	WILVI	L SOFTWAR	RE ANOMALY	REPORT	INY 4.2
. 1 ORIGINATOR:		1.2 - ORGANIZATION:	1.3 DATE:	1.4 ORIGINATOR CONTROL NO.	FROCRAM
R. DESCRIPTION OF AN	Covelli WMALY:	IV.	IIT/IL 3/4/69	,	PROGRAM REVISION 069
IM after coars incorrect.	U Alignmer align. As	nt on the lunar a result, IMU	surface does no compensation v	ot zero pipas vill be	
(-)	•		I•I		CONTINUED ON PAGE
. 6 DESCRIPTION OF RL	JN:				
Dif IMU comper			al digital simul	ations in the	•
-					CONTINUED ON PAGE
		- 1	MIT ANALYSIS -		
2.1 CAUSE:			_		
Ra	ndom initia	l pipa values	will cause incor	rect IMU co	mpensation CONTINUED ON PAGE
of accellera	tion sensit	ive terms on L	ullal Sullace		CONTINUED ON PAGE
			-	4	. •
				_	CONTINUED ON PAGE
		····	 		CORTINOED UN PAGE
					•
	nar surfac	e IMU alignme	ent will be incor	rectly modi	fied by IMU
Lu	<u> </u>	e IMU alignme	ent will be incor	rectly modi	•
Lu	<u> </u>	e IMU alignme	ent will be incor	rectly modi	fied by IMU
Lu.	URE:	e IMU alignme	ent will be incor	rectly modif	Fied by IMU CONTINUED ON PAGE
Lu.	URE:	e IMU alignme	ent will be incor	rectly modif	Fied by IMU CONTINUED ON PAGE CONTINUED ON PAGE
Lu. 4 AVOIDANCE PROCEDU	URE:	e IMU alignme	ent will be incor	rectly modif	Fied by IMU CONTINUED ON PAGE
Lu. 4 AVOIDANCE PROCEDU 5 RECOVERY PROCEDU	IRE:		ent will be incor		CONTINUED ON PAGE CONTINUED ON PAGE
2.4 AVOIDANCE PROCEDU	OURE: ORE: ION: t the pipas	to zero after c			CONTINUED ON PAGE CONTINUED ON PAGE
Lu A AVOIDANCE PROCEDU Set RECOVERY PROCEDU Set RECOMMENDED DISE	OURE: IRE: ON: the pipas POSITION (Fix. World	to zero after o			CONTINUED ON PAGE CONTINUED ON PAGE CONTINUED ON PAGE
Lu A AVOIDANCE PROCEDU Set RECOVERY PROCEDU Set RECOMMENDED DISE	OURE: ORE: ION: t the pipas	to zero after o			CONTINUED ON PAGE CONTINUED ON PAGE CONTINUED ON PAGE
Lu A AVOIDANCE PROCEDU Set The second correct of the second content of the second correct of the second cor	OURE: IRE: ON: OSITION (Fix. Work X in Lumina	to zero after o			CONTINUED ON PAGE CONTINUED ON PAGE CONTINUED ON PAGE CONTINUED ON PAGE
Lu A AVOIDANCE PROCEDU Set Ti: RECOMMENDED DISP Fi: RECOMMENDED RE-T	OURE: IRE: ON: the pipas POSITION (Fix. World) X in Lumina ESTING:	to zero after o	coarse align on	lunar surfac	CONTINUED ON PAGE
Lu A AVOIDANCE PROCEDU Set Te RECOMMENDED DISE Fig. RECOMMENDED RE-T Te	OURE: IRE: ON: the pipas POSITION (Fix. World) X in Lumina ESTING:	to zero after of the control of the	2.9 MIT/IL SIGNATE AGE 4.1 CLOSING ACTIO	lunar surfac	CONTINUED ON PAGE 2.10 DATE:
Lu A AVOIDANCE PROCEDU Set Te RECOMMENDED DISE Fig. RECOMMENDED RE-T Te	OURE: IRE: ON: the pipas POSITION (Fix. World) X in Lumina ESTING:	to zero after of the control of the	2.9 MIT/IL SIGNATE AGE 4.1 CLOSING ACTIO	lunar surfac	CONTINUED ON PAGE
Lu A AVOIDANCE PROCEDU Set Te RECOMMENDED DISE Fig. RECOMMENDED RE-T Te	OURE: IRE: ON: the pipas POSITION (Fix. World) X in Lumina ESTING:	to zero after of the control of the	2.9 MIT/IL SIGNATE AGE 4.1 CLOSING ACTIO	lunar surfac	CONTINUED ON PAGE A. S. S. D. A. F.
Lu 2.4 AVOIDANCE PROCEDU 2.5 RECOVERY PROCEDU 2.6 PROGRAM CORRECT Set 2.7 RECOMMENDED DISP Fig. 2.8 RECOMMENDED RE-T	OURE: IRE: ON: the pipas POSITION (Fix. World) X in Lumina ESTING:	to zero after of the control of the	2.9 MIT/IL SIGNATE AGE 4.1 CLOSING ACTIO	lunar surfac	CONTINUED ON PAGE 2.10 DATE:
Lu A AVOIDANCE PROCEDU Set Te RECOMMENDED DISE Fig. RECOMMENDED RE-T Te	OURE: IRE: ON: the pipas POSITION (Fix. World) X in Lumina ESTING:	to zero after of the control of the	2.9 MIT/IL SIGNATE AGE 4.1 CLOSING ACTIO	lunar surfac	CONTINUED ON PAGE A. S. S. D. A. F.

MSC form 1409 (Rev May 68)