

Table I. Deleted L4's.

id	object_key	rel	req_type	req_status	verification_status	verification_method	L4 text
Δ-CSS-01240	-7225	B0	functional	approved	unverified	test	The CSS DOF Service shall provide a daemon process service that enables secure remote administration of DCE services and enables control of service configuration parameters.
Δ-CSS-03220	-7281	B0	functional	approved	unverified	test	The CSS DCHW CI Bulletin Board Server shall host the CSS software configuration items to create a single, secure unified access to all ECS services.
Δ-CSS-10590	-7320	B0	interface	approved	unverified	test	The CSS DCCI shall provide system administration information to the Operator.
Δ-CSS-22180	-7352	B0	functional	approved	unverified	test	The CSS Message Service shall provide an API that will allow thread processes to be scheduled.
Δ-CSS-22190	-7353	B0	functional	approved	unverified	test	In deferred synchronous mode, the CSS Message Service shall provide an API that will allow a user to retrieve the results of the execution of a thread.
Δ-CSS-22200	-7354	B0	functional	approved	unverified	test	The CSS Message Service shall provide an API that will supply the status of a thread process.
Δ-CSS-22210	-7355	B0	functional	approved	unverified	test	The CSS Message Service shall provide an API that will inform the user when a thread process has finished executing.
Δ-CSS-25150	-7362	B0	functional	approved	unverified	test	The CSS Time Service shall be interoperable with the time service provided within DCE environment
Δ-CSS-25160	-7363	B0	functional	approved	unverified	test	The CSS Time Service shall support remote time access
Δ-CSS-61430	470	A	functional	approved	un-verified	test	The CSS Electronic Mail Service shall allow attaching either text or binary files to a message.
Δ-CSS-62314	-7378	B0	functional	approved	unverified	test	The CSS Bulletin Board Service shall allow the user to withdraw a message from bulletin board after posting.