

Table 1- New DSS L4 Requirements
97-0841 Rev A
Data reflects RTM baseline of 4/18/97

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	text
<u>S-DSS-03050</u>	<u>new</u>	<u>B0</u>	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>unverified</u>	<u>The SDSRV CI shall be capable of receiving, and managing the storage of FDF Orbit Data as requested by valid Data Insert Requests.</u>
<u>S-DSS-03310</u>	<u>new</u>	<u>B0</u>	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>unverified</u>	<u>The SDSRV CI shall be capable of receiving, and managing the storage of correlative data as requested by valid Data Insert Requests.</u>

Table 2- Modify DSS L4 Requirements

97-0841 Rev A

Data reflects RTM baseline of 4/18/97

L4 id	req key	rel	req type	req status	ver method	ver status	text
S-DSS-03002	8795	B0	functional	approved	test	unverified	The SDSRV CI shall be capable of receiving L0 – L4 Data. <u>The SDSRV CI shall be capable of receiving and managing the storage of L0 - L4 data, as requested by valid Data Insert Requests.</u>
S-DSS-03004	8796	B0	functional	approved	test	unverified	The SDSRV CI shall be capable of receiving Ancillary Data. <u>The SDSRV CI shall be capable of receiving and managing the storage of Ancillary Data, as requested by valid Data Insert Requests.</u>
S-DSS-03030	3432	A	functional	approved	demo	<u>unverified</u>	The SDSRV CI shall be capable of receiving Science Software Archive Packages. <u>The SDSRV CI shall be capable of receiving and managing the storage of Science Software Archive Packages, as requested by valid Data Insert Requests.</u>
S-DSS-03110	3437	A	functional	approved	demo	<u>unverified</u>	The SDSRV CI shall be capable of receiving Instrument Calibration Data. <u>The SDSRV CI shall be capable of receiving and managing the storage of Instrument Calibration Data, as requested by valid Data Insert Requests.</u>
S-DSS-03130	3441	A	functional	approved	demo	<u>unverified</u>	The SDSRV CI shall be capable of receiving Instrument Characterization Data. <u>The SDSRV CI shall be capable of receiving and managing the storage of Instrument Characterization Data, as requested by valid Data Insert Requests.</u>

Table 2- Modify DSS L4 Requirements

97-0841 Rev A

Data reflects RTM baseline of 4/18/97

L4 id	req key	rel	req type	req status	ver method	ver status	text
S-DSS-03150	3442	A	functional	approved	demo	<u>unverified</u>	The SDSRV CI shall be capable of receiving Instrument Historical Data. <u>The SDSRV CI shall be capable of receiving and managing the storage of Instrument Historical Data, as requested by valid Data Insert Requests.</u>
S-DSS-03190	8803	B0	functional	approved	test	unverified	The SDSRV CI shall be capable of receiving Orbit/Attitude data. <u>The SDSRV CI shall be capable of receiving and managing the storage of Orbit/Attitude Data, as requested by valid Data Insert Requests.</u>
S-DSS-03210	9833	A	interface	approved	demo	<u>unverified</u>	The SDSRV CI shall be capable of receiving Production History and its associated metadata. <u>The SDSRV CI shall be capable of receiving, and managing the storage of Production History as requested by valid Data Insert Requests.</u>
S-DSS-03250	3449	A	functional	approved	demo	<u>unverified</u>	The SDSRV CI shall be capable of receiving QA Statistics. <u>The SDSRV CI shall be capable of receiving and managing the storage of QA Statistics, as requested by valid Data Insert Requests.</u>
S-DSS-03270	3451	A	functional	approved	demo	<u>unverified</u>	The SDSRV CI shall be capable of receiving scientific calibration data. <u>The SDSRV CI shall be capable of receiving and managing the storage of Scientific Calibration Data, as requested by valid Data Insert Requests.</u>
S-DSS-03290	8805	B0	functional	approved	test	unverified	The SDSRV CI shall be capable of receiving Spacecraft Historical Data. <u>The SDSRV CI shall be capable of receiving and managing the storage of Spacecraft Historical Data, as requested by valid Data Insert Requests.</u>
S-DSS-03369	11947	B0	functional	approved	test	unverified	The SDSRV CI shall be capable of receiving expedited data from instruments. <u>The SDSRV CI shall be capable of receiving and managing the storage of Expedited Data from instruments, as requested by valid Data Insert Requests.</u>

Table 3 - Add DSS L4 Links to RBR#B
97-0841 Rev A
Data reflects RTM baseline of 4/18/97

RBR id	L4 id
<u>DADS0120#B</u>	<u>S-DSS-03130</u>
<u>DADS0120#B</u>	<u>S-DSS-03270</u>
<u>DADS0130#B</u>	<u>S-DSS-03002</u>
<u>DADS0130#B</u>	<u>S-DSS-03369</u>
<u>DADS0140#B</u>	<u>S-DSS-03030</u>
<u>DADS0140#B</u>	<u>S-DSS-03130</u>
<u>DADS0140#B</u>	<u>S-DSS-03270</u>
<u>DADS0140#B</u>	<u>S-DSS-03310</u>
<u>DADS0145#B</u>	<u>S-DSS-03310</u>
<u>DADS0160#B</u>	<u>S-DSS-03290</u>
<u>DADS0170#B</u>	<u>S-DSS-03310</u>
<u>DADS0175#B</u>	<u>S-DSS-03050</u>
<u>DADS0175#B</u>	<u>S-DSS-03190</u>
<u>DADS0180#B</u>	<u>S-DSS-03310</u>
<u>DADS0190#B</u>	<u>S-DSS-03310</u>
<u>DADS0200#B</u>	<u>S-DSS-03002</u>
<u>DADS0200#B</u>	<u>S-DSS-03004</u>
<u>DADS0200#B</u>	<u>S-DSS-03310</u>
<u>DADS0220#B</u>	<u>S-DSS-03130</u>
<u>DADS0220#B</u>	<u>S-DSS-03270</u>
<u>DADS0260#B</u>	<u>S-DSS-03004</u>
<u>DADS2065#B</u>	<u>S-DSS-03369</u>
<u>EOSD1030#B</u>	<u>S-DSS-03369</u>
<u>SDPS0020#B</u>	<u>S-DSS-03369</u>
<u>SDPS0110#B</u>	<u>S-DSS-03369</u>

Table 4 - Delete DSS L4 Links to RBR#B
97-0841 Rev A
Data reflects RTM baseline of 4/18/97

RBR id	L4 id
DADS0120#B	S-DSS-03004
DADS0160#B	S-DSS-03270
IMS-0030#B	S-DSS-03210
IMS-0300#B	S-DSS-03030
IMS-0550#B	S-DSS-03210

Table 5- Delete DSS L4 Requirements**97-0841 Rev A****Data reflects RTM baseline of 4/18/97**

L4 id	req key	rel	req type	req status	ver method	ver status	text
S-DSS-03010	-3430	A	functional	approved	demo	<u>unverified</u>	The SDSRV CI shall be capable of receiving Calibration Data.