

Attachment 1: Modify Level 4 Text

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
F-FOS-00490	1012	B	functional	<u>approved</u>	demo	<u>unverified</u>			<p>The EOC shall provide for security safeguards to cover unscheduled system shutdown (aborts) and subsequent restarts, as well as for scheduled system shutdown and operational startup.</p> <p>$A_0 = \frac{1}{f(MTBM, MTBM + MDT + ST)}$</p> <p>MTBM: Mean Time Between Maintenance (defined in the glossary)</p> <p>MDT: Mean Down Time (defined in the glossary)</p>

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									ST: Standby Time (or switchover time – defined in the glossary)
F-FOS-00200	982	B	functional	<u>approved</u>	test	<u>unverified</u>		The loop delay is measured from the EOC to the spacecraft and back to the EOC. The loop delay requirement only applies when a TDRSS link is available for contact to the spacecraft. CSMS is providing the communication and networking services which are part of the 2.5 second	The ECS shall contribute a loop delay of not greater than 2.5 seconds of the total system delay of six (6) seconds for emergency real-time commands, not including the time needed for command execution.

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								<u>portion that ECS contributes to the total round-trip delay.</u>	