· MI	T/IL SOFTWAR	E ANOMALY	REPORT	MCREPORTING.
1. 1 ORIGINATOR:	1.2 ORGANIZATION:	I.3 OAIE:		PAOGRADINARY
D. Millard			CONTROL NO.	ROCKYN PRAINT
1.5 DESCRIPTION OF ANOMALY		,	•	1-62/
	sampling time betw tine in P57.	een program an	d GSOP, in gr	avity vector
				360
· OF PUN	•		• 	CONTINUED ON PAGE
1.6 DESCRIPTION OF RUNI Digital	•			•
D,6	***************************************	<u>.</u>		•
		. .		•
		•		CONTINUED ON PAGE
	- A:	AIT ANALYSIS -		
2.1 CAUSE:			•	
Constant incorrec	t			
Still digital visits and still digital visits	5 - 1	•		CONTINUED ON PAGE
2.2 RECOGNITION:	•			3.0.233403 2
Eyeball				
	• .			CONTINUED ON PAGE
2.3 MISSION EFFECT:				
None				
	• 			CONTINUED ON PAGE
2.4 AVOIDANCE PROCEDURE:	•		*	•
None		## ## ## ## ## ## ## ## ## ## ## ## ##		Se C
				CONTINUED ON PAGE
2.5 RECOVERY PROCEDURE:			•	*
None		•	1. ★	
				CONTINUED ON PAGE
2.6 PROGRAM CORRECTION:	.t			
Change constant.				•
		· · ·		CONTINUED ON PAGE
2.7 RECOMMENDED DISPOSITION (Fix, Work-around, etch			
Fix in 1A	** • • • •	•		
		•		CONTINUED ON PAGE
2.8 RECOMMENDED RE-TESTING:		•		
Digital		2.9 MIT/JL SIGNATE	IRE:	2. 10 DATE:
	CONTINUED ON PA	THE STATE OF THE S	herm	3/20/64
3.1 NASA DIRECTION:		4.1 CLOSING ACTIO		
		م / ۱	sion F	0 11 ·
<u>-</u>	◆			≡ • • • • • • • • • • • • • • • • • • •
		<i>M</i>	510.1.	
				•
			•	
				•
	CONTINUED ON PA			CONTINUED ON PAGE
3,2 NASWMSC SIGNATURE:	3.3 ORGANIZATION 3.4 DAIE	1 4.2 STUNNIUNES .	in a Unio	ANIGNITUM: 4.4 DAIRE
	J			
ESC Form 1409 (Rov Hay 68)		energy to the second of the se		