

Table 1: Delete CSS L4 requirements

paragraph_id	requirement_key	release	req_type	verification_method	verification_status	text
C-CSS-03810	-7306	B0	security	test	unverified	The CSS-DCHW CI Bulletin Board Server shall provide a security perimeter for ECS.
C-CSS-10090	-389	A	functional			The CSS shall interface with a TBS external time source for coordinated universal time (UTC).
C-CSS-26020	-631	A	functional	inspection	unverified	The CSS Thread Service shall protect against conflicts between different threads accessing the same data.
C-CSS-26030	-632	A	functional	inspection	unverified	The CSS Thread Service shall take into account the possibility that other threads may change shared data at any point. Code that will function correctly when executed by multiple concurrent threads is called thread-safe.
C-CSS-26050	-634	A	functional	inspection	unverified	The CSS Thread Service shall provide a synchronizing object that is in one of two states: locked or unlocked.
C-CSS-26060	-635	A	functional	inspection	unverified	The CSS Thread Service shall provide an API that allows each thread to lock the synchronizing object before it accesses the shared data.
C-CSS-26065	-703	A	functional	inspection	unverified	The CSS Thread Service shall provide an API to release locks associated with resources.
C-CSS-26070	-636	A	functional	inspection	unverified	The CSS Thread Service shall provide an API that allows each thread to unlock the synchronizing object when it is finished accessing that data.
C-CSS-10850	-7346	B0	interface	test	unverified	The CSS DCCI shall have the capability to send current mode to MSS.
C-CSS-61520	-479	A	functional			The CSS Electronic Mail Service shall accept mailing lists as valid destinations.

Table 2: Modification of CSS L4 requirements

paragraph_id	requirement_key	release	req_type	verification_method	verification_status	text
C-CSS-00030	9122	A	evolvable	demo /inspection	unverified	The CSS services shall be extensible in its design to provide capability for growth and enhancement.
C-CSS-01090	647	A	functional	demo <u>inspection</u>	unverified	The CSS DOF Service shall provide server APIs to register/unregister individual objects implementing an interface in the namespace.
C-CSS-21090	584	A	security	test <u>inspection</u>	unverified	The CSS Security Service shall provide an API to change the identity of an application process through server keys.

Table 3: Deletion of CSS L4 Requirement

C-CSS-21200	599	A	security	test	unverified	The CSS Security service shall support industry standard encryption methods to encrypt and decrypt data.
------------------------	----------------	---	----------	------	------------	---

Table 4: Deletion of CSS L4 requirement

(NCR-id: ECSed01654, NCR Title: Anonymous FTP not supported in IR1.)

paragraph_id	requirement_key	release	req_type	verification_method	verification_status	text
C-CSS-60650	9341	IR1	functional			The CSS File access service shall support anonymous FTP which allows read access to all users.

Table 5: Modification of CSS L4 requirement

(NCR-id: ECScd07337, NCR Title: CSS Services: Single point of failure.)

paragraph_id	requirement_key	release	req_type	verification_method	verification_status	text
C-CSS-00020	5222	A	RMA	inspection	unverified	The CSS services shall have no single point of failure for functions associated with <u>DCE services and network databases and configuration data.</u>

Table 6: Add Links between RBR and L4.

RBR	L4
<u>SMC-2510#B</u>	<u>C-CSS-02120</u>
<u>ESN-0010#B</u>	<u>C-CSS-61380</u>
<u>ESN-0010#B</u>	<u>C-CSS-61390</u>
<u>ESN-1181#B</u>	<u>C-CSS-62810</u>