

Attachment 1: Modify L4 Text

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
F-ANA-03200	5084	B	functional	<u>approved</u>	analysis	<u>unverified</u>			The FOS shall provide the capability to <u>request and access a report</u> process a request for out of limits statistics data at <u>a daily</u> resolution for any time span greater than or equal to one day, and up to the lifetime of the mission.
F-ANA-03210	5085	B	functional	<u>approved</u>	analysis	<u>unverified</u>			The FOS shall provide the capability to process a request and <u>access a report</u> for out of limits statistics data at monthly resolution for any time span greater than or equal to one month and up to the lifetime of the mission.
F-ANA-04090	1593	A	functional	<u>approved</u>	analysis	<u>unverified</u>		<u>Spacecraft time for each mnemonic is</u>	The FOS shall provide the spacecraft time

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
								<u>expressed as an offset from the time of the first parameter in the dataset.</u>	for each telemetry mnemonic in the dataset.
F-ANA-04370	5068	B	functional	<u>approved</u>	analysis	<u>unverified</u>			The time interval of a Time Ordered Downlink Report shall be greater than or equal to 1 second, and less than or equal to the length of a major frame.
F-DMS-00770	12225	A	functional	<u>approved</u>	demo	unverified	97-0081A		The FOS shall provide the capability to retrieve archived telemetry by specifying the following: a. Spacecraft start time b. Spacecraft stop time c. Deleted d. Data type (housekeeping, <u>health and safety</u> , <u>standbyenginee</u>

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
									ring) e. Spacecraft Identifier (if applicable)