

# MIT/IL SOFTWARE ANOMALY REPORT

1.1 ORIGINATOR: <b>D. Millard</b>		1.2 ORGANIZATION:		1.3 DATE:		1.4 ORIGINATOR CONTROL NO.		REC REPORT NO. <b>1. NY 52</b>		
1.5 DESCRIPTION OF ANOMALY: Inconsistent pipa sampling time between program and GSOP. in gravity vector determination routine in P57.								CONTINUED ON PAGE		
1.6 DESCRIPTION OF RUN: Digital								CONTINUED ON PAGE		
<b>- MIT ANALYSIS -</b>										
2.1 CAUSE: Constant incorrect								CONTINUED ON PAGE		
2.2 RECOGNITION: Eyeball								CONTINUED ON PAGE		
2.3 MISSION EFFECT: None								CONTINUED ON PAGE		
2.4 AVOIDANCE PROCEDURE: None								CONTINUED ON PAGE		
2.5 RECOVERY PROCEDURE: None								CONTINUED ON PAGE		
2.6 PROGRAM CORRECTION: Change constant.								CONTINUED ON PAGE		
2.7 RECOMMENDED DISPOSITION (Fix, Work-around, etc): Fix in 1A								CONTINUED ON PAGE		
2.8 RECOMMENDED RE-TESTING: Digital								CONTINUED ON PAGE		
2.9 MIT/IL SIGNATURE: <i>D. W. Chern</i>						2.10 DATE: 3/26/64				
3.1 NASA DIRECTION:   CONTINUED ON PAGE						4.1 CLOSING ACTION TAKEN: No effect on Mission F  CONTINUED ON PAGE				
3.2 NASA/MSFC SIGNATURE:		3.3 ORGANIZATION:		3.4 DATE:		4.2 SIGNATURE:		4.3 ORGANIZATION:		4.4 DATE: