

Table 1- New DSS L4 Requirements

97-0815 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-30012</u>	<u>new</u>	<u>B0</u>	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>unverified</u>	<u>The DDIST CI shall send to the requesting client a Distribution Notification that identifies the location of data staged in response to a “pull” Electronic Distribution Request.</u>
<u>S-DSS-30014</u>	<u>new</u>	<u>B0</u>	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>unverified</u>	<u>The DDIST CI shall send to the requesting client a Distribution Notification that notifies the client that requested data has been transmitted in response to a “push” Electronic Distribution Request.</u>
<u>S-DSS-30016</u>	<u>new</u>	<u>B0</u>	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>unverified</u>	<u>The DDIST CI shall send to the requesting client a Distribution Notification that notifies the client that a Media Distribution Request has been successful and the media is ready for shipment.</u>
<u>S-DSS-30018</u>	<u>new</u>	<u>B0</u>	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>unverified</u>	<u>The DDIST CI shall for each Electronic Distribution Request that requires the transmission of data to the requesting client return a successful completion status to the client if and only if the CSS File Access service reports that the transmission has been completed successfully.</u>
<u>S-DSS-30345</u>	<u>new</u>	<u>B0</u>	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>unverified</u>	<u>The DDIST CI shall send to the requesting client a Distribution Notification that describes the reason for the unsuccessful completion of a Distribution Request.</u>

Table 2 - Delete DSS L4 Requirements

97-0815 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-01060	-11220	A	functional	approved	demo	unverified	The DDIST CI shall send a Notification to a client that issued a Data Request once the Data Product has been made available.
S-DSS-01070	-9452	IR+	functional	approved	demo	unverified	The SDSRV CI shall respond to a Data Request with a response that shall contain a status and a pointer to the data.
S-DSS-03860	-3562	A	interface	approved	demo	unverified	The SDSRV CI shall be capable of receiving status from the PRONG CI.
S-DSS-03864	-3564	A	interface	approved	demo	unverified	The SDSRV CI shall be capable of receiving status from the PLANG CI.
S-DSS-03865	-4902	A	interface	approved	demo	unverified	The SDSRV CI shall be capable of receiving scheduling data from the PLANG CI.
S-DSS-03868	-11221	B0	interface	approved	demo	unverified	The SDSRV CI shall be capable of sending status to the WKBCH CI.
S-DSS-03870	-3567	A	interface	approved	demo	unverified	The SDSRV CI shall be capable of receiving status from the INGST CI.
S-DSS-03872	-3568	A	interface	approved	demo	unverified	The SDSRV CI shall be capable of sending status to the INGST CI.
S-DSS-03874	-11952	B1	interface	approved	demo	unverified	The SDSRV CI shall be capable of receiving status from the LIMGR CI.
S-DSS-03876	-11953	B1	interface	approved	demo	unverified	The SDSRV CI shall be capable of sending status to the LIMGR CI.
S-DSS-30050	-3813	A	functional	approved	demo	unverified	The DDIST CI shall send a Notification to the source of the request if an Electronic Distribution Request fails validation.
S-DSS-30080	-3816	A	functional	approved	demo	unverified	The DDIST CI shall send a Notification to the source of the request if a Media Distribution Request fails validation.
S-DSS-30295	-3841	A	functional	approved	demo	unverified	The DDIST CI shall alert operations staff when electronic transmission problems are encountered.
S-DSS-30340	-3848	A	functional	approved	demo	unverified	If the DDIST CI is unable to distribute data electronically, the user shall be sent a Notification.

Table 3 - Add DSS L4 Links to RBR#B
97-0815 Rev A
Data reflects RTM baseline of 4/18/97

RBR_id	L4 id
<u>DADS0960#B</u>	<u>S-DSS-30012</u>
<u>DADS0960#B</u>	<u>S-DSS-30014</u>
<u>DADS0960#B</u>	<u>S-DSS-30016</u>
<u>DADS0960#B</u>	<u>S-DSS-30018</u>
<u>DADS0960#B</u>	<u>S-DSS-30345</u>
<u>DADS1010#B</u>	<u>S-DSS-30012</u>
<u>DADS1010#B</u>	<u>S-DSS-30014</u>
<u>DADS1010#B</u>	<u>S-DSS-30016</u>
<u>DADS1010#B</u>	<u>S-DSS-30018</u>
<u>DADS1010#B</u>	<u>S-DSS-30345</u>
<u>DADS1020#B</u>	<u>S-DSS-00095</u>
<u>DADS1380#B</u>	<u>S-DSS-30016</u>
<u>EDOS-4.1.2.12#B</u>	<u>S-DSS-00580</u>
<u>EDOS-4.1.2.12#B</u>	<u>S-DSS-05610</u>

Table 4 - Delete DSS L4 Links to RBR#B
97-0815 Rev A

Data reflects RTM baseline of 4/18/97

RBR_id	L4 id
DADS0490#B	S-DSS-00095
DADS0500#B	S-DSS-00095
DADS0520#B	S-DSS-00095
DADS0525#B	S-DSS-00095
DADS0600#B	S-DSS-00095
DADS0700#B	S-DSS-00095
DADS1235#B	S-DSS-00095