

Attachment 1: Modify Level 4 Text

CCR: 97-0492A Baseline: 3/14/97 Query: 3/19/97

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
F-ANA-04060	1590	A	functional	approved	analysis	unverified			A dataset size shall only be limited by the maximum UNIX file size (2 GB) in size; except as limited by the amount of storage available.
F-ANA-04120	1596	B	functional	approved	analysis	unverified		Carryout format is described in the FOS Operations Tools Manual.	The FOS shall provide the capability to generate datasets in the carryout format, as specified in the FOS Design Specification and FOS Database Design and Database Schema Specifications Document.
F-ANA-06030	1640	B	functional	approved	analysis	unverified		The following FOS capabilities provide for the monitoring and evaluation of the aforementioned (a-h): <ol style="list-style-type: none"> 1. state check covers a 2. SSR covers b 3. DSS covers c 4. Statistics processing covers d-h. 	The FOS shall provide the capability algorithms for monitoring and evaluating spacecraft functions, resources, and performance including: a. stored command processing b. spacecraft recorders c. safe mode processes d. electrical power subsystem e. propulsion subsystem f. guidance and navigation

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
									g. C&DH h. communication
F-ANA-07400	5103	B	functional	approved	analysis	unverified			The EOC shall monitor housekeeping telemetry and provide notification if parts of new the spacecraft activity log messages are not visible to the FOT via the housekeeping telemetry stream.

Attachment 2: Delete Level 4

CCR: 97-0492A Baseline: 3/14/97 Query: 3/19/97

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
F-ANA-07410	-5104	B	functional	approved	analysis	unverified			The EOC shall, in the event parts of the spacecraft activity log are not visible in telemetry, generate a command request for downlink of the spacecraft activity log.

Attachment 3: Add New Level 4

CCR: 97-0492A Baseline: 3/14/97 Query: 3/19/97

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
<u>F-ANA-07420</u>	<u>new</u>	<u>B</u>	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>unverified</u>			<u>The EOC shall notify the user of the number of back orbit activity log messages after the dump data is processed.</u>
<u>F-ANA-07430</u>	<u>new</u>	<u>B</u>	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>unverified</u>		<u>Critical activity log messages are defined in the database.</u>	<u>The EOC shall indicate the number of new critical activity log messages from the dumped back orbit data.</u>

Attachment 4: Add RBR/L4 Links

CCR: 97-0492A Baseline: 3/14/97 Query: 3/19/97

RBR id	L4 id
<u>EOC-6010#B</u>	<u>F-ANA-07420</u>
<u>EOC-6110#B</u>	<u>F-ANA-07420</u>
<u>EOC-6195#B</u>	<u>F-ANA-07420</u>
<u>EOC-6200#B</u>	<u>F-ANA-07420</u>
<u>EOC-9025#B</u>	<u>F-ANA-07420</u>
<u>EOC-6010#B</u>	<u>F-ANA-07430</u>
<u>EOC-6110#B</u>	<u>F-ANA-07430</u>
<u>EOC-6195#B</u>	<u>F-ANA-07430</u>
<u>EOC-6200#B</u>	<u>F-ANA-07430</u>
<u>EOC-9025#B</u>	<u>F-ANA-07430</u>

|

Attachment 5: Add Component Link to Level 4**CCR:97-0492A Baseline: 3/14/97 Query: 3/19/97**

Component paragraph_id	Level 4 paragraph_id
<u>FaAcActivityLog</u>	<u>F-ANA-07420</u>
<u>FaAcActivityLog</u>	<u>F-ANA-07430</u>

Note: IT_FOS to L4 links will be provided in a future CCR.