	MIT/II	SOFTWARE	ANOMALY	REPORT	IMSC REPORT NO.
I DOLCHHATOD					L-1C-02
B. McCO	1	2 ORGANIZATION MIT/IL	1.3 DATE = 12/3/69	1.4 ORIGINATOR CONTROL NO.	LUMINARY PROGRAM REVISION
1.5 DESCRIPTION OF ANOMA				1	130
			<u> </u>		
During the init VAC area are		pass for an "Ea	rly Abort'' fro	om PDI, loca	ations of a
	•				CONTINUED ON PAGE.
Early abort rudestroyed and	n: Keyed transfer c	V82 in after INS ontrol was made	SERTION foun e to undesiral	d that a VAC	Carea had been
					CONTINUED ON PAGE
			NALYSIS -	1-1-1-1	
This causes an be STORE, 1. Tarea.	Interpretiv	re address to be	used as an ir	nstruction wh	tion +3 instead of +2 nich is interpreted to continued on page
2.2 RECOGNITION:					
See 1.6.					CONTINUED ON PAGE
2.3 MISSION EFFECT: Possibly make	es an abort	on the PGNCS	ınsafe.		
2.4 AVOIDANCE PROCEDURE				·	CONTINUED ON PAGE
None					CONTINUED ON PAGE
2.5 RECOVERY PROCEDURE:					
If abnormality	occurs, g	o to AGS.			CONTINUED ON DACE
2.6 PROGRAM CORRECTION					CONTINUED ON PAGE
Change instru	ction to BF	RANCH to +4.			
		******			CONTINUED ON PAGE
2.7 RECOMMENDED DISPOS					
Fix and re-ma	nufacture	ropes for 1C.			CONTINUED ON PAGE
2.8 RECOMMENDED RE-TEST					
Trace the coding for early aborts		in branching CONTINUED ON PAGE	2.9 MITTLE SIGNAT	URE: Lel FG Los	2.10 DATE:
3.1 NASA DIRECTION:			41 CLOSING ACTI	ON TAKEN:	
			LUMINA	ARY 1C re-r	eleased at Rev 131
				*	
		CONTINUED ON PAGE			CONTINUED ON PAGE
3.2 NASAMSC SIGNATURE:	3,3 ORGA	NIZATION 3.4 DATE:	4.2 SIGNATURE:	4.3	ORGANIZATION: 4.4 DATE: