

Attachment 1: Add New Level 4s

LEVEL_4 id	object_key	CCR	rel	req_type	req_status	verification_s tatus	verification_ method	text	clarific.
<u>F-FOS-00550</u>	<u>new</u>	<u>new</u>	<u>FPB</u>	<u>performance</u>	<u>approved</u>	<u>unverified</u>	<u>test</u>	<u>FOS critical real time processes shall be able to recover to normal operations within 1 minute of a Data Server failover.</u>	
<u>F-FOS-00560</u>	<u>new</u>	<u>new</u>	<u>FPB</u>	<u>functional</u>	<u>approved</u>	<u>unverified</u>	<u>test</u>	<u>FOS off-line processes that reside on the Data Server shall checkpoint non- recoverable data to the RAID.</u>	
<u>F-ANA-00570</u>	<u>new</u>	<u>new</u>	<u>B</u>	<u>performance</u>	<u>approved</u>	<u>unverified</u>	<u>test</u>	<u>The FOS Data Server shall startup and initialize within 5 minutes.</u>	

Attachment 2: Add RBR to L4 Link

RBR_id	LEVEL_4 id
<u>EOSD3800#B</u>	<u>F-FOS-00550</u>
<u>EOSD3810#B</u>	<u>F-FOS-00560</u>
<u>EOSD3810#B</u>	<u>F-ANA-00570</u>

Attachment 3: Add Component to L4 Link

<u>RBR_id</u>	<u>LEVEL_4 id</u>
<u>F_System</u>	<u>F-FOS-00550</u>
<u>F_System</u>	<u>F-FOS-00560</u>
<u>F_System</u>	<u>F-ANA-00570</u>

Component is F_System