

**Table 1****(RTM of 5/23/97)**

CCR: 97-0937A

L4 id	key	rel	req_type	status	v-meth.	v-status	CCR	clar	text
S-INS-00140	11740	A	functional	approved	demo	unverified	96-1055B		The INGST CI shall check the Hard Media Ingest Request to verify that the Media Type is a type supported by the facility to which the request was submitted <u>INGST CI</u> .
S-INS-00580	12496	A	interface	approved	demo	unverified	97-0176A		The INGST CI shall ingest Data, provided by the EDOS, into the GSFC DAAC using a <u>CSS</u> file transfer protocol.
S-INS-00590	12499	A	interface	approved	demo	unverified	97-0176A		The INGST CI shall ingest Data, provided by the EDOS, into the LaRC DAAC using a <u>CSS</u> file transfer protocol.
S-INS-00645	12501	B0	interface	approved	test	unverified	97-0388A		The INGST CI shall ingest Data, provided by the NCEP, into the GSFC DAAC using a <u>CSS</u> file transfer protocol.
S-INS-00650	12528	B0	interface	approved	test	unverified	97-0176A		The INGST CI shall ingest data, provided by the DAO, into the EDC DAAC using a <u>CSS</u> file transfer protocol.
S-INS-00720	11789	A	interface	approved	demo	unverified	97-0388A		The INGST CI shall ingest data, provided by the EOC, using a <u>CSS</u> file transfer protocol.
S-INS-00730	12529	B0	interface	approved	test	unverified	97-0176A		The INGST CI shall ingest data, provided by the FDF, into the GSFC DAAC using a <u>CSS</u> file transfer protocol.
S-INS-00780	12530	A	interface	approved	demo	unverified	97-0176A		The INGST CI shall ingest data, provided by the Landsat 7 Processing System (LPS), into the EDC DAAC using a <u>CSS</u> file transfer protocol.
S-INS-01035	9465	B0	performance	approved	demo	unverified	96-1355		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 <u>the ECS/NOAA IRD</u> . <u>Tables E-3a and E-3b of appendix E of the current version of 304-CD-005 for Release B</u> .
S-INS-01140	9471	B0	performance	approved	demo	unverified	97-0388A		The ICLHW CI at the LaRC DAAC shall be capable of ingesting data from the NCEP at the nominal daily rate specified in <u>the ECS/NOAA IRD</u> . <u>Tables E-3a and E-3b of Appendix E of the current version of 304-CD-005 for Release B</u> .
S-INS-60751	9538	B0	functional	approved	test	unverified	96-1355		The ICLHW CI at the GSFC DAAC shall be sized to temporarily store the volume of EDOS data as specified in <u>Appendix E (Section E.1 Table E-1, Section E.2 Table E-2, and Section E.3 Tables E-3a and E-3b) of the current version of 304-CD-005</u> . <u>the Ingest Subsystem Capabilities and Performance Capabilities by DAAC Table</u> .
S-INS-60756	9539	B0	performance	approved	test	unverified	96-1355		The ICLHW CI at the LaRC DAAC shall be sized to temporarily store the volume of EDOS data as specified in <u>Appendix E (Section E.1 Table E-1, Section E.2 Table E-2,</u>

**Table 1**

(RTM of 5/23/97)								CCR: 97-0937A
and Section E.3 Tables E-3a and E-3b) of the current version of 304-CD-005. <u>the Ingest Subsystem Capabilities and Performance Capabilities by DAAC Table.</u>								
S-INS-60770	9540	B0	performance	approved	test	unverified	96-1355	The ICLHW CI at the EDC DAAC shall be sized to temporarily store the volume of Landsat 7 data as specified in Appendix E (Section E.1 Table E-1, Section E.2 Table E-2, and Section E.3 Tables E-3a and E-3b) of the current version of 304-CD-005. <u>the Daily Level 0 Data Ingest by DAAC Table.</u>
S-INS-60771	9541	B1	performance	approved	test	unverified	97-0388A	The ICLHW CI at the JPL DAAC shall be sized to temporarily store the volume of ALT RADAR- <u>RADAR-ALT</u> data as specified in Appendix E (Section E.1 Table E-1, Section E.2 Table E-2, and Section E.3 Tables E-3a and E-3b) of the current version of 304-CD-005. <u>the Daily Level 0 Data Ingest by DAAC Table.</u>
S-INS-60772	9486	B1	performance	approved	test	unverified	97-0388A	The ICLHW CI at the JPL DAAC shall be sized to temporarily store the volume of ADEOS II data as specified in Appendix E (Section E.1, Table E-1, Section E.2 Table E-2, and Section E.3 Tables E-3a and E-3b) of the current version of 304-CD-005. <u>the Daily Level 0 Data Ingest by DAAC Table.</u>
S-INS-61000	9487	B0	performance	approved	test	unverified	96-1355	The ICLHW CI at the GSFC DAAC shall be capable of ingesting data from the EDOS at the nominal daily rate specified in Appendix E (Section E.1, Table E-1, Section E.2 Table E-2, and Section E.3 Tables E-3a and E-3b) of the current version of 304-CD-005. <u>the Ingest Subsystem Capabilities and Performance Capabilities by DAAC Table.</u>
S-INS-61010	9488	B0	performance	approved	test	unverified	96-1355	The ICLHW CI at the GSFC DAAC shall be capable of ingesting data from the EDOS at a maximum daily rate that is <u>three 1.2</u> times the nominal rate specified in Appendix E (Section E.1, Table E-1, Section E.2 Table E-2, and Section E.3 Tables E-3a and E-3b) of the current version of 304-CD-005. <u>the Ingest Subsystem Capabilities and Performance Capabilities by DAAC Table.</u>
S-INS-61020	9489	B0	performance	approved	test	unverified	96-1355	The ICLHW CI at the LaRC DAAC shall be capable of ingesting data from the EDOS at the nominal daily rate specified in Appendix E (Section E.1, Table E-1, Section E.2 Table E-2, and Section E.3 Tables E-3a and E-3b) of the

**Table 1**

(RTM of 5/23/97)								CCR: 97-0937A
								current version of 304 CD-005. <u>the Ingest Subsystem Capabilities and Performance Capabilities by DAAC Table.</u>
S-INS-61025	9490	B0	performance	approved	test	unverified	96-1355	The ICLHW CI at the LaRC DAAC shall be capable of ingesting data from the EDOS at a maximum daily rate that is <u>three 1.2 times</u> the nominal rate specified in <u>Appendix E (Section E.1, Table E-1, Section E.2 Table E-2, and Section E.3 Tables E-3a and E-3b)</u> of the current version of 304 CD-005. <u>the Ingest Subsystem Capabilities and Performance Capabilities by DAAC Table.</u>
S-INS-61030	9491	B0	performance	approved	test	unverified	96-1355	The ICLHW CI at the EDC DAAC shall be capable of ingesting data from the Landsat 7 Processing System (LPS) at the nominal rate specified in <u>the ECS/Landsat-7 System ICD</u> . <u>Appendix E (Section E.1, Table E-1, Section E.2 Table E-2, and Section E.3 Tables E-3a and E-3b)</u> of the current version of 304 CD-005.
S-INS-61040	9492	B0	performance	approved	test	unverified	96-1355	The ICLHW CI at the EDC DAAC shall be capable of ingesting data from the Landsat 7 IAS at the nominal daily rate specified in <u>the ECS/Landsat-7 System ICD</u> . <u>Appendix E (Section E.1, Table E-1 Section E.2 Table E-2, and Section E.3 Tables E-3a and E-3b)</u> of the current version of 304 CD-005.
S-INS-61050	9493	B0	performance	approved	test	unverified	97-0388A	The ICLHW CI at the EDC DAAC shall be capable of ingesting data from the Landsat 7 IGSSs at the nominal daily rate specified in <u>the ECS/Landsat-7 System ICD</u> . <u>Appendix E (Section E.1 Table E-1, Section E.2 Table E-2, and Section E.3 Tables E-3a and E-3b)</u> of the current version of 304 CD-005.
S-INS-61080	9494	B0	performance	approved	test	unverified	97-0388A	The ICLHW CI at the GSFC DAAC shall be capable of ingesting data from the NCEP at the nominal daily rate specified in <u>the ECS/NOAA IRD</u> . <u>Appendix E (Section E.1 Table E-1, and Section E.2 Table E-2, and Section E.3 Tables E-3a and E-3b)</u> of the current version of 304 CD-005.
S-INS-61110	9534	B1	performance	approved	test	unverified	97-0388A	The ICLHW CI at the JPL DAAC shall be capable of ingesting data from RADAR-ALT at the nominal daily rate specified in <u>Appendix E (Section E.1 Table E-1, Section E.2 Table E-2, and Section E.3 Tables E-3a and E-3b)</u> of the current version of 304 CD-005. <u>the Daily Level 0 Data Ingest by DAAC Table.</u>

Attribute and Text Changes							(RTM of 5/23/97)	CCR: 97-0937A
S-INS-61115	9535	B1	performance	approved	test	unverified	97-0388A	The ICLHW CI at the JPL DAAC shall be capable of ingesting data from ADEOS II at the nominal daily rate specified in Appendix E (Section E.1 Table E-1, Section E.2 Table E-2, and Section E.3 Tables E-3a and E-3b) of the current version of 304-CD-005. <u>the Daily Level 0 Data Ingest by DAAC Table.</u>
S-INS-61140	9542	B0	performance	approved	test	unverified	96-1355	The ICLHW CI at the LaRC DAAC shall be capable of ingesting data from SAGE III at the nominal daily rate specified in Appendix E (Section E.1 Table E-1, Section E.2 Table E-2, and Section E.3 Tables E-3a and E-3b) of the current version of 304-CD-005. <u>the Daily Level 0 Data Ingest by DAAC Table.</u>