

## Attachment 1: Modify Level 4 Text

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
F-ANA-04200	1598	B	functional	<a href="#">approved</a>	analysis	<a href="#">unverified</a>		The state of the subsystem or instrument refers to its mode. Examples of states would be on, off, charging, discharging, calibration mode, etc. <a href="#">Requirement implemented in the Decision Support System.</a>	The FOS shall provide the capability to determine the state of each of the S/C subsystems and instruments, based on values of valid telemetry parameters.
F-ANA-04210	1599	B	functional	<a href="#">approved</a>	analysis	<a href="#">unverified</a>		The status of a subsystem or instrument refers to the overall health of the component. Examples of status's would be nominal and failed. <a href="#">Requirement implemented in the Decision Support System.</a>	The FOS shall provide the capability to determine the status of each of the S/C subsystems and instruments, based on values of valid telemetry parameters.
F-ANA-04220	1600	B	functional	<a href="#">approved</a>	analysis	<a href="#">unverified</a>		The configuration of a subsystem or instrument is the description of	The FOS shall provide the capability to determine the configuration of each of the

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
								how the component is currently being utilized. Examples of configurations would be on-line and backup. <a href="#">Requirement implemented in the Decision Support System.</a>	S/C subsystems and instruments, based on values of valid telemetry parameters.
F-ANA-07120	1649	B	functional	<a href="#">approved</a>	analysis	<a href="#">unverified</a>		<a href="#">The FOS shall allow for the use of different predicted spacecraft delay data depending on the selected downlink data rate (e.g., 1 Kbps, 16 Kbps).</a>	The FOS shall use predicated spacecraft data as input to the RDD algorithm.
F-CMD-04110	1537	B	interface	<a href="#">approved</a>	test	<a href="#">unverified</a>			The EOC shall process and output to <del>EBnet</del> <a href="#">ECOM</a> a single real-time emergency command request within 500 milliseconds of receiving the request from an EOC operator.

**Attachment 2: Delete Level 4**

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
<del>F-ANA-00570</del>	<del>13129</del>	<del>B</del>	<del>performance</del>	<del>approved</del>	<del>test</del>	<del>unverified</del>	<del>97-0755A</del>		<del>The FOS Data Server shall startup and initialize within 5 minutes.</del>

**Attachment 3: Add New Level 4**

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
<u>F-FOS-00570</u>	<u>new</u>	<u>B</u>	<u>performance</u>	<u>approved</u>	<u>test</u>	<u>unverified</u>			<u>The FOS Data Server shall startup and initialize within 5 minutes.</u>

**Attachment 4: Add RBR to L4 Link**

RBR_id	LEVEL_4 id
<u>EOSD3810#B</u>	<u>F-FOS-00570</u>

**Attachment 5: Add Component to L4 Link**

Component id	LEVEL_4 id
<u>F_System</u>	<u>F-FOS-00570</u>

Component is F\_System

**Attachment 6: L4 to IT\_FOS Link**

LEVEL_4 id	IT_FOS
F-FOS-00570	SYS-2000B

**Attachment 7: Add RBR to IT\_FOS Link**

RBR_id	LEVEL_4 id
EOSD3810#B	SYS-2000B