Doc. Title.: XMM FOP Issue : x
Doc. Ref.: XMM-MOC-PL-0022-SMD Revision: x

Date: May 99

Procedure. Ref.: SVT_OPM_5060 (1,0) DPU CHECK

Procedure Title: DPU Check
Last Date Modified: 05/05/99 15:32:43
Author: Kate Adamson

Purpose of Procedure:

This procedure executes the DPU Helath check by simply monitoring the DPU heartbeat. This is checked prior to uploading the DPU uploadable code.

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

Initial State: OM ON in FULL SAFE Mode.
Final State: OM ON in FULL SAFE Mode.

| Step | Time | Activity/Remarks | Command | TM Verification |
|------|------|--|---------|---|
| 1 | | Confirm OM in FULL SAFE Mode | | <u>AND: H100</u> H5395 "OM STATE" = SAFE |
| 2 | | Check the DPU Heartbeat count is increasing once every 10 seconds. | | AND: H100 H5410 "HEARTBEAT COUNT" = increasing by 1 every 10s |
| 3 | | END OF PROCEDURE | | |