

**Table 1: Req_By_Rel Requirement Modification Table
RTM baseline 07-31-96**

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clarification
AM1-0130-#A	6088	TBD <u>mission fulfillment</u>	FOS + CSMS	interface	TBD <u>test</u>	un-verified	<u>test</u>	<u>un-verified</u>	The AM-1 spacecraft shall have the capability to send (in CADU format) and the EOC shall have the capability to receive (in EDUs containing CCSDS telemetry packets and CLCWs) recorded AM-1 housekeeping telemetry packets (as defined in AM-1 ICD 106) via pre-launch test configurations which include the AM-1 Spacecraft Checkout Station, Eeom , EBNet and EDOS/ or ETS.	- Release A will <u>not receive telemetry packets for pre-launch</u> - Only early I/F testing for <u>Release A</u>	
AM1-0135-#A	6090	TBD <u>mission fulfillment</u>	FOS + CSMS	interface	TBD <u>test</u>	un-verified	<u>test</u>	<u>un-verified</u>	The AM-1 spacecraft shall have the capability to send (in CADU format) and the EOC shall have the capability to receive (in EDUs containing CCSDS telemetry packets and CLCWs) AM-1 SCC, CTIU, and instrument microprocessor memory dump telemetry packets (as defined in AM-1 ICD 106) via pre-launch test configurations which include the AM-1 Spacecraft Checkout Station, Eeom , EBNet and EDOS/ or ETS.	- Release A will <u>not receive telemetry packets for pre-launch</u> - Only early I/F testing for <u>Release A</u>	

Table 2 - Link Addition Table: This table identifies NEW links which are to be added to the RTM database.

RBR ID	L4 ID
<u>AM1-0130-</u> <u>#A</u>	<u>C-ISS-01170</u>
<u>AM1-0135-</u> <u>#A</u>	<u>C-ISS-01170</u>