Purpose of Procedure:

This procedure executes the Load and Dump of the ICU Operational Code. The ICU Operational code is nominally maintained by KAL however for the initial switch ON (or if the KAL power has been cycled) this code must be uplinked. The ICU Bootstrap and ICU Basic software resides in ROM and is copied into RAM for execution. The Operational software is uplinked from ground.

The following list refers to the OBSM procedures used to execute this task. FCP_OPM_9910 - Load OM ICU Application Code FCP_OPM_9915 - Checksum and Dump OM ICU Application Code.

This procedure is foreseen to be used during the OM SVT.

Initial State: OM ON in INITIAL Mode

Final State: OM ON in INITIAL Mode with ICU Code loaded.

Step	Time	Activity/Remarks	Command	TM Verification
1		Confirm OM in INITIAL Mode		<u>AND: H100</u>
				H5395 "OM STATE" = INITIAL
2		LOAD ICU DATA SPACE MEMORY		
		OBSMS System required to support loading of OM ICU Image.		
2.1		Load ICU Data Space	H4000 MEML ICU DS	
		MID = 0, Addresses 0 - FFFF	H0500 "START ADDRESS" = 0.000	
		Multiple TCs.		
2.2		Dump ICU Data Space.	H4100 MEMD ICU DS	
		MID = 0, Addresses 0 - FFFF	H0500 "START ADDRESS" = 0.000 **H0510 "LENGTH" = 5181	
		Length in number of Words used = 5181		
		Compare Memory Load and dump packets. Packet 94200 (2000 OM6)		
3		LOAD ICU INSTRUCTION SPACE MEMORY		
		OBSMS System required to support loading of OM ICU Image.		
3.1		Load ICU Instruction Space	H4001 MEML ICU IS	
		MID = 1, Addresses 0 - FFFF	H0500 "START ADDRESS" = 0.000	
		Multiple TCs.		
3.2		Dump ICU Instruction Space.	H4101 MEMD ICU IS	
		MID = 1, Addresses 0 - FFFF	H0500 "START ADDRESS" = 0.000 **H0510 "LENGTH" = 46870	
		Length in number of Words used = 46870		
		Compare Memory Load and dump packets. Packet 94201 (2001 OM6)		
4		Check HK Packet counter has increased.		AND:
				<u>AND: H100</u> H5385 "TC PACKET COUNT" = + H5390 "BAD TC PKT CNT" = 0
5		END OF PROCEDURE		