MIT/IL SOFTWARE ANOMALY REPORT

1.1 ORIGINATOR: Garman
1.2 ORGANIZATION: FSB
1.3 DATE: 10-2-69
1.4 ORIGINATOR CONTROL NO.

1.5 DESCRIPTION OF ANOMALY:

Read below first. The following events were observed on event lights driven by telemetry. P20 selected and RR designating. The RADMODES RR in mode 2 bit got set. The following seemed to occur all at once shortly thereafter: RADMODES RR repositioning (i.e., T4RUPT angle monitor); OPR ERROR, RR MODE LGC off (he went to AUTO TRK), Alarm 31201 alone. Then P63 was selected, we believe P20 was terminated with V56. Crew assumed RR alarm and so did not call it up.

CONTINUED ON PAGE

1.6 DESCRIPTION OF RUN:

LMS descent simulation on 10/1/69. Problem occurred prior to PDI at the point the crew is in P20 (see crew checklist - LM timeline - for exact procedures).

CONTINUED ON PAGE

-MIT ANALYSIS-

2.1 CAUSE:

CONTINUED ON PAGE

2.2 RECOGNITION:

CONTINUED ON PAGE

2.3 MISSION EFFECT:

CONTINUED ON PAGE

2.4 AVOIDANCE PROCEDURE:

CONTINUED ON PAGE

2.5 RECOVERY PROCEDURE:

CONTINUED ON PAGE

2.6 PROGRAM CORRECTION:

CONTINUED ON PAGE

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

CONTINUED ON PAGE

2.8 RECOMMENDED RE-TESTING:

CONTINUED ON PAGE

2.9 MIT/IL SIGNATURE:

CONTINUED ON PAGE

2.10 DATE:

CONTINUED ON PAGE

3.1 NASA DIRECTION:

CONTINUED ON PAGE

3.2 NASA/MSL SIGNATURE:

CONTINUED ON PAGE

4.1 CLOSING ACTION TAKEN:

Insufficient Data

CONTINUED ON PAGE

4.2 SIGNATURE:

CONTINUED ON PAGE

4.3 ORGANIZATION

CONTINUED ON PAGE

4.4 DATE: