

## Attachment 1: Modify Level 4 Text

LEVEL_4 id	object_key	CCR	rel	req_type	req_status	verification_s tatus	verification_ method	text	clarific.
F-FUI-09200	2033		B	functional	<u>approved</u>	<u>unverified</u>	test	The FOS shall provide the capability to display off-line analysis results in the following output views: a. graph (see 9.1.7.3 for graph requirements) b. table (see 9.1.7.4 for table requirements) c. analysis report (see section 9.1.2.9 for report requirements)	
F-FUI-09410	10400		B	functional	approved	<u>unverified</u>	test	The FOS shall provide the following output views for real-time analysis requests: a. alphanumeric telemetry b. real-time	Requirements for alphanumeric telemetry displays are in 9.1.7.2, real-time graphs in 9.1.7.3 and real-time tables in

LEVEL_4 id	object_key	CCR	rel	req_type	req_status	verification_s tatus	verification_ method	text	clarific.
								graph c. real-time table d. info window	9.1.7.4.
F-FUI-09605	2056		A	functional	<u>approved</u>	<u>unverified</u>	demo	The FOS shall provide a filter capability for the real-time event and event history displays that allows events to be included, excluded, or highlighted according to: a. spacecraft Id b. ground system c. instrument d. spacecraft subsystem e. event message type f. time period	<del>Valid event message types are delineated in the archive requirement's section 9.2.2.</del>
F-FUI-02110	1740		B	functional	<u>approved</u>	<u>unverified</u>	demo	The FOS shall visually delineate <u>fatal emergency quick messages</u>	

LEVEL_4 id	object_key	CCR	rel	req_type	req_status	verification_s tatus	verification_ method	text	clarific.
								from information, and warning, and alarm quick messages.	