

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

Table 1: Changes to the LANDSAT RBRs
RTM Baseline used: 1/25/97
CCR 97-0183/A

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
LAND-0015#B	8625	mission essential	SDPS	interface	test	unverified	test	unverified	The MOC shall have the capability to interface with ECS as a user to acquire Landsat 7 metadata via a standing order.	Standard ECS-user interface.	<u>Requirement is for the MOC.</u> <u>Verify in conjunction with DADS2370.</u>
LAND-0020#B	8629	mission essential	SDPS	interface	test	unverified	test	unverified	The ECS shall have the capability to provide access to the Landsat 7 directory in the GCMD.	Directory information placed on GCMD by Landsat 7.	<u>Interface is between ECS and the GCMD.</u> <u>Verify in conjunction with IMS0360.</u>
LAND-0030#B	8630	mission essential	SDPS	interface	test	unverified	test	unverified	The LPS shall have the capability to send and the ECS shall have the capability to receive data	<u>ECS also sends a Data Availability Acknowledgment to LPS.</u>	

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
									availability notices for Landsat 7 Level 0R data, and associated inventory metadata and browse data.		
LAND-0040#B	8632	mission essential	SDPS	interface	test	unverified	test	unverified	The ECS shall have the capability to provide access to the Landsat 7 guide information.	<u>Guide information provided by Landsat 7 to ECS; ECS makes it available to users. Guide information placed on EDC guide server by Landsat 7.</u>	
LAND-0050#B	8634	<u>mission critical</u> mission essential	SDPS	interface	test	unverified	test	unverified	The LPS shall have the capability to send and the ECS shall have the capability to receive inventory metadata for Landsat 7 Level 0R data.	Full ingest and archive provided.	

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
LAND-0070#B	8640	mission essential <u>mission critical</u>	SDPS	interface	test	unverified	test	unverified	The LPS shall have the capability to send and the ECS shall have the capability to receive Landsat 7 Level 0R data.	Full volume data transfer; full ingest and archive provided.	
LAND-0085#B	8645	mission essential	SDPS	interface	test	unverified	test	unverified	The ECS shall have the capability to send and the LPS shall have the capability to receive an acknowledgment after ECS archives the Landsat 7 data.	SDPS generated Data Delivery Notice. <u>SDPS also receives a Data Delivery Acknowledgment from LPS.</u>	
LAND-0090#B	8647	mission essential	SDPS	interface	test	unverified	test	unverified	The IGSs shall have the capability to send and the ECS shall have the capability to receive inventory metadata for Landsat 7 IGS	<u>Includes the exchange of control messages.</u>	

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

									data.		
LAND-0100#B	8649	mission essential	SDPS	interface	<u>demotest</u>	unverified	<u>demotest</u>	unverified	The IGSs shall have the capability to send and the ECS shall have the capability to receive browse data for Landsat 7 IGS data.	<u>Browse interface is via physical media only.</u>	
LAND-0110#B	8650	mission essential	SDPS	interface	test	unverified	test	unverified	The IAS shall have the capability to send and the ECS shall have the capability to receive Landsat 7 instrument (ETM+) calibration information and associated metadata.	<u>Includes the exchange of control messages.</u>	
LAND-0115#B	8662	mission <u>critical essential</u>	SDPS	interface	test	unverified	test	unverified	The IAS shall have the capability to interface with ECS as a user to acquire	<u>Standard ECS-user interface.</u>	<u>IAS requirement to interface as an ECS user.</u> <u>Verify in conjunction</u>

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

									Landsat Level OR data.		<u>with DADS2370</u>
LAND-0120#B	8665	<u>mission fulfillment mission essential</u>	CSMS	interface	test	unverified	test	unverified	The ECS shall have the capability to send and the MMO shall have the capability to receive system management status.	<u>Status is sent via e-mail.</u>	
LAND-0125#B	8666	<u>mission fulfillment mission essential</u>	CSMS	interface	<u>demotest</u>	unverified	<u>demotest</u>	unverified	The ECS shall have the capability to send and the MMO shall have the capability to receive statistics (TBD) and reports (TBD).	<u>Reports are delivered via HTTP link. Statistics and reports are not yet defined by Landsat will be documented in the L7-ECS ICD.</u>	
LAND-0130#B	8667	<u>mission fulfillment mission essential</u>	CSMS	interface	test	unverified	test	unverified	The MMO shall have the capability to send and the ECS shall have the capability to receive system management	<u>Status is sent via e-mail.</u>	

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

									status.		
LAND-0140#B	8668	<u>mission fulfillment</u> mission essential	CSMS	interface	test	unverified	test	unverified	The MMO shall have the capability to send and the ECS shall have the capability to receive product cost information.	<u>Price information is sent via e-mail.</u>	
LAND-0150#B	8670	mission essential	SDPS	interface	test	unverified	test	unverified	All information exchanged between the Landsat 7 System and the ECS shall be provided in mutually agreed to formats.	<u>Formats documented in the L7-ECS ICD. Message formats only.</u>	
LAND-0160#B	8671	mission essential	SDPS	interface	test	unverified	test	unverified	All information provided to the ECS by the IGSs shall be provided in mutually agreed to formats.	<u>Formats documented in the L7-ECS ICD.</u>	
LAND-0210#B	8678	mission essential	SDPS	interface	test	unverified	test	unverified	The ECS shall begin normal		<u>Verify in conjunction with</u>

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

									distribution of Landsat 7 products, within 24 hours from the time of receipt of the product order.		<u>DADS2770.</u>
LAND-0220#B	8263	N/A_procedural	<u>N/A_procedural CSMS</u>	<u>procedural interface</u>	<u>not verified by ECS inspection</u>	<u>N/A_procedural unverified</u>	<u>not verified by ECS inspection</u>	<u>N/A_procedural unverified</u>	The Landsat 7 LPS shall provide the FDDI connector(s) and cable for connection to the ECS router and FDDI interface at EDC, required to transmit and receive Landsat 7 data to and from ECS.	<u>Landsat requirement.</u>	
LAND-0230#B	8679	mission essential	CSMS	interface	test	unverified	test	unverified	The ECS shall be capable of interfacing with the MMO and MOC via the Internet.	<u>Includes MMO Reports, Product Price Information, System Management Status, and</u>	

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

										Engineering data	
LAND-0240#B	8681	N/A_procedural	N/A_procedural SDPS+CSMS	procedural interface	not verified by ECS analysis	N/A_unverified	not verified by ECS analysis	N/A_procedural_unverified	The interfaces and any systems connecting to the ECS through these interfaces shall be consistent and compatible with ESDIS implementation of all security requirements imposed on the ECS and with all security documents applicable to ECS.		Not an ECS requirement.

Table 2: Changes to the SCF RBRs
RTM Baseline used: 1/25/97
CCR 97-0183/A

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
SCF-	8648	N/A_pro	N/A_pro	procedur	not	N/A_proc	not	N/A_proc	The SCF	External only	DCE client is

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

0020#B		cedural	cedural	al	verified by ECS	edural	verified by ECS	edural	interface platform shall supply the DCE client and have an I/O communication port and the ability to run TCP/IP software for communication to the ECS.	requirement: Information only. No action is required by ECS. B: ASTER GDS interfaces to EDC DAAC only.	<u>only required of SCFs that do not host kerberos, per SCF-0025#B</u>
SCF-0080#B	8663	mission essential	SDPS	interface	demo	unverified	demo	unverified	The ECS shall have the capability to provide an Interactive Session Dialog with the SCF. This dialog, to aid integration and test of the data production software into the ECS production environment, shall support, at a minimum, general	<u>The specified messages, reports, coordination, and problem solutions are provided via email. Security concerns preclude login by users except as provided for SCF-0085#B.</u>	

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

									communications between the ECS and the SCF that include logins, mail messages, status reports, test coordination, test execution scripts, and solutions to minor problems.		
SCF-0300#B	8713	<u>N/A procedural mission essential</u>	<u>N/A procedural SDPS + CSMS</u>	procedural	<u>not verified by ECS test</u>	<u>N/A procedural unverified</u>	<u>not verified by ECS test</u>	<u>N/A procedural unverified</u>	The SCF shall have the capability to install and make operational in the SCF environment all COTS products that are required by Local Data Access Services.	<u>This is an SCF requirement.</u>	
SCF-0320#B	6431	mission essential	SDPS	interface	demo	unverified	demo	unverified	The ECS shall be capable of sending to the SCF	1: Calibration data are accessed via <u>kftp by HTML</u>	<u>Calibration coefficients are interpreted as 1) calibration</u>

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
									Calibration Coefficients. These shall include the calibration coefficients requested by the scientist at the SCF in the Calibration Coefficient Request.	services provided through Data Server	<u>and other coefficients and 2) SCF-generated ancillary data needed by the DAAC processing of science software.</u>
SCF-0330#B	8715	mission essential	SDPS	interface	test	unverified	test	unverified	The ECS shall have the capability to receive a Calibration Coefficient Update Package from the SCF. This package shall include a calibration coefficient file and other documentation needed to implement the updated coefficients.		<u>Calibration coefficients are interpreted as 1) calibration and other coefficients and 2) SCF-generated ancillary data needed by the DAAC processing of science software.</u>

Table 3: Information Table to support link table
RTM Baseline used: 1/25/97

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

CCR 97-0183/A

RBR_id	text	L4 id	text
SCF-0070#B	The ECS shall have the capability to provide Integration and Test Specifications to the scientist at the SCF. These specifications are defined by the Data Processing Focus Team. These specifications are implemented in the Data Production Software Delivery Package and support smooth integration of the data production software into the ECS production environment.	C-CSS-62060	The CSS Bulletin Board Service shall provide the capability for copying files.
SCF-0100#B	The ECS shall have the capability to forward Test Products to the SCF. These products generated by the science software at the ECS will require the review of the scientist at the SCF who submitted the software.	C-CSS-60520	The CSS File Access Service shall support the File Transfer Protocol (FTP).
		C-CSS-60600	The CSS File Access Service shall provide connection oriented operation for file transfers.
		C-CSS-60610	The CSS File Access Service shall allow selection of the file type (ASCII or binary).
		C-CSS-60620	The CSS File Access Service shall support proxy mode of operation which enables transfer of files between two remote hosts.
		C-CSS-60630	The CSS File Access Service shall provide capability to list remote files
		C-CSS-60640	The CSS File Access Service shall support wildcards as part of file name access on the remote host
		C-CSS-60650	The CSS File Access service shall support anonymous FTP which allows read access to all users.
SCF-0120#B	The ECS shall have the capability to receive Data Production Software Updates from the SCF. These Data Production Software Updates include modifications to any data production software already submitted to the ECS by the SCF. The Data Production Software Updates may include some or all the items required in the Data Production Software Delivery Package.	C-CSS-60520	The CSS File Access Service shall support the File Transfer Protocol (FTP).

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

										C-CSS-60600	The CSS File Access Service shall provide connection oriented operation for file transfers.
										C-CSS-60610	The CSS File Access Service shall allow selection of the file type (ASCII or binary).
										C-CSS-60620	The CSS File Access Service shall support proxy mode of operation which enables transfer of files between two remote hosts.
										C-CSS-60630	The CSS File Access Service shall provide capability to list remote files
										C-CSS-60640	The CSS File Access Service shall support wildcards as part of file name access on the remote host
										C-CSS-60650	The CSS File Access service shall support anonymous FTP which allows read access to all users.
SCF-0130#B	The ECS shall have the capability to receive Special Products from the SCF. These shall include L1 - L4 Special Products.									C-CSS-60500	The CSS File Access Service shall provide functionality for interactive and non-interactive transfer of files (send and receive) between two host systems.
										C-CSS-60510	The CSS File Access Service shall be capable of transferring ASCII and binary files.
										C-CSS-60520	The CSS File Access Service shall support the File Transfer Protocol (FTP).
										C-CSS-60530	The CSS File Access Service shall support the kerberized version of File Transfer Protocol for secured file transfers.
										S-INS-00427	The INGEST CI shall provide the capability to request transfer of data from an 4mm tape.
										S-INS-00180	The INGEST CI shall interactively accept Network Ingest Requests from authorized science users for electronic network ingest of a collection of Data from a location accessible to the SCF. The collection of Data shall describe one or more Data Granules.
										S-INS-00680	The INGEST CI shall ingest Data, provided by an SCF into the LaRC DAAC using a file transfer protocol.
										S-INS-00682	The INGEST CI shall ingest Data, provided by an SCF, from the LAN into the GSFC DAAC using a file transfer protocol
										S-INS-	The INGEST CI shall ingest Data, provided by an SCF,

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

										ECS storage location.	
										<u>S-INS-00425</u>	<u>The INGST CI shall provide the capability to request transfer of data from an 8mm tape.</u>
SCF-0150#B				The ECS shall have the capability to receive Ancillary Data, related to Special Products, from the SCF.						<u>C-CSS-60500</u>	<u>The CSS File Access Service shall provide functionality for interactive and non-interactive transfer of files (send and receive) between two host systems.</u>
										<u>C-CSS-60510</u>	<u>The CSS File Access Service shall be capable of transferring ASCII and binary files.</u>
										<u>C-CSS-60520</u>	<u>The CSS File Access Service shall support the File Transfer Protocol (FTP).</u>
										<u>C-CSS-60530</u>	<u>The CSS File Access Service shall support the kerberized version of File Transfer Protocol for secured file transfers.</u>
										<u>S-INS-00427</u>	<u>The INGST CI shall provide the capability to request transfer of data from an 4mm tape.</u>
										<u>S-INS-00180</u>	<u>The INGST CI shall interactively accept Network Ingest Requests from authorized science users for electronic network ingest of a collection of Data from a location accessible to the SCF. The collection of Data shall describe one or more Data Granules.</u>
										<u>S-INS-00680</u>	<u>The INGST CI shall ingest Data, provided by an SCF into the LaRC DAAC using a file transfer protocol.</u>
										<u>S-INS-00682</u>	<u>The INGST CI shall ingest Data, provided by an SCF, from the LAN into the GSFC DAAC using a file transfer protocol</u>
										<u>S-INS-00684</u>	<u>The INGST CI shall ingest Data, provided by an SCF, from the LAN into the JPL DAAC using a file transfer protocol.</u>
										<u>S-INS-00410</u>	<u>The INGST CI shall provide the capability to electronically transfer data to be ingested via the ESN into a specified ECS storage location.</u>
										<u>S-INS-00425</u>	<u>The INGST CI shall provide the capability to request transfer of data from an 8mm tape.</u>
SCF-0160#B				The ECS shall have the capability to receive Calibration Data, related to Special Products, from the SCF.						<u>C-CSS-60500</u>	<u>The CSS File Access Service shall provide functionality for interactive and non-interactive transfer of files (send and receive) between two host systems.</u>

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

										<u>C-CSS-60510</u>	<u>The CSS File Access Service shall be capable of transferring ASCII and binary files.</u>
										<u>C-CSS-60520</u>	<u>The CSS File Access Service shall support the File Transfer Protocol (FTP).</u>
										<u>C-CSS-60530</u>	<u>The CSS File Access Service shall support the kerberized version of File Transfer Protocol for secured file transfers.</u>
										<u>S-INS-00427</u>	<u>The INGST CI shall provide the capability to request transfer of data from an 4mm tape.</u>
										<u>S-INS-00180</u>	<u>The INGST CI shall interactively accept Network Ingest Requests from authorized science users for electronic network ingest of a collection of Data from a location accessible to the SCF. The collection of Data shall describe one or more Data Granules.</u>
										<u>S-INS-00680</u>	<u>The INGST CI shall ingest Data, provided by an SCF into the LaRC DAAC using a file transfer protocol.</u>
										<u>S-INS-00682</u>	<u>The INGST CI shall ingest Data, provided by an SCF, from the LAN into the GSFC DAAC using a file transfer protocol</u>
										<u>S-INS-00684</u>	<u>The INGST CI shall ingest Data, provided by an SCF, from the LAN into the JPL DAAC using a file transfer protocol.</u>
										<u>S-INS-00410</u>	<u>The INGST CI shall provide the capability to electronically transfer data to be ingested via the ESN into a specified ECS storage location.</u>
										<u>S-INS-00425</u>	<u>The INGST CI shall provide the capability to request transfer of data from an 8mm tape.</u>
SCF-0170#B	The ECS shall have the capability to receive Correlative Data, related to Special Products, from the SCF.									<u>C-CSS-60500</u>	<u>The CSS File Access Service shall provide functionality for interactive and non-interactive transfer of files (send and receive) between two host systems.</u>
										<u>C-CSS-60510</u>	<u>The CSS File Access Service shall be capable of transferring ASCII and binary files.</u>
										<u>C-CSS-60520</u>	<u>The CSS File Access Service shall support the File Transfer Protocol (FTP).</u>
										<u>C-CSS-60530</u>	<u>The CSS File Access Service shall support the kerberized version of File Transfer Protocol for secured file transfers.</u>

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation_text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

										<u>S-INS-00427</u>	<u>The INGST CI shall provide the capability to request transfer of data from an 4mm tape.</u>
										<u>S-INS-00180</u>	<u>The INGST CI shall interactively accept Network Ingest Requests from authorized science users for electronic network ingest of a collection of Data from a location accessible to the SCF. The collection of Data shall describe one or more Data Granules.</u>
										<u>S-INS-00680</u>	<u>The INGST CI shall ingest Data, provided by an SCF into the LaRC DAAC using a file transfer protocol.</u>
										<u>S-INS-00682</u>	<u>The INGST CI shall ingest Data, provided by an SCF, from the LAN into the GSFC DAAC using a file transfer protocol</u>
										<u>S-INS-00684</u>	<u>The INGST CI shall ingest Data, provided by an SCF, from the LAN into the JPL DAAC using a file transfer protocol.</u>
										<u>S-INS-00410</u>	<u>The INGST CI shall provide the capability to electronically transfer data to be ingested via the ESN into a specified ECS storage location.</u>
										<u>S-INS-00425</u>	<u>The INGST CI shall provide the capability to request transfer of data from an 8mm tape.</u>
SCF-0180#B	The ECS shall have the capability to receive Documents from the SCF that are related to Special Products and deemed necessary by the contributing scientist.									<u>C-CSS-60500</u>	<u>The CSS File Access Service shall provide functionality for interactive and non-interactive transfer of files (send and receive) between two host systems.</u>
										<u>C-CSS-60510</u>	<u>The CSS File Access Service shall be capable of transferring ASCII and binary files.</u>
										<u>C-CSS-60520</u>	<u>The CSS File Access Service shall support the File Transfer Protocol (FTP).</u>
										<u>C-CSS-60530</u>	<u>The CSS File Access Service shall support the kerberized version of File Transfer Protocol for secured file transfers.</u>
										<u>S-INS-00427</u>	<u>The INGST CI shall provide the capability to request transfer of data from an 4mm tape.</u>
										<u>S-INS-00180</u>	<u>The INGST CI shall interactively accept Network Ingest Requests from authorized science users for electronic network ingest of a collection of Data from a location accessible to the SCF. The collection of Data shall describe</u>

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

										one or more Data Granules.	
										<u>S-INS-00680</u>	<u>The INGST CI shall ingest Data, provided by an SCF into the LaRC DAAC using a file transfer protocol.</u>
										<u>S-INS-00682</u>	<u>The INGST CI shall ingest Data, provided by an SCF, from the LAN into the GSFC DAAC using a file transfer protocol</u>
										<u>S-INS-00684</u>	<u>The INGST CI shall ingest Data, provided by an SCF, from the LAN into the JPL DAAC using a file transfer protocol.</u>
										<u>S-INS-00410</u>	<u>The INGST CI shall provide the capability to electronically transfer data to be ingested via the ESN into a specified ECS storage location.</u>
										<u>S-INS-00425</u>	<u>The INGST CI shall provide the capability to request transfer of data from an 8mm tape.</u>
SCF-0190#B	The ECS shall have the capability to receive Data Production Software, related to Special Products, from the SCF.									<u>C-CSS-60500</u>	<u>The CSS File Access Service shall provide functionality for interactive and non-interactive transfer of files (send and receive) between two host systems.</u>
										<u>C-CSS-60510</u>	<u>The CSS File Access Service shall be capable of transferring ASCII and binary files.</u>
										<u>C-CSS-60520</u>	<u>The CSS File Access Service shall support the File Transfer Protocol (FTP).</u>
										<u>C-CSS-60530</u>	<u>The CSS File Access Service shall support the kerberized version of File Transfer Protocol for secured file transfers.</u>
										<u>S-INS-00427</u>	<u>The INGST CI shall provide the capability to request transfer of data from an 4mm tape.</u>
										<u>S-INS-00180</u>	<u>The INGST CI shall interactively accept Network Ingest Requests from authorized science users for electronic network ingest of a collection of Data from a location accessible to the SCF. The collection of Data shall describe one or more Data Granules.</u>
										<u>S-INS-00680</u>	<u>The INGST CI shall ingest Data, provided by an SCF into the LaRC DAAC using a file transfer protocol.</u>
										<u>S-INS-00682</u>	<u>The INGST CI shall ingest Data, provided by an SCF, from the LAN into the GSFC DAAC using a file transfer protocol</u>

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

										S-INS-00684	The INGST CI shall ingest Data, provided by an SCF, from the LAN into the JPL DAAC using a file transfer protocol.
										S-INS-00410	The INGST CI shall provide the capability to electronically transfer data to be ingested via the ESN into a specified ECS storage location.
										S-INS-00425	The INGST CI shall provide the capability to request transfer of data from an 8mm tape.
										S-DPS-40010	The AITTL CI shall have the capability to receive a Science Software Delivery from the SCF electronically via the network.
SCF-0330#B	The ECS shall have the capability to receive a Calibration Coefficient Update Package from the SCF. This package shall include a calibration coefficient file and other documentation needed to implement the updated coefficients.									C-CSS-60520	The CSS File Access Service shall support the File Transfer Protocol (FTP).
										C-CSS-60600	The CSS File Access Service shall provide connection oriented operation for file transfers.
										C-CSS-60610	The CSS File Access Service shall allow selection of the file type (ASCII or binary).
										C-CSS-60620	The CSS File Access Service shall support proxy mode of operation which enables transfer of files between two remote hosts.
										C-CSS-60630	The CSS File Access Service shall provide capability to list remote files
										C-CSS-60640	The CSS File Access Service shall support wildcards as part of file name access on the remote host
										C-CSS-60650	The CSS File Access service shall support anonymous FTP which allows read access to all users.
SCF-0340#B	The SCF shall have the capability to send a Request for Processing Status to the ECS for the status of SCF-requested data processing.									S-PLS-01345	The PLANG CI shall produce a Processing Reports HTML page to be hosted by the DAAC's DDSRV, describing the Product Status Report, Production Error Report, and the PGE Resource Report with an associated hyperlink to each stored report.

RBR_id	req_key	req_cate gory	segment	req_type	s_verif_m ethod	s_verif_st at	a_verif_m ethod	a_verif_st at	text	interpretation text	clarification
--------	---------	------------------	---------	----------	--------------------	------------------	--------------------	------------------	------	------------------------	---------------

<u>SCF-0360#B</u>	<u>The SCF shall have the capability to send a Request for Resource Usage to the ECS for information about ECS resource usage during SCF-requested data processing.</u>	<u>S-PLS-01345</u>	<u>The PLANG CI shall produce a Processing Reports HTML page to be hosted by the DAAC's DDSRV, describing the Product Status Report, Production Error Report, and the PGE Resource Report with an associated hyperlink to each stored report.</u>
-------------------	---	--------------------	---

Table 4: Link Additions between SCF RBRs and Level 4s
RTM Baseline used: 1/25/97
CCR 97-0183/A

RBR_id	L4 id
<u>SCF-0070#B</u>	<u>C-CSS-62060</u>
<u>SCF-0130#B</u>	<u>C-CSS-60500</u>
<u>SCF-0130#B</u>	<u>C-CSS-60510</u>
<u>SCF-0130#B</u>	<u>C-CSS-60520</u>
<u>SCF-0130#B</u>	<u>C-CSS-60530</u>
<u>SCF-0130#B</u>	<u>S-INS-00427</u>
<u>SCF-0130#B</u>	<u>S-INS-00180</u>
<u>SCF-0130#B</u>	<u>S-INS-00680</u>
<u>SCF-0130#B</u>	<u>S-INS-00682</u>
<u>SCF-0130#B</u>	<u>S-INS-00684</u>
<u>SCF-0130#B</u>	<u>S-INS-00410</u>
<u>SCF-0130#B</u>	<u>S-INS-00425</u>
<u>SCF-0140#B</u>	<u>C-CSS-60500</u>
<u>SCF-0140#B</u>	<u>C-CSS-60510</u>
<u>SCF-0140#B</u>	<u>C-CSS-60520</u>
<u>SCF-0140#B</u>	<u>C-CSS-60530</u>
<u>SCF-0140#B</u>	<u>S-INS-00427</u>
<u>SCF-0140#B</u>	<u>S-INS-00180</u>
<u>SCF-0140#B</u>	<u>S-INS-00680</u>
<u>SCF-0140#B</u>	<u>S-INS-00682</u>
<u>SCF-0140#B</u>	<u>S-INS-00684</u>
<u>SCF-0140#B</u>	<u>S-INS-00410</u>
<u>SCF-0140#B</u>	<u>S-INS-00425</u>

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

RBR_id	L4 id
<u>SCF-0150#B</u>	<u>C-CSS-60500</u>
<u>SCF-0150#B</u>	<u>C-CSS-60510</u>
<u>SCF-0150#B</u>	<u>C-CSS-60520</u>
<u>SCF-0150#B</u>	<u>C-CSS-60530</u>
<u>SCF-0150#B</u>	<u>S-INS-00427</u>
<u>SCF-0150#B</u>	<u>S-INS-00180</u>
<u>SCF-0150#B</u>	<u>S-INS-00680</u>
<u>SCF-0150#B</u>	<u>S-INS-00682</u>
<u>SCF-0150#B</u>	<u>S-INS-00684</u>
<u>SCF-0150#B</u>	<u>S-INS-00410</u>
<u>SCF-0150#B</u>	<u>S-INS-00425</u>
<u>SCF-0160#B</u>	<u>C-CSS-60500</u>
<u>SCF-0160#B</u>	<u>C-CSS-60510</u>
<u>SCF-0160#B</u>	<u>C-CSS-60520</u>
<u>SCF-0160#B</u>	<u>S-INS-00427</u>
<u>SCF-0160#B</u>	<u>S-INS-00180</u>
<u>SCF-0160#B</u>	<u>S-INS-00680</u>
<u>SCF-0160#B</u>	<u>S-INS-00682</u>
<u>SCF-0160#B</u>	<u>S-INS-00684</u>
<u>SCF-0160#B</u>	<u>S-INS-00410</u>
<u>SCF-0160#B</u>	<u>S-INS-00425</u>
<u>SCF-0170#B</u>	<u>C-CSS-60500</u>
<u>SCF-0170#B</u>	<u>C-CSS-60510</u>
<u>SCF-0170#B</u>	<u>C-CSS-60520</u>
<u>SCF-0170#B</u>	<u>S-INS-00427</u>
<u>SCF-0170#B</u>	<u>S-INS-00180</u>
<u>SCF-0170#B</u>	<u>S-INS-00680</u>
<u>SCF-0170#B</u>	<u>S-INS-00682</u>
<u>SCF-0170#B</u>	<u>S-INS-00684</u>
<u>SCF-0170#B</u>	<u>S-INS-00410</u>
<u>SCF-0170#B</u>	<u>S-INS-00425</u>
<u>SCF-0180#B</u>	<u>C-CSS-60500</u>

RBR_id	req_key	req_cate gory	segment	req_type	s_verif_m ethod	s_verif_st at	a_verif_m ethod	a_verif_st at	text	interpretation text	clarification
--------	---------	------------------	---------	----------	--------------------	------------------	--------------------	------------------	------	------------------------	---------------

RBR_id	L4 id
<u>SCF-0180#B</u>	<u>C-CSS-60510</u>
<u>SCF-0180#B</u>	<u>C-CSS-60520</u>
<u>SCF-0180#B</u>	<u>S-INS-00427</u>
<u>SCF-0180#B</u>	<u>S-INS-00180</u>
<u>SCF-0180#B</u>	<u>S-INS-00680</u>
<u>SCF-0180#B</u>	<u>S-INS-00682</u>
<u>SCF-0180#B</u>	<u>S-INS-00684</u>
<u>SCF-0180#B</u>	<u>S-INS-00410</u>
<u>SCF-0180#B</u>	<u>S-INS-00425</u>
<u>SCF-0190#B</u>	<u>C-CSS-60500</u>
<u>SCF-0190#B</u>	<u>C-CSS-60510</u>
<u>SCF-0190#B</u>	<u>C-CSS-60520</u>
<u>SCF-0190#B</u>	<u>S-INS-00427</u>
<u>SCF-0190#B</u>	<u>S-INS-00180</u>
<u>SCF-0190#B</u>	<u>S-INS-00682</u>
<u>SCF-0190#B</u>	<u>S-INS-00684</u>
<u>SCF-0190#B</u>	<u>S-INS-00410</u>
<u>SCF-0190#B</u>	<u>S-INS-00680</u>
<u>SCF-0190#B</u>	<u>S-INS-00425</u>
<u>SCF-0190#B</u>	<u>S-DPS-40010</u>
<u>SCF-0340#B</u>	<u>S-PLS-01345</u>
<u>SCF-0360#B</u>	<u>S-PLS-01345</u>

Table 5: Link Deletions between SCF RBRs and Level 4s
RTM Baseline used: 1/25/97
CCR 97-0183/A

RBR_id	L4 id
<u>SCF-0100#B</u>	<u>C-CSS-60600</u>
<u>SCF-0100#B</u>	<u>C-CSS-60610</u>
<u>SCF-0100#B</u>	<u>C-CSS-60620</u>
<u>SCF-0100#B</u>	<u>C-CSS-60630</u>

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_status	a_verif_method	a_verif_status	text	interpretation text	clarification
--------	---------	--------------	---------	----------	----------------	----------------	----------------	----------------	------	---------------------	---------------

RBR_id	L4 id
SCF-0100#B	C-CSS-60640
SCF-0100#B	C-CSS-60650
SCF-0120#B	C-CSS-60600
SCF-0120#B	C-CSS-60610
SCF-0120#B	C-CSS-60620
SCF-0120#B	C-CSS-60630
SCF-0120#B	C-CSS-60640
SCF-0120#B	C-CSS-60650
SCF-0330#B	C-CSS-60600
SCF-0330#B	C-CSS-60610
SCF-0330#B	C-CSS-60620
SCF-0330#B	C-CSS-60630
SCF-0330#B	C-CSS-60640
SCF-0330#B	C-CSS-60650