

CCR IMS Update.

Table RbR

RBR_id	key	category	seg	req_type	s_v_m	s_v_s	a_v_m	a_v_s	text	interpret	clarification
SCF-0310#A	6430	mission essential	SDPS	interface	demo	un-verified	demo	un-verified	The ECS shall have the capability to receive Calibration Coefficient Requests from the SCF. The current or past calibration coefficients used in processing of instrument data may be requested by the scientist from the ECS.	1. Calibration data are accessed by HTML services provided through Data Server	Calibration coefficients are interpreted as 1) calibration and other coefficients and 2) SCI generated ancillary data needed by the DAAC processing of science software. <u>These coefficients are treated like data products of Data Production Software Packages.</u>
IMS-1000#A	5545	mission essential	SDPS	functional operational	test	un-verified	test	un-verified	The IMS shall prepare, for output to the PGS, the Product Processing Order for specifying processing and data to be used in generating a product, which shall contain the following information at a minimum: a. Identification of the product(s) to be generated b. Identification of the expected time/time window of receipt of input products, and ancillary data c. Product processing priority d. Destination(s) of product output e. Suggested earliest start time f. Suggested latest completion time		ECS operation staff shall input the items noted for product processing. <u>Items e. & f. are not in release A.</u> <u>For release A item b. is ECS self generated based on product processing rules.</u> <u>For release A item d. the product output destination is the local DAAC archive.</u>

Table New L4s

L4 id	key	rel	req_type	req_status	v_method	v_status	clarify	text
<u>S-DSS-90000</u>	<u>new</u>	<u>A</u>	<u>functional</u>	<u>approved</u>	<u>test</u>	<u>unverified</u>		<u>The DDSRV CI shall use a standard query language (SQL) for database management queries.</u>
<u>S-CLS-10393</u>	<u>new</u>	<u>A</u>	<u>functional</u>	<u>approved</u>	<u>test</u>	<u>unverified</u>		<u>The DESKT CI binaries that run on ECS supported workstations shall be publicly available.</u>

Table RbR to L4 Add links

RBR ID	L4 ID
<u>IMS-1510#A</u>	<u>S-CLS-10393</u>
<u>IMS-0290#A</u>	<u>S-DSS-90000</u>
<u>IMS-0625#A</u>	<u>S-DSS-10060</u>
<u>IMS-0740#A</u>	<u>S-DSS-01060</u>
<u>IMS-0740#A</u>	<u>S-DSS-01610</u>
<u>IMS-0740#A</u>	<u>S-DSS-00010</u>
<u>IMS-0740#A</u>	<u>S-DSS-01480</u>
<u>IMS-1645#A</u>	<u>C-MSS-58010</u>

Table Change L4s

L4 id	key	rel	type	status	method	v_status	clarify	text
<u>S-CLS-14045</u>	<u>9264</u>	<u>A</u>	<u>functional</u>	<u>approved</u>	<u>test</u>	<u>unverified</u>		<u>The WKBCH CI shall accept user feedback information and sent this information to User Services; the Contact Log Service.</u>