$\int_{\mathcal{C}} d\mathbf{M}$	IT/IL SOFTWAR	RE ANOMALY	REPORT	L-1B-06
1.1 ORIGINATOR:	1.2 ORGANIZATION:		1.4 ORIGINATOR	PROGRAM
Garnin	FSB	10/2/69	CONTROL NO.	PROGRAM REVISION
1.5 DESCRIPTION OF ANOMALY:		•		116
	T- D// - D1 1 1	0	s in outa las	ert of checklist)
Read below first.	In P66 after touchd	TATI DEC + O - 27	202 +1 = 00s	520. +2 = 00520.
the following alar	ons occurred <u>twice:</u>	e first and secon	nd occurrence	es which were
A V5N9 and and ERR	than a minute with n	o other alares.	We suspect of	only one 520
separated by more	e 1202. 1202 cause	unknown.		
araum sansed oh ou		0		AAATINITA AN BACT
		<u></u>		CONTINUED ON PAGE
L6 DESCRIPTION OF RUN:	tion on 10/1/69. The	a IR had haan fed	led in posit	tion one causing
	mi and Aid o DR	the and continued w	FRIGITIE TIT TO	JO 8 1110 01 011
a 523 alarm at P64	The crew did a PR hat the 523 alarm lo	aid wan pane peer	the cause s	since it was the
voiced a concern the	hat the 523 alarm 15	Dan may make see:		
first time they us				CONTINUED ON PAGE
	- 1	AIT ANALYSIS -		
2.1 CAUSE:	ant data			_
Insufficie	ciil uala			CONTINUED ON PAGE
2.0.00000000000000000000000000000000000		<u> </u>		JOHN TAUL
2.2 RECOGNITION:				
	•	•		CONTINUED ON PAGE
2 3 MICCION FEFFOR		<u> </u>		
2.3 MISSION EFFECT:				
	•			CONTINUED ON PAGE
2.4 AVOIDANCE PROCEDURE:				
	<u>.</u>			
	-			CONTINUED ON PAGE
2.5 RECOVERY PROCEDURE:				1 · 1
	•	-		
				CONTINUED ON PAGE
2.6 PROGRAM CORRECTION:			ų.	
•				
			•	CONTINUED ON PAGE
2.7 RECOMMENDED DISPOSITION (Fix. Work-around, etc):			
_	•		•	•
•				CONTINUED ON PAGE
2.8 RECOMMENDED RE-TESTING:	•		¬ /	
. ●		2.9 MIT/IL SIGNATURE		2. 10 DATE:
	CONTINUED ON PAG		-	
3.1 NASA DIRECTION:		4.1 CLOSING ACTION	TAKEN:	
•	•			
s: • .		•		
		•		
	CONTINUED ON PAGE	3		CONTINUED ON PAGE
3.2 NASAMSC SIGNATUPE:	3.3 ORGANIZATION 3.4 DATE:	4.2 SIGNATURE:	4.3 ORG	CANIZATION: 14 DATE:
	Y I	R.	4	j

wic form 1433 (Ree May 68)