specific Data Products.	Specific = the data products for which the site has corresponding PGS's PGE's from AI&T.	
S-DPS-30610	5152	A	The PRONG CI shall process the TRMM spacecraft ancillary data to assess the quality of onboard attitude data to detect and note in metadata the following conditions: a. missing data b. erroneous data (i.e. invalid Euler angle, invalid Euler angle rate)	RLS A capability only includes the verification of INGST interface for O/A QA, and the QA of TRMM onboard attitude data. Orbit data provided by FDF for TRMM, does not require PDPS style QA. RLS B capability includes the implementation of the INGST interface for QA of Q/A data. Limits checking is done through INGST.	
<u>S-DPS-41920</u>	<u>new</u>	<u>A</u>	<u>The AITTL CI shall provide to the operations staff the capability to store a Science Software Archive Package to the Data Server.</u>		<u>functional</u>

S-DPS-41910	new	A	The AITTL CI shall provide to the operations staff the capability to retrieve a copy of a specific Science Software Archive Package.		functional
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