

Attachment 1: Modify Text and Add Missing Attributes

RBR_id	req_key	Rel	Req_Category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	CCR	text	interpretation text	clarification
FOS-0020#B	4020	<u>B</u>	mission critical	FOS CSMS	functional	test	un-verified	test	<u>un-verified</u>		The FOS shall provide a training mode of operation for use during operator training and/or user training that does not interfere with ongoing operations.		
FOS-0025#B	4021	<u>B</u>	mission critical	FOS CSMS	functional	demo	un-verified	demo	<u>un-verified</u>		The FOS shall provide a test mode of operation that does not interfere with ongoing operations, and which supports independent element and subsystem tests, end-to-end tests, and integration and verification activities occurring during at a minimum: a. Spacecraft and instrument integration and test b. Pre-launch c. Upgrades and enhancements		
FOS-0040#B	9397	<u>B</u>	mission critical	FOS	functional	test	un-verified	test	un-verified		The FOS shall be capable of supporting flight operations of the EOS spacecraft and instruments as listed in Table D-1 that are controlled from GSFC.	<u>AM-1 spacecraft and instruments, B: Enhanced functionality provided.</u>	
FOS-1020#B	6514	<u>FPB</u>	mission critical	FOS	functional	test	un-verified	test	un-verified	96-0855	The FOS shall provide the ability		B: Functionality to be delivered

RBR_id	req_key	Rel	Req_Category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	CCR	text	interpretation text	clarification
											to communicate with EOS spacecraft via the EOSDIS Ground Stations.		post-Release B, i.e. after Release B RRR.
FOS-1030#B	6515	<u>FPB</u>	mission critical	FOS	functional	test	un-verified	test	un-verified		The FOS shall provide the ability to schedule the EOSDIS Ground Stations (GS) for routine S-band and X-band support.		B: Functionality to be delivered post-Release B, i.e. after Release B RRR.
FOS-1040#B	6516	<u>B</u>	mission essential	FOS	functional	test	un-verified	test	un-verified		The FOS shall provide the ability to incorporate AM-1 backup Ground Station schedule and view period information into the system.		
FOS-1050#B	6517	<u>FPB</u>	mission critical	FOS	functional	test	un-verified	test	un-verified		The FOS shall provide FDF-generated acquisition data to the EOSDIS Ground Station RF Terminals.		B: Functionality to be delivered post-Release B, i.e. after Release B RRR.
FOS-1060#B	6518	<u>FPB</u>	mission essential	FOS	functional	test	un-verified	test	un-verified	96-0855	The FOS shall provide spacecraft contact schedules to EDOS.		
FOS-1070#B	6519	<u>FPB</u>	mission essential	FOS	functional	test	un-verified	test	un-verified	96-0855	The FOS shall receive, process, and display EDOS status and event messages from EDOS.		B: Functionality to be delivered post-Release B, i.e. after Release B RRR.
FOS-1080#B	6520	<u>FPB</u>	mission essential	FOS	functional	test	un-verified	test	un-verified	96-0855	The FOS shall receive, process, and display EOSDIS Ground Station RF Terminal status information from EDOS.		B: Functionality to be delivered post-Release B, i.e. after Release B RRR.
FOS-1090#B	6521	<u>B</u>	mission essential	FOS	functional	test	un-verified	test	un-verified	96-0855	The FOS shall receive, process, and display		B: Functionality to be delivered post-Release B,

RBR_id	req_key	Rel	Req_Categor y	segment	req_type	s_verif_ method	s_verif_stat	a_verif_m ethod	a_verif_stat	CCR	text	interpretation text	clarification
											spacecraft contact summary reports from EDOS.		i.e. after Release B RRR.

Note: L4 Links have been provided for orphaned "FOS" RBRs: FOS-1020#B, FOS-1030#B, FOS-1040#B, FOS-0105#B, 1060#B, FOS-1070#B, FOS-1080#B, FOS-1090#B (See CCR #97-0518 - "FOS Release B Level 4 Adaptive Downlink Requirements")

Attachment 2: Delete RBR/L4 Links

CCR: _____ Baseline: 4/18/97

Query: 4/24/97

RBR_id	L4 id
FOS-0020#B	C-MSS-56030
FOS-0020#B	C-MSS-56080
FOS-0025#B	C-MSS-56020
FOS-0025#B	C-MSS-56070