

Attachment 1: Modify L4 Requirement Text

CCR: 97-0524A Baseline: 3/14/97 Query: 3/21/97

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
F-FUI-01185	10341	B	functional	approved	test	unverified		Rooms will not interfere with the host computer's window manager. rooms will not interfere with other processes running on the host computer.	The FOS shall provide the capability to indicatespecify the string identifier(s)border colors for windows displaying real-time, playback, simulated, event history and multiple source data for all users.
F-FUI-02115	1741	B	functional	approved	demo	unverified			The FOS shall provide the following message types: a. fatal emergency b. warning c. information d. alarm
F-FUI-02980	10365	B	functional	approved	test	unverified		An off-line analysis product is either 1) a snapshot of a table or graph produced by an analysis request, or 2) an analysis report.	The FOS shall provide the capability to insert a specified off-line analysis product into a report.
F-FUI-03035	1840	B	functional	approved	demo	unverified			The FOS shall provide the capability to initiate the report template builder with a template selected from the template list for browsing or editing .
F-FUI-05605	1903	B	functional	approved	test	unverified		The Planning and Scheduling and CMS subsystems generate the appropriate load uplink directives as part of the scheduling process. This scheduling procedure is available to any authorized user, not just the CAC. Load uplink directives will normally be placed into procedures to direct the	The FOS shall provide a CAC-user the capability to generate a load uplink directive for a selected load.

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
								<u>uplink</u> .The load-uplink directive will be inserted into the command line of the CAC's Command Control Display. The CAC must use the command Control Display to execute this directive.	
F-FUI-09160	9306	B	functional	<u>approved</u>	test	<u>unverified</u>		<u>The output products that can be selected are graphs and tables.</u>	The FOS shall provide the capability to select output products for a completed <u>analysis</u> request <u>from the request queue display</u> .