| ARCS PROCEDURE: | MMCR TROUBLESHOOTING | PRO(MMCR)-018.000 |
|------------------|----------------------|-------------------|
| | QUESTIONS | June 30, 1999 |
| Author: L. Jones | | Page 1 of 1 |

MMCR: Troubleshooting Questions

I. Purpose:

Provides a list of troubleshooting questions.

II. Cautions and Hazards:

None.

III. Requirements:

None.

IV. Procedure:

A. Questions

- 1. Is the TWT tube in ON, OFF, or STANDBY mode?
- 2. Is the TWT put in LOCAL or REMOTE mode?
 - If the TWT is in LOCAL mode, the computer cannot control the TWT. You need to move the red toggle switch, located in he small door on the left, tot he up position. This will allow the computer to control the TWT. The computer will try every half-hour to control the TWT. So if you move the red switch to the up position and the TWT is in REMOTE mode, the computer will try to talk to the TWT on the hour and at the bottom of the hour.
- 3. Is the TWT fault light lit? If the fault light is lit, open the small door on the left of the TWT. Are any red lights lit? If so what are they?
- 4. Are any of the lights by the toggle switches lit? The top light is labeled 'SW FAULTD'
- 5. On the OS2 computer, is the display and clock updating properly?
- 6. Any other observations about the MMCR?

| ۷. ا | R | e | f | е | r | е | r | 1 | С | е | S | : |
|------|---|---|---|---|---|---|---|---|---|---|---|---|
|------|---|---|---|---|---|---|---|---|---|---|---|---|

None.

VI. Attachments:

None.