

**Table 1 - Add L4 MSS and INS Requirements (data Reflects RTM Baseline of 12/16/97)**

LEV EL_4	PARAGRAPH ID	OBJ ECT ID	RE LE ASE	REQ_TY PE	VERIFI CATION _METH OD	REQ_STA TUS	VERIFICA TION_STA TUS	CCR	TEXT
ADD	C-MSS-18550	<u>new</u>	B0	<u>functional</u>	<u>test</u>	<u>approved</u>	<u>unverified</u>		The SMC MSS-MHW CI FTP Server shall provide the capability to stage NOAA NESDIS Ancillary data, IAS Calibration data, PDR data from SCF, and EDOS Performance Summary Data into the SMC for a minimum of 30 days.
ADD	C-MSS-18560	<u>new</u>	B0	<u>interface</u>	<u>test</u>	<u>approved</u>	<u>unverified</u>		The SMC MSS-MHW CI FTP Server shall have the capability to stage NOAA NESDIS Ancillary data, IAS Calibration data, PDR data from SCF, and EDOS Performance Summary Data into the SMC using a file transfer protocol.
ADD	S-INS-00686	<u>new</u>	B0	<u>interface</u>	<u>test</u>	<u>approved</u>	<u>unverified</u>		The INGST CI shall ingest Data, provided by an SCF into the EDC DAAC using a file transfer protocol.
ADD	S-INS-00688	<u>new</u>	B0	<u>interface</u>	<u>test</u>	<u>approved</u>	<u>unverified</u>		The INGST CI shall ingest Data, provided by an SCF into the NSIDC DAAC using a file transfer protocol.
ADD	S-INS-00690	<u>new</u>	B0	<u>interface</u>	<u>inspection</u>	<u>approved</u>	<u>unverified</u>		The INGST CI shall periodically poll a disk directory on the staging server at the SMC to determine the availability of data to be ingested for the SCFs.
EOT									

**Table 2 - Modifies INS L4 Requirements (data Reflects RTM Baseline of 12/16/97)**

LEVEL_4	PARAGRAPH_ID	OBJECT_ID	REL_EASE	REQUIREDMENT_TYPE	VERIFICATION_METHOD	REQUIREMENT_STATUS	VERIFICATION_STATUS	CCR	TEXT
CC	S-INS-01035	9465	B0	performance	demo	approved	unverified	97-0937A	The ICLHW CI at the LaRC DAAC shall be capable of ingesting data, by network data transfer from NESDIS, at the nominal daily rate specified in the ECS/NOAA IRD.
CT	S-INS-01035								The ICLHW CI at the LaRC DAAC shall be capable of ingesting data <u>via SMC</u> , by network data transfer from NESDIS, at the nominal daily rate specified in the ECS/NOAA IRD.
CC	S-INS-00785	8960	B0	interface	test	approved	unverified	96-1355	The INGST CI shall ingest Data, provided by the Landsat 7 Image Assessment System (IAS), from the LAN into the EDC DAAC_using a file transfer protocol.
CT	S-INS-00785								The INGST CI shall ingest Data, provided by the Landsat 7 Image Assessment System (IAS), from the LAN into the EDC DAAC <u>via SMC</u> using a file transfer protocol.
EOT									

**Table 3 - Modify RbR#B Requirements (data Reflects RTM Baseline of 12/16/97)**

REQ_BY_REL	PARAGRAPH_ID	OBJEKT_ID	ROLE_AS_E	SEGMENT_ALLOCATION	REQ_TYPE	REQ_CATEGORY	S_VERIFICATION_METHOD	S_VERIFICATION_STATUS	A_VERIFICATION_METHOD	A_VERIFICATION_STATUS	CCR	TEXT
CC	LAND-0150#B	9269	B0	SDPS	interface	mission essential	test	un-verified	test	un-verified	97-0712A	All information exchanged between the Landsat 7 System and the ECS shall be provided in mutually agreed to formats.
CT	LAND-0150#B											All information exchanged between the Landsat 7 System and the ECS shall be provided in mutually agreed to formats.
CC	LAND-0160#B	9270	B0	SDPS	interface	mission essential	test	un-verified	test	un-verified	97-0712A	All information provided to the ECS by the IGSs shall be provided in mutually agreed to formats.
CT	LAND-0160#B											All information provided to the ECS by the IGSs shall be provided in mutually agreed to formats.
EOT												

**Table 4 - Add L4 MSS Links to RBR#B (data Reflects RTM Baseline of 12/16/97)**

<b>RELEASE_TO_L4</b>	<b>PARAGRAPH_ID</b>	<b>PARAGRAPH_ID</b>
<u>LINK</u>	<u>LAND-0110#B</u>	C-MSS-18550
<u>LINK</u>	<u>LAND-0110#B</u>	C-MSS-18560
<u>LINK</u>	<u>LAND-0150#B</u>	C-MSS-18550
<u>LINK</u>	<u>LAND-0150#B</u>	C-MSS-18560
<u>LINK</u>	<u>NOAA0510#B</u>	C-MSS-18550
<u>LINK</u>	<u>NOAA0510#B</u>	C-MSS-18560
<u>LINK</u>	<u>DADS0190#B</u>	C-MSS-18550
<u>LINK</u>	<u>DADS0190#B</u>	C-MSS-18560
<u>LINK</u>	<u>SCF-0090#B</u>	C-MSS-18550
<u>LINK</u>	<u>SCF-0090#B</u>	C-MSS-18560
<u>LINK</u>	<u>SCF-0120#B</u>	C-MSS-18550
<u>LINK</u>	<u>SCF-0120#B</u>	C-MSS-18560
<u>LINK</u>	<u>SCF-0130#B</u>	C-MSS-18550
<u>LINK</u>	<u>SCF-0130#B</u>	C-MSS-18560
<u>LINK</u>	<u>SCF-0140#B</u>	C-MSS-18550
<u>LINK</u>	<u>SCF-0140#B</u>	C-MSS-18560
<u>LINK</u>	<u>SCF-0150#B</u>	C-MSS-18550
<u>LINK</u>	<u>SCF-0150#B</u>	C-MSS-18560
<u>LINK</u>	<u>SCF-0160#B</u>	C-MSS-18550
<u>LINK</u>	<u>SCF-0160#B</u>	C-MSS-18560
<u>LINK</u>	<u>SCF-0170#B</u>	C-MSS-18550
<u>LINK</u>	<u>SCF-0170#B</u>	C-MSS-18560
<u>LINK</u>	<u>SCF-0180#B</u>	C-MSS-18550
<u>LINK</u>	<u>SCF-0180#B</u>	C-MSS-18560
<u>LINK</u>	<u>SCF-0190#B</u>	C-MSS-18550
<u>LINK</u>	<u>SCF-0190#B</u>	C-MSS-18560
<u>LINK</u>	<u>SCF-0330#B</u>	C-MSS-18550
<u>LINK</u>	<u>SCF-0330#B</u>	C-MSS-18560
<u>LINK</u>	<u>EDOS-4.1.8.12#B</u>	C-MSS-18550
<u>LINK</u>	<u>EDOS-4.1.8.12#B</u>	C-MSS-18560
<u>LINK</u>	<u>EDOS-4.1.8.9#B</u>	C-MSS-18550
<u>LINK</u>	<u>EDOS-4.1.8.9#B</u>	C-MSS-18560
<u>LINK</u>	<u>DADS0190#B</u>	S-INS-00686

<u>LINK</u>	<u>DADS0190#B</u>	S-INS-00688
<u>LINK</u>	<u>DADS0190#B</u>	S-INS-00690
<u>LINK</u>	<u>SCF-0090#B</u>	S-INS-00682
<u>LINK</u>	<u>SCF-0090#B</u>	S-INS-00686
<u>LINK</u>	<u>SCF-0090#B</u>	S-INS-00688
<u>LINK</u>	<u>SCF-0090#B</u>	S-INS-00690
<u>LINK</u>	<u>SCF-0120#B</u>	S-INS-00682
<u>LINK</u>	<u>SCF-0120#B</u>	S-INS-00686
<u>LINK</u>	<u>SCF-0120#B</u>	S-INS-00688
<u>LINK</u>	<u>SCF-0120#B</u>	S-INS-00690
<u>LINK</u>	<u>SCF-0130#B</u>	S-INS-00686
<u>LINK</u>	<u>SCF-0130#B</u>	S-INS-00688
<u>LINK</u>	<u>SCF-0130#B</u>	S-INS-00690
<u>LINK</u>	<u>SCF-0140#B</u>	S-INS-00686
<u>LINK</u>	<u>SCF-0140#B</u>	S-INS-00688
<u>LINK</u>	<u>SCF-0140#B</u>	S-INS-00690
<u>LINK</u>	<u>SCF-0150#B</u>	S-INS-00686
<u>LINK</u>	<u>SCF-0150#B</u>	S-INS-00688
<u>LINK</u>	<u>SCF-0150#B</u>	S-INS-00690
<u>LINK</u>	<u>SCF-0160#B</u>	S-INS-00686
<u>LINK</u>	<u>SCF-0160#B</u>	S-INS-00688
<u>LINK</u>	<u>SCF-0160#B</u>	S-INS-00690
<u>LINK</u>	<u>SCF-0170#B</u>	S-INS-00686
<u>LINK</u>	<u>SCF-0170#B</u>	S-INS-00688
<u>LINK</u>	<u>SCF-0170#B</u>	S-INS-00690
<u>LINK</u>	<u>SCF-0180#B</u>	S-INS-00686
<u>LINK</u>	<u>SCF-0180#B</u>	S-INS-00688
<u>LINK</u>	<u>SCF-0180#B</u>	S-INS-00690
<u>LINK</u>	<u>SCF-0190#B</u>	S-INS-00686
<u>LINK</u>	<u>SCF-0190#B</u>	S-INS-00688
<u>LINK</u>	<u>SCF-0330#B</u>	S-INS-00682
<u>LINK</u>	<u>SCF-0330#B</u>	S-INS-00686
<u>LINK</u>	<u>SCF-0330#B</u>	S-INS-00688
<u>LINK</u>	<u>SCF-0330#B</u>	S-INS-00690
<u>EOT</u>		

**Table 5 - Delete L4 INS Links to SCF RBR#Bs (data Reflects RTM Baseline of 12/16/97)**

RELEASE_TO_L4	PARAGRAPH_ID	PARAGRAPH_ID
DELINK	SCF-0090#B	S-INS-00180
DELINK	SCF-0120#B	S-INS-00180
DELINK	SCF-0130#B	S-INS-00180
DELINK	SCF-0140#B	S-INS-00180
DELINK	SCF-0150#B	S-INS-00180
DELINK	SCF-0160#B	S-INS-00180
DELINK	SCF-0170#B	S-INS-00180
DELINK	SCF-0180#B	S-INS-00180
DELINK	SCF-0190#B	S-INS-00180
DELINK	SCF-0330#B	S-INS-00180
EOT		