Massachusetts Institute of Technology Instrumentation Laboratory Cambridge, Massachusetts

LUMINARY Memo #48

To:

Distribution

From:

J. Connor

Date:

24 October 1968

Subject: R65 Edit

The R65 Preferred Tracking Attitude routine edit is now available for P20 and P25 users. Its function is to provide a time history of the angle between the line of sight and the LEM Z-axis (computed by the AGC and the environment). This data is output in plotted and and printed format. Also printed is a comparison of the present IMU CDU angles with the desired CDU angles for each pass through R65.

This edit is called by including the following card in your simulation deck:

TEDIT

LET025