M I	T/IL SOFTWARE	ANOMALY REPORT	LNY - 6
1 ORIGINATOR:	1.2 ORGANIZATION:	CONTROL NO	PROGRAM LUMINARY
J. Glassman	GAEC	10/1/68 CONTROL NO. 10/1/68 LM-LUM-6	PROGRAM REVISION
DESCRIPTION OF ANOMALY:		[	
VIINIOE. 33111E. ]	Program alarm 1501 ensu	, the following was then c ed which indicates an abor have. This was repeated w	t situation.
			CONTINUED ON PAGE
6 DESCRIPTION OF RUN:			
*			
FCI lab/GAEC.		•	
· ·		•	CONTINUED ON PAGE
			CONTINUED ON PAGE
	- MII #	ANALYSIS -	
1 CAUSE:		· · · · · · · · · · · · · · · · · · ·	
Same cause as for	r LNY-9. Fixed in Re	vision 64 of LUMINARY.	CONTINUED ON PAGE
2 RECOGNITION:	<del></del>		CONTINUED ON TAGE
Z RECOUNTION.			
		•	CONTINUED ON PAGE
3 MISSION EFFECT:			•
	1.●3		
-			CONTINUED ON PAGE
4 AVOIDANCE PROCEDURE:			
	•		. <del></del> 0
		<u> </u>	CONTINUED ON PAGE
.5 RECOVERY PROCEDURE:			
*			
6 PROGRAM CORRECTION:		· · · · · · · · · · · · · · · · · · ·	CONTINUED ON PAGE
O PROGRAM CORRECTION:			
	•		CONTINUED ON PAGE
2.7 RECOMMENDED DISPOSITION (	Fix. Work-around, etc):		CONTINUED ON TAGE
			CONTINUED ON PAGE
. 8 RECOMMENDED RE-TESTING:			
	Sa.	2.9 MIT/IL SIGNATURE: /	2. 10 DATE:
	CONTINUED ON PAGE	166 (100)	
3.1 NASA DIRECTION:		4.1 CLOSING ACTION TAKEN:	
		Fixed in Rev. 64.	

CONTINUED ON PAGE

3.3 ORGANIZATION

3.4 DATE:

4.2 SIGNATURE:

2.2 MASA MSC SIGNATURE:

WSC Fern 1409 (Rev May 68)

43 ORGANIZATION: 44 DATE:
- 171 T 12-3-68

CONTINUED ON PAGE