

**Attachment 1**  
**Change Release**  
**Baseline 6/14/96**

L4 id	object key	rel	req_type	req_status	verification_method	text
F-FUI-07125	1957	A-B	functional	<u>approved</u>	demo	The FOS shall allow the user to pause the display.
F-FUI-07130	1958	A-B	functional	<u>approved</u>	demo	The FOS shall allow the user to resume the display.
F-FUI-07215	1964	A-B	functional	<u>approved</u>	demo	The FOS shall allow the user to change a telemetry parameter's label from descriptor to mnemonic.
F-FUI-07220	1965	A-B	functional	<u>approved</u>	demo	The FOS shall allow the user to change a telemetry parameter's label from mnemonic to descriptor.
F-FUI-07245	5003	A-B	functional	<u>approved</u>	demo	The FOS shall allow the user to change the display of selected telemetry values to any of the following formats: a. converted b. decoded c. raw
F-FUI-07250	5004	A-B	functional	<u>approved</u>	demo	The FOS shall allow the user to change the display representation of selected telemetry values to one of the following: a. formatted b. octal c. hex d. binary
F-FUI-07255	5005	A-B	functional	<u>approved</u>	demo	The FOS shall prevent a change in the displayed telemetry format when

						a non-supported format for a particular parameter is requested (i.e., when a decoded format is requested for a ground telemetry parameter).
F-PAS-10535	10558	B-A	functional	<u>approved</u>	test	The FOS shall provide the capability to model the modes for the AM-1 spacecraft and instruments as defined in the PDB.
F-PAS-10605	9318	A-B	functional	<u>approved</u>	test	The FOS shall provide the capability to determine the number of CERES scans between sunrise and sunset events for a given satellite orbit.

**Attachment 2**  
**Modify L4 Requirement Text**  
CCR #  
Baseline 6/14/96

L4 id	object key	rel	req_type	req_status	verification_method	text	req_clarification
F-FUI-06380	1938	B	functional	<u>approved</u>	test	The EOC shall provide the CAC the capability to apply a bias time to all future directives in the ground script.	
F-TLM-01320	1406	B	functional	<u>approved</u>	demo	The FOS shall be capable of using either raw <u>decoded</u> or converted values when evaluating derived telemetry parameters.	<u>The Telemetry parameter values used as inputs to the derived parameter equation will be specified as either decoded or converted via the</u>

							<b><u>telemetry data base.</u></b>
--	--	--	--	--	--	--	--

**Attachment 3**  
**Delete RBR/L4 Link**  
**Baseline 6/14/96**

RBR paragraph_id	L4 paragraph_id
FOS-0040#A	F-FUI-07125
FOS-0040#A	F-FUI-07130
EOC-7010#A	F-FUI-07215
EOC-9090#A	F-FUI-07215
EOC-9020#A	F-FUI-07215
EOC-7010#A	F-FUI-07220
EOC-9090#A	F-FUI-07220
EOC-9020#A	F-FUI-07220
EOC-7010#A	F-FUI-07245
EOC-9090#A	F-FUI-07245
EOC-9020#A	F-FUI-07245
EOC-7010#A	F-FUI-07250
EOC-9090#A	F-FUI-07250
EOC-9020#A	F-FUI-07250
EOC-7010#A	F-FUI-07255
EOC-9020#A	F-FUI-07255
EOC-9090#A	F-FUI-07255

**Attachment 4**  
**Add RBR/L4 Link**  
**Baseline 6/14/96**

FOS-0040#A	F-PAS- 10535
ICC-0010#A	F-PAS- 10535

**Reference Table (For Review Only)**  
**CCR #**  
**Baseline 6/14/96 (RTM Home Page)**

L4 id	object key	rel	req_type	req_status	verification_method	text
F-FUI-06380	1938	B	functional		test	The EOC shall provide the CAC the capability to apply a bias time to all future directives in the ground script.
F-FUI-07125	1957	A	functional		demo	The FOS shall allow the user to pause the display.
F-FUI-07130	1958	A	functional		demo	The FOS shall allow the user to resume the display.
F-FUI-07215	1964	A	functional		demo	The FOS shall allow the user to change a telemetry parameter's label from descriptor to mnemonic.
F-FUI-07220	1965	A	functional		demo	The FOS shall allow the user to change a telemetry parameter's label from mnemonic to descriptor.
F-FUI-07245	5003	A	functional		demo	The FOS shall allow the user to change the display of selected telemetry values to any of the following formats: a. converted b. decoded c. raw
F-FUI-07250	5004	A	functional		demo	The FOS shall allow the user to change the display representation of selected telemetry values to one of the following: a. formatted

						b. octal c. hex d. binary
F-FUI-07255	5005	A	functional		demo	The FOS shall prevent a change in the displayed telemetry format when a non-supported format for a particular parameter is requested (i.e., when a decoded format is requested for a ground telemetry parameter).
F-PAS-10535	10558	B	functional		test	The FOS shall provide the capability to model the modes for the AM-1 spacecraft and instruments as defined in the PDB.
F-PAS-10605	9318	A	functional		test	The FOS shall provide the capability to determine the number of CERES scans between sunrise and sunset events for a given satellite orbit.
F-TLM-01320	1406	B	functional		demo	The FOS shall be capable of using either raw or converted values when evaluating derived telemetry parameters.