· ·	MIT/IL	SOFTWARF	ANOMALY	REPORT	LNY 59
J. KERNAN 5 DESCRIPTION OF ANOMAL		P ORGANIZATION NITT/IL	1.3 DAH. 4/15/00	I.4 ORIGINATOR CONTROL NO.	DACKAAA LUMINARY DACKAAA ALVISION 96
Two of the Eph constants are a	emeris co ised to co ference co es of the	mpute the unit pordinates by t two constants (position vectors he lunar and s see Section 5.	olar EPHEM 5.4 of R-56'	e incorrect. The n with respect to ERIDES routine. 7) are LOMR and
COLOTION OF PUN		, And and the second s			CONTINUED ON PAGE
o description of RUNI Incorrect S-ba	nd antenna	a angle 'comput	ations in R05.		
	·	•			CONTINUED ON PAGE
	an a	- MI1	ANALYSIS -	ferende a district for union way of the one blocker. And pressentially a second strict conservation of the second strict second stric	
1 CAUSE:					
Human Error.					CONTINUED ON PAGE
2 RECOGNITION: (1) Incorrect S (2) Possible in	-band ant correct s	enna angle disp tar choice by I	play in V64. PICAPAR.	4	CONTINUED ON PAGE
3 MISSION EFFECT: R05 is unusabl	le.				CONTINUED ON PAGE
(1) Don't use I (2) Don't use I	R 05.		••		CONTINUED ON PAGE
2.5 RECOVERY PROCEDURE:	ومعرجتها والمراجع والمراجع والمنافعة والمتحومة والمتحول والمتحد والمراجع والمراجع والمحاد والمحاد والمحري	•	:	2	
N/A					CONTINUED ON PAGE
2.6 PROGRAM CORRECTION: Correct two c VAL67 RATES 2.7 RECOMMENDED DISPOSI	is.0726	6098 B+4 and	should be .01 should be .036	72666666 B+1 60098 B+4.	CONTINUED ON PAGE
					CONTINUED ON PAGE
Fix. 2.8 RECOMMENDED RE-TEST Retest R05 an	NG: d alignme	nts with PICAE CONTINUED ON PAGE	1 10 10		2.10 DATE: 4/15/6
3.1 NASA DIRECTION:	annan hora mahador ana na ar a dara ara ang ar a		4.1 CLOSING ACT	ION TAKEN:	

:

6

			Fixed in LUMINARY (Rev 97).		
	ب ب				
		ED ON PAGE 3.4 DATE:	4.2 SIGNATURE: 4.3 ORGANIZATION: 4.4 DATE:		
.2 NASA/MSC SIGNATURE: MSC Form 1409 (Rev May 60					PAGE 1 OF_

() () • 1

.

• •

۲