1	MIIII	r 2011	WARE	ANOMALY	REPU	KI MECREPORT NO. LNY 3
1. 1 ORIGINATOR:		1.2 ORGANIZ	ATION:	1.3 DATE:	I. 4 ORIGINAT	PROCRAM
C. Schulenber		MIT/	IL	1/28/69	Continua	NO. Inminary PROGRAM REVISION 69
1.5 DESCRIPTION OF AND		•	1 .			· ·
				e indicated		5•0
pad-loaded	erasables b	y the LU	MINARY GSO	P.R-567 Sect	tion 5	•
revision 1				•		*.
these quant:	•					
oness quality	•			•		CONTINUED ON DACE
1.6 DESCRIPTION OF RUN						CONTINUED ON PAGE
1.0 DESCRIPTION OF NO.						
	comparison	of the	GSOP with	program	•	
			<u>.</u>	•		CONTINUED ON PAGE
			- ALLT A	NALYSIS -		
2.1 CAUSE:	·					•
Z. I CAUSCI					•	•
N/A		12.	•			CONTINUED ON PAGE
2.2 RECOGNITION:				•		
N/A	•	3		~		
					·	CONTINUED ON PAGE
2.3 MISSION EFFECT:			•			
Tess f	lexibility	in targe	tting P65.			CONTINUED ON DACE
2.4 AVOIDANCE PROCEDU						CONTINUED ON PAGE
		. .		•		
N/A		•				CONTINUED ON PAGE
2.5 RECOVERY PROCEDUR	lE:					,,
N/A		•				
		· ·				CONTINUED ON PAGE
2.6 PROGRAM CORRECTIO)N:	ε,			XI	
Put the	e scalar TA	U- and t	he Vector	V2FG in era	sable	
<u> </u>	<u> </u>				·•	CONTINUED ON PAGE
2.7 RECOMMENDED DISPO	SITION TEIX, HUEK	caround, etca			M (1)	
Fix in	LUMINARY I	A		e •		CONTINUED ON PAGE
2.8 RECOMMENDED RE-TE	STING:		•			CONTINUES ON THE
		~17		(
Nomina	l landing r		UED ON PAGE	cracy W.	Schuler	Nerg on W.C. 1/28/69
3.1 NASA DIRECTION				4.1 CLOSING ACTIO	ON TAKEN:	
				Fix in LUMINARYIA		
•	69	g				Monie W. Cheri
		*	•	_		
		•	3			i .
	; •		19			•
	1. 2. 00/		IUED ON PAGE	A CICNATURE		CONTINUED ON PAGE
3.2 NAS AMSC SIGNATU	κε: 3.3 Oκε	GANIZATION	3.4 DATE:	4.2 SIGNATURE:		4.3 ORGANIZATION: 4.4 DATE:

MSC Form 1409 (Rav May 68)