

**Correct Level 4 Orphans
 Changes resulting from internal
 audit by Alfreda Hall**

**ADD Link RBR/Level 4
 CCR # 96-0279
 RTM Query Baseline: 3/1/96**

RBR paragraph_id	L4 paragraph_id
NI-0340-a#A	F-PAS-00137
ICC-4550#A	F-TLM-02110
AM1-0020#A	F-TLM-00135
AM1-0020#A	F-CMD-01120
AM1-0020#A	F-CMD-01125
AM1-0020#A	F-CMD-01130
AM1-0020#A	F-CMD-01135
AM1-0020#A	F-CMD-01160
AM1-0020#A	F-CMD-01165
ASTER-0230#A	F-DMS-00110
ASTER-0230#A	F-PAS-10010
EDOS-A.1.1#A	F-TLM-00135
EDOS-A.1.1#A	F-TLM-00210
EDOS-A.1.2#A	F-CMD-02120
EDOS-A.1.3#A	F-CMD-02125
EDOS-A.2.3#A	F-CMD-02125
AM1-0130-#A	F-TLM-00135
AM1-0130-#A	F-CMD-01120
AM1-0130-#A	F-CMD-01125
AM1-0130-#A	F-CMD-01130
AM1-0130-#A	F-CMD-01135
AM1-0130-#A	F-CMD-01160
AM1-0130-#A	F-CMD-01165

AM1-0135-#A	F-TLM-00135
AM1-0135-#A	F-CMD-01120
AM1-0135-#A	F-CMD-01125
AM1-0135-#A	F-CMD-01130
AM1-0135-#A	F-CMD-01135
AM1-0135-#A	F-CMD-01160
AM1-0135-#A	F-CMD-01165

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**Delete Segment Allocation to FOS
CCR # 96-0279
RTM Query Baseline 3/1/96**

RBR paragraph_id	release	requirement_key	segment_allocation	text	req_interpretation	Remarks
NI-1060#A	A	3387	FOS CSMS	The ECS shall contribute a loop delay of not greater than 2.5 seconds of the total system delay of five (5) seconds for emergency real time commands, not including the time needed for command execution. The loop delay is measured from the originator to the spacecraft/instrument and back and only applies when a TDRSS link is available for contact to the spacecraft.		This is B (FOS-00200)

EOSD0560#A	A	4793	FOS SDPS CSMS	ECS benchmark tests and test data sets shall be defined for system verification and data quality evaluation.	Acceptance Test Procedures (411/VE1) will address compliance.	The FOS portion of this requirement is provided in the B release timeframe, per FOS Release Plan.
EOSD0700#A	A	4797	FOS SDPS CSMS	Each ECS element shall provide the following, to be used in the revalidation of its functional performance: a. Benchmark test(s) b. Standard test data sets.	Acceptance Test Procedures (411/VE1) will also address compliance	The FOS portion of this requirement is provided in the B release timeframe, per FOS Release Plan.
EOSD0710#A	A	4799	FOS SDPS CSMS	Each ECS element shall provide access to the following items used in the checkout and verification process: a. Stored test data sets b. Stored test plans c. Stored test procedures.		The FOS portion of this requirement is provided in the B release timeframe, per FOS Release Plan.
EOSD0720#A	A	4800	FOS SDPS CSMS	Each ECS element shall be able to validate at any time during the life-time of the ECS that the ECS element primary functional performance is consistent with pre-defined operational benchmark tests.		The FOS portion of this requirement is provided in the B release timeframe, per FOS Release Plan.

EOSD3220#A	A	5088	FOS SDPS	All media shall be handled and stored in protected areas with environmental and accounting procedures applied.		This is not a FOS requirement (FOS media are stored by SDPS)
EDOS-B.5.2#A	A	5822	FOS	The DPF-LaRC DAAC interface shall provide the capability to support the transfer of PDSs to the LaRC DAAC at a rate of up to 22 Mbps.		Not a FOS requirement

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**For Review Only (No RTM Changes Required)
No Impacts
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current_status	paragraph_id	release	segment_allocation	Remarks	Proposed RTM Changes
Current	EOSD3510#A	A	FOS SDPS CSMS	This is a procedural requirement. There are no L4 requirements that are traced to this and it is not release specific (see RMA - Bang N.).	No impact?
Current	EOSD3500#A	A	FOS SDPS CSMS	See above	No impact?
Current	EOSD3600#A	A	FOS SDPS CSMS	See above	No impact?
Current	AM1-0225-#A	A	FOS	The AM-1 spacecraft vendor shall have the capability to provide and ECS shall have the capability to receive spacecraft analysis tools for implementation and integration into the EOC.	The design approach is changed. Instead of integrating tools, EOC is now generating carry over files. Under the new concept could be traced to F-ANA-04120, but in that case would be a B.