A. Coding

☐ Begin coding immediately

ACTION: "Volante/Dunbar"

Program Supervisor: [Signature]

☐ Do not code until new GSOP material has been approved by the MIT Mission Design Review Board (MDRB) and distributed.

B. GSOP Preparation

☐ Prepare GSOP revisions for MDRB consideration

ACTION: [Signature]

☐ Technical Committee Meeting not required.

☐ Technical Committee Meeting(s) held on

Attendees:

C. KSC Testing and Checkout

☐ Review for possible impact on KSC testing and checkout

ACTION: [Signature]

D. Other Programs Affected

☐ Review for corresponding changes in

ACTION: [Signature]

Special Instructions

Project Manager: [Signature]

Date: 6/27/69

(Rev 1, 2/69)
In P22 the flashing V50 N72 (verify main-lobe lockon) is displayed following radar lock-on in R21, contrary to GSOP specifications.

Examination of coding and GSOP.

- MIT ANALYSIS -

2.1 CAUSE:
Coding error.

2.2 RECOGNITION:
V50 N72 flashing in P22.

2.3 MISSION EFFECT:
None

2.4 AVOIDANCE PROCEDURE:
None

2.5 RECOVERY PROCEDURE:
Key in proceed when display flashes.

2.6 PROGRAM CORRECTION:
Fix coding.

2.7 RECOMMENDED DISPOSITION (Fix, Work-around, etc.):
Work around by answering display.

2.8 RECOMMENDED RE-TESTING:
P22 level 3 to verify display does not appear.

3.1 NASA DIRECTION:

4.1 CLOSING ACTION TAKEN:
Repair anomaly in LUMINARY LB.