

**Table 1 - RbR to L4 Link Deletes**

NI-1000#B	C-CSS-03940
ASTER-2080#B	C-CSS-03940

**Table 2 - Table for L4 text changes**

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	clarification	text
C-CSS-03900	7308	B0	security	approved	test	unverified		The CSS-DCHW CI Enterprise Communications Server shall maintain one backup of all software and key data items <u>security audit trails and logs</u> in a separate physical location.
C-CSS-03910	7309	B0	security	approved	test	unverified		The CSS-DCHW CI Local Communications Server shall maintain one backup of all software and key data items <u>security audit trails and logs</u> in a separate physical location.
C-CSS-03940	7310	B0	RM A	approved	test	unverified		<del>The CSS-DCHW CI Enterprise Communications Server at the SMC shall be configured to support the SMC function of Gathering and Disseminating System Management Information's Availability requirement of 0.998 and an Mean Down Time of 20 minutes during times of staffed operation.</del> <u>The CSS-DCHW CI Enterprise Monitoring Server at the SMC shall have an operational availability of 0.998 and an MDT of 20 minutes.</u>

**Table 3 - Reference Table for RbR to L4 Link Deletes**

L4 id	req_key	rel	CCR	text	RBR_id	req_key	text	interpretation text	clarification
C-CSS-03940	7310	B0	96-1355	<del>The CSS-DCHW CI Enterprise Communications Server at the SMC shall be configured to support the SMC function of Gathering and Disseminating System Management Information's Availability requirement of 0.998 and an Mean Down Time of 20 minutes during times of staffed operation.</del> <u>The CSS-DCHW CI Enterprise Monitoring Server at the SMC shall have an operational availability of 0.998 and an MDT of 20 minutes.</u>	AST-ER-2000 #B	9133	ECS functions shall have an operational availability (computed as defined in the Functional and Performance Requirements Specification for the EOSDIS Core System) of 0.96 at a minimum and a Mean Down Time (MDT) of four (4) hours or less, unless otherwise specified.		
					NI-1000 #B	9217	ECS functions shall have an operational availability (computed as defined in the Functional and Performance Requirements Specification for the ECS) of 0.96 at a minimum and a Mean Down Time (MDT) of four (4) hours or less, unless otherwise		

						specified.		
					AST ER- 2080 #B	9137	The ECS function for gathering and disseminating management information shall have an operational availability of .998 at a minimum and an MDT of 20 minutes or less, for critical services.	
					EOS D403 0#B	9150	The SMC function of gathering and disseminating system management information shall have an operational availability of .998 at a minimum (.999998 design goal) and an MDT of 20 minutes or less (5 minutes design goal), for critical services.	System acceptance shall be based only on specified requirements and not design goals. Reference F&P

									RS (423- 41- 02) paragr aph 1.5.
--	--	--	--	--	--	--	--	--	--