## Massachusetts Institute of Technology Instrumentation Laboratory Cambridge, Massachusetts

## LUMINARY Memo #94

To:

Distribution

From:

B. McCoy

Date:

14 July 1969

Subject:

Revision 107

## Changes to LUMINARY that went into revision 107 are:

- 1. Correction in P51-P53 change in revision 106.
- 2. PCR 820 deleting lo alt discrete from turning on DSKY light.
- 3. PCR 817 eliminate turning on LR position alarm 522 in Landing Programs (R12).
- 4. Correct coding for PCR 780 put in revision 106.
- 5. Correct constant in orbital integration for new abort guidance targeting.
- 6. Make sure DAP is not in Minimum Impulse Mode during P12, P40, P41, P42, P70, P71 and P63.
- 7. Prevent RCS jets from firing while on lunar surface by placing DAP in Minimum Impulse Mode in P68.
- 8. Set deadband to 0.3 degrees in P64.
- 9. Provide the astronaut with ability to zero attitude error (after Higate) by depressing PRO intended for use at lunar contact as engine is shut down.