

Table 1 - Rel B0 and Rel A requirements to be moved to Rel B1

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	clarification	text
C-CSS-24080	11120	B0 B1	functional	approved	test	unverified		The CSS Lifecycle Service shall provide a way to suspend an application <u>application</u> process.
C-CSS-24090	11121	B0 B1	functional	approved	test	unverified		The CSS Lifecycle Service shall provide a way to resume a suspended application <u>application</u> process.
C-CSS-30160	10139	B0 B1	functional	approved	test	unverified		The Process Framework shall interface with the Management Agent framework to suspend an application
C-CSS-30170	10140	B0 B1	functional	approved	test	unverified		The Process Framework shall interface with the Management Agent framework to resume an application
C-CSS-40150	10149	B0 B1	functional	approved	test	unverified		The Subscription Service shall provide the capability to bundle notification of discrete events into a single notice to the subscriber.

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	clarification	text
C-CSS-02054	5167	A B1	RMA	approved	<u>test</u>	<u>unverified</u>		The CSS-DCHCI shall be configured to support the SDPS function of User Interfaces to Client, Interoperability, Data Server, and Data Management (IMS) services at Individual DAAC Site's availability requirement of .993 and a mean down time requirement of < 2 hours during times of staffed operations.
C-CSS-02056	5160	A B1	RMA	approved	<u>test</u>	<u>unverified</u>		The CSS-DCHCI shall be configured to support the SDPS function of information searches on the ECS directory's availability requirement of .993 and a mean down time requirement of < 2 hours during times of staffed operations.
C-CSS-02060	5173	A B1	RMA	approved	<u>test</u>	<u>unverified</u>		The CSS-DCHCI shall be configured to support the SDPS function of Information Searches On Local Holding's availability requirement of .96 and mean down time requirement of < 4 hours during times of staffed operations.
C-CSS-02062	5175	A B1	RMA	approved	<u>test</u>	<u>unverified</u>		The CSS-DCHCI shall be configured to support the SDPS function of Local Data Order Submission's availability

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								requirement of .96 and a mean down time requirement of < 4 hours during times of staffed operations.
C-CSS-02064	5177	A-B1	RMA	approved	<u>test</u>	<u>unverified</u>		The CSS-DCHCI shall be configured to support the SDPS function of Data Order Submission Across DAAC's availability requirement of .96 and a mean down time requirement of < 4 hours during times of staffed operations.