

Table 2 New INGEST L4s

(RTM of 3/14/97)

CCR: 97-0388A

Page 11 of 12

L4 id	key	rel	req_type	status	v-meth.	v-status	CCR	clar	text
S-INS-00411	new	B1	functional	agreed	demo	unverified			The INGST CI shall extract metadata from ingested data into a form accepted by the Document Data Server, as needed, for the following categories of data: a. Metadata parameters stored by parameter byte order and parameter byte length; b. Metadata parameters stored in PVL format; c. Metadata parameters stored in HDF format; d. Dataset-specific metadata formats
S-INS-00412	new	B1	functional	approved	demo	unverified			For each data granule specified in an Ingest Request the INGST CI shall determine by means of an Advertisement the appropriate DDSRV CI in which to store the data granule.
S-INS-00413	new	B1	interface	approved	demo	unverified			The INGST CI shall provide the capability to request storage of a data granule by means of a Data Insert Request to the DDSRV CI associated with the type of the data granule.
S-INS-00621	new	B0	interface	agreed	demo	unverified			The INGST CI shall ingest data, provided by the DAO into the LaRC DAAC using a file transfer protocol.
S-INS-00631	new	B0	interface	agreed	demo	unverified			The INGST CI shall ingest data, provided by NESDIS into the LaRC DAAC using a file transfer protocol.
S-INS-00632	new	B0	functional	approved	demo	unverified			The INGST CI shall ingest data, received on physical media from NESDIS, into the LaRC DAAC.
S-INS-00641	new	B0	interface	agreed	demo	unverified			The INGST CI shall ingest data, provided by the DAO into the GSFC DAAC using a file transfer protocol.
S-INS-03105	new	B1	functional	approved	test	unverified			The INGST CI shall extract metadata from ingested data into a form accepted by the Document Data Server, as needed, for the following categories of data: a. Metadata parameters stored in a data-set-specific format