Reverse Engineering the Apollo 11 Guidance Computer (AGC) Source Code for Lunar Module (Luminary099)

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Chapter 1

Luminary099

```
\langle Luminary 099.agc 7 \rangle \equiv
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   (input output channel bit descriptions 26b)
   \langle flagword\ assignments\ 33 \rangle
   \langle rcs \ failure \ monitor \ 89 \rangle
   \langle ags\ initialization\ 95 \rangle
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   \langle p32-p35 \ p72-p75 \ routines \ 216 \rangle
   \langle lambert\ aimpoint\ guidance\ 267 \rangle
   ⟨burn-baby-burn master ignition routine 273⟩
   \langle the \ lunar \ landing \ 315 \rangle
   ⟨throttle control routines 327b⟩
   ⟨lunar landing guidance equations 336⟩
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```

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```

```
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This code is written to file Luminary099.agc.
```

1.1 controlled constants

```
\langle controlled\ constants\ 8 \rangle \equiv
8
                                                                                                                                                  (7)
               \langle Page\ LM0038\ 9 \rangle
               \langle Page\ LM0039\ 11 \rangle
               \langle Page\ LM0040\ 12 \rangle
               \langle Page\ LM0041\ 13 \rangle
               \langle Page\ LM0042\ 14 \rangle
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               \langle Page\ LM0051\ 24 \rangle
               \langle Page\ LM0052\ 25 \rangle
               \langle Page\ LM0053\ 26a \rangle
```

```
9
    \langle Page\ LM0038\ 9 \rangle \equiv
                                                         (8800)
      # DPS AND APS ENGINE PARAMETERS
                    SETLOC P40S
                    BANK
                    COUNT* $$/P40
      # *** THE ORDER OF THE FOLLOWING SIX CONSTANTS MUST NOT BE CHANGED ***
      FDPS
                   2DEC
                          4.3670 B-7
                                              # 9817.5 LBS FORCE IN NEWTONS
      MDOTDPS
                   2DEC 0.1480 B-3
                                              # 32.62 LBS/SEC IN KGS/CS
      DTDECAY
                   2DEC
                          -38
                    2DEC
                          1.5569 B-7
                                              # 3500 LBS FORCE IN NEWTONS
      FAPS
      MDOTAPS
                    2DEC
                          0.05135 B-3
                                              # 11.32 LBS/SEC IN KGS/CS
                    2DEC
      ATDECAY
                          -10
      FRCS4
                    2DEC
                          0.17792 B-7
                                              # 400 LBS FORCE IN NEWTONS
      FRCS2
                    2DEC
                          0.08896 B-7
                                              # 200 LBS FORCE IN NEWTONS
                    SETLOC P40S1
                    BANK
                    COUNT* $$/P40
      # *** APS IMPULSE DATA FOR P42 ************************
      K1VAL
                    2DEC
                          124.55 B-23
                                               # 2800 LB-SEC
      K2VAL
                    2DEC
                          31.138 B-24
                                               # 700 LB-SEC
                    2DEC
                          1.5569 B-10
                                               # FAPS (3500 LBS THRUST)
      K3VAL
      # **************************
      S40.136
                    2DEC
                           .4671 B-9
                                              # .4671 M NEWTONS (DPS)
                    2DEC
                                              # S40.136 SHIFTED LEFT 10.
      S40.136_
                           .4671 B+1
                    SETLOC ASENT1
                    BANK
                    COUNT* $$/P70
      (1/DV)A
                    2DEC
                          15.20 B-7
                                         # 2 SECONDS WORTH OF INITIAL ASCENT
```

Defines:

(1/DV)A, used in chunks 11 and 419.

ATDECAY, used in chunk 419.

DTDECAY, used in chunk 405.

FAPS, never used.

FDPS, never used.

FRCS2, never used.
FRCS4, never used.
K1VAL, never used.
K2VAL, never used.
K3VAL, never used.
MDOTAPS, never used.
MDOTDPS, used in chunk 405.
S40.136, never used.
S40.136_, never used.
Uses ASCENT 424 and P70 399.

11

$\langle Page~LM0039~1$	1⟩≡		(8 800) # STAGE ACCELERATION INVERTED (M/CS) # 1) PREDICATED ON A LIFTOFF MASS OF # 4869.9 KG (SNA-8-D-027 7/11/68) # 2) PREDICATED ON A CONTRIBUTION TO VEH- # ICLE ACCELERATION FROM RCS THRUSTERS # EQUIV. TO 1 JET ON CONTINUOUSLY.
K(1/DV)	2DEC	436.70 B-9	# DPS ENGINE THRUST IN NEWTONS / 100 CS.
(AT)A	2DEC	3.2883 E-4 B9	# INITIAL ASC. STG. ACCELERATION ** M/CS. # ASSUMPTIONS SAME AS FOR (1/DV)A.
(TBUP)A	2DEC	91902 B-17	# ESTIMATED BURN-UP TIME OF THE ASCENT STG. # ASSUMPTIONS SAME AS FOR (1/DV)A WITH THE # ADDITIONAL ASSUMPTION THAT NET MASS-FLOW # RATE = 5.299 KG/SEC = 5.135 (APS) + # .164 (1 RCS JET).
	SETLOC BANK COUNT*	ASENT	
AT/RCS	2DEC	\$\$/ASENT .0000785 B+10	# 4 JETS IN A DRY LEM
	SETLOC BANK COUNT*	SERVICES \$\$/SERV	
# *** THE OR	DER OF THE	FOLLOWING TWO CONSTANTS	MUST NOT BE CHANGED ******
APSVEX DPSVEX	DEC DEC*	-3030 E-2 B-5 -2.95588868 E+1 B-05*	# 9942 FT/SEC IN M/CS. # VE (DPS) +2.95588868E+ 3
# ******	*******	********	******
	SETLOC BANK	F2DPS*31	
	COUNT*	\$\$/F2DPS	
TRIMACCL	2DEC*	+3.50132708 E-5 B+08*	# A (T) +3.50132708E- 1
Defines: (AT)A, used in ch (TBUP)A, used in APSVEX, used in ch	chunk 419.	452.	

(AT)A, used in chunk 419. (TBUP)A, used in chunk 419. APSVEX, used in chunks 419 and 452. AT/RCS, used in chunk 426. DPSVEX, used in chunks 405 and 452. K(1/DV), used in chunk 405. TRIMACCL, used in chunk 365.

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Uses (1/DV)A 9, ASCENT 424, and RCS 664.

12 $\langle Page\ LM0040\ 12 \rangle \equiv$ (8 800)

THROTTLING AND THRUST DETECTION PARAMETERS

SETLOC P40S

BANK

COUNT* \$\$/P40

THRESH1 DEC 24
THRESH3 DEC 12
HIRTHROT = BIT13

SETLOC FFTAG5

BANK

COUNT* \$\$/P40

THRESH2 DEC 308

SETLOC FTHROT

BANK

COUNT* \$\$/THROT

FMAXODD DEC +3841 # FSAT +4.81454413 E+4 **FMAXPOS** DEC +3467 # FMAX +4.34546769 E+4 THROTLAG DEC +20 # TAU (TH) +1.9999999 E-1 SCALEFAC 2DEC* +7.97959872 E+2 B-16* # BITPERF +7.97959872 E-2

SETLOC F2DPS*32

BANK

COUNT* \$\$/F2DPS

DPSTHRSH DEC 36 # (THRESH1 + THRESH3 FOR P63)

Defines:

DPSTHRSH, used in chunk 316.

 ${\tt FMAXODD},$ used in chunk 330.

 ${\tt FMAXPOS},$ used in chunk 330.

 ${\tt HIRTHROT,\ never\ used}.$

 ${\tt SCALEFAC},$ used in chunks 334 and 377.

 ${\tt THRESH1,\ never\ used}.$

THRESH2, used in chunks 409 and 413.

THRESH3, never used.

THROTLAG, used in chunk 332.

KPIP2, used in chunk 480. LVELBIAS, never used. RANGCONV, never used.

13

13 $\langle Page\ LM0041\ 13 \rangle \equiv$ (8800)# LM HARDWARE-RELATED PARAMETERS SETLOC RADARUPT BANK COUNT* \$\$/RRUPT LVELBIAS # LANDING RADAR BIAS FOR 153.6 KC. DEC -12288 RDOTBIAS 2DEC 17000 # BIAS COUNT FOR RR RANGE RATE. SETLOC LRS22 BANK COUNT* \$\$/LRS22 # CONVERTS RR RDOT READING TO M/CS AT 2(7) RDOTCONV 2DEC -.0019135344 B7 RANGCONV 2DEC 2.859024 B-3 # CONVERTS RR RANGE READING TO M. AT 2(-29 SETLOC SERVICES BANK COUNT* \$\$/SERV **HBEAMANT** 2DEC -.4687018041 # RANGE BEAM IN LR ANTENNA COORDINATES. 2DEC 2DEC -.1741224271 HSCAL 2DEC # SCALES 1.079 FT/BIT TO 2(22)M. -.3288792 # ***** THE SEQUENCE OF THE FOLLOWING CONSTANTS MUST BE PRESERVED ******** 2DEC # SCALES .8668 FT/SEC/BIT TO 2(18) M/CS. VZSCAL +.5410829105 VYSCAL 2DEC +.7565672446 # SCALES 1.212 FT/SEC/BIT TO 2(18) M/CS. 2DEC # SCALES -.644 FT/SEC/BIT TO 2(18) M/CS. VXSCAL -.4020043770 KPIP DEC .0512 # SCALES DELV TO UNITS OF 2(5) M/CS. 2DEC # SCALES DELV TO UNITS OF 2(7) M/CS. KPIP1 .0128 KPIP2 2DEC .0064 # SCALES DELV TO UNITS OF 2(8) M/CS. Defines: HBEAMANT, used in chunk 506. HSCAL, used in chunk 484. KPIP, used in chunk 452. KPIP1, used in chunks 14, 375, 377, 452, 478, 490, 514, and 516.

(8800)

RDOTBIAS, never used.
RDOTCONV, never used.
VXSCAL, never used.
VYSCAL, never used.
VZSCAL, used in chunk 488.

 $\langle Page\ LM0042\ 14 \rangle \equiv$

ALTCONV	2DEC	1.399078846 B-4	# CONVERTS M*2(-24) TO BIT UNITS *2(-
ARCONV1	2DEC	656.167979 B-10	# CONV. ALTRATE COMP. TO BIT UNITS<
	SETLOC	R10	
	BANK		
	COUNT*	\$\$/R10	
ARCONV	OCT	24402	# 656.1679798B-10 CONV ALTRATE TO BI
ARTOA	DEC	.1066098 B-1	# .25/2.345 B-1 4X/SEC CYCLE RATE.
ARTOA2	DEC	.0021322 B8	# (.5)/(2.345)(100)
VELCONV	OCT	22316	# 588.914 B-10 CONV VEL. TO BIT UNITS
KPIP1(5)	DEC	.0512	# SCALES DELV TO M/CS*2(-5).
MAXVBITS	OCT	00547	# MAX. DISPLAYED VELOCITY 199.9989 FT
	SETLOC	DAPS3	
	BANK		
	COUNT*	\$\$/DAPAO	
TORKJET1	DEC	. 03757	# 550 / .2 SCALED AT (+16) 64 / 180

Defines:

14

ALTCONV, used in chunk 473.

ARCONV, used in chunk 508.

ARCONV1, used in chunk 475.

ARTOA, used in chunk 510.

ARTOA2, used in chunk 510.

KPIP1(5), used in chunks 514 and 516.

MAXVBITS, used in chunks 520, 522, and 524.

TORKJET1, used in chunk 749.

VELCONV, used in chunks 518 and 520.

Uses KPIP1 13.

15 $\langle Page\ LM0043\ 15 \rangle \equiv$ (8 800)

 $\ensuremath{\mathtt{\#}}$ PARAMETERS RELATING TO MASS, INERTIA, AND VEHICLE DIMENSIONS

	SETLOC BANK	FRANDRES	
		\$\$/START	
FULLAPS	DEC	5050 B-16	# NOMINAL FULL ASCENT MASS 2(16) KG.
	SETLOC BANK	LOADDAP1	
	COUNT*	\$\$/R03	
MINLMD	DEC	-2850 B-16	# MIN. DESCENT STAGE MASS 2(16) KG.
MINMINLM	DEC	-2200 B-16	# MIN ASCENT STAGE MASS 2(16) KG.
MINCSM	=	BIT11	# MIN CSM MASS (OK FOR 1/ACCS) = 9050 LB
	SETLOC BANK	DAPS3	
	COUNT*	\$\$/DAPAD	
LOASCENT	DEC	2200 B-16	# MIN ASCENT LEM MASS 2(16) KG.
HIDESCNT	DEC	15300 B-16	# MAX DESCENT LEM MASS 2(16) KG.
LODESCNT	DEC	1750 B-16	# MIN DESCENT STAGE (ALONE) 2(16) KG.

Defines:

 ${\tt FULLAPS}, \ {\tt never \ used}.$

 ${\tt HIDESCNT},$ used in chunk 743.

 ${\tt LOASCENT},$ used in chunk 743.

LODESCNT, used in chunk 743.

 ${\tt MINCSM}, \ {\rm never} \ {\rm used}.$

MINLMD, never used.

MINMINLM, never used.

Uses 1/ACCS $741\ \mathrm{and}\ \mathrm{ASCENT}\ 424.$

16 $\langle Page\ LM0044\ 16 \rangle \equiv$ (8800)# PHYSICAL CONSTANTS (TIME - INVARIANT)

SETLOC IMU2

BANK

COUNT* \$\$/PO7

OMEG/MS 2DEC .24339048

SETLOC R30LOC

BANK

COUNT* \$\$/R30

*** THE ORDER OF THE FOLLOWING TWO CONSTANTS MUST BE PRESERVED *********

1/RTMUM 2DEC* .45162595 E-4 B14* 1/RTMUE 2DEC* .50087529 E-5 B17*

SETLOC P40S1

BANK

COUNT* \$\$/S40.9

EARTHMU 2DEC* -3.986032 E10 B-36* # M(3)/CS(2)

SETLOC ASENT1

BANK

COUNT* \$\$/P12

MUM(-37) 2DEC* 4.9027780 E8 B-37*

.26616994890062991 E-7 B+19* # RAD/CS. MOONRATE 2DEC*

SETLOC SERVICES

BANK

COUNT* \$\$/SERV

*** THE ORDER OF THE FOLLOWING TWO CONSTANTS MUST BE PRESERVED *********

-MUDT 2DEC* -7.9720645 E+12 B-44* -MUDT1 2DEC* -9.8055560 E+10 B-44*

-MUDTMUN 2DEC* -9.8055560 E+10 B-38* RESQ 2DEC* 40.6809913 E12 B-58*

Defines:

- -MUDT, used in chunk 478. -MUDT1, never used.
- -MUDTMUN, used in chunk 482.
- $1/RTMUE,\ \mathrm{never}\ \mathrm{used}.$
- $1/RTMUM,\ \mathrm{never}\ \mathrm{used}.$
- EARTHMU, never used.
- MOONRATE, used in chunk 420.
- MUM(-37), never used.
- OMEG/MS, used in chunk 186.
- RESQ, used in chunk 478. Uses MUM 19.

18 ($Page\ LM0045\ 18 angle \equiv$ 20J 2J	2DEC 2DEC	3.24692010 E-2 3.24692010 E-3	(8 800)
		SETLOC BANK COUNT*	P50S1 \$\$/LOSAM	
	RSUBEM RSUBM RSUBE ROE	2DEC 2DEC 2DEC 2DEC	384402000 B-29 1738090 B-29 6378166 B-29 .00257125	
		SETLOC BANK COUNT*	CONICS1 \$\$/LT-LG	
	ERAD 504RM	2DEC 2DEC	6373338 B-29 1738090 B-29	# PAD RADIUS # METERS B-29 (EQUATORIAL MOON RADIUS
		SETLOC BANK COUNT*	CONICS1 \$\$/CONIC	
	# *** THE ORDER	OF THE	FOLLOWING CONSTANTS MUST	BE PRESERVED *********
	MUTABLE	2DEC* 2DEC* 2DEC* 2DEC* 2DEC* 2DEC* 2DEC* 2DEC* 2DEC*	3.986032 E10 B-36* .25087606 E-10 B+34* 1.99650495 E5 B-18* .50087529 E-5 B+17* 4.902778 E8 B-30* .203966 E-8 B+28* 2.21422176 E4 B-15* .45162595 E-4 B+14*	# MUE # 1/MUE # SQRT(MUE) # 1/SQRT(MUE) # MUM # 1/MUM # SQRT(MUM) # 1/SQRT(MUM)

Defines:

20J, used in chunk 478. 2J, used in chunk 478. 504RM, never used. ERAD, never used. MUTABLE, never used. $\mathtt{ROE}, \ \mathrm{never} \ \mathrm{used}.$ RSUBE, never used. RSUBEM, never used. RSUBM, never used. Uses MUM 19.

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19 $\langle Page\ LM0046\ 19 \rangle \equiv$ (8800)SETLOC INTINIT BANK COUNT* \$\$/INTIN OMEGMOON 2DEC* 2.66169947 E-8 B+23* SETLOC ORBITAL2 BANK COUNT* \$\$/ORBIT # *** THE ORDER OF THE FOLLOWING CONSTANTS MUST NOT BE CHANGED ********* 2DEC* 1.32715445 E16 B-54* 2DEC* MUM 4.9027780 E8 B-30* MUEARTH 2DEC* 3.986032 E10 B-36* 2DEC J4REQ/J3 2DEC* .4991607391 E7 B-26* 2DEC -176236.02 B-25 2J3RE/J2 2DEC* -.1355426363 E5 B-27* .3067493316 E18 B-60* 2DEC* J2REQSQ 2DEC* 1.75501139 E21 B-72* 3J22R2MU 2DEC* 9.20479048 E16 B-58* SETLOC TOF-FF1 BANK COUNT* \$\$/TFF 1/RTMU 2DEC* .5005750271 E-5 B17* # MODIFIED EARTH MU SETLOC SBAND BANK COUNT* \$\$/R05 REMDIST 2DEC 384402000 B-29 # MEAN DISTANCE BETWEEN EARTH AND MOON.

Defines:

JAREMU, never used.
2J3RE/J2, never used.
3J22R2MU, never used.
J2REQSQ, never used.
J4REQ/J3, never used.
MUEARTH, never used.
MUM, used in chunks 16 and 18.
OMEGMOON, never used.

REMDIST, used in chunk 205.

20	$\langle Page\ LM0047\ 20\rangle \equiv$	(8 800)
	# PHYSICAL CONSTANTS (TIME - VARIANT)	
	SETLOC STARTAB	

SETLOC BANK	STARTAB					
COUNT*	\$\$/STARS					
2DEC	+.8342971408	B-1	#	STAR	37	X
2DEC	2392481515	B-1	#	STAR	37	Y
2DEC	4966976975	B-1	#	STAR	37	Z
	+.8139832631			STAR		X
2DEC	5557243189	B-1	#	STAR	36	Y
2DEC	+.1691204557	B-1	#	STAR	36	Z
	+.4541086270			STAR		X
2DEC	5392368197	B-1	#	STAR	35	Y
2DEC	+.7092312789	B-1	#	STAR	35	Z
	+.3201817378			STAR		Х
2DEC	4436021946			STAR		Y
2DEC	8370786986	B-1	#	STAR	34	Z
	+.5520184464					Х
	7933187400			STAR		Y
2DEC	2567508745	B-1	#	STAR	33	Z
	+.4537196908					X
	8779508801					Y
2DEC	+.1527766153	B-1	#	STAR	32	Z
	+.2069525789					X
	8719885748					Y
2DEC	4436288486	B-1	#	STAR	31	Z
	+.1217293692					X
2DEC	7702732847	B-1	#	STAR	30	Y

21	$\langle Page\ LM0048\ 21 \rangle \equiv$					((8 800)
	, ,	2DEC	+.6259880410	B-1 #	STAR	30	Z
		2DEC	1124304773	B-1 #	STAR	29	Х
		2DEC	9694934200	B-1 #	STAR	29	Y
		2DEC	+.2178116072	B-1 #	STAR	29	Z
		2DEC	1146237858	B-1 #	STAR	28	Х
		2DEC	3399692557	B-1 #	STAR	28	Y
		2DEC	9334250333	B-1 #	STAR	28	Z
		2DEC	3516499609	B-1 #	STAR	27	Х
		2DEC	8240752703	B-1 #	STAR	27	Y
		2DEC	4441196390	B-1 #	STAR	27	Z
		2DEC	5326876930	B-1 #	STAR	26	Х
		2DEC	7160644554	B-1 #	STAR	26	Y
		2DEC	+.4511047742	B-1 #	STAR	26	Z
		2DEC	7861763936	B-1 #	STAR	25	Х
		2DEC	5217996305	B-1 #	STAR	25	Y
		2DEC	+.3311371675	B-1 #	STAR	25	Z
		2DEC	6898393233	B-1 #	STAR	24	Х
		2DEC	4182330640	B-1 #	STAR	24	Y
		2DEC	5909338474	B-1 #	STAR	24	Z
		2DEC	5812035376	B-1 #	STAR	23	Х
		2DEC	2909171294	B-1 #	STAR	23	Y
		2DEC	+.7599800468	B-1 #	STAR	23	Z
		2DEC	9170097662		STAR		Х
		2DEC	3502146628		STAR		Y
		2DEC	1908999176	B-1 #	STAR	22	Z

22	$\langle Page\ LM0049\ 22\rangle \equiv$						(8 800)
	, ,	2DEC	4523440203	B-1 #	STAR	21	X
		2DEC	0493710140	B-1 #	STAR	21	Y
		2DEC	8904759346	B-1 #	* STAR	21	Z
		2DEC	9525211695	B-1 #	# STAR	20	Х
		2DEC	0593434796	B-1 #	# STAR	20	Y
		2DEC	2986331746	B-1 #	# STAR	20	Z
		2DEC	9656605484	B-1 #	STAR	19	Х
		2DEC	+.0525933156	B-1 #	STAR	19	Y
		2DEC	+.2544280809		STAR		Z
		2DEC	8608205219	B-1 #	* STAR	18	Х
		2DEC	+.4636213989	B-1 #	* STAR	18	Y
		2DEC	+.2098647835	B-1 #	STAR	18	Z
		2DEC	7742591356	D_1 +	STAR	17	Х
		2DEC 2DEC	+.6152504197		STAR		Y Y
		2DEC 2DEC	1482892839		STAR		Z
		ZDEC	.1402032033	D 1 1	DIAIL	11	2
		2DEC	4657947941	B-1 #	STAR	16	Х
		2DEC	+.4774785033	B-1 #	STAR	16	Y
		2DEC	+.7450164351	B-1 #	STAR	16	Z
		2DEC	3612508532	R-1 ±	STAR	15	Х
		2DEC	+.5747270840		STAR		Y
		2DEC	7342932655		STAR		Z
		2220	. 70 12002000		D11110	10	_
		2DEC	4118589524	B-1 #	STAR	14	Х
		2DEC	+.9065485360	B-1 #	* STAR	14	Y
		2DEC	+.0924226975	B-1 #	* STAR	14	Z
		2DEC	1820751783	B-1 #	STAR	13	х

23	$\langle Page$	$LM0050$ 23 $\rangle \equiv$							$(8\ 800)$
			2DEC	+.9404899869	B-1	#	STAR	13	Y
			2DEC	2869271926	B-1	#	STAR	13	Z
			2DEC	0614937230	B-1	#	STAR	12	Х
			2DEC	+.6031563286	B-1	#	STAR	12	Y
			2DEC	7952489957	B-1	#	STAR	12	Z
			2DEC	+.1371725575	B-1	#	STAR	11	Х
			2DEC	+.6813721061	B-1	#	STAR	11	Y
			2DEC	+.7189685267	B-1	#	STAR	11	Z
			2DEC	+.2011399589	B-1	#	STAR	10	Х
			2DEC	+.9690337941	B-1	#	STAR	10	Y
			2DEC	1432348512	B-1	#	STAR	10	Z
			2DEC	+.3507315038	B-1	#	STAR	9	Х
			2DEC	+.8926333307	B-1	#	STAR	9	Y
			2DEC	+.2831839492	B-1	#	STAR	9	Z
			2DEC	+.4105636020	B-1	#	STAR	8	Х
			2DEC	+.4988110001	B-1	#	STAR	8	Y
			2DEC	+.7632988371	B-1	#	STAR	8	Z
			2DEC	+.7032235469	B-1	#	STAR	7	Х
			2DEC	+.7075846047	B-1	#	STAR	7	Y
			2DEC	+.0692868685	B-1	#	STAR	7	Z
			2DEC	+.5450107404	B-1	#	STAR	6	Х
			2DEC	+.5314955466	B-1	#	STAR	6	Y
			2DEC	6484410356	B-1	#	STAR	6	Z
			2DEC	+.0130968840	B-1	#	STAR	5	Х
			2DEC	+.0078062795	B-1	#	STAR	5	Y

Defines:

 $\begin{array}{l} {\tt CATLOG,\ never\ used.} \\ {\tt KONMAT,\ never\ used.} \end{array}$

24	$\langle Page\ LM0051\ 24 \rangle \equiv$						(8 800))		
	("3"	2DEC	+.9998837600	B-1	#	STAR	, ,	Z		
		2DEC	+.4917678276	B-1	#	STAR	4	X		
		2DEC	+.2204887125	B-1	#	STAR	4	Y		
		2DEC	8423473935	B-1	#	STAR	4	Z		
		2DEC	+.4775639450			STAR		X		
		2DEC	.1100001010			STAR		Y		
		2DEC	+.8708254803	B-1	#	STAR	3	Z		
		ODEC	. 0240640400	D 4	ш	OT A D	0	v		
		2DEC	+.9342640400			STAR		X		
		2DEC	+.1735073142			STAR		Y		
		2DEC	3115219339	B-1	#	STAR	2	Z		
		2DEC	+.8748658918	R-1	#	STAR	1	Х		
		2DEC 2DEC				STAR		Y		
		2DEC 2DEC				STAR		Z		
		ZDEC	1.4030021070	БТ	#	DIAIL	1	_		
	CATLOG	DEC	6970							
	# ********	******	******	******	***	****	******	****	******	****
		SETLOC	EPHEM1							
		BANK	EFILENT							
		COUNT*	\$\$/EPHEM							
		OUGHI	ψψ/ ΕΙ ΠΕΠ							
	KONMAT	2DEC	1.0 B-1		#	****	******	****	* *	
		2DEC	0		#				*	
		2DEC	0		#				*	
		2DEC	0		#				*	
		2DEC	.91745 B-1		#	K1 C0	S(OBL)		*	
		2DEC	03571 B-1		#	K2 SI	N(OBL)SIN	(MI)	*	
		2DEC	0		#				*	
		2DEC	.39784 B-1		#	K3 SI	N(OBL)		*	
	D 0									

Uses K4 163.

 $\langle Page\ LM0052\ 25 \rangle \equiv$

25

(8800)

```
2DEC
                          .082354 B-1
                                                 # K4 COS(OBL)SIN(IM) *
 CSTODAY
                 2DEC
                         8640000 B-33
                                                                      * NOTE:
  RCB-13
                 OCT
                         00002
                                                                      * TABLES CONTAIN *
                 OCT
                         00000
                                                                      * CONSTANTS FOR *
 RATESP
                 2DEC
                          .03660098 B+4
                                                 # LOMR
                                                                      * 1969 - 1970
                 2DEC
                          .00273779 B+4
                                                 # LOSR
                 2DEC
                         -.00014719 B+4
                                                 # LONR
                 2DEC
                                                 # LOMO
                          .815282336
                 2DEC
                          .274674910
                                                 # LOSO
                 2DEC
                          .986209499
                                                 # LONO
  VAL67
                 2DEC*
                          .01726666666 B+1*
                                                 # AMOD
                 2DEC
                          .530784445
                                                 # AARG
                 2DEC
                          .036291712 B+1
                                                 # 1/27
                 2DEC
                         .003505277 B+1
                                                 # BMOD
                 2DEC
                          .585365625
                                                 # BARG
                 2DEC
                          .03125 B+1
                                                 # 1/32
                 2DEC
                         .005325277 B+1
                                                 # CMOD
                 2DEC
                         -.01106341036
                                                 # CARG
                 2DEC
                          .002737925 B+1
                                                 # 1/365
  SETLOC PLANTIN2
                 BANK
                 COUNT*
                         $$/LUROT
                                                 # COS (5521.5 SEC.) B-1
 COSI
                 2DEC
                          .99964173 B-1
 SINI
                 2DEC
                                                 # SIN (5521.5 SEC.) B-1
                          .02676579 B-1
 NODDOT
                                                 # REV/CSEC B+28 = -1.07047011 E-8 RAD/SEC
                 2DEC
                         -.457335121 E-2
                                                 # REV/CSEC B+27 = 2.67240410 E-6 RAD/SEC
 FDOT
                 2DEC
                          .570863327
Defines:
  COSI, never used.
 CSTODAY, never used.
 FDOT, never used.
 NODDOT, never used.
 RATESP, never used.
 RCB-13, never used.
 SINI, never used.
 VAL67, never used.
```

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July 29, 2016
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26 Luminary099meta.nw
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26a
       \langle Page\ LM0053\ 26a \rangle \equiv
                                                                          (8800)
         BDOT
                          2DEC
                                   -3.07500686 E-8
                                                              # REV/CSEC B+28 = -7.19757301 E-14 R
         NODIO
                          2DEC
                                   .986209434
                                                              # REVS B-D
                                                                               = 6.19653663041 RAD
         FSUB0
                          2DEC
                                   .829090536
                                                              # REVS B-D
                                                                               = 5.20932947829 RAD
                          2DEC
         BSUB0
                                   .0651201393
                                                              # REVS B-D
                                                                               = 0.40916190299 RAD
         WEARTH
                          2DEC
                                   .973561595
                                                              # REV/CSEC B+23 = 7.29211494 E-5 RAD
```

Defines:

BDOT, never used. BSUBO, never used. FSUBO, never used. NODIO, never used. WEARTH, never used.

1.2 input output channel bit descriptions

```
26b \langle input \ output \ channel \ bit \ descriptions \ 26b \rangle \equiv (7) \langle Page \ LM0054 \ 27 \rangle \langle Page \ LM0055 \ 28 \rangle \langle Page \ LM0056 \ 29 \rangle \langle Page \ LM0057 \ 30 \rangle \langle Page \ LM0058 \ 31 \rangle \langle Page \ LM0059 \ 32a \rangle \langle Page \ LM0060 \ 32b \rangle
```

(26b 815)

# *** CHA	NNEL D	ESCRIPTION WORDS ARE ALLOCATED IN ERASABLE ASSIGNMENTS ***
# CHANNEL	1	IDENTICAL TO COMPUTER REGISTER L (0001)
# CHANNEL	2	IDENTICAL TO COMPUTER REGISTER Q (0002)
# CHANNEL #	3	HISCALAR: INPUT CHANNEL; MOST SIGNIFICANT 14 BITS FROM 33 STAGE BINARY COUNTER FACTOR IS B23 IN CSEC, SO MAX VALUE ABOUT 23.3 HOURS AND LEAST SIGNIFICANT BIT
# CHANNEL # #	4	LOSCALAR: INPUT CHANNEL; NEXT MOST SIGNIFICANT 14 BITS FROM THE 33 STAGE BINARY ASSOCIATED WITH CHANNEL 3. SCALE FACTOR IS B9 IN CSEC. SO MAX VAL IS 5.12 SEC ASSIGNIFICANT BIT IS 1/3200 SEC. SCALE FACTOR OF D.P. WORD WITH CHANNEL 3 IS B23
# CHANNEL	5	PYJETS: OUTPUT CHANNEL; PITCH RCS JET CONTROL. (REACTION CONTROL SYSTEM) USES
# CHANNEL	6	ROLLJETS: OUTPUT CHANNEL; ROLL RCS JET CONTROL. (REACTION CONTROL SYSTEM) USES
# CHANNEL #	7	SUPERBNK: OUTPUT CHANNEL; NOT RESET BY RESTART; FIXED EXTENSION BITS USED TO SHAPPROPRIATE FIXED MEMORY BANK IF FBANK IS 30 OCTAL OR MORE. USES BITS 5-7.
# CHANNEL # #	10	OUTO: OUTPUT CHANNEL; REGISTER USED TO TRANSMIT LATCHING-RELAY DRIVING INFORMATIVE DISPLAY SYSTEM. BITS 15-12 ARE SET TO THE ROW NUMBER (1-14 OCTAL) OF THE RCHANGED AND BITS 11-1 CONTAIN THE REQUIRED SETTINGS FOR THE RELAYS IN THE ROW.
# CHANNEL # #	11	DSALMOUT: OUTPUT CHANNEL; REGISTER WHOSE BITS ARE USED FOR ENGINE ON-OFF CONTRODRIVE INDIVIDUAL INDICATORS OF THE DISPLAY SYSTEM. BITS 1-7 ARE A RELAYS.
#		BIT 1 ISS WARNING BIT 2 LIGHT COMPUTER ACTIVITY LAMP

LIGHT UPLINK ACTIVITY LAMP

LIGHT KEYBOARD RELEASE LAMP

FLASH VERB AND NOUN LAMPS

LIGHT OPERATOR ERROR LAMP

LIGHT TEMP CAUTION LAMP

Uses RCS 664.

BIT 3

BIT 4

BIT 5

BIT 6

BIT 7

BIT 15

ISS TURN ON DELAY COMPLETE

Uses PULSES 86.

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	ч

29	$\langle Page\ LM0056\ 29\rangle \equiv$			(26b 815)
	, ,	CHAN13: OUTPUT	CHANNEL.	,
	#			
	#	BIT 1	RADAR C	PROPER SETTING OF THE A,B,C MATRIX
	#	BIT 2		SELECTS CERTAIN RADAR
	#	BIT 3	RADAR A	PARAMETERS TO BE READ.
	#	BIT 4	RADAR ACTIVITY	
	#	BIT 5	NOT USED (CONNEC	TS AN ALTERNATE INPUT TO UPLINK)
	#	BIT 6	BLOCK INPUTS TO	UPLINK CELL
	#	BIT 7	DOWNLINK TELEMET	RY WORD ORDER CODE BIT
	#	BIT 8	RHC COUNTER ENAB	ELE (READ HAND CONTROLLER ANGLES)
	#	BIT 9	START RHC READ I	NTO COUNTERS IS BIT 8 SET
	#	BIT 10	TEST ALARMS, TES	T DSKY LIGHTS
	#	BIT 11	ENABLE STANDBY	
	#	BIT 12	RESET TRAP 31-A	ALWAYS APPEAR TO BE SET TO O
	#	BIT 13	RESET TRAP 31-B	ALWAYS APPEAR TO BE SET TO O
	#	BIT 14	RESET TRAP 32	ALWAYS APPEAR TO BE SET TO O
	#	BIT 15	ENABLE T6 RUPT	
	# CHANNEL 14	CHAN14: OUTPUT	CHANNEL; USED TO	CONTROL COMPUTER COUNTER CELLS (CDU, GYRO, SPA
	#		•	
	#	BIT 1	OUTLINK ACTIVITY	(NOT USED)
	#	BIT 2	ALTITUDE RATE OR	ALTITUDE SELECTOR
	#	BIT 3	ALTITUDE METER A	CTIVITY
	#	BIT 4	THRUST DRIVE ACT	IVITY FOR DESCENT ENGINE
	#	BIT 5	SPARE	
	#	BIT 6	GYRO ENABLE POWE	CR FOR PULSES
	#	BIT 7	GYRO SELECT B	PAIR OF BITS IDENTIFIES AXIS OF
	#	BIT 8	GYRO SELECT A	GYRO SYSTEM TO BE TORQUED.
	#	BIT 9	GYRO TORQUING CO	MMAND IN NEGATIVE DIRECTION.

30	$\langle Page\ LM0057\ 30 \rangle$	≡	(26b 815)
	#	BIT 10	GYRO ACTIVITY
	#	BIT 11	DRIVE CDU S
	#	BIT 12	DRIVE CDU T
	#	BIT 13	DRIVE CDU Z
	#	BIT 14	DRIVE CDU Y
	#	BIT 15	DRIVE CDU X
			CHANNEL; KEY CODE INPUT FROM KEYBOARD OF DSKY, SENSED
	#	PROGRAM INTERR	RUPT #5 IS RECEIVED. USED BITS 5-1
	# CHANNEL 16	NAVKEYIN: INPU	JT CHANNEL; OPTICS MARK INFORMATION AND NAVIGATION PANE
	#		SENSED BY PROGRAM THEN PROGRAM INTERRUPT #6 IS RECEIVED
	#		
	#	BIT 1	NOT ASSIGNED
	#	BIT 2	NOT ASSIGNED
	#	BIT 3	OPTICS X-AXIS MARK SIGNAL FOR ALIGN OPTICAL TSCOPE
	#	BIT 4	OPTICS Y-AXIS MARK SIGNAL FOR AOT
	#	BIT 5	OPTICS MARK REJECT SIGNAL
	#	BIT 6	DESCENT+ ; CREW DESIRED SLOWING RATE OF DESCENT
	#	BIT 7	DESCENT- ; CREW DESIRED SPEEDING UP RATE OF D'CENT

NOTE: ALL BITS IN CHANNELS 30-33 ARE INVERTED AS SENSED BY THE PROGRAM, SO THAT A # THAT THE INDICATED SIGNAL IS PRESENT.

# CHANNEL 30	INPUT CHANNEL	
#		
#	BIT 1	ABORT WITH DESCENT STAGE
#	BIT 2	UNUSED
#	BIT 3	ENGINE ARMED SIGNAL
#	BIT 4	ABORT WITH ASCENT ENGINE STAGE
#	BIT 5	AUTO THROTTLE; COMPUTER CONTROL OF DESCENT ENGINE

Uses ASCENT 424, REJECT 121, and THROTTLE 328.

31	$\langle Page\ LM0058\ 31 \rangle \equiv$		$(26b\ 815)$
	#	BIT 6	DISPLAY INERTIAL DATA
	#	BIT 7	RR CDU FAIL
	#	BIT 8	SPARE
	#	BIT 9	IMU OPERATE WITH NO MALFUNCTION
	#	BIT 10	LM COMPUTER (NOT AGS) HAS CONTROL OF LM.
	#	BIT 11	IMU CAGE COMMAND TO DRIVE IMU GIMBAL ANGLES TO O.
	#	BIT 12	IMU CDU FAIL (MALFUNCTION OF IMU CDU,S)
	#	BIT 13	IMU FAIL (MALFUNCTION OF IMU STABILIZATION LOOPS)
	#	BIT 14	ISS TURN ON REQUESTED
	#	BIT 15	TEMPERATURE OF STABLE MEMBER WITHIN DESIGN LIMITS
	# CHANNEL 31	INPUT CHANNEL;	BITS ASSOCIATED WITH THE ATTITUDE CONTROLLER, TRANSLATIONAL CONT
	#	AND SPACECRAFT	ATTITUDE CONTROL; USED BY RCS DAP.
	#		
	#	BIT 1	ROTATION (BY RHC) COMMANDED IN POSITIVE PITCH DIRECTION; MUST E
	#		ALSO POSITIVE ELEVATION CHANGE FOR LANDING POINT DESIGNATOR
	#	BIT 2	AS BIT 1 EXCEPT NEGATIVE PITCH AND ELEVATION.
	#	BIT 3	ROTATION (BY RHC) COMMANDED IN POSITIVE YAW DIRECTION; MUST BE
	#	BIT 4	AS BIT 3 EXCEPT NEGATIVE YAW
	#	BIT 5	ROTATION (BY RHC) COMMANDED IN POSITIVE ROLL DIRECTION; MUST BE
	#		ALSO POSITIVE AZIMUTH CHANGE FOR LANDING POINT DESIGNATOR.
	#	BIT 6	AS BIT 5 EXCEPT NEGATIVE ROLL AND AZIMUTH
	#	BIT 7	TRANSLATION IN +X DIRECTION COMMANDED BY THC
	#	BIT 8	TRANSLATION IN -X DIRECTION COMMANDED BY THC
	#	BIT 9	TRANSLATION IN +Y DIRECTION COMMANDED BY THC
	#	BIT 10	TRANSLATION IN -Y DIRECTION COMMANDED BY THC
	#	BIT 11	TRANSLATION IN +Z DIRECTION COMMANDED BY THC
	#	BIT 12	TRANSLATION IN -Z DIRECTION COMMANDED BY THC

Uses RCS 664.

32a	$\langle Page\ LM0059\ 32a \rangle$	>≡	(26b 815)
	#	BIT 13	ATTITUDE HOLD MODE ON SCS MODE CONTROL SWITCH
	#	BIT 14	AUTO STABILIZATION OF ATTITUDE ON SCS MODE SWITCH
	#	BIT 15	
	# CHANNEL 32	INPUT CHANN	EL.
	#		
	#	BIT 1	THRUSTERS 2 & 4 DISABLED BY CREW
	#	BIT 2	THRUSTERS 5 & 8 DISABLED BY CREW
	#	BIT 3	THRUSTERS 1 & 3 DISABLED BY CREW
	#	BIT 4	THRUSTERS 6 & 7 DISABLED BY CREW
	#	BIT 5	THRUSTERS 14 & 16 DISABLED BY CREW
	#	BIT 6	THRUSTERS 13 & 15 DISABLED BY CREW
	#	BIT 7	THRUSTERS 9 & 12 DISABLED BY CREW
	#	BIT 8	THRUSTERS 10 & 11 DISABLED BY CREW
	#	BIT 9	DESCENT ENGINE DISABLED BY CREW
	#	BIT 10	APPARENT DESCENT ENGINE GIMBAL FAILURE
	#	BIT 14	INDICATES PROCEED KEY IS DEPRESSED
	# CHANNEL 33	CHAN33: INP	OUT CHANNEL; FOR HARDWARE STATUS AND COMMAND INFORMATION.
	#	FLOP BITS R	ESET BY A CHANNEL "WRITE" COMMAND THAT ARE RESET BY A RES
	#		
	#	BIT 1	SPARE
	#	BIT 2	RR AUTO-POWER ON
	#	BIT 3	RR RANGE LOW SCALE
	#	BIT 4	RR DATA GOOD
	#	BIT 5	LR RANGE DATA GOOD
	#	BIT 6	LR POS1
	#	BIT 7	LR POS2
	Uses HOLD 778.		
32b	$\langle Page\ LM0060\ 32b \rangle$	⟩ ≡	(26b 815)
	#	BIT 8	LR VEL DATA GOOD
	#	BIT 9	LR RANGE LOW SCALE
	#	BIT 10	BLOCK UPLINK INPUT
	#	BIT 11	UPLINK TOO FAST
	#	BIT 12	DOWNLINK TOO FAST
	#	BIT 13	PIPA FAIL
	#	BIT 14	WARNING OF REPEATED ALARMS: RESTART, COUNTER FAIL, VO
	#	BIT 15	LGC OSCILLATOR STOPPED
	# CHANNEL 34	DNT M1: OUT	PUT CHANNEL; DOWNLINK 1: FIRST OF TWO WORDS SERIALIZATION

CHANNEL 35 DNT M2: OUTPUT CHANNEL; DOWNLINK 2: SECOND OF TWO WORDS SERIALIZATION

1.3 flagword assignments

```
\langle flagword\ assignments\ 33 \rangle \equiv
33
                                                                                                                                                    (7)
                 \langle Page\ LM0061\ 34 \rangle
                \langle Page\ LM0062\ 36 \rangle
                 \langle Page\ LM0063\ 38 \rangle
                 \langle Page\ LM0064\ 40 \rangle
                 \langle Page\ LM0065\ 42 \rangle
                 \langle Page\ LM0066\ 44 \rangle
                 \langle Page\ LM0067\ 46 \rangle
                 \langle Page\ LM0068\ 48 \rangle
                 \langle Page\ LM0069\ 50 \rangle
                 \langle Page\ LM0070\ 52 \rangle
                 \langle Page\ LM0071\ 54 \rangle
                 \langle Page\ LM0072\ 56 \rangle
                 \langle Page\ LM0073\ 58 \rangle
                 \langle Page\ LM0074\ 60 \rangle
                 \langle Page\ LM0075\ 62 \rangle
                 \langle Page\ LM0076\ 64 \rangle
                 \langle Page\ LM0077\ 66 \rangle
                 \langle Page\ LM0078\ 68 \rangle
                 \langle Page\ LM0079\ 70 \rangle
                 \langle Page\ LM0080\ 72 \rangle
                 \langle Page\ LM0081\ 74 \rangle
                 \langle Page\ LM0082\ 76 \rangle
                 \langle Page\ LM0083\ 78 \rangle
                 \langle Page\ LM0084\ 80 \rangle
                 \langle Page\ LM0085\ 82 \rangle
                 \langle Page\ LM0086\ 84 \rangle
                 \langle Page\ LM0087\ 86 \rangle
                 \langle Page\ LM0088\ 88a \rangle
                 \langle Page\ LM0089\ 88b \rangle
```

34

$\langle Page\ LM0061\ 34 \rangle \equiv$

 $(33\ 809)$

, -	
# FLAGWORDS 0-11	ARE DOWNLINKED AND CAN BE SET AND CLEARED BY UP-FLAG AND DOWN
#	INTERPRETER. THESE WERE PREVIOUSLY LISTED UNDER "INTERPRETIV
#	THE ERASABLE LOG SECTION. FLAGWORDS 12 & 13 WERE PREVIOUSLY
#	ARE STILL DOWNLINKED UNDER THOSE NAMES.

ALPHABETICAL LIST OF FLAGWORDS

#								
#	FLAGWORD	DEC. NUI	MBER	BIT	ANI	FLAC	j	BIT NAME
					_			
#	ACCOKFLG	207		BIT		FLAG		ACCSOKAY
#	ACC4-2FL	199		BIT		FLAG	13	ACC40R2X
#	ACMODFLG	032		BIT		FLAG	2	ACMODBIT
#	ALTSCALE	186		BIT		FLAG	12	ALTSCBIT
#	ANTENFLG	183		BIT		FLAG	12	ANTENBIT
#	AORBSFLG	205		BIT		FLAG	13	AORBSYST
#	AORBTFLG	200		BIT		FLAG	13	AORBTRAN
#	APSESW	130		BIT		FLAG	8	APSESBIT
#	APSFLAG	152		BIT		FLAG	10	APSFLBIT
#	ASTNFLAG	108		BIT		FLAG	7	ASTNBIT
#	ATTFLAG	104		BIT		FLAG	6	ATTFLBIT
#	AUTOMODE	193		BIT		FLAG	12	AUTOMBIT
#	AUTR1FLG	209		BIT		FLAG	13	AUTRATE1
#	AUTR2FLG	208		BIT		FLAG	13	AUTRATE2
#	AUXFLAG	103		BIT	2	FLAG	6	AUXFLBIT
#	AVEGFLAG	115		BIT	5	FLAG	7	AVEGFBIT
#	AVEMIDSW	149		BIT	1	FLAG	9	AVEMDBIT
#	AVFLAG	040		BIT	5	FLAG	2	AVFLBIT
#	CALCMAN2	043		BIT	2	FLAG	2	CALC2BIT
#	CALCMAN3	042		BIT	3	FLAG	2	CALC3BIT
#	CDESFLAG	180		BIT	15	FLAG	12	CDESBIT
#	CMOONFLG	123		BIT	12	FLAG	8	CMOONBIT
#	COGAFLAG	131		BIT	4	FLAG	8	COGAFBIT
#	CSMDKFLG	197		BIT	13	FLAG	13	${\tt CSMDOCKD}$
#	CULTFLAG	053		BIT	7	FLAG	3	CULTBIT
#	DAPBOOLS			FLGW	IRD1	L3		
#	DBSELFLG	206		BIT	4	FLAG	13	DBSELECT
#	DESIGFLG	185		BIT	10	FLAG	12	DESIGBIT
#	DIDFLAG	016		BIT	14	FLAG		DIDFLBIT
#	DIMOFLAG	059		BIT	1	FLAG	3	DIMOBIT
#	DMENFLG	081		BIT	9	FLAG	5	DMENFBIT
#	DRIFTDFL	202		BIT	8	FLAG	13	DRIFTBIT
#	DRIFTFLG	030		BIT	15	FLAG	2	DRFTBIT
#	DSKYFLAG	075		BIT	15	FLAG	5	DSKYFBIT

 $Uses \ \texttt{ACC4-2FL} \ 86, \ \texttt{ACC4OR2X} \ 86, \ \texttt{ACC0KFLG} \ 88a, \ \texttt{ACCSOKAY} \ 88a, \ \texttt{ACMODBIT} \ 48, \ \texttt{ACMODFLG} \ 48,$

ALTSCALE 82, ALTSCBIT 82, ANTENBIT 82, ANTENFLG 82, AORBSFLG 88a, AORBSYST 88a, AORBTFLG 86, AORBTRAN 86, APSESBIT 70, APSESW 70, APSFLAG 76, APSFLBIT 76, ASTNBIT 66, ASTNFLAG 66, ATTFLAG 64, ATTFLBIT 66, AUTOMBIT 84, AUTOMODE 84, AUTR1FLG 88a, AUTRATE1 88a, AUTRATE2 88a, AUXFLAG 64, AUXFLBIT 64, AVEGFBIT 68, AVEGFLAG 68, AVEMDBIT 74, AVEMIDSW 74, AVFLAG 50, AVFLBIT 50, CALC2BIT 52, CALC3BIT 52, CALCMAN2 52, CALCMAN3 52, CDESBIT 82, CDESFLAG 82, CMOONBIT 70, CMOONFLG 70, COGAFBIT 72, COGAFLAG 70, CSMDKFLG 86, CSMDOCKD 86, CULTBIT 54, CULTFLAG 54, DAPBOOLS 84, DBSELECT 88a, DBSELFLG 88a, DESIGBIT 82, DESIGFLG 82, DIDFLAG 46, DIDFLBIT 46, DMENFBIT 60, DMENFLG 60, DRFTBIT 48, DRIFTBIT 86, DRIFTDFL 86, DRIFTFLG 48, DSKYFBIT 58, DSKYFLAG 58, FLGWRD13 86, and RADMODES 82.

EQUIVALENT F

2.0	/ D a	ge LM0062 36⟩≡				(22.200)
36	, ,	D60R9FLG	050	BIT 2	ET AC 2	(33 809) D6OR9BIT
		ENGONFLG	058 083		FLAG 3 FLAG 5	ENGONBIT
		ERADFLAG	017		FLAG 5	ERADFBIT
		ETPIFLAG	038		FLAG 1 FLAG 2	ETPIBIT
		FINALFLG	039		FLAG 2	FINALBIT
		FLAGWRDO	(000-014)	(STATE		LINKEDII
		FLAGWRD1	(015-029)	(STATE		
		FLAGWRD2	(030-044)	(STATE		
		FLAGWRD3	(045-059)	(STATE		
		FLAGWRD4	(060-074)	(STATE		
		FLAGWRD5	(075-089)	(STATE		
		FLAGWRD6	(090-104)	(STATE		
		FLAGWRD7	(105-119)	(STATE		
		FLAGWRD8	(120-134)	(STATE		
		FLAGWRD9	(135-149)	(STATE		
		FLAP	142		FLAG 9	FLAPBIT
		FLGWRD10	(150-164)	(STATE		
		FLGWRD11	(165-179)	(STATE		
		FLGWRD12	(180-194)	(STATE		
	#	FLGWRD13	(195-209)	(STATE		
		FLPC	138	BIT 12		FLPCBIT
	#	FLPI	139	BIT 11	FLAG 9	FLPIBIT
	#	FLRCS	149	BIT 10	FLAG 9	FLRCSBIT
	#	FLUNDISP	125	BIT 10	FLAG 8	FLUNDBIT
	#	FLVR	136	BIT 14	FLAG 9	FLVRBIT
	#	FREEFLAG	012	BIT 3	FLAG O	FREEFBIT
	#	FSPASFLG	005	BIT 10	FLAG O	FSPASBIT
	#	GLOKFAIL	046	BIT 14	FLAG 3	GLOKFBIT
	#	GMBDRVSW	095	BIT 10	FLAG 6	GMBDRBIT
	#	GUESSW	028	BIT 2	FLAG 1	GUESSBIT
	#	HFLSHFLG	179	BIT 1	FLAG 11	HFLSHBIT
	#	IDLEFLAG	113	BIT 7	FLAG 7	IDLEFBIT
	#	IGNFLAG	107	BIT 13	FLAG 7	IGNFLBIT
	#	IMPULSW	036	BIT 9	FLAG 2	IMPULBIT
		IMUSE	007		FLAG O	IMUSEBIT
		INFINFLG	128		FLAG 8	INFINBIT
		INITALGN	133		FLAG 8	INITABIT
		INTFLAG	151	BIT 14		INTFLBIT
		INTYPFLG	056		FLAG 3	INTYPBIT
		ITSWICH	105	BIT 15		ITSWBIT
		JSWITCH	001	BIT 14 1		JSWCHBIT
		LETABORT	141		FLAG 9	LETABBIT
		LMOONFLG	124	BIT 11		LMOONBIT
		LOKONSW	010		FLAG O	LOKONBIT
	#	LOSCMFLG	033	BIT 12	FLAG 2	LOSCMBIT

#	LRALTFLG	190	${\tt BIT}$	5	FLAG	12	LRALTBIT
#	LRBYPASS	165	${\tt BIT}$	15	${\tt FLAG}$	11	LRBYBIT
#	LRINH	172	${\tt BIT}$	8	${\tt FLAG}$	11	LRINHBIT
#	LRPOSFLG	189	BIT	6	FLAG	12	LRPOSBIT
#	LRVELFLG	187	BIT	8	FLAG	12	LRVELBIT

Uses D60R9BIT 54, D60R9FLG 54, ENGONBIT 60, ENGONFLG 60, ERADFBIT 46, ERADFLAG 46, ETPIBIT 50, ETPIFLAG 50, FINALBIT 50, FINALFLG 50, FLAGWRDO 42, FLAGWRD1 44, FLAGWRD2 48, FLAGWRD3 52, FLAGWRD4 54, FLAGWRD5 58, FLAGWRD6 62, FLAGWRD7 66, FLAGWRD8 68, FLAGWRD9 72, FLAP 74, FLAPBIT 74, FLGWRD10 76, FLGWRD11 78, FLGWRD12 82, FLGWRD13 86, FLPC 72, FLPCBIT 72, FLPI 72, FLPIBIT 72, FLRCS 72, FLRCSBIT 72, FLUNDBIT 70, FLUNDISP 70, FLVR 72, FLVRBIT 72, FREEFBIT 44, FREEFLAG 44, FSPASBIT 42, FSPASFLG 42, GLOKFAIL 52, GLOKFBIT 52, GMBDRBIT 64, GMBDRVSW 64, GUESSBIT 48, GUESSW 48, HFLSHBIT 82, HFLSHFLG 82, IDLEFBIT 68, IDLEFLAG 68, IGNFLAG 66, IGNFLBIT 66, IMPULBIT 50, IMPULSW 50, IMUSE 44, IMUSEBIT 44, INFINBIT 70, INFINFLG 70, INITABIT 72, INITALGN 72, INTFLAG 76, INTFLBIT 76, INTYPBIT 54, INTYPFLG 54, ITSWBIT 66, ITSWICH 66, JSWCHBIT 42, JSWITCH 42, LETABBIT 74, LETABORT 74, LMOONBIT 70, LMOONFLG 70, LOKONBIT 44, LOKONSW 44, LOSCMBIT 48, LOSCMFLG 48, LRALTBIT 84, LRALTFLG 84, LRBYPBIT 78, LRBYPASS 78, LRINH 80, LRINHBIT 80, LRPOSBIT 84, LRPOSFLG 84, LRVELBIT 84, and LRVELFLG 84.

EQUIVALENT F

38	$\langle Pae$	ge LM0063 38⟩≡				(33 809)
	, ,	LUNAFLAG	048	BIT 12 FLAG	3	LUNABIT
	#	MANUFLAG	106	BIT 14 FLAG	7	MANUFBIT
	#	MGLVFLAG	088	BIT 2 FLAG	5	MGLVFBIT
		MIDAVFLG	148	BIT 2 FLAG	9	MIDAVBIT
	#	MIDFLAG	002	BIT 13 FLAG	0	MIDFLBIT
	#	MID1FLAG	147	BIT 3 FLAG	9	MID1BIT
	#	MKOVFLAG	072	BIT 3 FLAG	4	MKOVBIT
	#	MOONFLAG	003	BIT 12 FLAG	0	MOONBIT
	#	MRKIDFLG	060	BIT 15 FLAG	4	MRKIDBIT
	#	MRKNVFLG	066	BIT 9 FLAG	4	MRKNVBIT
	#	MRUPTFLG	070	BIT 5 FLAG	4	MRUPTBIT
	#	MUNFLAG	097	BIT 8 FLAG	6	MUNFLBIT
	#	MWAITFLG	064	BIT 11 FLAG	4	MWAITBIT
	#	NEEDLFLG	011	BIT 4 FLAG	0	NEEDLBIT
	#	NEWIFLG	122	BIT 13 FLAG	8	NEWIBIT
	#	NJETSFLG	015	BIT 15 FLAG		NJETSBIT
	#	NODOFLAG	044	BIT 1 FLAG	2	NODOBIT
	#	NOLRREAD	170	BIT 10 FLAG	11	NOLRRBIT
	#	NORMSW	110	BIT 10 FLAG	7	NORMSBIT
	#	NORRMON	086	BIT 4 FLAG	5	NORRMBIT
	#	NOR29FLG	049	BIT 11 FLAG	3	NR29FBIT
	#	NOTHROTL	078	BIT 12 FLAG	5	NOTHRBIT
	#	NOUPFLAG	024	BIT 6 FLAG	1	NOUPFBIT
	#	NRMNVFLG	067	BIT 8 FLAG	4	NRMNVBIT
	#	NRMIDFLG	062	BIT 13 FLAG	4	NRMIDBIT
	#	NRUPTFLG	071	BIT 4 FLAG	4	NRUPTBIT
	#	NTARGFLG	102	BIT 3 FLAG	6	NTARGBIT
	#	NWAITFLG	065	BIT 10 FLAG	4	NWAITBIT
	#	OLDESFLG	014	BIT 1 FLAG	0	OLDESBIT
	#	OPTNSW	038	BIT 7 FLAG	2	OPTNBIT
	#	ORBWFLAG	054	BIT 6 FLAG	3	ORBWFBIT
	#	ORDERSW	129	BIT 6 FLAG	8	ORDERBIT
		OURRCFLG	198	BIT 12 FLAG	13	OURRCBIT
		PDSPFLAG	063	BIT 12 FLAG	4	PDSPFBIT
		PFRATFLG	041	BIT 4 FLAG	2	PFRATBIT
		PINBRFLG	069	BIT 6 FLAG	4	PINBRBIT
	#	PRECIFLG	052	BIT 8 FLAG	3	PRECIBIT
		PRIODFLG	061	BIT 14 FLAG		PRIODBIT
		PRONVFLG	068	BIT 7 FLAG		PRONVBIT
		PSTHIGAT	169	BIT 11 FLAG		PSTHIBIT
		PULSEFLG	195	BIT 15 FLAG		PULSES
		P21FLAG	004	BIT 11 FLAG		P21FLBIT
		P25FLAG	006	BIT 9 FLAG		P25FLBIT
		P39/79SW	126	BIT 9 FLAG		P39SWBIT
	#	QUITFLAG	145	BIT 5 FLAG	9	QUITBIT

# RADMODES		FLGWRD12	
# RASFLAG		FLGWRD10	
# RCDUFAIL	188	BIT 7 FLAG 12	RCDUFBIT
# RCDUOFLG	182	BIT 13 FLAG 12	RCDUOBIT
# READLR	174	BIT 6 FLAG 11	READLBIT

Uses ETPIFLAG 50, FLGWRD10 76, FLGWRD12 82, LUNABIT 52, LUNAFLAG 52, MANUFBIT 66, MANUFLAG 66, MGLVFBIT 62, MGLVFLAG 62, MID1FLAG 74, MIDAVBIT 74, MIDAVFLG 74, MIDFLAG 42, MIDFLBIT 42, MKOVBIT 58, MKOVFLAG 58, MOONBIT 42, MOONFLAG 42, MRKIDBIT 56, $\mbox{MRKIDFLG } 56, \mbox{ MRKNVBIT } 56, \mbox{ MRKNVFLG } 56, \mbox{ MRUPTBIT } 58, \mbox{ MRUPTFLG } 58, \mbox{ MUNFLAG } 64, \\$ MUNFLBIT 64, MWAITBIT 56, MWAITFLG 56, NEEDLBIT 44, NEEDLFLG 44, NEWIBIT 70, NEWIFLG 70, NJETSBIT 46, NJETSFLG 46, NODOBIT 52, NODOFLAG 52, NOLRRBIT 80, NOLRREAD 80, NOR29FLG 52, NORMSBIT 66, NORMSW 66, NORRMBIT 62, NORRMON 62, NOTHRBIT 60, $\verb"NOTHROTL" 60, \verb"NOUPFBIT" 46, \verb"NOUPFLAG" 46, \verb"NR29FBIT" 52, \verb"NRMIDBIT" 56, \verb"NRMIDFLG" 56, "$ NRMNVBIT 56, NRMNVFLG 56, NRUPTBIT 58, NRUPTFLG 58, NTARGBIT 64, NTARGFLG 64, NWAITBIT 56, NWAITFLG 56, OLDESBIT 44, OLDESFLG 44, OPTNBIT 50, OPTNSW 50, ORBWFBIT 54, ORBWFLAG 54, ORDERBIT 70, ORDERSW 70, OURRCBIT 86, OURRCFLG 86, P21FLAG 42, P21FLBIT 42, P25FLAG 44, P25FLBIT 44, P39/79SW 70, P39SWBIT 70, PDSPFBIT 56, ${\tt PDSPFLAG~56,~PFRATBIT~50,~PFRATFLG~50,~PINBRBIT~58,~PINBRFLG~58,~PRECIBIT~54,}\\$ PRECIFLG 54, PRIODBIT 56, PRIODFLG 56, PRONVBIT 58, PRONVFLG 56, PSTHIBIT 78, ${\tt PSTHIGAT~78,~PULSEFLG~86,~PULSES~86,~QUITBIT~74,~QUITFLAG~74,~RADMODES~82,~RASFLAG~74,}$ RCDUOBIT 82, RCDUOFLG 82, RCDUFAIL 84, RCDUFBIT 84, READLBIT 80, and READLR 80.

EQUIVALENT F

EQUIVALENT F

$40 \qquad \langle Pa \rangle$	$ge \ LM0064 \ 40\rangle \equiv$			(33 809)
•	READRFLG	051	BIT 9 FLAG 3	READRBIT
#	READVEL	175	BIT 5 FLAG 11	READVBIT
#	REDFLAG	099	BIT 6 FLAG 6	REDFLBIT
	REFSMFLG	047	BIT 13 FLAG 3	REFSMBIT
#	REINTFLG	158	BIT 7 FLAG 10	REINTBIT
#	REMODFLG	181	BIT 14 FLAG 12	REMODBIT
#	RENDWFLG	089	BIT 1 FLAG 5	RENDWBIT
#	REPOSMON	184	BIT 11 FLAG 12	REPOSBIT
#	RHCSCFLG	203	BIT 7 FLAG 13	RHCSCALE
#	RNDVZFLG	800	BIT 7 FLAG O	RNDVZBIT
	RNGEDATA	176	BIT 4 FLAG 11	RNGEDBIT
	RNGSCFLG	080	BIT 10 FLAG 5	RNGSCBIT
	RODFLAG	018	BIT 12 FLAG 1	RODFLBIT
#	ROTFLAG	144	BIT 6 FLAG 9	ROTFLBIT
	RPQFLAG	120	BIT 15 FLAG 8	RPQFLBIT
	RRDATAFL	191	BIT 4 FLAG 12	RRDATABT
	RRNBSW	009	BIT 6 FLAG 0	RRNBBIT
	RRRSFLAG	192	BIT 3 FLAG 12	RRRSBIT
	RVSW	111	BIT 9 FLAG 7	RVSWBIT
	RO4FLAG	051	BIT 9 FLAG 3	RO4FLBIT
	R10FLAG	013	BIT 2 FLAG 0	R10FLBIT
#	R61FLAG	020	BIT 10 FLAG 1	R61FLBIT
#	R77FLAG	079	BIT 11 FLAG 5	R77FLBIT
#	SCALBAD	177	BIT 3 FLAG 11	SCABBIT
#	SLOPESW	027	BIT 3 FLAG 1	SLOPEBIT
#	SNUFFER	077	BIT 13 FLAG 5	SNUFFBIT
#	SOLNSW	087	BIT 3 FLAG 5	SOLNSBIT
#	SRCHOPTN	031	BIT 14 FLAG 2	SRCHOBIT
#	STATEFLG	055	BIT 5 FLAG 3	STATEBIT
#	STEERSW	034	BIT 11 FLAG 2	STEERBIT
#	SURFFLAG	127	BIT 8 FLAG 8	SURFFBIT
#	SWANDISP	109	BIT 11 FLAG 7	SWANDBIT
#	S32.1F1	090	BIT 15 FLAG 6	S32BIT1
#	S32.1F2	091	BIT 14 FLAG 6	S32BIT2
#	S32.1F3A	092	BIT 13 FLAG 6	S32BIT3A
#	S32.1F3B	093	BIT 12 FLAG 6	S32BIT3B
#	TFFSW	119	BIT 1 FLAG 7	TFFSWBIT
#	TRACKFLG	025	BIT 5 FLAG 1	TRACKBIT
	TURNONFL	194	BIT 1 FLAG 12	TURNONBT
	ULLAGFLG	204	BIT 6 FLAG 13	ULLAGER
	UPDATFLG	023	BIT 7 FLAG 1	UPDATBIT
	UPLOCKFL	116	BIT 4 FLAG 7	UPLOCBIT
	USEQRFLG	196	BIT 14 FLAG 13	USEQRJTS
	VEHUPFLG	022	BIT 8 FLAG 1	VEHUPBIT
#	VELDATA	173	BIT 7 FLAG 11	VELDABIT

# VERIFLAG	117	BIT 3 FLAG 7 VERIFBIT
# VFLAG	050	BIT 10 FLAG 3 VFLAGBIT
# VFLSHFLG	178	BIT 2 FLAG 11 VFLSHBIT
# VINTFLAG	057	BIT 3 FLAG 3 VINTFBIT
# VXINH	168	BIT 12 FLAG 11 VXINHBIT

Uses R04FLAG 52, R04FLBIT 54, R10FLAG 44, R10FLBIT 44, R61FLAG 46, R61FLBIT 46, R77FLAG 60, R77FLBIT 60, READRBIT 54, READRFLG 54, READVBIT 80, READVEL 80, REDFLAG 64, REDFLBIT 64, REFSMBIT 52, REFSMFLG 52, REINTBIT 76, REINTFLG 76, REMODBIT 82, REMODFLG 82, RENDWBIT 62, RENDWFLG 62, REPOSBIT 82, REPOSMON 82, RHCSCALE 86, RHCSCFLG 86, RNDVZBIT 44, RNDVZFLG 44, RNGEDATA 80, RNGEDBIT 80, RNGSCBIT 60, RNGSCFLG 60, RODFLAG 46, RODFLBIT 46, ROTFLAG 74, ROTFLBIT 74, RPQFLAG 68, RPQFLBIT 68, RRDATABT 84, RRDATAFL 84, RRNBBIT 44, RRNBSW 44, RRRSBIT 84, RRRSFLAG 84, RVSW 66, RVSWBIT 66, S32.1F1 62, S32.1F2 62, S32.1F3A 62, S32.1F3B 62, S32BIT1 62, S32BIT2 62, ${\tt S32BIT3A}\ 62,\ {\tt S32BIT3B}\ 62,\ {\tt SCABBIT}\ 80,\ {\tt SCALBAD}\ 80,\ {\tt SLOPEBIT}\ 48,\ {\tt SLOPESW}\ 48,\ {\tt SNUFFBIT}\ 60,$ SNUFFER 60, SOLNSBIT 62, SOLNSW 62, SRCHOBIT 48, SRCHOPTN 48, STATEBIT 54, STATEFLG 54, STEERBIT 50, STEERSW 50, SURFFBIT 70, SURFFLAG 70, SWANDBIT 66, SWANDISP 66, TFFSW 68, TFFSWBIT 68, TRACKBIT 48, TRACKFLG 48, TURNONBT 84, TURNONFL 84, ULLAGER 88a, ULLAGFLG 88a, UPDATBIT 46, UPDATFLG 46, UPLOCBIT 68, UPLOCKFL 68, USEQRFLG 86, USEQRJTS 86, VEHUPBIT 46, VEHUPFLG 46, VELDABIT 80, VELDATA 80, VERIFBIT 68, VERIFLAG 68, VFLAG 52, VFLAGBIT 52, VFLSHBIT 80, VFLSHFLG 80, VINTFBIT 54, VINTFLAG 54, VXINH 78, and VXINHBIT 78.

	42 Luminary09	9meta.nw				July 29, 2016	
42	$\langle Page \ LM0065 \ 42 \rangle$ =					(33 809)	
	# V37FLAG	114	BIT	6 FLAG 7		V37FLBIT	
	# V67FLAG	112		8 FLAG 7		V67FLBIT	
	# V82EMFLG	118	BIT	2 FLAG 7		V82EMBIT	
	# XDELVFLG	037	BIT	8 FLAG 2		XDELVBIT	
	# XDSPFLAG	074	BIT	1 FLAG 4		XDSPBIT	
	# XORFLG	171	BIT	9 FLAG 11		XORFLBIT	
	# XOVINFLG	201	BIT	9 FLAG 13		XOVINHIB	
	# 3AXISFLG	084	BIT	6 FLAG 5		3AXISBIT	
	# 360SW	134	BIT	1 FLAG 8		360SWBIT	
	# ASSIGNMENT A	ND DESCR	IPTION OF FLAG	WORDS			
	FLAGWRDO	=	STATE +0		# (00	00-014)	
					#	(SET)	(RESI
	# BIT 15 FLAG	0 (S)					
		=	000D				
		=	BIT15				
	# BIT 14 FLAG	0 (S)					
	JSWITCH	=	001D		#	INTEGRATION OF W	INTE
	JSWCHBIT	=	BIT14		#	MATRIX	VECTO
	# BIT 13 FLAG	0 (S)					
	MIDFLAG	=	002D		#	INTEGRATION WITH	INTE
					#	SECONDARY BODY AND	SOLAI
	MIDFLBIT	=	BIT13		#	SOLAR PERTURBATIONS	
	# BIT 12 FLAG	0 (L)					
	MOONFLAG	=	003D		#	MOON IS SPHERE OF	EARTI
	MOONBIT	=	BIT12		#	INFLUENCE	INFLU
	# BIT 11 FLAG	0					
	P21FLAG	=	004D		#	USE BASE VECTORS	1ST I
	P21FLBIT	=	BIT11		#	ALREADY CALCULATED	ULATI
	# BIT 10 FLAG	0					
	TOD A OUT O		AAFD			DIDOM DAGO MUDOUGU	3700 7

FIRST PASS THROUGH

REPOSITION ROUTINE

#

NOT 1

REPO

Defines:

FSPASFLG

FSPASBIT

 ${\tt FLAGWRD0, used in \ chunks \ 36, \ 100, \ 401, \ 512, \ 516, \ 526, \ and \ 614.}$

005D

BIT10

FSPASBIT, used in chunk 36. FSPASFLG, used in chunk 36.

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JSWCHBIT, used in chunk 36.

JSWITCH, used in chunk 36.

MIDFLAG, used in chunk 38.

MIDFLBIT, used in chunk 38.

MOONBIT, used in chunk 38.

MOONFLAG, used in chunks 38 and 320.

P21FLAG, used in chunk 38.

P21FLBIT, used in chunk 38.
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Uses 360SW 72, 360SWBIT 72, 3AXISBIT 60, 3AXISFLG 60, V37FLAG 68, V37FLBIT 68, V67FLAG 66, V67FLBIT 66, V82EMBIT 68, V82EMFLG 68, XDELVBIT 50, XDELVFLG 50, XDSPBIT 58, XDSPFLAG 58, XORFLBIT 80, XORFLG 80, XOVINFLG 86, and XOVINHIB 86.

	44 Luminary099	meta.nw			July 29, 2016	
44	$\langle Page\ LM0066\ 44 \rangle \equiv$				(33 809)	
	# BIT 9 FLAG 0 P25FLAG	(S) =	006D	#	P25 OPERATING	P25 1
	P25FLBIT	=	BIT9			
	# BIT 8 FLAG 0					
	IMUSE	=	007D	#	IMU IN USE	IMU 1
	IMUSEBIT	=	BIT8			
	# BIT 7 FLAG 0					
	RNDVZFLG	=	008D	#	P20 RUNNING (RADAR	P20 I
	RNDVZBIT	=	BIT7	#	IN USE)	
	# BIT 6 FLAG 0				21212 21222 21	
	RRNBSW	=	009D	#	RADAR TARGET IN	RADAI
	RRNBBIT	=	BIT6	#	NB COORDINATES	SM CO
	# BIT 5 FLAG 0	(S)				
	LOKONSW	=	010D	#	RADAR LOCK-ON	RADAI
	LOKONBIT	=	BIT5	#	DESIRED	DESI
	# BIT 4 FLAG 0	(S)				
	NEEDLFLG	=	011D	#	TOTAL ATTITUDE	A/P I
	NEEDLBIT	=	BIT4	#	ERROR DISPLAYED	ERRO
	# BIT 3 FLAG 0					
	FREEFLAG	=	012D		(USED BY P51-53 TEMP IN MANY	
				#	ROUTINES & BY LUNAR + SOLAR	EPHEMEI
	FREEFBIT	=	BIT3			
	# BIT 2 FLAG 0					
	R10FLAG	=	013D	#	R10 OUTPUTS DATA TO	BESII
	R10FLBIT	=	BIT2	#	ALTITUDE & ALTITUDE	SET,
				#	RATE METERS ONLY	TO FO
				#		VELO(
	# BIT 1 FLAG 0	(L)				

R29 GYRO CMD LOOP

REQUESTED

(015-029)

R29 (

NOT 1

Defines:

OLDESFLG

OLDESBIT

FLAGWRD1

FLAGWRD1, used in chunks 36, 343, 512, and 526. FREEFBIT, used in chunk 36.

014D

BIT1

STATE +1

FREEFLAG, used in chunk 36.

IMUSE, used in chunks 36, 100, 183, and 199.

IMUSEBIT, used in chunks 36 and 100.

LOKONBIT, used in chunk 36.

LOKONSW, used in chunk 36.

NEEDLBIT, used in chunks 38 and 616.

NEEDLFLG, used in chunks 38 and 614.

OLDESBIT, used in chunk 38.

OLDESFLG, used in chunk 38.

P25FLAG, used in chunks 38 and 316.

P25FLBIT, used in chunk 38.

R10FLAG, used in chunks 40, 401, and 413.

R10FLBIT, used in chunks 40, 401, 512, 516, and 526.

RNDVZBIT, used in chunk 40.

RNDVZFLG, used in chunks 40, 316, and 413.

RRNBBIT, used in chunk 40.

RRNBSW, used in chunk 40.

	46 Luminary099	meta.nw		J	ury 29, 2016	
46	$\langle Page\ LM0067\ 46 \rangle \equiv$			#	(33 809) (SET)	(RESI
				π	(DLI)	(ILLDI
	# BIT 15 FLAG 1	(S)				
	NJETSFLG	=	015D	#	TWO JET RCS BURN	FOUR
	NJETSBIT	=	BIT15			
	# BIT 14 FLAG 1	(L)				
	DIDFLAG	=	016D	#	INERTIAL DATA IS	PERF(
	DIDFLBIT	=	BIT14	#	AVAILABLE	INIT
	# BIT 13 FLAG 1	(S)				
	ERADFLAG	=	017D	#	COMPUTE REARTH	USE (
	ERADFBIT	=	BIT13	#	FISCHER ELLIPSOID	PAD I
	# BIT 12 FLAG 1	<u>-</u>				
	RODFLAG	=	018D	#	IF IN P66, NORMAL	IF II
	RODFLBIT	=	BIT12	#	OPERATION CONTINUES.	IALI
				#	RESTART CLEARS FLAG	FORM
	# BIT 11 FLAG 1	<u>-</u>				
		=	019D			
		=	BIT11			
	# BIT 10 FLAG 1	(L)				
	R61FLAG	=	020D	#	RUN R61 LEM	RUN I
	R61FLBIT	=	BIT10			
	# BIT 9 FLAG 1					
		=	021D			
		=	BIT9			
	# BIT 8 FLAG 1	(S)				
	VEHUPFLG	=	022D	#	CSM STATE-VECTOR	LEM S
	VEHUPBIT	=	BIT8	#	BEING UPDATED	BEIN
	# BIT 7 FLAG 1	(S)				
	UPDATFLG	=	023D	#	UPDATING BY MARKS	UPDA:
	UPDATBIT	=	BIT7	#	ALLOWED	NOT A
	# BIT 6 FLAG 1	(S)				
	NOUPFLAG	=	024D	#	NEITHER CSM	EITH
				#	NOR LM STATE VECTOR	VECT(
	NOUPFBIT	=	BIT6	#	MAY BE UPDATED	UPDA:

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DIDFLAG, used in chunks 34, 512, and 526.
  DIDFLBIT, used in chunks 34, 512, and 526.
  ERADFBIT, used in chunk 36.
  ERADFLAG, used in chunk 36.
  NJETSBIT, used in chunk 38.
  NJETSFLG, used in chunk 38.
  NOUPFBIT, used in chunk 38.
  NOUPFLAG, used in chunk 38.
  R61FLAG, used in chunk 40.
  R61FLBIT, used in chunk 40.
  RODFLAG, used in chunks 40 and 341.
  RODFLBIT, used in chunks 40 and 343.
  UPDATBIT, used in chunk 40.
  {\tt UPDATFLG, used in \ chunks \ 40, \ 211, \ 227, \ 236, \ 237, \ and \ 270.}
  VEHUPBIT, used in chunk 40.
  {\tt VEHUPFLG, used in \ chunk \ 40.}
Uses RCS 664.
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48	Luminary099meta.nw	July 29, 2016
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48	$\langle Page\ LM0068\ 48 \rangle \equiv$				(33 809)	
	# BIT 5 FLAG 1					
	TRACKFLG	=	025D	#	TRACKING ALLOWED	TRACE
	TRACKBIT	=	BIT5			
	# BIT 4 FLAG 1					
		=	026D			
		=	BIT4			
	# BIT 3 FLAG 1	(S)				
	SLOPESW	=	027D	#	ITERATE WITH BIAS	ITER/
				#	METHOD IN ITERATOR	FALS:
	SLOPEBIT	=	BIT3	#		ITER/
	# BIT 2 FLAG 1	(S)				
	GUESSW	=	028D	#	NO STARTING VALUE	STAR
	GUESSBIT	=	BIT2	#	FOR ITERATION	ITER.
	# BIT 1 FLAG 1					
		=	029D			
		=	BIT1	# OH 20	09-05-15 Scan does not h	ave tl
	FLAGWRD2	=	STATE +2	# (030-	044)	
	1 1110 1110 2		DIAIL .Z	11 (000	044)	
				#	(SET)	(RESI
	# BIT 15 FLAG 2	(9)				
	DRIFTFLG	=	030D	#	T3RUPT CALLS GYRO	T3RUI
	DRFTBIT	=	BIT15	#	COMPENSATION	COMPI
			BITTO	π	COLLI PARTITON	00111
	# BIT 14 FLAG 2	(S)				
	SRCHOPTN	=	031D	#	RADAR IN AUTOMATIC	RADAI
	SRCHOBIT	=	BIT14	#	SEARCH OPTION (R24)	MATIO
	# BIT 13 FLAG 2	(S)				
	ACMODFLG	=	032D	#	MANUAL ACQUISITION	AUTO
	ACMODBIT	=	BIT13	#	BY RENDEZVOUS RADAR	BY RI
	# BIT 12 FLAG 2	(S)				
	LOSCMFLG	=	033D	#	LINE OF SIGHT BEING	LINE
				#	COMPUTED (R21)	BEING
	LOSCMBIT	=	BIT12		,	

ACMODBIT, used in chunk 34. ACMODFLG, used in chunk 34.

```
DRFTBIT, used in chunks 34 and 446.
DRIFTFLG, used in chunks 34 and 458.
FLAGWRD2, used in chunks 36, 292, 367, 446, and 454.
GUESSBIT, used in chunk 36.
GUESSW, used in chunk 36.
LOSCMBIT, used in chunk 36.
LOSCMFLG, used in chunk 36.
SLOPEBIT, used in chunk 40.
SRCHOBIT, used in chunk 40.
SRCHOBIT, used in chunk 40.
SRCHOPTN, used in chunk 40.
TRACKBIT, used in chunk 40.
TRACKBIT, used in chunk 40.
TRACKFLG, used in chunks 40, 211, and 237.
```

50	Luminary099meta.nw	July 29 2016

50	$\langle Page\ LM0069\ 50 \rangle \equiv$				(33 809)	
	# BIT 11 FLAG 2					
	STEERSW	=	034D	#	SUFFICIENT THRUST	INSU
	STEERBIT	=	BIT11	#	IS PRESENT	IS P
	# BIT 10 FLAG 2	(S)				
		=	035D	# OH 2	2009-05-15 These two line	don't
		=	BIT10			
	# BIT 9 FLAG 2	(S)				
	IMPULSW	=	036D	#	MINIMUM IMPULSE	STEE
				#	BURN (CUTOFF TIME	CUTO
	IMPULBIT	=	BIT9	#	SPECIFIED)	AVAI
	# BIT 8 FLAG 2	(S)				
	XDELVFLG	=	037D	#	EXTERNAL DELTAV VG	LAMBI
	XDELVBIT	=	BIT8	#	COMPUTATION	VG C
	# BIT 7 FLAG 2	(S)				
	ETPIFLAG	=	038D	#	ELEVATION ANGLE	TPI :
				#	SUPPLIED FOR	FOR I
	ETPIBIT	=	BIT7	#	P34,74	ELEV
	# BIT 7 FLAG 2	(L)				
	OPTNSW	=	ETPIFLAG	#	SOI PHASE OF P38/78	SOR I
	OPTNBIT	=	BIT7			
	# BIT 6 FLAG 2	(S)				
	FINALFLG	=	039D	#	LAST PASS THROUGH	INTE
				#	RENDEZVOUS PROGRAM	RENDI
	FINALBIT	=	BIT6	#	COMPUTATIONS	COMP
	# BIT 5 FLAG 2	(S)				
	AVFLAG	=	040D	#	LEM IS ACTIVE	CSM I
	AVFLBIT	=	BIT5	#	VEHICLE	VEHI
	# BIT 4 FLAG 2	(S)				
	PFRATFLG	=	041D	#	PREFERRED ATTITUDE	PREFI
	PFRATBIT	=	BIT4	#	COMPUTED	NOT
			-			

BIT 3 FLAG 2 (S)

Defines:

AVFLAG, used in chunks 34 and 237. AVFLBIT, used in chunk 34. ETPIBIT, used in chunk 36.

```
ETPIFLAG, used in chunks 36 and 38.

FINALBIT, used in chunks 36, 227, 236, and 272.

IMPULBIT, used in chunks 36 and 292.

IMPULSW, used in chunk 36.

OPTNBIT, used in chunk 38.

OPTNSW, used in chunk 38.

PFRATBIT, used in chunk 38.

PFRATBIT, used in chunk 38.

STEERBIT, used in chunk 38.

STEERBY, used in chunks 40, 367, and 454.

STEERSW, used in chunks 40, 367, 454, 458, and 529.

XDELVBIT, used in chunk 42.

XDELVFLG, used in chunks 42, 212, 221, 232, 260, 270, and 272.

Uses CUTOFF 440 and LAST 652.
```

52	$\langle Page\ LM0070\ 52\rangle \equiv$	<u>=</u>				(33 809)	
	CALCMAN3	=	042D		#	NO FINAL ROLL	FINAI
	CALC3BIT	=	BIT3		#		NECES
	# BIT 2 FLAG 2	(S)					
	CALCMAN2	=	043D		#	PERFORM MANEUVER	BYPAS
	CALC2BIT	=	BIT2		#	STARTING PROCEDURE	PROCE
	011102211		D			DIRIVITING TIVES	1
	# BIT 1 FLAG 2		- 1-			·	
	NODOFLAG	=	044D		#	V37 NOT PERMITTED	V37 I
	NODOBIT	=	BIT1				
	FLAGWRD3	=	STATE	: +3	# (04	45-059)	
					#	(SET)	(RESI
						\ ,	-
	# BIT 15 FLAG 3		0450		ш.		
		=	045D		# # OU	OCCO OF 45 This line is	in)
		=	BIT15		# Uп	2009-05-15 This line is n	not in .
	# BIT 14 FLAG 3	3 (S)					
	GLOKFAIL	=	046D		#	GIMBAL LOCK HAS	NOT I
	GLOKFBIT	=	BIT14	:	#	OCCURRED	
	# BIT 13 FLAG 3	3 *** PR	OTECTED	FROM FRESH START	Γ ***		
	REFSMFLG	=	047D		- #	REFSMMAT GOOD	REFSI
	REFSMBIT	=	BIT13	3			
			=				
	# BIT 12 FLAG 3						
	LUNAFLAG	=	048D		#	LUNAR LAT-LONG	EARTI
	LUNABIT	=	BIT12				
	# BIT 11 FLAG 3	3 (L)					
	NOR29FLG	=	049D		#	R29 NOT ALLOWED	R29 A
	NR29FBIT	=	BIT11		#		IGNAT
	# BIT 10 FLAG 3	2 (G)					
	# BIT TO FLAG 3	3 (5)	050D		#	LESS THAN TWO STARS	TWO S
	VFLAG VFLAGBIT	=	BIT10	١	#	IN FIELD OF VIEW	OF V
	ALTWADII	_	DIIIO		#	TM LTEPN OL ATEM	Ot. A.
	# BIT 9 FLAG 3						
	RO4FLAG	=	051D		#	ALARM 521	ALARI
					#	SUPPRESSED	

CALC2BIT, used in chunk 34. CALC3BIT, used in chunk 34.

CALCMAN2, used in chunk 34. CALCMAN3, used in chunk 34. FLAGWRD3, used in chunks 36, 96, 178, and 473. ${\tt GLOKFAIL},$ used in chunks 36 and 178. GLOKFBIT, used in chunk 36. LUNABIT, used in chunk 38. LUNAFLAG, used in chunks 38 and 326. NODOBIT, used in chunk 38. NODOFLAG, used in chunks 38, 98, and 100. NOR29FLG, used in chunks 38, 434, 458, and 473. ${\tt NR29FBIT},$ used in chunk 38. RO4FLAG, used in chunks 40 and 54. REFSMBIT, used in chunks 40 and 96. REFSMFLG, used in chunks 40 and 96. VFLAG, used in chunk 40. VFLAGBIT, used in chunk 40.

	54 Luminary099	meta.nw		July 29, 2016			
54	$\langle Page\ LM0071\ 54 \rangle \equiv$	≣			(33 809)		
	RO4FLBIT	=	BIT9		,		
	# BIT 9 FLAG 3	(L)					
	READRFLG	=	RO4FLAG	#	READING RR DATA	NOT I	
	READRBIT	=	BIT9	#	PURSUANT TO R29	PURSI	
	# BIT 8 FLAG 3	(S)					
	PRECIFLG	=	052D	#	NORMAL INTEGRATION	ENGA	
				#	IN POO	(P00)	
	PRECIBIT	=	BIT8	#		GRAT:	
	# BIT 7 FLAG 3	(S)					
	CULTFLAG	=	053D	#	STAR OCCULTED	STAR	
	CULTBIT	=	BIT7				
	# BIT 6 FLAG 3	(S)					
	ORBWFLAG	=	054D	#	W MATRIX VALID FOR	W MAT	
	ORBWFBIT	=	BIT6	#	ORBITAL NAVIGATION	ORBIT	
	# BIT 5 FLAG 3	(S)					
	STATEFLG	=	055D	#	PERMANENT STATE	PERMA	
	STATEBIT	=	BIT5	#	VECTOR UPDATED	VECT(
	# BIT 4 FLAG 3	(S)					
	INTYPFLG	=	056D	#	CONIC INTEGRATION	ENCKI	
	INTYPBIT	=	BIT4				
	# BIT 3 FLAG 3	(S)					
	VINTFLAG	=	057D	#	CSM STATE VECTOR	LEM S	
	VINTFBIT	=	BIT3	#	BEING INTEGRATED	BEIN	
	# BIT 2 FLAG 3	(S)					
	D60R9FLG	=	058D	#	DIMENSION OF W IS 9	DIME	
	D60R9BIT	=	BIT2	#	FOR INTEGRATION	FOR I	
	# BIT 1 FLAG 3	(S)					
	DIMOFLAG	=	059D	#	W MATRIX IS TO BE	W MAT	
	DIMOBIT	=	BIT1	#	USED	USED	

STATE +4

=

(060-074)

Defines:

FLAGWRD4

CULTBIT, used in chunk 34. CULTFLAG, used in chunk 34. D60R9BIT, used in chunk 36.

```
D60R9FLG, used in chunk 36.
  DIMOBIT, never used.
  {\tt DIMOFLAG}, \ {\rm never} \ {\rm used}.
  {\tt FLAGWRD4}, used in chunk 36.
  INTYPBIT, used in chunk 36.
  INTYPFLG, used in chunks 36 and 320.
  ORBWFBIT, used in chunk 38.
  {\tt ORBWFLAG}, used in chunk 38.
  PRECIBIT, used in chunk 38.
  PRECIFLG, used in chunk 38.
  RO4FLBIT, used in chunk 40.
  READRBIT, used in chunk 40.
  READRFLG, used in chunks 40 and 473.
  STATEBIT, used in chunk 40.
  STATEFLG, used in chunk 40.
  VINTFBIT, used in chunk 40.
  VINTFLAG, used in chunk 40.
Uses RO4FLAG 52.
```

56	$\langle Page\ LM0072\ 56 \rangle \equiv$				(33 809)	
				#	(SET)	(RESI
	# BIT 15 FLAG 4	(S)				
	MRKIDFLG	=	060D	#	MARK DISPLAY IN	NO MA
	MRKIDBIT	=	BIT15	#	ENDIDLE	ENDII
	# BIT 14 FLAG 4	(S)				
	PRIODFLG	=	061D	#	PRIORITY DISPLAY IN	NO PI
	PRIODBIT	=	BIT14	#	ENDIDLE	IN E
	# BIT 13 FLAG 4	(S)				
	NRMIDFLG	=	062D	#	NORMAL DISPLAY IN	NO NO
	NRMIDBIT	=	BIT13	#	ENDIDLE	IN E
	# BIT 12 FLAG 4	(g)				
	PDSPFLAG	=	063D	#	P20 SETS SO AS TO	LEAVI
	I DOI I LAG	_	003D	#	TURN A NORMAL DIS-	LLVI
	PDSPFBIT	=	BIT12	#	PLAY INTO A PRIORITY	
	1 001 1 011		DITIZ	#	DISPLAY IN R60	
	# BIT 11 FLAG 4	(S)				
	MWAITFLG	=	064D	#	HIGHER PRIORITY	NO H
				#	DISPLAY OPERATING	DISPI
	MWAITBIT	=	BIT11	#	WHEN MARK	WHEN
				#	DISPLAY INITIATED	INIT
	# BIT 10 FLAG 4	(S)				
	NWAITFLG	=	065D	#	HIGHER PRIORITY	NO H
				#	DISPLAY OPERATING	DISPI
	NWAITBIT	=	BIT10	#	WHEN NORMAL	WHEN
				#	DISPLAY INITIATED	INIT
	# BIT 9 FLAG 4	(S)				
	MRKNVFLG	=	066D	#	ASTRONAUT USING	ASTRO
				#	KEYBOARD WHEN MARK	KEYB(
	MRKNVBIT	=	BIT9	#	DISPLAY INITIATED	DISPI
	# BIT 8 FLAG 4	(S)				
	NRMNVFLG	=	067D	#	ASTRONAUT USING	ASTRO
			00.2	#	KEYBOARD WHEN	KEYB(
	NRMNVBIT	=	BIT8	#	NORMAL DISPLAY	NORM
			2210	#	INITIATED	INIT
	# DIT 7 EI AC 4	(g)				
	# BIT 7 FLAG 4		OCOD	ш	ACTRONALT LIGING	ا مست
	PRONVFLG	=	068D	#	ASTRONAUT USING	ASTRO

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MRKIDBIT, used in chunk 38. MRKIDFLG, used in chunk 38. MRKNVBIT, used in chunk 38. MRKNVFLG, used in chunk 38. MWAITBIT, used in chunk 38. MWAITFLG, used in chunk 38. NRMIDBIT, used in chunk 38. NRMIDFLG, used in chunk 38. NRMNVBIT, used in chunk 38. NRMNVFLG, used in chunk 38. NWAITBIT, used in chunk 38. NWAITFLG, used in chunk 38. PDSPFBIT, used in chunk 38. PDSPFLAG, used in chunk 38. PRIODBIT, used in chunk 38. PRIODFLG, used in chunk 38. PRONVFLG, used in chunk 38.

	/D 13500%0 \				(22.222)	
58	$\langle Page\ LM0073\ 58 \rangle \equiv$				(33 809)	
				#	KEYBOARD WHEN	KEYB(
	PRONVBIT	=	BIT7	#	PRIORITY DISPLAY	PRIOR
				#	INITIATED	INIT:
	# BIT 6 FLAG 4	(S)				
	PINBRFLG	=	069D	#	ASTRONAUT HAS	ASTRO
				#	INTERFERED WITH	INTE
	PINBRBIT	=	BIT6	#	EXISTING DISPLAY	EXIST
	# BIT 5 FLAG 4	(S)				
	MRUPTFLG	=	070D	#	MARK DISPLAY	MARK
				#	INTERRUPTED BY	INTE
	MRUPTBIT	=	BIT5	#	PRIORITY DISPLAY	PRIO
	# BIT 4 FLAG 4	(S)				
	NRUPTFLG	=	071D	#	NORMAL DISPLAY	NORM!
	111101 11 24		0110	#	INTERRUPTED BY	INTER
	NRUPTBIT	=	BIT4	#	PRIORITY OR MARK	PRIO
	MITOL IDII	-	DIII	#	DISPLAY	DISPI
	# BIT 3 FLAG 4	(S)				
	# BII 3 FLAG 4 MKOVFLAG	(8)	072D	#	MARK DISPLAY OVER	мо м
	MKOVBIT	=	BIT3	#	MARK DISPLAY OVER NORMAL	NO MA NORMA
	MINOARTI	=	B112	#	NURMAL	NURN
	# BIT 2 FLAG 4					
		=	073D			
		=	BIT2	# OH	2009-05-15 Not in scan.	
	# BIT 1 FLAG 4	(S)				
	XDSPFLAG	=	074D	#	MARK DISPLAY NOT	NO SI
	XDSPBIT	=	BIT1	#	TO BE INTERRUPTED	INFO
	FLAGWRD5	=	STATE +5	# (07	5-089)	
				#	(SET)	(RESI
	# BIT 15 FLAG 5	(2)				
	DSKYFLAG	=	075D	#	DISPLAYS SENT TO	NO D
	DSKYFBIT		BIT15	#	DSKY	ים טוו
	DSKIFBII	_	P1119	#	DSKI	
	# BIT 14 FLAG 5	5				

076D BIT14

```
DSKYFBIT, used in chunk 34.

DSKYFLAG, used in chunk 34.

FLAGWRD5, used in chunks 36, 209, 288, 290, 401, 502, 536, and 683.

MKOVBIT, used in chunk 38.

MKOVFLAG, used in chunk 38.

MRUPTBIT, used in chunk 38.

MRUPTFLG, used in chunk 38.

NRUPTBIT, used in chunk 38.

NRUPTFLG, used in chunk 38.

NRUPTFLG, used in chunk 38.

PINBRBIT, used in chunk 38.

PINBRBIT, used in chunk 38.

PINBRFLG, used in chunk 38.

PRONVBIT, used in chunk 38.

RRONVBIT, used in chunk 42.

XDSPFLAG, used in chunks 42 and 98.
```

60	Luminary099meta.nw	July 29, 2016

	/D [11/00%] \				(00,000)	
60	$\langle Page \ LM0074 \ 60 \rangle \equiv$ # BIT 13 FLAG 5				(33 809)	
	SNUFFER	=	077D	#	U,V JETS DISABLED	U,V
			•1	#	DURING DPS	DURI
	SNUFFBIT	=	BIT13	#	BURNS (V65)	BURN
	# BIT 12 FLAG 5	(S)				
	NOTHROTL	=	078D	#	INHIBIT FULL	PERM
	NOTHRBIT	=	BIT12	#	THROTTLE	
	# BIT 11 FLAG 5	(S,L)				
	R77FLAG	=	079D	#	R77 IS ON,	R77
				#	SUPPRESS ALL RADAR	
				#	ALARMS AND TRACKER	
	R77FLBIT	=	BIT11	#	FAILS	
	# BIT 10 FLAG 5	(S)				
	RNGSCFLG	=	080D	#	SCALE CHANGE HAS	NO S
				#	OCCURRED DURING	OCCU
	RNGSCBIT	=	BIT10	#	RR READING	RR R
	# BIT 9 FLAG 5	(S)				
	DMENFLG	=	081D	#	DIMENSION OF W IS 9	DIME
	DMENFBIT	=	BIT9	#	FOR INCORPORATION	FOR
	# BIT 8 FLAG 5	(S)				
		=	082D			
		=	BIT8			
	# BIT 7 FLAG 5	(S)				
	ENGONFLG	=	083D	#	ENGINE TURNED ON	ENGI
	ENGONBIT	=	BIT7	#		
	# BIT 6 FLAG 5	(S)				
	3AXISFLG	=	084D	#	MANEUVER SPECIFIED	MANE
				#	BY THREE AXES	BY O
	3AXISBIT	=	BIT6	#		CALL
	# BIT 5 FLAG 5					
		=	085D			
		=	BIT5	# OH 2	2009-05-15 Not in scan	
	" DIE 4 DI 40 E	(a)				

BIT 4 FLAG 5 (S)

Defines: 3AXISBIT, used in chunk 42.

```
3AXISFLG, used in chunks 42 and 136a.

DMENFBIT, used in chunk 34.

DMENFLG, used in chunk 34.

ENGONBIT, used in chunks 36, 288, 401, and 536.

ENGONFLG, used in chunks 36, 288, and 401.

NOTHRBIT, used in chunks 38 and 290.

NOTHROTL, used in chunks 38 and 316.

R77FLAG, used in chunks 40.

R77FLBIT, used in chunks 40 and 209.

RNGSCBIT, used in chunks 40 and 502.

RNGSCFLG, used in chunks 40 and 502.

SNUFFBIT, used in chunks 40, 681, and 683.

SNUFFER, used in chunk 40.

Uses THROTTLE 328.
```

62	$\langle Page\ LM0075\ 62 \rangle \equiv$	<u> </u>			(33 809)	
	NORRMON	=	086D	#	BYPASS RR GIMBAL	PERF(
	NORRMBIT	=	BIT4	#	MONITOR	RR G
	# BIT 3 FLAG 5	(S)				
	SOLNSW	=	087D	#	LAMBERT DOES NOT	LAMBI
				#	CONVERGE, OR TIME-RAD	TIME-
	SOLNSBIT	=	BIT3	#	NEARLY CIRCULAR	CIRCU
	# BIT 2 FLAG 5	(S)				
	MGLVFLAG	=	088D	#	LOCAL VERTICAL	MIDDI
				#	COORDINATES	COMPU
	MGLVFBIT	=	BIT2	#	COMPUTED	
	# BIT 1 FLAG 5	(S)				
	RENDWFLG	=	089D	#	W MATRIX VALID	W MAT
				#	FOR RENDEZVOUS	FOR I
	RENDWBIT	=	BIT1	#	NAVIGATION	NAVIO
	FLAGWRD6	=	STATE +6	# (09	0-104)	
				#	(SET)	(RESI
						·
	# BIT 15 FLAG 6	S (S)				
	S32.1F1	=	090D	#	DELTA V AT CSI TIME	DVT1
	S32BIT1	=	BIT15	#	ONE EXCEEDS MAX	
	# BIT 14 FLAG 6	S (S)				
	S32.1F2	=	091D	#	FIRST PASS OF	REITE
	S32BIT2	=	BIT14	#	NEWTON ITERATION	NEWT(
	# BIT 13 FLAG 6	S (S)				
	S32.1F3A	=	092D	# BIT	13 AND BIT 12 FUNCTION A	AS AN OF
	S32BIT3A	=	BIT13		R (13,12) INDICATING THE RENCE OF 2 NEWTON ITERAT	
					THE PROGRAM IN THE FOLLO	
	# BIT 12 FLAG 6	c (a)			1) (I.E. BIT 13 RESET, B	
		=	003D		= FIRST NEWTON ITERATION	
	S32.1F3B S32BIT3B	=	093D BIT12	# (0	= FIRST NEWTON TIERATION O)= FIRST PASS OF SECOND	
	332D113D	_	DIIIZ		1)= 50 FT/SEC STAGE OF S	
					0)= REMAINDER OF SECOND	
	# BIT 11 FLAG 6	S (S)		. ,		
		=	094D	#		
		=	BIT11	#		

```
FLAGWRD6, used in chunks 36, 349, 369, 448, 454, 456, and 460.
MGLVFBIT, used in chunk 38.
MGLVFLAG, used in chunk 38.
{\tt NORRMBIT}, used in chunk 38.
NORRMON, used in chunk 38.
RENDWBIT, used in chunk 40.
RENDWFLG, used in chunks 40 and 422.
\$32.1F1, used in chunks 40, 240, 244, and 258.
S32.1F2, used in chunks 40, 240, 254, and 258.
S32.1F3A, used in chunks 40, 242, 244, 254, 256, and 258.
{\tt S32.1F3B,\ used\ in\ chunks\ 40,\ 242,\ 244,\ 254,\ 256,\ and\ 258.}
S32BIT1, used in chunk 40.
S32BIT2, used in chunk 40.
S32BIT3A, used in chunk 40.
S32BIT3B, used in chunk 40.
SOLNSBIT, used in chunk 40.
SOLNSW, used in chunk 40.
```

64	$\langle Page\ LM0076\ 64 \rangle \equiv$				(33 809)	
	# BIT 10 FLAG 6 GMBDRVSW	S (S) =	095D	#	TRIMGIMB OVER	TRIMO
	GMBDRBIT	=	BIT10	#		
	# BIT 9 FLAG 6		2225	ш		
		=	096D BIT9	#		
	# BIT 8 FLAG 6	(S)				
	MUNFLAG	=	097D	#	SERVICER CALLS	SERVI
	MUNFLBIT	=	BIT8	#	MUNRVG	CALCI
	# BIT 7 FLAG 6	(L)	2200	44		
		=	098D	#		
		=	BIT7	#		
	# BIT 6 FLAG 6	(L)			_]
	REDFLAG	=	099D	#	LANDING SITE	LANDI
	DEDEL DIT	_	DITTO	#	REDESIGNATION	REDES
	REDFLBIT	=	BIT6	#	PERMITTED	PERM1
	# BIT 5 FLAG 6					
		=	100D	#		ļ
		=	BIT5	# OH 20	009-05-15 Not in scan	
	# BIT 4 FLAG 6					
		=	101D	# 011 0/		ļ
		=	BIT4	# UH ∠\	009-05-15 Not in scan	
	# BIT 3 FLAG 6	(S)				
	NTARGFLG	=	102D	#	ASTRONAUT DID	ASTRO
				#	OVERWRITE DELTA	OVER
	NTARGBIT	=	BIT3	#	VELOCITY AT TPI	VELO
				#	OR TPM (P34,35)	
	# BIT 2 FLAG 6					
	AUXFLAG	=	103D	#	PROVIDING IDLEFLAG	SERV:
	AUXFLBIT	=	BIT2	#	IS NOT SET, SERV-	DVMOI
				#	ICER WILL EXERCISE	PASS
				#	DVMON ON ITS NEXT	IDLE
				#	PASS.	IT W
				#		AUXFI
	# BIT 1 FLAG 6	(L)				
	ATTFLAG	=	104D	#	LEM ATTITUDE EXISTS	NO LI

IN MOON-FIXED

AVAILABLE IN MO

Defines:

 ${\tt ATTFLAG},$ used in chunks 34 and 327a.

AUXFLAG, used in chunks 34, 454, and 456.

AUXFLBIT, used in chunks 34, 454, and 456.

GMBDRBIT, used in chunk 36.

GMBDRVSW, used in chunk 36.

 ${\tt MUNFLAG, used in \ chunks \ 38, \ 280, \ 316, \ 413, \ 448, \ 454, \ 458, \ 460, \ and \ 462.}$

MUNFLBIT, used in chunks 38, 448, and 460.

NTARGBIT, used in chunk 38.

NTARGFLG, used in chunk 38.

REDFLAG, used in chunks 40, 316, 343, 345, 349, 369, and 371.

REDFLBIT, used in chunks 40, 349, and 369.

Uses CALCRVG 478, DVMON 454, IDLEFLAG 68, MUNRVG 480, and SERVICER 452.

66	$\langle Page\ LM0077\ 66 \rangle \equiv$		DTT4	ш	(33 809)	PTVPI
	ATTFLBIT	=	BIT1	#	COORDINATES	FIXE
	FLAGWRD7	=	STATE +7	#	(105-119)	
				#	(SET)	(RESI
	# BIT 15 FLAG 7	(S)				
	ITSWICH	=	105D	#	R34; TPI TIME TO BE	TPI I
	ITSWBIT	=	BIT15	#	COMPUTED	COMP
		(0)				
	# BIT 14 FLAG 7		4000		ADDITION OF WANTENED	
	MANUFLAG	=	106D	#	ATTITUDE MANEUVER	NO A
	MANUFBIT	=	DIT1/	#	GOING DURING RR SEARCH	DURII
	MANUFDII	_	BIT14	#	SEARCH	
	# BIT 13 FLAG 7	(S)				
	IGNFLAG	=	107D	#	TIG HAS ARRIVED	TIG I
	IGNFLBIT	=	BIT13	#		
	# BIT 12 FLAG 7	(9)				
	ASTNFLAG	=	108D	#	ASTRONAUT HAS	ASTRO
	ASTNEIT	=	BIT12	#	OKAYED IGNITION	OKAYI
	HOINDII		51112	"	OMITED IGNITION	Omm
	# BIT 11 FLAG 7	(L)				
	SWANDISP	=	109D	#	LANDING ANALOG	LAND
	SWANDBIT	=	BIT11	#	DISPLAYS ENABLED	DISP
	# BIT 10 FLAG 7	(S)				
	NORMSW	=	110D	#	UNIT NORMAL INPUT	LAMBI
	NORMSBIT	=	BIT10	#	TO LAMBERT	OWN U
	# BIT 9 FLAG 7	(S)				
	RVSW	(5)	111D	#	DO NOT COMPUTE	COMP
	ILVDW	_	1110	#	FINAL STATE VECTOR	VECT
	RVSWBIT	=	BIT9	#	IN TIME-DELTA	VLOI
		(a)				
	# BIT 8 FLAG 7	(S)	4405			
	V67FLAG	=	112D	#	ASTRONAUT OVERWRITE	ASTR
	1107DI D.T.		D.T.M.O.	#	W-MATRIX INITIAL	OVER
	V67FLBIT	=	BIT8	#	VALUES	INIT

ASTNBIT, used in chunks 34 and 288.
ASTNFLAG, used in chunks 34, 286, 288, 292, and 304.
ATTFLBIT, used in chunk 34.

```
FLAGWRD7, used in chunks 36, 288, 290, 292, 306, 397, 411, 446, 448, 454, 460, and 508.
  IGNFLAG, used in chunks 36, 286, 288, and 292.
  IGNFLBIT, used in chunks 36, 288, and 306.
  ITSWBIT, used in chunk 36.
  ITSWICH, used in chunks 36 and 234.
  MANUFBIT, used in chunk 38.
  MANUFLAG, used in chunk 38.
  NORMSBIT, used in chunk 38.
  NORMSW, used in chunk 38.
  RVSW, used in chunks 40, 225, 244, 248, and 263.
  RVSWBIT, used in chunk 40.
  SWANDBIT, used in chunks 40, 290, 292, and 508.
  SWANDISP, used in chunks 40, 290, and 458.
  V67FLAG, used in chunk 42.
  V67FLBIT, used in chunk 42.
Uses IGNITION 288.
```

68	$\langle Page\ LM0078\ 68 \rangle \equiv$				(33 809)	
	# BIT 7 FLAG 7		4400	,,	NO DU MONTEOD	CONNI
	IDLEFLAG	=	113D	#	NO DV MONITOR	CONNE
	IDLEFBIT	=	BIT7	#		
	# BIT 6 FLAG 7	(S)				
	V37FLAG	=	114D	#	AVERAGEG (SERVICER)	AVER!
	V37FLBIT	=	BIT6	#	RUNNING	OFF
	# BIT 5 FLAG 7	(S)				
	AVEGFLAG	=	115D	#	AVERAGEG (SERVICER)	AVER
	AVEGFBIT	=	BIT5	#	DESIRED	NOT I
	# BIT 4 FLAG 7	(S)				
	UPLOCKFL	=	116D	#	K-KBAR-K FAIL	NO K-
	UPLOCBIT	=	BIT4	#		
	# BIT 3 FLAG 7	(S)				
	VERIFLAG	=	117D	# CHAN	IGED WHEN V33E OCCURS A	T END OF
	VERIFBIT	=	BIT3	#		
	# BIT 2 FLAG 7	(L,C)				
	V82EMFLG	=	118D	#	MOON VICINITY	EARTI
	V82EMBIT	=	BIT2	#		
	# BIT 1 FLAG 7	(S)				
	TFFSW	=	119D	#	CALCULATE TPERIGEE	CALC
	TFFSWBIT	=	BIT1	#		
	FLAGWRD8	=	STATE +8D	# (120)-134)	
				#	(SET)	(RESI
	# BIT 15 FLAG 8	3 (S)				
	RPQFLAG	=	120D	#	RPQ NOT COMPUTED	RPQ (
				#	(RPQ = VECTOR BE-	
	RPQFLBIT	=	BIT15	#	TWEEN SECONDARY BODY	
	-			#	AND PRIMARY BODY)	
	# BIT 14 FLAG 8	3				
		=	121D	#		
		=	BIT14	#		
				••		

AVEGFBIT, used in chunks 34, 397, 411, and 448.

```
AVEGFLAG, used in chunks 34, 446, and 448.
  FLAGWRD8, used in chunks 36, 122, 290, 369, 434, and 452.
  IDLEFBIT, used in chunks 36, 454, and 460.
  {\tt IDLEFLAG,\ used\ in\ chunks\ 36,\ 64,\ 292,\ 296,\ 405,\ 426,\ 440,\ and\ 454.}
  RPQFLAG, used in chunk 40.
  RPQFLBIT, used in chunk 40.
  TFFSW, used in chunk 40.
  TFFSWBIT, used in chunk 40.
  UPLOCBIT, used in chunk 40.
  UPLOCKFL, used in chunk 40.
  V37FLAG, used in chunks 42, 446, and 459.
  V37FLBIT, used in chunk 42.
  V82EMBIT, used in chunk 42.
  {\tt V82EMFLG}, used in chunk 42.
  VERIFBIT, used in chunk 40.
  VERIFLAG, used in chunk 40.
Uses AVERAGEG 454 and SERVICER 452.
```

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70	$\langle Page\ LM0079\ 70 \rangle \equiv$				(33 809)	
	# BIT 13 FLAG 8	(S)				
	NEWIFLG		22D	#	FIRST PASS THROUGH	SUCCI
	NEWIBIT	= B	IT13	#	INTEGRATION	OF II
	# BIT 12 FLAG 8					
	CMOONFLG		23D	#	PERMANENT CSM STATE	PERM
	CMOONBIT	= B	IT12	#	IN LUNAR SPHERE	IN E
			CTED FROM FRESH			
	LMOONFLG		24D	#	PERMANENT LM STATE	PERM
	LMOONBIT	= B	IT11	#	IN LUNAR SPHERE	IN E
	# BIT 10 FLAG 8					
	FLUNDISP		25D	#	CURRENT GUIDANCE	CURRI
	FLUNDBIT	= B	IT10	#	DISPLAYS INHIBITED	DISPI
	# BIT 9 FLAG 8	(L)				/-
	P39/79SW		26D	#	P39/79 OPERATING	P38/7
	P39SWBIT	= B	IT9	#		
	# BIT 8 FLAG 8		CTED FROM FRESH			
	SURFFLAG		27D	#	LM ON LUNAR SURFACE	LM NO
	SURFFBIT	= B	IT8	#		SURF
	# BIT 7 FLAG 8	(S)				gg
	INFINFLG	= 1	28D	#	NO CONIC SOLUTION	CONIC
	TNETNETE	ъ.	T. 17.7	#	(CLOSURE THROUGH	EXIST
	INFINBIT	= B	IT7	#	INFINITY REQUIRED)	
	# BIT 6 FLAG 8	(S)				
	ORDERSW		29D	#	ITERATOR USES 2ND	ITER
	ORDERBIT	= B	IT6	#	ORDER MINIMUM MODE	ORDE
	# BIT 5 FLAG 8	(S)				
	APSESW	= 13	30D	#	RDESIRED OUTSIDE	RDES
				#	PERICENTER-APOCENTER	PERIO
	APSESBIT	= B	IT5	#	RANGE IN TIME-RADIUS	RANGI
	# BIT 4 FLAG 8	(S)				
	COGAFLAG	= 13	31D	#	NO CONIC SOLUTION	CONIC
				#	TOO CLOSE TO RECTI-	EXIST

Defines:

APSESBIT, used in chunk 34.
APSESW, used in chunk 34.

```
CMOONBIT, used in chunk 34.
CMOONFLG, used in chunks 34 and 246.
COGAFLAG, used in chunk 34.
FLUNDBIT, used in chunks 36, 290, 369, and 434.
FLUNDISP, used in chunks 36, 296, 306, 369, and 405.
INFINBIT, used in chunk 36.
INFINFLG, used in chunk 36.
LMOONBIT, used in chunk 36.
{\tt LMOONFLG}, used in chunk 36.
NEWIBIT, used in chunk 38.
{\tt NEWIFLG}, used in chunk 38.
ORDERBIT, used in chunk 38.
ORDERSW, used in chunk 38.
P39/79SW, used in chunk 38.
P39SWBIT, used in chunk 38.
{\tt SURFFBIT}, used in chunks 40 and 452.
SURFFLAG, used in chunks 40, 115, 122, 326, and 422.
```

BIT 9 FLAG 9 (L)

70	/ Dago I M0080 70\-	_			(22,800)	
72	$\langle Page\ LM0080\ 72 \rangle \equiv$ COGAFBIT		₽Ŧ₩∥	#	(33 809) LINEAR (COGA OVERFLWS)	OVEDI
	CUGAFBII	=	BIT4	#	LINEAK (CUGA UVERFLWS)	OVERI
	# BIT 3 FLAG 8	(S)				
	# DII O ILIIG O	=	132D	#		
		=	BIT3		2009-05-15 Line not in so	on
		_	DIIO	# UII .	2009-09-19 Fine not in sc	an
	# BIT 2 FLAG 8	(L)				
	INITALGN	=	133D	#	INITIAL PASS THRU	SECO
	INITABIT	=	BIT2	#	P57	(CHE
	# BIT 1 FLAG 8	(S)				
	360SW	=	134D	#	TRANSFER ANGLE NEAR	TRANS
	360SWBIT	=	BIT1	#	360 DEGREES	NEAR
	SOOSWII	_	BIII	#	300 DEGREES	NEAL
	FLAGWRD9	=	STATE +9D	# (13	5-149)	
				#	(SET)	(RESI
				π	(DEI)	(16001
	# BIT 15 FLAG 9	9				
		=	135D	#		
		=	BIT15	#		
	# DIT 14 FIAC (· (t)				
	# BIT 14 FLAG S		1000	,,		2201 1
	FLVR	=	136D	#	VERTICAL RISE	NON-A
	FLVRBIT	=	BIT14	#	(ASCENT GUIDANCE)	
	# BIT 13 FLAG 9	9				
		=	137D	#		
		=	BIT13	# OH :	2009-05-15 Line not in so	an
	# BIT 12 FLAG 9	a (T.)				
	FLPC	=	138D	#	NO POSITION CONTROL	POSIT
	FLPCBIT	=	BIT12	#	(ASCENT GUIDANCE)	1001.
	LPLODII	_	DIIIZ	π	(NOCENT GOIDWINGE)	
	# BIT 11 FLAG 9	9 (L)				
	FLPI	=	139D	#	PRE-IGNITION PHASE	REGUI
	FLPIBIT	=	BIT11	#	(ASCENT GUIDANCE)	
	# BIT 10 FLAG 9) (I,)				
	FLRCS	=	140D	#	RCS INJECTION MODE	MAIN
	FLRCSBIT	=	BIT10	#	(ASCENT GUIDANCE)	1111111
	I LITOSDI I		DITIO	π	(ADOLNI GOIDANGL)	

Defines:

360SW, used in chunk 42. 360SWBIT, used in chunk 42.

COGAFBIT, used in chunk 34.

FLAGWRD9, used in chunks 36, 290, 397, 409, and 434.

FLPC, used in chunks 36 and 428.

FLPCBIT, used in chunk 36.

FLPI, used in chunks 36, 413, 417, and 432.

FLPIBIT, used in chunk 36.

FLRCS, used in chunks 36, 403, 422, 426, and 440.

FLRCSBIT, used in chunks 36 and 434.

FLVR, used in chunks 36, 407, 417, 434, and 436.

 ${\tt FLVRBIT, used in \ chunk \ 36.}$

INITABIT, used in chunk 36.

INITALGN, used in chunk 36.

Uses ASCENT 424, IGNITION 288, and RCS 664.

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74	$\langle Page\ LM0081\ 74 \rangle \equiv$				(33 809)	
	LETABORT	=	141D	#	ABORT PROGRAMS	ABOR:
	LETABBIT	=	BIT9	#	ARE ENABLED	ARE 1
	# BIT 8 FLAG 9	(L)				
	FLAP	=	142D	#	APS CONTINUED ABORT	APS A
				#	AFTER DPS STAGING	CONT
	FLAPBIT	=	BIT8	#	(ASCENT GUIDANCE)	
	# BIT 7 FLAG 9	(L)				
		=	143D			
		=	BIT7	# OH 2	2009-05-15 Line not in sc	an
	# BIT 6 FLAG 9	(L)				
	ROTFLAG	=	144D	#	P70 AND P71 WILL	P70 A
	ROTFLBIT	=	BIT6	#	FORCE VEHICLE	FORCE
				#	ROTATION IN THE	ROTAT
				#	PREFERRED DIRECTION	PREFI
	# BIT 5 FLAG 9	(S)				
	QUITFLAG	=	145D	#	DISCONTINUE INTEGR.	CONT:
	QUITBIT	=	BIT5	#		
	# BIT 4 FLAG 9					
		=	146D	#		
		=	BIT4	#		
	# BIT 3 FLAG 9	(L)				
	MID1FLAG	=	147D	#	INTEGRAT TO TDEC	INTE
	MID1FBIT	=	BIT3	#		THEN-
	# BIT 2 FLAG 9	(L)				
	MIDAVFLG	=	148D	#	INTEGRATION ENTERED	INTE
				#	FROM ONE OF MIDTOAV	NOT I
	MIDAVBIT	=	BIT2	#	PORTALS	MIDT
	# BIT 1 FLAG 9	(S)				
	AVEMIDSW	=	149D	#	AVETOMID CALLING	NO AV
				#	FOR W.MATRIX INTEGR	ALLOV
	AVEMDBIT	=	BIT1	#	DON'T WRITE OVER RN,	PIPT
				#	VN,PIPTIME	
	RASFLAG	EQUALS	FLGWRD10	# WAS	ONLY AN INSTALL-ERASTALL	. FLAG

Defines:

AVEMDBIT, used in chunk 34.

AVEMIDSW, used in chunks 34 and 127.

FLAP, used in chunks 36, 405, 409, and 419.

FLAPBIT, used in chunk 36.

LETABBIT, used in chunks 36, 290, 397, and 409.

LETABORT, used in chunks 36, 326, 397, 409, and 442.

MID1FBIT, never used.

MID1FLAG, used in chunk 38.

MIDAVBIT, used in chunk 38.

QUITBIT, used in chunk 38.

QUITBIT, used in chunk 38.

QUITFLAG, used in chunk 38.

RASFLAG, used in chunk 38.

RASFLAG, used in chunk 38.

ROTFLAG, used in chunks 40, 407, 434, and 436. ROTFLBIT, used in chunk 40.
Uses ASCENT 424, FLGWRD10 76, P70 399, and P71 399.

BIT 5 FLAG 10

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76	$\langle Page\ LM0082\ 76 \rangle \equiv$			(33 809)
	FLGWRD10	=	STATE +10D	# (150-164)
				# (SET) (RES
	# BIT 15 FLAG 1	0 (S)		
		=	150D	#
		=	BIT15	# OH 2009-05-15 Line not in scan
	# BIT 14 FLAG 1	0 (L,C)		
	INTFLAG	=	151D	# INTEGRATION IN INTE
	INTFLBIT	=	BIT14	# PROGRESS PROG
	# BIT 13 FLAG 1	0 (S,L)		
	APSFLAG	=	152D	# ASCENT STAGE DESC
	APSFLBIT	=	BIT13	# *** PROTECTED FROM FRESH ST
	# BIT 12 FLAG 1	0		
		=	153D	#
		=	BIT12	# OH 2009-05-15 Line not in scan
	# BIT 11 FLAG 1	0		
		=	154D	#
		=	BIT11	# OH 2009-05-15 Line not in scan
	# BIT 10 FLAG 1	0		
		=	155D	#
		=	BIT10	# OH 2009-05-15 Line not in scan
	# BIT 9 FLAG 10			
		=	156D	#
		=	BIT9	# OH 2009-05-15 Line not in scan
	# BIT 8 FLAG 10			
		=	157D	#
		=	BIT8	# OH 2009-05-15 Line not in scan
	# BIT 7 FLAG 10	(L,C)		
	REINTFLG	=	158D	# INTEGRATION ROUTINE INTE
	REINTBIT	=	BIT7	# TO BE RESTARTED NOT
	# BIT 6 FLAG 10			
		=	159D	#
		=	BIT6	# OH 2009-05-15 Line not in scan

= 160D BIT5

OH 2009-05-15 Line not in scan

Defines:

APSFLAG, used in chunks 34, 284, 326, 401, 456, 664, and 741.

 ${\tt APSFLBIT, used in \ chunks\ 34,\ 284,\ 308,\ 401,\ 452,\ 456,\ 666,\ 683,\ and\ 741.}$

 ${\tt FLGWRD10,\ used\ in\ chunks\ 36,\ 38,\ 74,\ 284,\ 308,\ 401,\ 452,\ 456,\ 666,\ 683,\ and\ 741.}$

INTFLAG, used in chunk 36.

INTFLBIT, used in chunk 36.

REINTBIT, used in chunk 40.

REINTFLG, used in chunk 40.

Uses ASCENT 424.

78	Luminary 000mata nu	
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78 $\langle Page\ LM0083\ 78 \rangle \equiv$ $(33\ 809)$ # BIT 4 FLAG 10 161D = BIT4 # OH 2009-05-15 Line not in scan # BIT 3 FLAG 10 162D BIT3 # OH 2009-05-15 Line not in scan # BIT 2 FLAG 10 163D BIT2 # OH 2009-05-15 Line not in scan # BIT 1 FLAG 10 164D # OH 2009-05-15 Line not in scan BIT1 FLGWRD11 = STATE +11D # (165-179) (RES (SET) # BIT 15 FLAG 11 (L)(R12) LRBYPASS BYPASS ALL LANDING DO NO 165D LRBYBIT BIT15 RADAR UPDATES UPDA' # BIT 14 FLAG 11 166D BIT14 # BIT 13 FLAG 11 167D # BIT13 # BIT 12 FLAG 11 (L)(R12) VXINH # IF Z VELOCITY DATA UPDA' = 168D UNREASONABLE, VELO(VXINHBIT = BIT12 # BYPASS X VELOCITY UPDATE ON NEXT PASS

#

PAST HIGATE

PREH:

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BIT 10 FLAG 11 (L)(R12)

BIT 11 FLAG 11 (L)(R12)

169D

BIT11

PSTHIGAT

PSTHIBIT

Defines:

 $\begin{array}{l} {\tt FLGWRD11,\ used\ in\ chunks\ 36,\ 397,\ 401,\ 460,\ 469-72,\ 484,\ 486,\ 488,\ 490,\ 492,\ 494,\ 498,} \\ {\tt and\ 500.} \end{array}$

LRBYBIT, used in chunks 36, 401, 460, 469, and 471.

 ${\tt LRBYPASS},$ used in chunks 36 and 316.

 ${\tt PSTHIBIT},$ used in chunks 38, 471, and 484.

PSTHIGAT, used in chunk 38.

VXINH, used in chunks 40, 492, and 497.

VXINHBIT, used in chunks 40 and 490.

80	$\langle Page\ LM0084\ 80 \rangle \equiv$				$(33\ 809)$	
	NOLRREAD	=	170D	#	LANDING RADAR	LR NO
				#	REPOSITIONING;	
	NOLRRBIT	=	BIT10	#	BYPASS UPDATE	
	# BIT 9 FLAG 11	(L)(R12	2)			
	XORFLG	=	171D	#	BELOW LIMIT	ABOVE
				#	INHIBIT X AXIS	NOT I
	XORFLBIT	=	BIT9	#	OVERRIDE	
	# BIT 8 FLAG 11					
	LRINH	=	172D	#	LANDING RADAR UP-	LR UI
	LRINHBIT	=	BIT8	#	DATES PERMITTED	BY AS
				#	BY ASTRONAUT	
	# BIT 7 FLAG 11	(L)(R12	2)			
	VELDATA	=	173D	#	LR VELOCITY	LR VI
	VELDABIT	=	BIT7	#	MEASUREMENT MADE	NOT 1
	# BIT 6 FLAG 11	(L)(R12	2)			
	READLR	=	174D	#	OK TO READ LR	DO NO
	READLBIT	=	BIT6	#	RANGE DATA	DATA
	# BIT 5 FLAG 11	(L)(R12	2)			
	READVEL	=	175D	#	OK TO READ LR	DO NO
	READVBIT	=	BIT5	#	VELOCITY DATA	VELO
	# BIT 4 FLAG 11	(L)(R12	2)			
	RNGEDATA	=	176D	#	LR ALTITUDE	LR AI
	RNGEDBIT	=	BIT4	#	MEASUREMENT MADE	NOT 1
	# BIT 3 FLAG 11					
	SCALBAD	=	177D	#	LR LOW SCALE DISP-	LS SO
	SCABBIT	=	BIT3	#	CRETE NOT PRESENT	APPE
				#	WHEN IT SHOULD	
	# BIT 2 FLAG 11	(L)(R12	2)			
	VFLSHFLG	=	178D	#	LR VELOCITY FAIL	LR VI
				#	LAMP SHOULD BE	SHOUI
	VFLSHBIT	=	BIT2	#	FLASHING	

BIT 1 FLAG 11 (L)(R12)

Defines:

LRINH, used in chunk 36.

LRINHBIT, used in chunks 36, 486, and 492. NOLRRBIT, used in chunks 38, 469, and 484.

NOLRREAD, used in chunks 38 and 504. READLBIT, used in chunks 38, 469, and 471. READLR, used in chunks 38, 469, and 477. READVBIT, used in chunks 40 and 494. READVEL, used in chunks 40 and 494. RNGEDATA, used in chunk 40. RNGEDBIT, used in chunks 40, 484, and 500. SCALBAD, used in chunk 40. SCALBAD, used in chunk 40. VELDABIT, used in chunk 40. VELDATA, used in chunks 40, 488, and 498. VELDATA, used in chunks 40. VFLSHBIT, used in chunks 40 and 397. VFLSHBIT, used in chunks 40, 490, and 496. XORFLBIT, used in chunks 42 and 471. XORFLG, used in chunks 42 and 476.

	/D - 1150005	,				
82	$\langle Page\ LM0085\ 82$				(33 809)	
	HFLSHFLG	=	179D	#	LR ALTITUDE FAIL	LR AI
	HFLSHBIT	=	BIT1	#	LAMP SHOULD BE	LAMP
				#	FLASHING	FLASI
	RADMODES	EQUALS	FLGWRD12	# 1	RADAR FLAG WORD	
	FLGWRD12	=	STATE +12D	#	(180-194) WAS I	RADMODES
				#	(SET)	(RESI
	# BIT 15 FLAC	.G 12				l
	CDESFLAG	=	180D	#	CONTINUOUS DESIG-	LGC (
	CDESBIT	=	BIT15	#	NATE, LGC COMMANDS	ON WI
				#	RR REGARDLESS OF	BEING
				#	LOCK-ON	!
	# BIT 14 FLAC	G 12				!
	REMODFLG	=	181D	#	CHANGE IN ANTENNA	NO RI
	REMODBIT	=	BIT14	#	MODE BEEN REQUESTED	OR O
				#	I.E., REMODE	!
	# BIT 13 FLAC					
	RCDUOFLG	=	182D	#	RR CDU'S BEING	RR CI
	RCDUOBIT	=	BIT13	#	ZEROED	ZEROI
	# BIT 12 FLAC					
	ANTENFLG	=	183D	#	RR ANTENNA MODE IS	RR Al
	ANTENBIT	=	BIT12	#	MODE 2	
	# BIT 11 FLAC					
	REPOSMON	=	184D	#	REPOSITION MONITOR.	NO R
	REPOSBIT	=	BIT11	#	RR REPOSITION IS	PLAC
				#	TAKING PLACE	
	# BIT 10 FLAC	G 12				
	DESIGFLG	=	185D	#	RR DESIGNATE	RR D
	DESIGBIT	=	BIT10	#	REQUESTED OR IN	REQU
				#	PROGRESS	PROG
	# BIT 9 FLAG	12				
	ALTSCALE	=	186D	#	LR ALTITUDE READING	LR A

#

IS ON HIGH SCALE

IS O

ALTSCBIT

Defines: ALTSCALE, used in chunk 34.

BIT9

```
ALTSCBIT, used in chunks 34 and 484.
ANTENBIT, used in chunks 34 and 130.
ANTENFLG, used in chunk 34.
CDESBIT, used in chunk 34.
CDESFLAG, used in chunk 34.
DESIGBIT, used in chunks 34 and 473.
DESIGFLG, used in chunk 34.
FLGWRD12, used in chunks 36, 38, and 484.
HFLSHBIT, used in chunk 36.
HFLSHFLG, used in chunks 36, 486, and 496.
RADMODES, used in chunks 34, 38, 130, 401, 413, and 473.
RCDUOBIT, used in chunk 38.
RCDUOFLG, used in chunk 38.
REMODBIT, used in chunk 40.
REMODFLG, used in chunk 40.
REPOSBIT, used in chunk 40.
REPOSMON, used in chunk 40.
```

84	Luminary099meta.nw	July 29, 2016

84	$\langle Page\ LM0086\ 84 \rangle$	>≡				(33 809)	
	# BIT 8 FLAG					(- /	
	LRVELFLG	=	187D	#	<u> </u>	LR VELOCITY DATA	NO LI
	LRVELBIT	=	BIT8	#		FAIL	FAIL
	# BIT 7 FLAG	12					
	RCDUFAIL	=	188D	#	ŧ	RR CDU FAIL HAS	RR CI
	RCDUFBIT	=	BIT7	#	t	NOT OCCURRED	
	# BIT 6 FLAG	12					
	LRPOSFLG	=	189D	#	ŧ	LANDING RADAR	LR PO
	LRPOSBIT	=	BIT6	#	<u> </u>	POSITION 2	
	# BIT 5 FLAG	12					
	LRALTFLG	=	190D	#	<u> </u>	LR ALTITUDE DATA	NO LE
	LRALTBIT	=	BIT5	#	<u> </u>	FAIL. COULD NOT BE	FAIL
				#	ŧ	READ SUCCESSFULLY.	
	# BIT 4 FLAG	12					
	RRDATAFL	=	191D	#	<u> </u>	RR DATA FAIL.	NO RI
	RRDATABT	=	BIT4	#	!	DATA COULD NOT BE	
				#	<u> </u>	READ SUCCESSFULLY	
	# BIT 3 FLAG	12					
	RRRSFLAG	=	192D	#	ŧ	RR RANGE READING	RR RA
	RRRSBIT	=	BIT3	#	ŧ	ON THE HIGH SCALE	THE I
	# BIT 2 FLAG	12					
	AUTOMODE	=	193D	#	ŧ	RR NOT IN AUTO MODE.	RR II
	AUTOMBIT	=	BIT2	#	ŧ	AUTO MODE DISCRETE	
				#	ŧ	IS NOT PRESENT	
	# BIT 1 FLAG	12					
	TURNONFL	=	194D	#	!	RR TURN-ON SEQUENCE	NO RI
	TURNONBT	=	BIT1	#	ŧ	IN PROGRESS. (ZERO	SEQUE
				#	ŧ	CDU'S, FIX ANTENNA	
				#	<u> </u>	MODE)	
	DAPBOOLS	EQUALS	FLGWRD13	#	DIGITA	L AUTOPILOT FLAGWORD	

AUTOMBIT, used in chunk 34.

AUTOMODE, used in chunk 34.

DAPBOOLS, used in chunks 34, 86, 290, 292, 298, 401, 456, 458, 530, 603, 605, 606a, 608, $632,\,636,\,642,\,646,\,648,\,650,\,654,\,656,\,658,\,664,\,666,\,668,\,670,\,672,\,678,\,681,\,683,\,739,\\$ 741, 750, 758, 760, 774, and 783.

LRALTBIT, used in chunk 36.

```
LRALTFLG, used in chunk 36.
LRPOSBIT, used in chunk 36.
LRPOSFLG, used in chunk 36.
LRVELBIT, used in chunk 36.
LRVELFLG, used in chunk 36.
RCDUFAIL, used in chunk 38.
RCDUFBIT, used in chunk 40.
RRDATABT, used in chunk 40.
RRDATAFL, used in chunk 40.
RRRSFLAG, used in chunk 40.
TURNONBT, used in chunk 40.
TURNONFL, used in chunk 40.
TURNONFL, used in chunk 40.
Uses FLGWRD13 86.
```

86	$\langle Page\ LM0087\ 86$	5⟩≡			(33 809)	
	FLGWRD13	=	STATE +13D	# (19	5-209) WAS DAPBOOLS	
				#	(SET)	(RESI
	# BIT 15 FLAG	G 13				
	PULSEFLG	=	195D	#	MINIMUM IMPUSE	NOT I
	PULSES	=	BIT15	#	COMMAND MODE IN	IMPUI
	1 0222		22120	#	"ATT HOLD" (V76)	(V77)
	# BIT 14 FLAG	G 13				
	USEQRFLG	=	196D	#	GIMBAL UNUSABLE.	TRIM
	USEQRJTS	=	BIT14	#	USE JETS ONLY.	USED
	# BIT 13 FLAG	G 13				
	CSMDKFLG	=	197D	#	CSM DOCKED. USE	CSM 1
	CSMDOCKD	=	BIT13	#	BACKUP DAP	
	# BIT 12 FLAG	G 13				
	OURRCFLG	=	198D	#	CURRENT DAP PASS	CURRI
	OURRCBIT	=	BIT12	#	IS RATE COMMAND	NOT I
	# BIT 11 FLAG	G 13				
	ACC4-2FL	=	199D	#	4 JET X-AXIS TRANS-	2 JE
	ACC4OR2X	=	BIT11	#	LATION REQUESTED	LATI(
	# BIT 10 FLAG	G 13				
	AORBTFLG	=	200D	#	B SYSTEM FOR X-	A SYS
	AORBTRAN	=	BIT10	#	TRANSLATION	TRANS
	# BIT 9 FLAG	13				
	XOVINFLG	=	201D	#	X-AXIS OVERRIDE	X-AXI
	XOVINHIB	=	BIT9	#	LOCKED OUT	
	# BIT 8 FLAG	13				
	DRIFTDFL	=	202D	#	ASSUME O OFFSET	USE (
	DRIFTBIT	=	BIT8	#	DRIFTING FLIGHT	ION E
	# BIT 7 FLAG	13				
	RHCSCFLG	=	203D	#	NORMAL RHC SCALING	FINE
	RHCSCALE	=	BIT7	#	REQUESTED	REQUI

Defines:

 ${\tt ACC4-2FL},$ used in chunks 34, 405, and 413. ACC40R2X, used in chunks 34 and 666. AORBTFLG, used in chunks 34 and 298.

```
AORBTRAN, used in chunks 34, 666, and 670.
  CSMDKFLG, used in chunk 34.
  {\tt CSMDOCKD, used in chunks 34, 529, 530, 632, 658, 670, 681, and 741.}
  DRIFTBIT, used in chunks 34, 292, 605, 606a, 636, 664, 666, 683, 760, and 783.
  DRIFTDFL, used in chunks 34 and 296.
  FLGWRD13, used in chunks 34, 36, and 84.
  OURRCBIT, used in chunks 38, 646, 648, 650, 664, and 672.
  OURRCFLG, used in chunk 38.
  PULSEFLG, used in chunk 38.
  PULSES, used in chunks 29, 38, 290, 334, 510, 602b, 618, 642, and 668.
  RHCSCALE, used in chunk 40.
  RHCSCFLG, used in chunk 40.
  USEQRFLG, used in chunk 40.
  {\tt USEQRJTS, used in \ chunks\ 40,\ 456,\ 458,\ 678,\ 681,\ 739,\ 750,\ and\ 774.}
  XOVINFLG, used in chunks 42, 343, 345, 434, 436, and 476.
  XOVINHIB, used in chunks 42, 401, 529, 530, and 642.
Uses DAPBOOLS 84, DOCKED 754, and HOLD 778.
```

88

July 29, 201	6
--------------	---

88a	$\langle Page\ LM0088\ 8$	8a⟩≡			(33 809)		
	# BIT 6 FLAG	13					
	ULLAGFLG	=	204D	#	ULLAGE REQUEST	BY	NO I
	ULLAGER	=	BIT6	#	MISSION PROGRA	M	REQUI
	# BIT 5 FLAG	13					
	AORBSFLG	=	205D	#	P-AXIS COUPLES	7.15	P-AX:
	AORBSYST	=	BIT5	#	AND 8.16 PREFE	RRED	AND 3
	# BIT 4 FLAG	13					
	DBSELFLG	=	206D	#	MAX DB SELECTE	D	MIN I
	DBSELECT	=	BIT4	#	BY CREW (5 DEG)	CREW
	# BIT 3 FLAG	13					
	ACCOKFLG	=	207D	#	CONTROL AUTHOR	ITY	REST
	ACCSOKAY	=	BIT3	#	VALUES FROM 1/	ACCS	SINC
				#	USABLE		OUTP
	# BIT 2 FLAG	13					
	AUTR2FLG	=	208D	# THE	SE FLAGS ARE USED	TOGET	THER TO I
	AUTRATE2	=	BIT2	# AST	RONAUT-CHOSEN KAL	CMANU	${\tt MANEUVER}$
				# (0,	0)=(BIT2,BIT1)=	0.2	DEG/SEC
	# BIT 1 FLAG	13		# (0,	1)=	0.5	DEG/SEC
	AUTR1FLG	=	209D	# (1,	0)=	2.0	DEG/SEC
	AUTRATE1	=	BIT1	# (1,	1)=	10.0	DEG/SEC
	Defines:						
	ACCOKFLG, used in						
			608, 739, and 774.				
	AORBSFLG, used in		654, 656, and 658.				
	AUTRIFIC used in						

 ${\tt AUTR1FLG},$ used in chunk 34.

 ${\tt AUTR2FLG},$ used in chunk 34.

AUTRATE1, used in chunk 34.

AUTRATE2, used in chunk 34.

 ${\tt DBSELECT},$ used in chunks 34 and 603.

DBSELFLG, used in chunk 34.

ULLAGER, used in chunks 40, 298, 664, and 666.

ULLAGFLG, used in chunks 40 and 298.

Uses 1/ACCS 741, LAST 652, and RATES 428.

88b $\langle Page\ LM0089\ 88b \rangle \equiv$

(33 809)

(7)

1.4 rcs failure monitor

89 $\langle rcs \ failure \ monitor \ 89 \rangle \equiv$ $\langle Page \ LM0190 \ 90 \rangle$ $\langle Page \ LM0191 \ 92 \rangle$ $\langle Page \ LM0192 \ 94 \rangle$

SUBROUTINE CALLED: NOVAC.

```
90
      \langle Page\ LM0190\ 90 \rangle \equiv
                                                                  (89838)
       # PROGRAM DESCRIPTION:
       # AUTHOR: J. S. MILLER
       # MODIFIED 6 MARCH 1968 BY P. S. WEISSMAN TO SET UP JOB FOR 1/ACCS WHEN THE MASKS ARI
       # THIS ROUTINE IS ATTACHED TO T4RUPT, AND IS ENTERED EVERY 480 MS. ITS FUNCTION IS '
       # OF CHANNEL 32 TO SEE IF ANY ISOLATION-VALVE CLOSURE BITS HAVE APPEARED OR DISAPPEA
       # FAILURES BY LAMPS LIT BY THE GRUMMAN FAILURE-DETECTION CIRCUITRY; THEY MAY RESPOND
       # ISOLATE PAIRS OF JETS FROM THE PROPELLANT TANKS AND SET BITS IN CHANNEL 32). IN T
       # DIFFER FROM 'PVALVEST', THE RECORD OF ACTIONS TAKEN BY THIS ROUTINE, THE APPROPRIA'
       # 'CH6MASK', USED BY THE DAP JET-SELECTION LOGIC, ARE UPDATED, AS IS 'PVALVEST'. TO
       # ROUTINE, NO MORE THAN ONE CHANGE IS ACCEPTED PER ENTRY. THE HIGHEST-NUMBERED BIT
       # ACTION IS THE ONE PROCESSED.
       # THE CODING IN THE FAILURE MONITOR HAS BEEN WRITTEN SO AS TO HAVE ALMOST COMPLETE RI
       # EXAMPLE, NO ASSUMPTION IS MADE WHEN SETTING A 'CH5MASK' BIT TO 1 THAT THE PREVIOUS
       # COURSE SHOULD BE. ONE CASE WHICH MAY BE SEEN TO EVADE PROTECTION IS THE OCCURRENCE
       # ONE OR BOTH DAP MASK-WORDS BUT BEFORE UPDATING 'PVALVEST', COUPLED WITH A CHANGE IN
       # FORMER STATE. THE CONSEQUENCE OF THIS IS THAT THE NEXT ENTRY WOULD NOT SEE THE CH.
       # ORATED BY THE LAST PASS (BECAUSE IT WENT AWAY AT JUST THE RIGHT TIME), BUT THE DAP
       # THIS COMBINATION OF EVENTS SEEMS QUITE REMOTE, BUT NOT IMPOSSIBLE UNLESS THE CREW (
       # SECOND INTERVALS OR LONGER. IN ANY EVENT, A DISAGREEMENT BETWEEN REALITY AND THE 1
       # THE MISINTERPRETED SWITCH IS REVERSED AND THEN RESTORED TO ITS CORRECT POSITION (S)
       # CALLING SEQUENCE:
       #
       #
               TCF
                                               # (IN INTERRUPT MODE, EVERY 480 MS.)
                       RCSMONIT
       # EXIT: TCF RCSMONEX (ALL PATHS EXIT VIA SUCH AN INSTRUCTION)
                       EQUALS RESUME
       RCSMONEX
       # ERASABLE INITIALIZATION REQUIRED:
       #
               VIA FRESH START:
                                        PVALVEST
                                                                +0
                                                                        (ALL JETS ENABLED)
       #
                                        CH5MASK, CH6MASK =
                                                                +0
                                                                        (ALL JETS OK)
                       CH5MASK & CH6MASK UPDATED (1'S WHERE JETS NOT TO BE USED, IN CHANNEL
       # OUTPUT:
                       PVALTEST UPDATED (1'S WHEN VALVE CLOSURES HAVE BEEN TRANSLATED INTO
       #
                       JOB TO DO 1/ACCS.
       # DEBRIS: A, L, AND Q AND DEBRIS OF NOVAC.
```

EBANK= CH5MASK

BANK 23

SETLOC RCSMONT

BANK

Defines:

RCSMONEX, used in chunks 92 and 94.
Uses 1/ACCS 741, LAST 652, and RCSMONIT 92.

ADS

CH6MASK

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SET INGIBIT BIT FOR CHANNEL 6 JET

92	$\langle Page\ LM0191\ 92 \rangle \equiv$	CUIMT*	\$\$/T4RCS	(89 838)
		COONT	ψψ/ Ι ΞΙΙΟΒ	
	RCSMONIT	EQUALS	RCSMON	
	RCSMON	CS	ZERO	
			CHAN32 LOW8 Q	# PICK UP + INVERT INVERTED CHANNEL # KEEP JET-FAIL BITS ONLY.
		MASK TS CS	PVALVEST Q L Q PVALVEST I.	<pre># # FORM PC + PC. # (P = PREVIOUS ISOLATION VALV # C = CURRENT VALVE STATE (CH # RESULT NZ INDICATES ACTION REQUIRE</pre>
			_	
		EXTEND BZF	RCSMONEX	# QUIT IF NO ACTION REQUIRED.
		EXTEND MP XCH	BIT7 L	# MOVE BITS 8-1 OF A TO 14-7 OF L. # ZERO TO L IN THE PROCESS.
	-3	INCR DOUBLE OVSK TCF	L -3	# BOUND TO GET OVERFLOW IN THIS LOOP # SINCE WE ASSURED INITIAL NZ IN A.
		INDEX CA TS	L BIT8 -1 Q	# SAVE THE RELEVANT BIT (8-1).
		MASK CCS	PVALVEST A	# LOOK AT PREVIOUS VALVE STATE BIT.
		TCF	VOPENED	# THE VALVE HAS JUST BEEN OPENED.
		CS INDEX	CH5MASK L	# THE VALVE HAS JUST BEEN CLOSED.
		MASK ADS	5FAILTAB CH5MASK	# SET INHIBIT BIT FOR CHANNEL 5 JET.
		CS INDEX MASK	CH6MASK L 6FAILTAB	
		450	CITCOLA CIT	" COM THATRIM DIM HOD CHANNIN A TOM

93

CA

ADS **PVALVEST** # RECORD ACTION TAKEN.

TCF 1/ACCFIX # SET UP 1/ACCJOB AND EXIT.

Defines:

RCSMON, never used.
RCSMONIT, used in chunk 90.
Uses 1/ACCFIX 94, 1/ACCJOB 741, 5FAILTAB 94, 6FAILTAB 94, INVERT 774, RCSMONEX 90, and VOPENED 94.

94	$\langle Page\ LM0192\ 94 \rangle \equiv$			(89 838)
	VOPENED	INDEX CS	L 5FAILTAB	# A VALVE HAS JUST BEEN OPENED.
		MASK	CH5MASK	
		TS	CH5MASK	# REMOVE INHIBIT BIT FOR CHANNEL 5 J
		INDEX	L	
		CS	6FAILTAB	
		MASK TS	CH6MASK CH6MASK	# REMOVE INHIBIT BIT FOR CHANNEL 6 J
		15	OHOHADIN	# ILLIOVE INHIBIT BIT TOR SHANNEL O
		CS	Q	
		MASK	PVALVEST	# DEGODD AGETON HAVEN
		TS	PVALVEST	# RECORD ACTION TAKEN.
	1/ACCFIX	CAF	PRIO27	# SET UP 1/ACCS SO THAT THE SWITCH C
		TC	NOVAC	# FOR TJETLAW CAN BE MODIFIED
		EBANK=		# HAS BEEN ALTERED.
		2CADR	1/ACCJOB	
		TCF	RCSMONEX	# EXIT.
	5FAILTAB	EQUALS	-1	# CH 5 JET BIT CORRESPONDING TO CH 3
		OCT	00040	# 8
		OCT	00020	# 7
		OCT	00100	# 6
		OCT	00200	# 5
		OCT	00010	# 4
		OCT	00001	# 3
		OCT	00004	# 2
		OCT	00002	# 1
	6FAILTAB	EQUALS	-1	# CH 6 JET BIT CORRESPONDING TO CH 3
		OCT	00010	# 8
		OCT	00020	# 7
		OCT	00004	# 6
		OCT	00200	# 5
		OCT	00001	# 4
		OCT	00002	# 3
		OCT	00040	# 2
		OCT	00100	# 1

Defines:

^{1/}ACCFIX, used in chunk 92. 5FAILTAB, used in chunk 92.

6FAILTAB, used in chunk 92. VOPENED, used in chunk 92. Uses 1/ACCJOB 741, 1/ACCS 741, RCSMONEX 90, and TJETLAW 697.

1.5 ags initialization

```
95 \langle ags\ initialization\ 95 \rangle \equiv (7)

\langle Page\ LM0206\ 96 \rangle

\langle Page\ LM0207\ 98 \rangle

\langle Page\ LM0208\ 100 \rangle

\langle Page\ LM0209\ 102 \rangle

\langle Page\ LM0210\ 103a \rangle
```

96 $\langle Page\ LM0206\ 96 \rangle \equiv$ (95789)# PROGRAM NAME: AGS INITIALIZATION (R47) # WRITTEN BY: RHODE/KILROY/FOLLETT # MOD NO.: # DATE: 23 MARCH 1967 KILROY # MOD BY: # MOD NO.: # DATE: 28 OCTOBER 1967 # MOD BY: FOLLETT # FUNCT. DESC.: (1) TO PROVIDE THE AGS ABORT ELECTRONICS ASSEMBLY (AEA) WITH THE LEM (POSITION, VELOCITY, TIME) IN LEM IMU COORDINATES BY MEANS OF THE LGC 1 # (2) TO ZERO THE ICDU, LGC, AND AEA GIMBAL ANGLE COUNTER SIMULTANEOUS COMMON ZERO REFERENCE FOR THE MEASUREMENT OF GIMBAL (EULER) ANGLES WI (3) TO ESTABLISH THE GROUND ELAPSED TIME OF AEA CLOCK ZERO. (IF AN A REQUESTED DURING THIS PROGRAM # LOG SECTION: AGS INITIALIZATION # CALLING SEQ: PROGRAM IS ENTERED WHEN ASTRONAUT KEYS V47E ON DSKY. # R47 MAY BE CALLED AT ANY TIME EXCEPT WHEN ANOTHER EXTENDED VERB IS I # # SUBROUTINES # CALLED: # NORMAL EXIT: ENDEXT # ALARM/ABORT: ALARM -- BAD REFSMMAT -- CODE:220 OPERATOR ERROR IF V47 SELECTED DURING ANOTHER EXTENDED VERB.

ERASABLES

USED: SAMPTIME (2) TIME OF :ENTER: KEYSTROKE

AGSK (2) GROUND ELAPSED TIME OF THE AEA CLOCK :ZERO:
AGSBUFF (140) CONTAINS AGS INITIALIZATION DATA (SEE :OUTPUT
AGSWORD (1) PREVIOUS DOWNLIST SAVED HERE

EBANK= AGSBUFF

BANK 40 SETLOC R47 July 29, 2016

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BANK

COUNT* \$\$/R47

AGSINIT CAF REFSMBIT

> MASK FLAGWRD3 # CHECK REFSMFLG.

CCS Α

Defines:

AGSINIT, never used.
Uses COMMON 288, FLAGWRD3 52, REFSMBIT 52, and REFSMFLG 52.

CALL ROUTINE TO CONVERT TO

(LEMPREC AND CSMPREC LEAVE

PROVIDE PROPER SCALING

CALL

STODL

SCALEVEC

AGSBUFF

98	$\langle Page\ LM0207\ 98 \rangle \equiv$	TC TC OCT TC	REDSPTEM ALARM 220 ENDEXT	(95 789) # REFSMMAT IS OK # REFSMMAT IS BAD
	NEWAGS	EXTEND DCA DXCH	SAMPTIME AGSK	# TIME OF THE :ENTER: KEYSTRO # BECOMES NEW AEA CLOCK :ZERO
	REDSPTEM	EXTEND DCA DXCH	AGSK DSPTEMX	
	AGSDISPK	CAF TC CADR TC TC CS AD EXTEND	VO6N16 BANKCALL GOMARKF ENDEXT AGSVCALC BIT6 MPAC	# R1 = OOXXX. HRS., R2 = OOOX # R3 = OXX.XX SEC. # TERMINATE RETURN # PROCEED RETURN # IS ENTER VIA A V32
		BZF EXTEND DCA TC	NEWAGS DSPTEMX REDSPTEM -1	# YES, USE KEYSTROKE TIME FOR # NO, NEW AGSK LOADED VIA V28 # LOADED INTO DSPTEMX BY KEY: # V25E FOLLOWED BY HRS.,MINS # DISPLAY THE NEW K.
	AGSVCALC	TC SET SET	INTPRET NODOFLAG EXIT XDSPFLAG	# DON'T ALLOW V37
		CAF TC CADR	V06N16 BANKCALL EXDSPRET	
		TC RTB STCALL	INTPRET LOADTIME TDEC1 LEMPREC	# EXTRAPOLATE LEM AND CSM STA # TO THE PRESENT TIME # LOAD MPAC WITH TIME2,TIME1 # CALCULATE LEM STATE VECTOR
		~	TITE 16110	

99

TAT = TIME TO WHICH RATT1 AND VATT1 A

COMPUTED (CSEC SINCE CLOCK START B-28

CALCULATE CSM STATE VECTOR FOR SAME 7

TAT STCALL TDEC1

CSMPREC

CALL

SCALEVEC

 ${\bf Defines:}$

AGSVCALC, never used. AGSVCALC, never used. NEWAGS, never used. REDSPTEM, never used.

Uses LOADTIME 590, NODOFLAG 52, SCALEVEC 100, VO6N16 102, and XDSPFLAG 58.

TC

ENDEXT

July 29, 2016	
---------------	--

100	$\langle Page\ LM0208\ 100 \rangle$	_		(05.790)
100	(Page LM0208 100)	∕= STODL	AGSBUFF +6	(95 789)
			TAT	
		DSU	DDV	# CALCULATE AND STORE THE TI
			AGSK	
			TSCALE	
		STORE	AGSBUFF +12D	
		EXIT		
		CAF	LAGSLIST	
		TS	DNLSTCOD	
		CAF	20SEC	# DELAY FOR 20 SEC WHILE THE
		TC	BANKCALL	# DOWNLIST IS TRANSMITTED
		CADR	DELAYJOB	
		CA	AGSWORD	
		TS	DNLSTCOD	# RETURN TO THE OLD DOWNLIST
		CAF	IMUSEBIT	
		MASK	FLAGWRDO	# CHECK IMUSE FLAG.
		CCS	Α	
		TC	AGSEND	# IMU IS BEING USED DO NOT
	CKSTALL	CCS	IMUCADR	# CHECK FOR IMU USAGE WHICH A
		TCF	+3	# IMUSE BIT: I.E., IMU COMPI
		TCF	+6	# FREE. GO AHEAD WITH THE II
	. 0	TCF	+1 TEN	# UATE 1 CEC AND TRY ACATM
	+3	CAF TC	TEN	# WAIT .1 SEC AND TRY AGAIN.
		CADR	BANKCALL	
		TCF	DELAYJOB CKSTALL	
		101	CUDIATE	
	+6	TC	BANKCALL	# IMU IS NOT IN USE
		CADR	IMUZERO	# SET IMU ZERO DISCRETE FOR 3
		TC	BANKCALL	# WAIT 3 SEC FOR COUNTERS TO
		CADR	IMUSTALL	
		TC	AGSEND	
	AGSEND	TC	DOWNFLAG	# ALLOW V37
		ADRES	NODOFLAG	
		CAF	V50N16	
		TC	BANKCALL	
		CADR	GOMARK3	
		TCF	ENDEXT	
		TCF	ENDEXT	

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101

SCALEVEC

VLOAD VXM

VATT1

REFSMMAT

VXSC VSL2

VSCALE

Defines:

AGSEND, never used.
CKSTALL, never used.

SCALEVEC, used in chunk 98.

 $\begin{tabular}{ll} Uses {\tt 20SEC} \begin{tabular}{ll} 102, {\tt FLAGWRDO} \begin{tabular}{ll} 42, {\tt IMUSE} \begin{tabular}{ll} 44, {\tt LAGSLIST} \begin{tabular}{ll} 102, {\tt NODOFLAG} \begin{tabular}{ll} 52, {\tt TSCALE} \begin{tabular}{ll} 102, {\tt TSCALE} \begin{tabular}{l$ V50N16 102, and VSCALE 102.

(95789)

102	$\langle Page\ LM0209\ 102$	$2\rangle \equiv$	
	\ 0	, VAD	VAD
			AGSRND1
			AGSRND2
		RTB	
			VECSGNAG
		STOVL	VATT1
		21012	RATT1
		MXV	VXSC
		1172 V	REFSMMAT
			RSCALE
		VSL8	VAD
		VSLO	AGSRND1
		VAD	RTB
		VAD	
			AGSRND2
		T W A 4	VECSGNAG
		LXA,1	TT A TTT 4
		CVA 4	VATT1
		SXA,1	LXA,1
			MPAC +1
		~~.	VATT1 +2
		SXA,1	LXA,1
			MPAC +4
			VATT1 +4
		SXA,1	RVQ
			MPAC +6
	LAGSLIST	=	ONE
	V01N14	VN	0114
	V50NOOA	VN	5000
	V00N25	EQUALS	OCT31
	V06N16	VN	0616
	V00N34	EQUALS	34DEC
	V50N16	VN	5016
	TSCALE	2DEC	100 B-10
	20SEC	DEC	2000
	RSCALE	2DEC	3.280839 B-3
	VSCALE	2DEC	3.280839 E2 B-9
	AGSRND1	20CT	0000060000
		20CT	0000060000
		20CT	0000060000
	AGSRND2	20CT	0000037777
		20CT	0000037777
	Defines:		

THIS SECTION ROUNDS THE VEC
CORRECTS FOR THE FACT THAT
IS A 2'S COMPLEMENT MACHINI
LGC IS A 1'S COMPLEMENT MACHINI

AGAIN THIS SECTION ROUNDS.
ARE ADDED TO DEFEAT ALSIGN.
CASE OF A HIGH-ORDER ZERO (
A LOW ORDER NEGATIVE PART.

CSEC TO SEC SCALE FACTOR

METERS TO FEET SCALE FACTOR

METERS/CS TO FEET/SEC SCAL

20SEC, used in chunk 100. AGSRND1, never used.

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```
AGSRND2, never used.

LAGSLIST, used in chunk 100.

RSCALE, never used.

TSCALE, used in chunk 100.

V00N25, never used.

V00N34, never used.

V01N14, never used.

V06N16, used in chunk 98.

V50N00A, never used.

V50N16, used in chunk 100.

VSCALE, used in chunk 100.

Uses VECSGNAG 595.
```

20CT 0000037777

SBANK= LOWSUPER # FOR SUBSEQUENT LOW 2CADRS.

(95789)

1.6 aotmark routine

 $\langle aotmark\ routine\ 103b \rangle \equiv$ 103b (7) $\langle Page\ LM0244\ 104 \rangle$ $\langle Page\ LM0245\ 105 \rangle$ $\langle Page\ LM0246\ 106 \rangle$ $\langle Page\ LM0247\ 107 \rangle$ $\langle Page\ LM0248\ 108 \rangle$ $\langle Page\ LM0249\ 109 \rangle$ $\langle Page\ LM0250\ 111 \rangle$ $\langle Page\ LM0251\ 112 \rangle$ $\langle Page\ LM0252\ 113 \rangle$ $\langle Page\ LM0253\ 115 \rangle$ $\langle Page\ LM0254\ 117 \rangle$ $\langle Page\ LM0255\ 119 \rangle$ $\langle Page\ LM0256\ 120 \rangle$ $\langle Page\ LM0257\ 121 \rangle$ $\langle Page\ LM0258\ 122 \rangle$ $\langle Page\ LM0259\ 123 \rangle$ $\langle Page\ LM0260\ 124 \rangle$ $\langle Page\ LM0261\ 125 \rangle$

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104	$\langle Page\ LM0244\ 104 \rangle$	=		(103b 792)
	, , ,	BANK	12 AOTMARK1	
			XYMARK \$\$/MARK	
	AOTMARK	INHINT CCS TC TC TC OCT	MARKSTAT +2 EXTVBCHK POODOO 00105	# SEE IF AOTMARK BUSY # MARK SYSTEM BUSY DO ALARM
	EXTVBCHK	CAF MASK CCS TCF	SIX EXTVBACT A MKABORT	# SEE IF EXT. VERB WORKING # YES ABORT
	MKVAC	CAF ADS CCS	BIT2 EXTVBACT VAC1USE	# NO DISALLOW SOME EXTENDED VERB ACTION # BIT2 RESET IN ENDMARK # LOOK FOR A VAC AREAD DO ABORT IF
		TCF CCS TCF CCS TCF CCS TCF CCS TCF CCS	MKVACFND VAC2USE MKVACFND VAC3USE MKVACFND VAC4USE MKVACFND VAC5USE MKVACFND BUF2	# NONE AVAILABLE
		TC OCT	BAILOUT1 01207	# ALL VAC AREAS OCCUPIED ABORT.
	MKVACFND	AD TS	TWO MARKSTAT	# STORE VAC ADR IN LOW 9 OF MARKSTAT
		CAF INDEX TS	ZERO MARKSTAT O -1	# ZERO IN VACUSE REG TO SHOW VAC OCCUPIED
		CAF TC	PRIO15 FINDVAC	# SET UP JOB FOR GETDAT

EBANK= XYMARK

GO WAKE UP CALLING JOB

2CADR GETDAT

RELINT

TCF SWRETURN

Defines:

 $\label{eq:local_continuity} \begin{array}{lll} \texttt{AOTMARK}, \ \text{used in chunks} \ 106, \ 115, \ \text{and} \ 792. \\ \texttt{EXTVBCHK}, \ \text{never used}. \\ \texttt{MKVAC}, \ \text{used in chunks} \ 105, \ 113, \ \text{and} \ 115. \end{array}$

MKVACFND, never used.
Uses GETDAT 106, MKABORT 105, and SHOW 186.

105 $\langle Page\ LM0245\ 105 \rangle \equiv$

(103b 792)

MKABORT	DXCH TC OCT	BUF2 BAILOUT1 01211	# CONFLICT WITH EXTENDED VERB
MKRELEAS	CAF XCH MASK	ZERO MARKSTAT LOW9	# SET MARKSTAT TO ZERO # PICK UP VAC AREA AOR
	CCS INDEX	A A	
	TS CAF	O ONE	# SHOW MKVAC AREA AVAILABLE
	TC	IBNKCALL	

GOODEND

Defines:

MKABORT, used in chunk 104.
MKRELEAS, used in chunk 115.
Uses MKVAC 104 and SHOW 186.

CADR

106	$\langle Page\ LM0246\ 106 \rangle$	=		(103b 792)
100	KILLAOT	CAF TS	ZERO EXTVBACT	# TERMINATE AOTMARK ALLOW EXT VERB
		TC	GOTOPOOH	" 1214.1211112 1101111141 11230" 2111 12142
	GETDAT	CS MASK	MARKSTAT BIT12	# SET BIT12 TO DISCOURAGE MARKRUPT # BIT12 RESET AT GETMARK
		ADS	MARKSTAT	# DITIZ INDUI AT ADITAM
		CAF	V01N71	# DISPLAY DETENT AND STAR CODE
		TC CADR	BANKCALL GOMARKF	
		CADR	GUMARKE	
		TCF	KILLAOT	# V34 DOES GOTOPOOH
	ENTERDAT	TCF TCF	DODAT GETDAT	# V33 PROCEED USE THIS STAR FOR MARKS # ENTER REDISPLAY STAR CODE
	DODAT	CAF MASK	HIGH9 AOTCODE	# PICK DETENT CODE FROM BITS7-9 OF AOTCODE # AND SEE IF CODE 1 TO 6
		EXTEND		
		MP TS	BIT9 XYMARK	# STORE DETENT
		15	X I I I I I I I I I I I I I I I I I I I	# STORE DETENT
		EXTEND BZMF	CETD AT	# COAC CALIDDATION CODE NO COOD HERE
		BZMF	GETDAT	# COAS CALIBRATION CODE - NO GOOD HERE
		AD EXTEND	NEG7	# SEE IF DETENT 7 FOR COAS
		BZF	CODE7	
		TCF	CODE1TO6	
	CODE7	CAF	V06N87*	# CODE 7, COAS SIGHTING, GET OPTIC AXIS
		TC CADR	BANKCALL GOMARKF	# AZ AND EL OF SIGHTING DEVICE FROM ASTRO
		GIIDI	GGIIIIWII	
		TCF TCF	KILLAOT +2	# V34 DOES GOTOPOOH # PROCEED
		TCF	CODE7	# ON ENTER, RECYCLE
		EXTEND	4.5	W DIAW UD AZ AND DI TW AD OF ACUD
		DCA INDEX	AZ FIXLOC	# PICK UP AZ AND EL IN SP 25 COMP
		DXCH	8D	# STORE IN 8D AND 9D OF LOCAL VAC
		CAF	ZERO	# BACKUP SYSTEM TO BE USED
		TCF	COASCODE	# ZERO APPARENT ROTATION
	CODE1TO6	INDEX	XYMARK	# INDEX AOT POSITION BY DET CODE

Т	1-	- 20	20	10
J	un	v 29.	. ZU	TO

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107

CA AOTEL -1 INDEX FIXLOC

TS 9D # STORE ELEVATION IN VAC+9D

INDEX XYMARK # INDEX DET CODE 1,2 OR 3

Defines:

CODE1T06, never used.
CODE7, never used.
DODAT, never used.
ENTERDAT, never used.

GETDAT, used in chunks 104 and 113.

KILLAOT, used in chunks 113 and 125.

Uses AOTMARK 104, COASCODE 107, MARKRUPT 117, VO1N71 115, and VO6N87* 115.

107 $\langle Page\ LM0247\ 107 \rangle \equiv$

(103b 792)

CA AOTAZ -1
INDEX FIXLOC

TS 8D # STORE AZIMUTH IN VAC +8D

CA AOTAZ +1 # COMPENSATION FOR APPARENT ROTATION OF
EXTEND # AOT FIELD OF VIEW IN LEFT AND RIGHT
INDEX FIXLOC # DETENTS IS STORED IN VAC +10D IN SP
MSU 8D # PRECISION ONE'S COMPLEMENT
THREE FIXLOC

COASCODE INDEX FIXLOC

TS 10D # ROT ANGLE

TC INTPRET # COMPUTE X AND Y PLANE VECTORS

Defines:

COASCODE, used in chunk 106.

108

	ES THEM THRU THE IS USES OANB TO			VIEW ROTATION UNIQUE TO AOT AXIS
#	INPUT	AZIMUTH ANGLE	IN S	SINGLE PREC AT CDU SCALE IN 8D OF JOB VAC
#		ELEVATION ANG	LE IN	N SINGLE PREC AT CDU SCALE IN 9D OF JOB VA
#		ROTATION ANGL	E IN	SINGLE PREC IS COMP SCALED BY PI IN 10D (
#				
#	OUTPUT			NG COORDS IN SCAXIS
#				EC IN NB COORDS AT 18D OF JOB VAC
#		Y-MARK PLANE	1/4VE	EC IN NB COORDS AT 12D OF JOB VAC
OPTAXIS	CALL		#	GO COMPUTE OA AN X AND Y PLANE VECS
		OANB		
	SLOAD	SR1		LOAD APP ROTATION IN ONES COMP
		10D		RESCALE BY 2PI
	PUSH	SIN	#	1/2SIN(ROT) 0-1
	PDDL	COS		
	PUSH	VXSC	#	1/2COS(ROT) 2-3
		18D		
	PDDL	VXSC	#	1/4COS(ROT)UYP 4-9
		0		
		24D		1/4SIN(ROT)UXP
	BVSU	STADR		UP 4-9
	STODL	12D		YPNB=1/4(COS(ROT)UYP-SIN(ROT)UXP)
	VXSC	PDDL		UP 2-3 UP 0-1 FOR EXCHANGE
		24D		1/4COS(ROT)UXP PUSH 0-5
	VXSC	VAD		1/4SIN(ROT)UYP
		18D	#	UP 0-5
	STADR			
	STOVL	18D		XPNB=1/4(COS(ROT)UXP+SIN(ROT)UYP)
		L06ZEROS	#	INITIALIZE AVE STAR VEC ACCUMULATOR
	STORE EXIT	STARAD +6		
	TCF	GETMKS		

Defines:

OPTAXIS, never used.
Uses GETMKS 113 and OANB 109.

```
109
      \langle Page\ LM0249\ 109\rangle \equiv
                                                                    (103b 792)
         # THE OANB SUBROUTINE COMPUTES THE OPTIC AXIS OF THE SIGHTING INSTRUMENT
         # FROM AZIMUTH AND ELEVATION INPUT FROM THE ASTRONAUT.
        #
                                  AZIMUTH ANGLE IN SINGLE PREC 2'S COMP IN 8D OF JOB VAC
                 INPUT --
         #
                                  ELEVATION ANGLE IN SINGLE PREC 2'S COMP IN 9D OF VAC
         #
         #
                 OUTPUT --
                                  OPTIC AXIS IN NB COORDS. IN SCAXIS
                                  X-PLANE 1/2VEC IN NB COORDS AT 24D OF VAC
         #
                                  Y-PLANE 1/2VEC IN NB COORDS AT 18D OF VAC
         #
                         BANK
                                  05
                         SETLOC AOTMARK2
                         BANK
                         COUNT*
                                 $$/MARK
         OANB
                         SETPD
                                  STQ
                                  0
                                                  # STORE RETURN
                                  GCTR
                         SLOAD
                                  RTB
                                                  # PICK UP SP ELV
                                  9D
                                  CDULOGIC
                         PUSH
                                  COS
                         PDDL
                                                  # 1/2COS(ELV)
                                  SIN
                                                                   PD 0-1
                         STADR
                         STODL
                                                  # OAX=1/2SIN(ELV)
                                  SCAXIS
                                  8D
                         RTB
                                  CDULOGIC
                         PUSH
                                  COS
                         STORE
                                                  # STORE UYP(Y) 20-21
                                  20D
                         PDDL
                                  SIN
                                                  # 1/2COS(AZ)
                                                                   PD 2-3
                         PUSH
                                  DCOMP
                                                  # PUSH 1/2S IN (AZ)
                                                                            4-5
                                                  # STORE UYP(Z)
                         STODL
                                  22D
                                                                   22-23
                                  L06ZEROS
                         STODL
                                                   # STORE UYP(X) 18-19
                                  18D
                         DMP
                                  SL1
                                  0
                         STODL
                                  SCAXIS +2
                                                  # OAY=1/2COS(ELV)SIN(AZ)
                         DMP
                                  SL1
                                                  # UP
                                                           2-3
                         STADR
                                                  # UP
                                                           0-1
                                  SCAXIS +4
                         STOVL
                                                  # OAZ=1/2COS(ELV)COS(AZ)
                                  18D
                                                  # LOAD UYP VEC
                         VXV
                                  UNIT
```

SCAXIS

UXP VEC=UYP X OA

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STORE 24D # STORE UXP GOTO

GCTR

Defines:

OANB, used in chunk 108. Uses CDULOGIC 590.

```
111
      \langle Page\ LM0250\ 111\rangle \equiv
                                                                   (103b 792)
         # SURFSTAR COMPUTES A STAR VECTOR IN SM COORDINATES FOR LUNAR
         # SURFACE ALIGNMENT AND EXITS TO AVEIT TO AVERAGE STAR VECTORS.
        #
                         X-MARK PLANE 1/4 VEC IN NB AT 18D OF LOCAL VAC
                 GIVEN
         #
                         Y-MARK PLANE 1/4 VEC IN NB AT 12D OF LOCAL VAC
                         CURSOR SP 2COMP AT POSITION 1 OF INDEXED MARKVAC
                         SPIRAL SP 2COMP AT POSITION 3 OF INDEXED MARKVAC
                         CDUY, Z, X AT POSITIONS 0,2,4 OF INDEXED MARKVAC
         #
                         BANK
                                 15
                         SETLOC P50S
                         BANK
                         COUNT*
                                 $$/R59
         SURFSTAR
                         VLOAD*
                                  0,1
                                                  # PUT X-MARK CDUS IN CDUSPOT FOR TRG*NBSM
                         STORE
                                 CDUSPOT
                         SLOAD*
                                 RTB
                                                  # PICK UP YROT
                                  1,1
                                 CDULOGIC
                         STORE
                                                  # STORE CURSOR FOR SPIRAL COMP (REVS)
                                 24D
                         BZE
                                 YZCHK
                                                  # IF YROT ZERO -- SEE IF SROT ZERO
         JUSTZY
                         PUSH
                                 COS
                         PDDL
                                 SIN
                                                  # 1/2COS(YROT) 0-1
                                 PDDL
                                                  # UP 0-1
                                                                   1/8SIN(YROT)UXP 0-5
                         VXSC
                                  18D
                         VXSC
                                 VSU
                                                  # UP
                                                           0-5
                                                  # UYP
                                  12D
                         UNIT
                                 VXV
                                  SCAXIS
                         UNIT
                                 PUSH
                         SLOAD*
                                 RTB
                                  3,1
                                                  # PICK UP SPIRAL
                                 CDULOGIC
                         STORE
                                  26D
                                                  # STORE SPIRAL (REVS)
                         DSU
                                 DAD
                                  24D
                                  ABOUTONE
                         DMP
                                 DP1/12
                         STORE
                                 26D
                                                  # SEP=(360 + SPIRAL -CURSOR)/12
                                                  # UP
                         SIN
                                 VXSC
                                                           0-5
                         VSL1
                                 PDDL
                                                  # 1/2SIN(SEP)(UPP X OA) 0-5
```

26D

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COS VXSC
SCAXIS
VSL1 VAD # UP 0-5

JUSTOA UNIT CALL
TRG*NBSM
STCALL 24D # STAR VEC IN SM
AVEIT # GO AVERAGE

Defines:

JUSTOA, used in chunk 112. JUSTZY, used in chunk 112. SURFSTAR, used in chunk 115.

Uses ABOUTONE 112, AVEIT 115, CDULOGIC 590, DP1/12 112, and YZCHK 112.

112	$\langle Page\ LM0251\ 112 \rangle$					(103b 792)
	ABOUTONE	2DEC	.99999999			
	DP1/12	EQUALS	DEG30	#	.08333333	

BANK 7
SETLOC AOTMARK1
BANK
COUNT* \$\$/MARK

YZCHK SLOAD* BZE # YROT ZERO AND IF SROT ZERO FORCE STAR 3,1 # ALONG OPTIC AXIS

YSZERO
DLOAD GOTO
24D

JUSTZY # SROT NOT ZERO -- CONTINUE NORMALLY

YSZERO VLOAD GOTO SCAXIS

JUSTOA

Defines:

ABOUTONE, used in chunk 111.
DP1/12, used in chunk 111.
YSZERO, never used.
YZCHK, used in chunk 111.
Uses JUSTOA 111 and JUSTZY 111.

113

 $\langle Page\ LM0252\ \textsc{113}\rangle \equiv$ (103b $\,$ # THE GETMKS ROUTINE INITIALIZES THE SIGHTING MARK PROCEDURE (103b 792)

GETMKS	CAF TS	ZERO XYMARK	# INITIALIZE MARK ID REGISTER AND MARK C	NT
	TS CAF MASK	MARKCNTR LOW9 MARKSTAT	# ZERO BITS10 TO 15 RETAINING MKVAC ADR	
PASTIT	TS CAF TC	MARKSTAT MKVB54* BANKCALL	# DISPLAY VB54 INITIALLY	
	CADR	GOMARK4		
	TCF TCF TCF	KILLAOT MARKCHEX GETDAT	<pre># V34 DOES GOTOPOOH # VB33 PROCEED, GOT MARKS, COMPUTE LO # ENTER RECYCLE TO VO1N71</pre>	ıs
MARKCHEX	CS	MARKSTAT	# SET BIT12 TO DISCOURAGE MARKRUPT	
MARKONEX	MASK ADS MASK	BIT12 MARKSTAT LOW9	# SEI BIII2 IU DISCOURAGE MARROFI	
	TS CAF	XYMARK ZERO	# JAM MARK VAC ADR IN XYMARK FOR AVESTAR	
	TS CA	MKDEX MARKSTAT	# SET MKDEX ZERO FOR LOS VEC CNTR	
	MASK TS	PRIO3	# SEE IF LAST MK PART COMPLETE	
	CAF EXTEND	PRIO3	# BITS10 AND 11	
	RXOR EXTEND	LCHAN		
ONTE CALLE	BZF	AVESTAR	# LAST PAIR COMPLETE TO COMPUTE LOS	
CNTCHK	CCS TCF	MARKCNTR +2	# NO PAIR SHOWING SEE IF PAIR IN HOLD # PAIR BURIED DECREMENT COUNTER)
	TCF TS	MKALARM MARKCNTR	# NO PAIR ALARM # STORE DECREMENTED COUNTER	
AVESTAR	CAF	BIT12	# INITIALIZE MKDEX FOR STAR LOS COUNTER	
	ADS CS EXTEND	MKDEX MARKCNTR	# MKDEX WAS INITIALIZED ZERO IN MARKCHEX	
	MP CS	SIX XYMARK	# GET C(L) = -6 MARKCNTR	
	AD INDEX	L FIXLOC	# ADD MARK VAC ADR SET IN MARKCHEX	
	TS	X1	# JAM CDU ADR OF X-MARK IN X1	

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CA FIXLOC # SET PD POINTER TO ZERO

TS PUSHLOC

TC INTPRET

Defines:

AVESTAR, used in chunk 115.

CNTCHK, never used.

 ${\tt GETMKS},$ used in chunks 108, 115, and 125.

MARKCHEX, used in chunks 122 and 125.

PASTIT, used in chunk 124.

Uses GETDAT 106, HOLD 778, KILLAOT 106, LAST 652, MARKRUPT 117, MKALARM 115, MKVAC 104, MKVB54 124, MKVB54* 124, and VO1N71 115.

NOT A PAIR TO PROCESS -- DO GETMKS

TC

TC

OCT

MKALARM

ENDMARK

ALARM

111

	TCF	GETMKS
V01N71	VN	171
V06N87*	VN	687

Defines:

AVEIT, used in chunk 111. ENDMARKS, never used.

MKALARM, used in chunk 113.

 ${\tt V01N71},$ used in chunks 106 and 113.

V06N87*, used in chunk 106.

Uses AOTMARK 104, AVESTAR 113, DP1/8 124, GETMKS 113, MKRELEAS 105, MKVAC 104, SURFFLAG 70, and SURFSTAR 111.

117 $\langle Page\ LM0254\ 117 \rangle \equiv$

(103b 792)

- # MARKRUPT IS ENTERED FROM INTERRUPT LEAD-INS AND PROCESSES CHANNEL 16
- # CAUSED BY X,Y MARK OR MARK REJECT OR BY THE RATE OF DESCENT SWITCH

MARKRUPT	TS CA TS CA TS CA TS CA TS CA TS EXTEND DCA DXCH XCH TS	BANKRUPT CDUY ITEMP3 CDUZ ITEMP4 CDUX ITEMP5 TIME2 ITEMP1 Q QRUPT	# STORE CDUS AND TIME NOW THEN SEE IF # WE NEED THEM
	CAF EXTEND RAND CCS TCF	NAVKEYIN A	# SEE IF X OR Y MARK OR MKREJECT # ITS A LIVE ONE SEE IF ITS WANTED
	TCF	SOMEKEY	
	CAF MASK CCS	BIT12 MARKSTAT A	# ARE WE ASKING FOR A MARK
	TC	RESUME	# DON'T WANT MARK OR MKREJECT DO NOTHING
	CCS TCF TC OCT TC	MARKSTAT FINDKEY ALARM 112 RESUME	# ARE MARKS BEING ACCEPTED # THEY ARE WHICH ONE IS IT # MARKS NOT BEING ACCEPTED DO ALARM
FINDKEY	CAF EXTEND RAND CCS	BIT5 NAVKEYIN A	# SEE IF MARK REJECT.
	TCF	MKREJ	# IT'S A MARK REJECT
	CAF EXTEND RAND CCS	BIT4 NAVKEYIN A	# SEE IF Y MARK

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TCF YMKRUPT # IT'S A Y MARK

CAF BIT3 # SEE IF X MARK

EXTEND

RAND NAVKEYIN

Defines:

FINDKEY, never used.
MARKRUPT, used in chunks 106, 113, and 385.
Uses MKREJ 121, OCT34 124, REJECT 121, SOMEKEY 119, and YMKRUPT 119.

119	$\langle Page\ LM0255\ 119 \rangle \equiv$	≣		(103b 792)
		CCS	A	
		TCF	XMKRUPT	# IT'S A X MARK
	SOMEKEY	CAF EXTEND	OCT140	# NOT MARK OR MKREJECT SEE IF DESCENT BITS
		RAND	NAVKEYIN	
		EXTEND		
		BZF	+3	# IF NO BITS
		TC	POSTJUMP	# IF DESCENT BITS
		CADR	DESCBITS	
		TC	ALARM	# NO INBITS IN CHANNEL 16.
		OCT	113	
		TC	RESUME	
	XMKRUPT	CAF	ZERO	
		TS	RUPTREG1	# SET X MARK STORE INDEX TO ZERO
		CAF	BIT10	
		TCF	+4	
	YMKRUPT	CAF	ONE	
		TS	RUPTREG1	# SET Y MARK STORE INDEX TO ONE
		CAF	BIT11	
		TS	XYMARK	# SET MARK IDENTIFICATION
		TC	MARKTYPE	# SEE IF SURFACE MARK
		TCF	SURFSTOR	# SURFACE MARK JUST STORE CDUS
		CAF	BIT14	# GOT A MARK SEE IF MARK PARI MADE
		MASK	MARKSTAT	
		EXTEND		
		BZF	VERIFYMK	# NOT A PAIR, NORMAL PROCEDURE
		CS	MARKCNTR	# GO A PAIR, SEE IF ANOTHER CAN BE MADE
		AD	FOUR	# IF SO, INCREMENT POINTER, CLEAR BITS 10,11
		EXTEND		
		BZMF	5MKALARM	# HAVE FIVE MARK PAIRS DON'T ALLOW MARK
		INCR	MARKCNTR	# OK FOR ANOTHER PAIR, INCR POINTER
		CS	PRIO23	# CLEAR BITS 10,11,14 FOR NEXT PAIR
		MASK	MARKSTAT	
		TS	MARKSTAT	
	VERIFYMK	CA	XYMARK	
		MASK	MARKSTAT	
		CCS	A	

TCF

+2

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TCF	VACSTOR	# MARK DESIRED STORE CDUS
TC	ALARM	
OCT	114	
TC	RESUME	# RESUME DISPLAY UNCHANGED WAIT FOR AC

THIS MARK NOT DESIRED

Defines:

SOMEKEY, used in chunk 117.

VERIFYMK, never used.

 ${\tt XMKRUPT}, \ {\rm never} \ {\rm used}.$

YMKRUPT, used in chunk 117.

Uses 10,11 397, 5MKALARM 120, DESCBITS 385, MARKTYPE 122, SURFSTOR 122, and VACSTOR 122.

120	$\langle Page\ LM0256\ 126$	0⟩≡		(103b 792)
	5MKALARM	TC	ALARM	# ATTEMPTING TO MAKE MORE THAN 5 MK PAIRS
		OCT	107	
		TC	MARKTYPE	# SEE IF SURFACE MARK
		TCF	DSPV6N79	# IT IS
		TC	RESUME	# DON'T CHANGE DISPLAY DO NOTHING

Defines:

5MKALARM, used in chunks 119 and 125. Uses DSPV6N79 125 and MARKTYPE 122.

121	$\langle Page\ LM0257\ 121 \rangle$	=		(103b 792)
	MKREJ	TC	MARKTYPE	# SEE IF SURFACE
		TCF	SURFREJ	# SURFACE JUST CHECK MARK COUNTER
		CAF	PRIO3	# INFLIGHT SEE IF MARKS MADE
		MASK	MARKSTAT	
		CCS	A	
		TCF	REJECT	# MARKS MADE REJECT ONE
	REJALM	TC	ALARM	# NO MARK TO REJECT BAD PROCEDURE ALARM
		OCT	115	
		TC	RESUME	# DESIRED ACTION DISPLAYED
	REJECT	CS	PRIO30	# ZERO BIT14, SHOW REJ., SEE IF MARK SINCE
		MASK	MARKSTAT	# LAST REJECT
		AD	BIT13	
		XCH	MARKSTAT	
		MASK	BIT13	
		CCS	A	
		TCF	REJECT2	# ANOTHER REJECT SET BIT 10+11 TO ZERO
		CS	XYMARK	# MARK MADE SINCE REJECT REJECT MARK IN 1D
	RENEWMK	MASK	MARKSTAT	
		TS	MARKSTAT	
		TCF	REMARK	# GO REQUEST NEW MARK ACTION
	REJECT2	CS	PRIO3	# ON SECOND REJECT DISPLAY VB53 AGAIN
		TCF	RENEWMK	
	SURFREJ	CCS	MARKCNTR	# IF MARK DECREMENT COUNTER
		TCF	+2	
		TCF	REJALM	# NO MARKS TO REJECT ALARM
		TS	MARKCNTR	
		TC	RESUME	

Defines:

MKREJ, used in chunk 117.

REJALM, never used.

REJECT, used in chunks 30 and 117.

 ${\tt REJECT2}, \ {\tt never \ used}.$

RENEWMK, never used.

SURFREJ, never used.

Uses LAST 652, MARKTYPE 122, REMARK 124, and SHOW 186.

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$(Page\ LM0258\ 122) \equiv$	(103b 792)
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MARKTYPE TESTS TO SEE IF LEM ON LUNAR SURFACE. IF IT IS RETURN TO LOC+1

MARKTYPE	CS MASK CCS	FLAGWRD8 BIT8 A	#	SURFFLAG ****** TEMPORARY *****
	INCR		44	: IF SURFACE MARK RETURN TO LOC +1
		3		
	TC	Q	#	FIF INFLIGHT MARK RETURN TO LOC +2
SURFSTOR	CAF	ZERO	#	FOR SURFACE MARK ZERO MARK KIND INDEX
50101 51010	TS	RUPTREG1		TOW DOWN HOL THINK LLING THINK THE THELT
	10	Itol litted		
	CS	MARKSTAT	#	SET BITS10,11 TO SHOW SURFACE MARK
	MASK	PRIO3	#	FOR MARKCHEX
	ADS	MARKSTAT		
VACSTOR		LOW9		
			#	STORE MARK VAC ADR IN RUPTREG2
	TS	RUPTREG2		
	EXTEND			
	DCA			PICK UP MARKTIME
	DXCH			STORE LAST MARK TIME
	CA	MARKCNTR	#	6 X MARKCNTR FOR STORE INDEX
	EXTEND			
	MP	SIX		
			#	GET INDEX FROM LOW ORDER PART
			#	SET CDU STORE INDEX TO MARKVAC
	ADS	RUPTREG1	#	INCREMENT VAC PICKUP BY MARK FOR FLIGHT
	TS	MKDEX	#	STORE HERE IN CASE OF SURFACE MARK
	CA	ITEMP3		
	INDEX	RUPTREG1		
	TS	0	#	STORE CDUY
	CA	ITEMP4		
	INDEX	RUPTREG1		
	TS	2	#	STORE CDUZ
	CA	ITEMP5		
	INDEX	RUPTREG1		
	TS	4	#	STORE CDUX
	TC	MARKTYPE	#	: IF SURFACE MARK JUST DO SURFJOB
	TCF	SURFJOB		
	CAE	DITT 10	,,	. GLEAD DITTAS TO GUOLI MADY MADE
	CAF	BIT13		CLEAR BIT13 TO SHOW MARK MADE
	AD	XYMARK	#	SET MARK ID IN MARKSTAT
	COM	MADMOTAT		
	MASK	MARKSTAT		
	AD	XYMARK		

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123

TS MARKSTAT

MASK PRIO3 # SEE IF X, Y MARK MADE

TS L

Defines:

 ${\tt MARKTYPE},$ used in chunks 119–21 and 124.

 ${\tt SURFSTOR},$ used in chunk 119.

VACSTOR, used in chunk 119.

Uses flagwrd8 68, last 652, markchex 113, show 186, surfflag 70, and surfjob 124.

123 $\langle Page\ LM0259\ 123 \rangle \equiv$

(103b 792)

CA PRIO3

EXTEND

RXOR LCHAN CCS A

TCF REMARK # NOT PAIR YET, DISPLAY MARK ACTION CS MARKSTAT # MARK PAIR COMPLETE -- SET BIT14

MASK BIT14

ADS MARKSTAT

TCF REMARK # GO DISPLAY V54

Uses REMARK 124.

124	$\langle Page\ LM0260\ 124 \rangle$	=		(103b 792)
	REMARK	CAF	PRIO3	# BITS 10 AND 11
		MASK	MARKSTAT	
		EXTEND MP	BIT6	# SHIFT MARK IDS TO BE 0 TO 3 FOR INDEX
		TS	MKDEX	# STORE VERB INDEX
	SURFJOB	CAF	PRIO15	
		TC	NOVAC	# ENTER JOB TO CHANGE DISPLAY TO
		EBANK=	XYMARK	# REQUEST NEXT ACTION
		2CADR	CHANGEVB	
		TC	RESUME	
		10	10000111	
	CHANGEVB	TC	MARKTYPE	
		TCF	DSPV6N79	# SURFACE DISPLAY V 06 N 79
		INDEX	MKDEX	# INFLIGHT PICK UP MARK VB INDEX
		CAF	MKVB54	
		TC	PASTIT	# PASTE UP NEXT MK VERB DISPLAY
	# THE FOUR MKV	BS ARE IN	IDEXED THEIR (ORDER CANNOT BE CHANGED
	MKVB54	VN	5471	# MAKE X OR Y MARK
	MKVB53	VN	5371	# MAKE Y MARK
	MKVB52	VN	5271	# MAKE X MARK
	MKVB54*	VN	5471	# MAKE X OR Y MARK
	DP1/8	2DEC	. 125	
	OCT34	OCT	34	
	V06N71	VN	671	
	V06N79*	VN	679	
	Defines:			
	CHANGEVB, never use			
	DP1/8, used in chun	k 115.		
	MKVB52, never used.			

MKVB52, never used. MKVB53, never used.

MKVB54, used in chunk 113. MKVB54*, used in chunk 113.

OCT34, used in chunk 117.
REMARK, used in chunks 121 and 123.

SURFJOB, used in chunk 122.

V06N71, never used. V06N79*, used in chunk 125.

Uses DSPV6N79 125, MARKTYPE 122, and PASTIT 113.

 $\langle Page\ LM0261\ 125\rangle {\equiv}$

125

125

(103b 792)

# ROUTINE TO RE	QUEST CU COUNT*	RSOR AND SPIRAL \$\$/R59	ME	ASUREMENTS
DSPV6N79		VO6N79* BANKCALL GOMARKF	#	CURSOR SPIRAL DISPLAY
	TCF TCF CAF MASK CCS TCF	SURFEND BIT6 MPAC A	# # # #	V34 DOES GOTOPOOH V33 PROCEED, END MARKING IF V32(OCT40) IN MPAC DO RECYCLE OTHERWISE IT IS LOAD VB ENTER SO RE-DISPLAY V06N79 VB32 RECYCLE ENTER
SURFEND		BIT14 MARKSTAT BIT14 MARKSTAT	#	SET BIT14 TO SHOW MARK END
SURFAGAN		1 SPIRAL		HOLDS VAC AREA POINTER FOR SURF MARKING STORE CURSOR SP 2COMP
	TS	3	#	STORE SPIRAL
	MASK EXTEND	MARKSTAT BIT14	#	IF BIT 14 SET END MARKING
	BZF CA AD COM AD	MARKCHEX MARKCNTR ONE FIVE	#	THIS IS RECYCLE SEE IF 5 MARKS ALREADY
	EXTEND BZMF INCR	5MKALARM MARKCNTR	#	CAN'T RECYCLE TOO MANY MARKS ALARM OF FOR RECYCLE INCR COUNTER GO DISPLAY MARK VB

${\bf Defines:}$

 ${\tt DSPV6N79},$ used in chunks 120 and 124.

SURFAGAN, never used.

SURFEND, never used.
Uses 5MKALARM 120, GETMKS 113, KILLAOT 106, MARKCHEX 113, SHOW 186, and V06N79* 124.

1.7 lem geometry

```
 \begin{array}{lll} 126 & \langle lem \; geometry \; 126 \rangle \equiv & & & & \\ & \langle page \; LM0320 \; 127 \rangle & & \\ & \langle page \; LM0321 \; 128 \rangle & & \\ & \langle page \; LM0322 \; 129 \rangle & & \\ & \langle page \; LM0323 \; 130 \rangle & & \\ & \langle page \; LM0324 \; 131 \rangle & & \\ & \langle page \; LM0325 \; 132a \rangle & & \end{array}
```

```
127
      \langle page\ LM0320\ 127 \rangle \equiv
                                                                   (126821)
                         BANK
                                 23
                         SETLOC LEMGEOM
                         BANK
                         SBANK= LOWSUPER
                         EBANK= XSM
        # THESE TWO ROUTINES COMPUTE THE ACTUAL STATE VECTOR FOR LM,CSM BY ADDING
        # THE CONIC R,V AND THE DEVIATIONS R,V. THE STATE VECTORS ARE CONVERTED TO
        # METERS B-29 AND METERS/CSEC B-7 AND STORED APPROPRIATELY IN RN, VN OR
        # R-OTHER, V-OTHER FOR DOWNLINK. THE ROUTINES NAMES ARE SWITCHED IN THE
        # OTHER VEHICLES COMPUTER.
        # INPUT
                STATE VECTOR IN TEMPORARY STORAGE AREA
                IF STATE VECTOR IS SCALED POS B27 AND VEL B5
                         SET X2 TO +2
                IF STATE VECTOR IS SCALED POS B29 AND VEL B7
                         SET X2 TO 0
        # OUTPUT
                R(T) IN RN, V(T) IN VN, T IN PIPTIME
        # OR
                R(T) IN R-OTHER, V(T) IN V-OTHER (T IS DEFINED BY T-OTHER)
                         COUNT* $$/GEOM
        SVDWN2
                         BOF
                                                 # SW=1=AVETOMID DOING W-MATRIX INTEG.
                                 RVQ
                                 AVEMIDSW
                                 +1
                         VLOAD
                                 VSL*
                                 TDELTAV
                                 0
                                         -7,2
                         VAD
                                 VSL*
                                 RCV
                                 0,2
                         STOVL
                                 RN
                                 TNUV
                         VSL*
                                 VAD
                                 0
                                         -4,2
                                 VCV
                         VSL*
                                 0,2
                         STODL
                                 VN
                                 TET
                         STORE PIPTIME
```

RVQ

Defines:

 ${\tt SVDWN2}, \ {\tt never} \ {\tt used}.$ Uses AVEMIDSW 74.

128 $\langle page\ LM0321\ 128 \rangle \equiv$ (126 821)

SVDWN1 VLOAD VSL* TDELTAV

-7,2

0

VAD VSL* RCV

0,2

STOVL R-OTHER

TNUV

VSL* VAD

0 -4,2 VCV

0,2

STORE V-OTHER

RVQ

VSL*

Defines:

SVDWN1, never used.

 $\langle page\ LM0322\ 129\rangle \equiv$

129

129

(126821)

```
# THE FOLLOWING ROUTINE TAKES A HALF UNIT TARGET VECTOR REFERRED TO NAV BASE COORDINATES AND FI
 # GIMBAL ORIENTATIONS AT WHICH THE RR MIGHT SIGHT THE TARGET. THE GIMBAL ANGLES CORRESPONDING
  # ARE LEFT IN MODEA AND THOSE WHICH WOULD BE USED AFTER A REMODE IN MODEB. THIS ROUTINE ASSUME
  # ANGLE LESS THAN 90 DEGS IN ABS VALUE WITH ARBITRARY SHAFT, WITH A CORRESPONDING DEFINITION FO
  # SELECTION AND LIMIT CHECKING ARE DONE ELSEWHERE.
  # THE MODE 1 CONFIGURATION IS CALCULATED FROM THE VECTOR AND THEN MODE 2 IS FOUND USING THE REI
         S(2) = 180 + S(1)
  #
         T(2) = 180 - T(1)
  # THE VECTOR ARRIVES IN MPAC WHERE TRG*SMNG OR *SMNB* WILL HAVE LEFT IT.
  RRANGLES
                  STORE
                          32D
                  DLOAD
                          DCOMP
                                          # SINCE WE WILL FIND THE MODE 1 SHAFT
                          34D
                                          # ANGLE LATER, WE CAN FIND THE MODE 1
                  SETPD
                          ASIN
                                          # TRUNNION BY SIMPLY TAKING THE ARCSIN OF
                                          # THE Y COMPONENT, THE ASIN GIVIN AN
                                          # ANSWER WHOSE ABS VAL IS LESS THAN 90 DEG.
                  PUSH
                          BDSU
                          LODPHALF
                  STODL
                                          # MODE 2 TRUNNION TO 4.
                          L06ZEROS
                  STOVL
                          34D
                                          # UNIT THE PROJECTION OF THE VECTOR
                          32D
                                                   IN THE X-Z PLANE
                  UNIT
                          BOVB
                                          # IF OVERFLOW, TARGET VECTOR IS ALONG Y
                                          # CALL FOR MANEUVER UNLESS ON LUNAR SURF
                          LUNDESCH
                  STODL
                          32D
                                          # PROJECTION VECTOR.
                          32D
                  SR1
                          STQ
                          S2
                  STODL
                          SINTH
                                          # USE ARCTRIG SINCE SHAFT COULD BE ARB.
                          36D
                  SR1
                  STCALL COSTH
                          ARCTRIG
Defines:
  RRANGLES, never used.
```

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130 $\langle page\ LM0323\ 130 \rangle \equiv$ $(126\ 821)$ PUSH DAD # MODE 1 SHAFT TO 2. LODPHALF STOVL 6 # FIND MODE 2 CDU ANGLES. RTB 2V1ST02S STOVL MODEB RTB # MODE 1 ANGLES TO MODE A. 2V1ST02S STORE MODEA EXIT CS # SWAP MODEA AND MODEB IF RR IN MODE 2. RADMODES MASK ANTENBIT CCS Α TCF +4

TC INTPRET GOTO

MODEA MODEB

MODEA

S2

Uses 2V1ST02S 592, ANTENBIT 82, and RADMODES 82.

DXCH

DXCH DXCH $\langle page\ LM0324\ 131\rangle \equiv$

RTB

PUSH

DCOMP STODL

COS

SLOAD

SETPD CDULOGIC

0

SIN

34D

RTB

PUSH

131

131

(126821)

```
# GIVEN RR TRUNNION AND SHAFT (T,S) IN TANGNB,+1, FIND THE ASSOCIATED
# LINE OF SIGHT IN NAV BASE AXES. THE HALF UNIT VECTOR, .5(SIN(S)COS(T),
# -SIN(T), COS(S)COS(T)) IS LEFT IN MPAC AND 32D.
                SETLOC INFLIGHT
                BANK
                COUNT* $$/GEOM
RRNB
                SLOAD
                        RTB
                        TANGNB
                        CDULOGIC
                                         # TRUNNION ANGLE TO O
                SETPD
                        PUSH
                SIN
                        DCOMP
                STODL
                        34D
                                        # Y COMPONENT
                COS
                        PUSH
                                        # .5 COS(T) TO 0
                SLOAD
                        RTB
                        TANGNB +1
                        CDULOGIC
RRNB1
                PUSH
                        COS
                                        # SHAFT ANGLE TO 2
                DMP
                        SL1
                        0
                                        # Z COMPONENT
                STODL
                        36D
                SIN
                        DMP
                SL1
                STOVL
                        32D
                        32D
                RVQ
# THIS ENTRY TO RRNB REQUIRES THE TRUNNION AND SHAFT ANGLES IN MPAC AND MPAC +1 RESPECTIVELY
RRNBMPAC
                STODL
                        20D
                                        # SAVE SHAFT CDU IN 21.
                                         # SET MODE TO DP. (THE PRECEEDING STORE
                        MPAC
                                        # MAY BE DP, TP OR VECTOR.)
```

TRUNNION ANGLE TO O

Y COMPONENT

.5COS(T) TO 0

PICK UP CDU'S.

21D CDULOGIC

GOTO

RRNB1

Defines:

RRNB, never used.
RRNB1, never used.
RRNBMPAC, never used.
Uses CDULOGIC 590.

132a $\langle page\ LM0325\ 132a \rangle \equiv$

(126 821)

(7)

(This page has nothing on it.)

1.8 r63 routine

132b $\langle r63 \text{ routine } 132b \rangle \equiv$ $\langle Page \text{ } LM0338 \text{ } 133 \rangle$ $\langle Page \text{ } LM0339 \text{ } 135 \rangle$ $\langle Page \text{ } LM0340 \text{ } 136a \rangle$ $\langle Page \text{ } LM0341 \text{ } 136b \rangle$

```
133
      \langle Page\ LM0338\ 133\rangle \equiv
                                                                (132b 836)
        # SUBROUTINE NAME: V89CALL
        # MOD NO: O
                                                DATE:
                                                                9 JAN 1968
                      DIGITAL DEVEL GROUP
                                              LOG SECTION:
        # MOD BY:
                                                                R63
        # FUNCTIONAL DESCRIPTION:
        # CALLED BY VERB 89 ENTER DURING POO. PRIO 10 USED. CALCULATES AND
        # DISPLAYS FINAL FDAI BALL ANGLES TO POINT LM +X OR +Z AXIS AT CSM.
        # 1. KEY IN V 89 E ONLY IF IN PROG OO. IF NOT IN POO, OPERATOR ERROR AND
        # EXIT R63, OTHERWISE CONTINUE.
        # 2. IF IN POO, DO IMU STATUS CHECK ROUTINE (RO2BOTH). IF IMU ON AND ITS
        # ORIENTATION KNOWN TO LGC, CONTINUE.
        # 3. FLASH DISPLAY V 04 N 06. R2 INDICATES WHICH SPACECRAFT AXIS IS TO
        # BE POINTED AT CSM. INITIAL CHOICE IS PREFERRED (+Z) AXIS (R2=1).
        # ASTRONAUT CAN CHANGE TO (+X) AXIS (R2 NOT =1) BY V 22 E 2 E. CONTINUE
        # AFTER KEYING IN PROCEED.
        # 4. BOTH VEHICLE STATE VECTORS UPDATED BY CONIC EQS.
        # 5. HALF MAGNITUDE UNIT LOS VECTOR (IN STABLE MEMBER COORDINATES) AND
        # HALF MAGNITUDE UNIT SPACECRAFT AXIS VECTOR (IN BODY COORDINATES)
        # PREPARED FOR VECPOINT.
        # 6. GIMBAL ANGLES FROM VECPOINT TRANSFORMED INTO FDAI BALL ANGLES BY
        # BALLANGS. FLASH DISPLAY V 06 N 18 AND AWAIT RESPONSE.
        # 7
               RECYCLE -- RETURN TO STEP 4.
                TERMINATE -- EXIT R63
                PROCEED -- RESET 3AXISFLAG AND CALL R60LEM FOR ATTITUDE MANEUVER.
        # CALLING SEQUENCE:
                              V 89 E.
        # SUBROUTINES CALLED: CHECKPOOH, RO2BOTH, GOXDSPF, CSMCONIC, LEMCONIC,
                                VECPOINT, BALLANGS, R60LEM.
        # NORMAL EXIT MODES: TC ENDEXT
                       1. OPERATOR ERROR IF NOT IN POO.
        # ALARMS:
                        2. PROGRAM ALARM IF IMU IS OFF.
                        3. PROGRAM ALARM IF IMU ORIENTATION IS UNKNOWN.
        # OUTPUT: NONE
```

#

ERASABLE INITIALIZATION REQUIRED: NONE

#

DEBRIS: OPTION1, +1, TDEC1, PCINTVSM, SCAXIS, CPHI, CTHETA, CPSI, Uses V89CALL 135.

135

```
135
      \langle Page\ LM0339\ 135 \rangle \equiv
                                                                  (132b 836)
                         3AXISFLAG.
                         EBANK= RONE
                         BANK
                                 32
                         SETLOC BAWLANGS
                         BANK
                         COUNT* $$/R63
                                               # IMU STATUS CHECK. RETURNS IF ORIENTATION
        V89CALL
                         TC
                                 BANKCALL
                         CADR
                                 RO2BOTH
                                                # KNOWN. ALARMS IF NOT.
                         CAF
                                 THREE
                                                 # ALLOW ASTRONAUT TO SELECT DESIRED
                         TS
                                 OPTIONX
                                                 # TRACKING ATTITUDE AXIS.
                         CAF
                                 ONE
                         TS
                                 OPTIONX +1
                         CAF
                                 VB04N12
                                                 # V 04 N 12.
                         TC
                                 BANKCALL
                         CADR
                                 GOFLASH
                         TC
                                 ENDEXT
                                                 # TERMINATE
                         TC
                                                 # PROCEED
                                 +2
                         TC
                                                 # DATA IN.
                                                             OPTION1+1 = 1 FOR Z AXIS
                                 -5
        V89RECL
                         TC
                                 INTPRET
                                                                          2 FOR X AXIS
                         RTB
                                 DAD
                                 LOADTIME
                                                 # READ PRESENT TIME
                                 DP1MIN
                         STORE
                                TSTART82
                                                 # SAVE TIME FOR LEMCONIC CALL
                                                 # STORE TIME FOR CSMCONIC CALL
                         STCALL TDEC1
                                 CSMCONIC
                                                 # CSM STATE VECTOR UPDATE
                         VLOAD
                                                 # CSMCONIC LEFT R VECTOR IN RATT
                                 RATT
                                                 # SAVE FOR LINE OF SIGHT (LOS) COMPUTATION
                         STODL
                                 RONE
                                 TSTART82
                         STCALL TDEC1
                                                 # STORE TIME FOR LEMCONIC CALL
                                 LEMCONIC
                                                 # LEM STATE VECTOR UPDATE
                                                 # CSM POSITION -- LEM POSITION -- LOS
                         VLOAD
                                 VSU
                                 RONE
                                                 # LOS VECTOR LEFT IN MPAC
                                 RATT
                         MXV
                                 RTB
                                                 # (REFSMAT X LOS). TRANSFORMS LOS FROM
                                                 # REFERENCE COORD TO STAB MEMB COORD.
                                 REFSMMAT
                                 NORMUNIT
                         STORE
                                POINTVSM
                                                 # STORE LOS FOR VECPOINT CALCULATION
                         EXIT
                                                 # 1 FOR Z AXIS. 2 FOR X AXIS.
                         CS
                                 OPTIONX +1
                         AD
                                 ONE
                         EXTEND
                         BZF
                                 ALINEZ
```

TC

VLOAD

INTPRET

ALINEX

Defines:

DP1MIN, used in chunk 135.

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X AXIS ALIGNMENT

READ (.5, 0, 0) UNITX Defines: ALINEX, never used. V89CALL, used in chunk 133. V89RECL, used in chunk 136a. Uses ALINEZ 136a, DP1MIN 136b, LOADTIME 590, NORMUNIT 594, UNITX 568, and VB04N12 136a. 136a $\langle Page\ LM0340\ 136a\rangle \equiv$ (132b 836) V89CALL1 STCALL SCAXIS # STORE SELECTED ALIGNMENT AXIS VECPOINT # PUTS DESIRED GIM ANG (OG, IG, MG) IN TMPAC STORE CPHI # STOR GIMBAL ANGLES FOR BALLANGS CALL EXIT TC BANKCALL CADR BALLANGS # PUTS DESIRED BALL ANGLE IN FDAIX,Y,Z CAF VB06N18 # V 06 N 18 TC BANKCALL # NOUN 18 REFERS TO FDAIX,Y,Z CADR GOFLASH TC **ENDEXT** # TERMINATE TC # PROCEED +2 TC V89RECL # RECYCLE TC DOWNFLAG # RESET 3 AXIS FLAG ADRES 3AXISFLG # RESET BIT6 FLAG WORD 5 TC BANKCALL # PERFORMS LEM MANEUVER TO ALIGN SELECTED CADR R60LEM # SPACECRAFT AXIS TO CSM. # TERMINATE R63 TCF **ENDEXT** ALINEZ TC INTPRET # Z AXIS ALIGNMENT VLOAD GOTO UNITZ # READ (0, 0, .5) V89CALL1 VB04N12 412 VN VB06N18 0618 VN Defines: ALINEZ, used in chunk 135. V89CALL1, never used. VB04N12, used in chunk 135. VB06N18, never used. Uses 3AXISFLG 60, UNITZ 568, and V89RECL 135. 136b $\langle Page\ LM0341\ 136b\rangle \equiv$ (132b 836) DP1MIN 2DEC 6000

1.9 attitude maneuver routine

 $\langle attitude \ maneuver \ routine \ 137 \rangle \equiv$ 137 (7) $\langle Page\ LM0342\ 138 \rangle$ $\langle Page\ LM0343\ 140 \rangle$ $\langle Page\ LM0344\ 142 \rangle$ $\langle Page\ LM0345\ 144 \rangle$ $\langle Page\ LM0346\ 146 \rangle$ ⟨Page LM0347 148⟩ $\langle Page\ LM0348\ 150 \rangle$ $\langle Page\ LM0349\ 151 \rangle$ $\langle Page\ LM0350\ 152 \rangle$ $\langle Page\ LM0351\ 153 \rangle$ $\langle Page\ LM0352\ 155 \rangle$ $\langle Page\ LM0353\ 157 \rangle$ $\langle Page\ LM0354\ 159 \rangle$ $\langle Page\ LM0355\ 160 \rangle$ $\langle Page \ LM0356 \ 161 \rangle$ $\langle Page\ LM0357\ 163 \rangle$ $\langle Page\ LM0358\ 165 \rangle$ $\langle Page\ LM0359\ 167 \rangle$ $\langle Page\ LM0360\ 169 \rangle$ $\langle Page\ LM0361\ 171 \rangle$ $\langle Page\ LM0362\ 173 \rangle$ $\langle Page\ LM0363\ 174 \rangle$

DESIRED GIMBAL ANGLES.

```
\langle Page\ LM0342\ 138 \rangle \equiv
                                                                  (137796)
138
        # BLOCK 2 LGC ATTITUDE MANEUVER ROUTINE -- KALCMANU
        # MOD 2
                       DATE 5/1/67
                                       BY DON KEENE
        # PROGRAM DESCRIPTION
        # KALCMANU IS A ROUTINE WHICH GENERATES COMMANDS FOR THE LM DAP TO CHANGE THE ATTITU
        # DURING FREE FALL. IT IS DESIGNED TO MANEUVER THE SPACECRAFT FROM ITS INITIAL ORIE
        # ORIENTATION SPECIFIED BY THE PROGRAM WHICH CALLS KALCMANU, AVOIDING GIMBAL LOCK IN
        # MOD 2 VERSION, THIS DESIRED ATTITUDE IS SPECIFIED BY A SET OF OF THREE COMMANDED C
        # SINGLE PRECISION ANGLES IN THE THREE CONSECUTIVE LOCATIONS, CPHI, CTHETA, CPSI, WHI
        #
                CPHI = COMMANDED OUTER GIMBAL ANGLE
                CTHETA = COMMANDED INNER GIMBAL ANGLE
                CPSI = COMMANDED MIDDLE GIMBAL ANGLE
        # WHEN POINTING A SPACECRAFT AXIS (I.E., X, Y, Z, THE AOT, THRUST AXIS, ETC.) THE SU
        # USED TO GENERATE THIS SET OF DESIRED CDU ANGLES (SEE DESCRIPTION IN R60).
        # WITH THIS INFORMATION KALCMANU DETERMINES THE DIRECTION OF THE SINGLE EQUIVALENT RO
        # MAGNITUDE OF THE ROTATION (AM) TO BRING THE S/C FROM ITS INITIAL ORIENTATION TO IT
        # THIS DIRECTION REMAINS FIXED BOTH IN INERTIAL COORDINATES AND IN COMMANDED S/C AXES
        # MANEUVER. ONCE COF AND AM HAVE BEEN DETERMINED, KALCMANU THEN EXAMINES THE MANEUVI
        # THE S/C THROUGH GIMBAL LOCK. IF SO, COF AND AM ARE READJUSTED SO THAT THE S/C WILL
        # LOCK ZONE AND ALIGN THE X-AXIS. IN GENERAL A FINAL YAW ABOUT X WILL BE NECESSARY '
        # NEEDLESS TO SAY, NEITHER THE INITIAL NOR THE FINAL ORIENTATION CAN BE IN GIMBAL LOG
        # FOR PROPER ATTITUDE CONTROL THE DIGITAL AUTOPILOT MUST BE GIVEN AN ATTITUDE REFEREN
        # KALCMANU DOES THIS BY GENERATING A REFERENCE OF DESIRED GIMBAL ANGLES (CDUXD, CDUY)
        # EVERY ONE SECOND DURING THE MANEUVER. TO ACHIEVE A SMOOTHER SEQUENCE OF COMMANDS I
        # THE PROGRAM ALSO GENERATES A SET OF INCREMENTAL CDU ANGLES (DELDCDU) TO BE ADDED TO
        # AUTOPILOT. KALCMANU ALSO CALCULATES THE COMPONENT MANEUVER RATES (OMEGAPD, OMEGAQI
        # BE DETERMINED SIMPLY BY MULTIPLYING COF BY SOME SCALAR (ARATE) CORRESPONDING TO THI
        # AUTOMATIC MANEUVERS ARE TIMED WTH THE HELP OF WAITLIST SO THAT AFTER A SPECIFIED I
        # DESIRED RATES ARE SET TO ZERO AND THE DESIRED CDU ANGLES (CDUYD, CDUZD) ARE SET EQ
        # ANGLES (CTHETA, CPSI). IF ANY YAW REMAINS DUE TO GIMBAL LOCK AVOIDANCE, THE FINAL
        # CALCULATED AND THE DESIRED YAW RATE SET TO SOME FIXED VALUE (ROLLRATE = + OR - 2 DI
        # IN THIS CASE ONLY AN INCREMENTAL CDUX ANGLE (DELFROLL) IS SUPPLIED TO THE DAP. AT
        # MANEUVER OR IN THE EVENT THAT THERE WAS NO FINAL YAW, CDUXD IS SET EQUAL TO CPHI A
```

RATE SET TO ZERO. THUS, UPON COMPLETION OF THE MANEUVER THE S/C WILL FINISH UP IN

PROGRAM LOGIC FLOW

- # KALCMANU IS CALLED AS A HIGH PRIORITY JOB WITH ENTRY POINTS AT KALCMAN3 AND VECPOINT. IT FIF
- # UP THE CURRENT CDU ANGLES TO BE USED AS THE BASIS FOR ALL COMPUTATIONS INVOLVING THE INITIAL Uses KALCMAN3 153 and RATES 428.

(137796)

 $\langle Page\ LM0343\ 140\rangle \equiv$

140

```
# IT THEN DETERMINES THE DIRECTION COSINE MATRICES RELATING BOTH THE INITIAL AND FIN.
               *
# MEMBER AXES (MIS,MFS). IT ALSO COMPUTES THE MATRIX RELATING FINAL S/C AXES TO INI
# ANGLE OF ROTATION (AM) IS THEN EXTRACTED FROM THIS MATRIX, AND TEST ARE MADE TO DE
               AM LESS THAN .25 DEGREES (MINANG)
       A)
       B)
               AM GREATER THAN 170 DEGREES (MAXANG)
# IF AM IS LESS THAN .25 DEGREES, NO COMPLICATED AUTOMATIC MANEUVERING IS NECESSARY.
# SET CDU DESIRED EQUAL TO THE FINAL CDU DESIRED ANGLES AND TERMINATE THE JOB.
# IF AM IS GREATER THAN .25 DEGREES BUT LESS THAN 170 DEGREES THE AXES OF THE SINGLE
# (COF) IS EXTRACTED FROM THE SKEW SYMMETRIC COMPONENTS OF MFI.
# IF AM GREATER THAN 170 DEGREES AN ALTERNATE METHOD EMPLOYING THE SYMMETRIC PART OF
# TO DETERMINE COF.
# THE PROGRAM THEN CHECKS TO SEE IF THE MANEUVER AS COMPUTED WILL BRING THE S/C THRO
# SO, A NEW MANEUVER IS CALCULATED WHICH WILL JUST SKIM THE GIMBAL LOCK ZONE AND ALIC
# METHOD ASSURES THAT THE ADDITIONAL MANEUVERING TO AVOID GIMBAL LOCK WILL BE KEPT TO
# P AXIS YAW WILL BE NECESSARY, A SWITCH IS RESET (STATE SWITCH 31) TO ALLOW FOR THE
# YAW.
# AS STATED PREVIOUSLY, KALCMANU GENERATES A SEQUENCE OF DESIRED GIMBAL ANGLES WHICH
# SECOND. THIS IS ACCOMPLISHED BY A SMALL ROTATION OF THE DESIRED S/C FRAME ABOUT TO
# DESIRED REFERENCE MATRIX IS THEN,
        *
                        *
       MIS
                       MIS
                                DEL
#
                           N
          N+1
# WHERE DEL IS THE MATRIX CORRESPONDING TO THIS SMALL ROTATION. THE NEW CDU ANGLES
# FROM MIS.
# AT THE BEGINNING OF THE MANEUVER THE AUTOPILOT DESIRED RATES (OMEGAPD, OMEGAQD, OM
# MANEUVER TIMINGS ARE ESTABLISHED. ON THE FIRST PASS AND ON ALL SUBSEQUENT UPDATES
# ANGLES ARE LOADED WITH THE APPROPRIATE VALUES AND THE INCREMENTAL CDU ANGLES ARE CO
# (TIME1 AND TIME2) ARE THEN CHECKED TO SEE IF THE MANEUVER WILL TERMINATE BEFORE TH
# NOT, KALCMANU CALLS FOR ANOTHER UPDATE (RUN AS A JOB WITH PRIORITY TBD) IN ONE SEC
```

CALLING SEQUENCE ARE AUTOMATICALLY COMPENSATED IN CALLING FOR THE NEXT UPDATE.

IF IT IS FOUND THAT THE MANEUVER IS TO TERMINATE BEFORE THE NEXT UPDATE A ROUTINE :

LIST TASK) TO STOP THE MANEUVER AT THE APPROPRIATE TIME AS EXPLAINED ABOVE.

Uses MAXANG 163, MINANG 163, and RATES 428.

```
July 29, 2016
                                                         (137796)
# IN ORDER TO PERFORM A KALCMANU SUPERVISED MANEUVER, THE COMMANDED GIMBAL ANGLES MUS
# STORED IN LOCATIONS CPHI, CTHETA, CPSI. THE USER'S PROGRAM MUST THEN CLEAR STATE :
# ATTITUDE MANEUVER ROUTINE TO PERFORM ANY FINAL P-AXIS YAW INCURRED BY AVOIDING GIM
# THEN INITIATED BY ESTABLISHING THE FOLLOWING EXECUTIVE JOB
# THE USER'S PROGRAM MAY EITHER CONTINUE OR WAIT FOR THE TERMINATION OF THE MANEUVER
# WAIT, HE MAY PUT HIS JOB TO SLEEP WITH THE FOLLOWING INSTRUCTIONS:
# UPON COMPLETION OF THE MANEUVER, THE PROGRAM WILL BE AWAKENED AT L+3 IF THE MANEUVER
# SUCCESSFULLY, OR AT L+2 IF THE MANEUVER WAS ABORTED. THIS ABORT WOULD OCCUR IF THI
# *** NOTA BENE *** IF IT IS ASSUMED THAT THE DESIRED MANEUVERING RATE (0.5, 2, 5,
# KEYBOARD ENTRY PRIOR TO THE EXECUTION OF KALCMANU.
# IT IS ALSO ASSUMED THAT THE AUTOPILOT IS IN THE AUTO MODE. IF THE MODE SWITCH IS
# MANEUVER, KALCMANU WILL TERMINATE VIA GOODEND WITHIN 1 SECOND SO THAT R60 MAY REQUI
```

```
# KALCMANU USES A NUMBER OF INTERPRETIVE SUBROUTINES WHICH MAY BE OF GENERAL INTERES'
# WERE PROGRAMMED EXCLUSIVELY FOR KALCMANU, THEY ARE NOT, AS YET, GENERALLY AVAILABLE
```

MXM3 # ----

SUBROUTINES.

142

#

#

#

#

#

#

#

142

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 $\langle Page\ LM0344\ 142\rangle \equiv$

CALLING SEQUENCE

CAF

TC

L

L+1

L+2

WAS IN GIMBAL LOCK.

L+3

INHINT

RELINT

PRIO XX

FINDVAC

2CADR KALCMAN3

TC

CADR

(BAD RETURN)

(GOOD RETURN)

BANKCALL

ATTSTALL

THIS SUBROUTINE MULTIPLIES TWO 3X3 MATRICES AND LEAVES THE RESULT IN THE FIRST 18 1 # DOWN LIST, I.E.,

#			L M	М	М]				
#			[0	1	2]				
#	*		[]		*		*
#	M	=	[M	M	M]	=	M1	X	M2

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our	<i>u</i> ,	20 T	J

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#	[3	4	5]
#	[]
#	[M	M	M]
#	[6	7	8]

Uses KALCMAN3 153 and MXM3 161.

```
144
      \langle Page\ LM0345\ 144 \rangle \equiv
                                                                  (137796)
        # INDEX REGISTER X1 MUST BE LOADED WITH THE COMPLEMENT OF THE STARTING ADDRESS FOR M
        # LOADED WITH THE COMPLEMENT OF THE STARTING ADDRESS FOR M2. THE ROUTINE USES THE F
        # DOWN LIST. THE FIRST ELEMENT OF THE MATRIX APPEARS IN PDO. PUSH UP FOR M .
        # TRANSPOS
        # THIS ROUTINE TRANSPOSES A 3X3 MATRIX AND LEAVES THE RESULT IN THE PUSH DOWN LIST, I
                                 * T
        #
        #
                M
                                M1
        # INDEX REGISTER X1 MUST CONTAIN THE COMPLEMENT OF THE STARTING ADDRESS FOR M1. PUS
        # SEQUENT COMPONENTS OF M. THIS SUBROUTINE ALSO USES THE FIRST 20 LOCATIONS OF THE 1
        # CDU TO DCM
        # THIS SUBROUTINE CONVERTS THREE CDU ANGLES IN T(MPAC) TO A DIRECTION COSINE MATRIX
        # THE CORRESPONDING S/C ORIENTATIONS TO THE STABLE MEMBER FRAME. THE FORMULAS FOR THE
        #
               M
                                COSY COSZ
                        =
        #
                0
        #
        #
                                -COSY SINZ COSX + SINY SINX
                M
                1
        #
                                COSY SINZ SINX + SINY COSX
        #
                M
        #
                2
        #
                M
                        =
                                SINZ
        #
                 3
        #
                M
                                COSZ COSX
        #
                 4
        #
        #
                                -COSZ SINX
                M
        #
                5
        #
        #
                M
                                -SINY COSZ
        #
                 6
```

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M = SINY SINZ COSX + COSY SINX
7

Uses TRANSPOS 161.

```
146
      Luminary099meta.nw
```

#

#

Y

```
146
      \langle Page\ LM0346\ 146\rangle \equiv
                                -SINY SINZ SINX + COSY COSX
                M
        #
                 8
        #
                        X
        # WHERE
                                        OUTER GIMBAL ANGLE
                        Y
                                        INNER GIMBAL ANGLE
                        Z
                                        MIDDLE GIMBAL ANGLE
        # THE INTERPRETATION OF THIS MATRIX IS AS FOLLOWS:
        # IF A , A , A REPRESENT THE COMPONENTS OF A VECTOR IN S/C AXES THEN THE COMPONENTS
              X Y
        # STABLE MEMBER AXES (B , B , B ) ARE
                               X Y Z
                [ B ]
        #
                                         [ A ]
        #
                [ X ]
                                         [ X ]
                                         [
                [ B ]
                                        [ A ]
                [ Y ]
                                        [ Y ]
        #
                                  М
                                        [
        #
                #
                [ B ]
                                        [ B ]
        # THE SUBROUTINE WILL STORE THIS MATRIX IN SEQUENTIAL LOCATIONS OF ERASABLE MEMORY AS
        # PROGRAM. TO DO THIS THE CALLING PROGRAM MUST FIRST LOAD X2 WITH THE COMPLEMENT OF
        # INTERNALLY, THE ROUTINE USES THE FIRST 16 LOCATIONS OF THE PUSH DOWN LIST, ALSO ST
        # REGISTER X2.
        # DCM TO CDU
        # THIS ROUTINE EXTRACTS THE CDU ANGLES FROM A DIRECTION COSINE MATRIX (M SCALED BY 2)
        # STABLE MEMBER AXES. X1 MUST CONTAIN THE COMPLEMENT OF THE STARTING ADDRESS FOR M.
        # CORRESPONDING GIMBAL ANGLES IN V(MPAC) AS DOUBLE PRECISION 1'S COMPLEMENT ANGLES SO
        # FOR THIS CONVERSION ARE
                Z
                                ARCSIN (M )
        #
                                         3
        #
```

ARCSIN (-M /COSZ)

6

IF M IS NEGATIVE, Y IS REPLACED BY PI SGN Y - Y. # 0

```
148
      \langle Page\ LM0347\ 148 \rangle \equiv
                                                           (137796)
       # X =
                             ARCSIN (-M /COSZ)
                                      5
       # IF M IS NEGATIVE, X IS REPLACED BY PI SGN X - X.
       # THIS ROUTINE DOES NOT SET THE PUSH DOWN POINTER, BUT USES THE NEXT 8 LOCATIONS OF
       # RETURNS THE POINTER TO ITS ORIGINAL SETTING. THIS PROCEDURE ALLOWS THE CALLER TO S
       # THE PUSH DOWN LIST.
       # DELCOMP
       # THIS ROUTINE COMPUTES THE DIRECTION COSINE MATRIX (DEL) RELATING ON
       # IS ROTATED WITH RESPECT TO THE FIRST BY AN ANGLE, A, ABOUT A UNIT VECTOR U. THE FO
                                      _ _T
                             I COSA + U U (1 - COSA) + V SINA
               DEL
       # WHERE
                                     [ 1 0
                                              0 ]
                                     [ 0
       #
                      Ι
                                           1
                                               0 ]
       #
                                     [ 0 0
       #
       #
                                     Γ
                                       2
                                                  U U
                                                              [ ע ע
       #
                                     [ U
                                                  х ү
                                                               X Z]
       #
                                     [ X
                                     [
                                                                     ]
                      UU
                                     [ U U
                                                                U U ]
                                                   U
                                                                Y Z ]
                                     [ Y X
                                                  Y
                                                                     ]
       #
                                     2 ]
                                     [ U U
                                                  U U
                                                                     ]
                                                  Z Y
                                                                Z ]
                                     [ Z X
                                                                  υl
                                     -U
                                     Υ]
                                     Γ
                                                                      ٦
                                                                  -U ]
       #
                                     [ U
                                                     0
                       Х
                                     X ]
                                     Г
                                                                      ]
```

Γ –U

U

0]

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[Y X]

Uses DELCOMP 167.

1059 WORDS

98

3

Uses READCDUK 163, SIGNMPAC 594, and UNITY 568.

FIXED MEMORY

ERASABLE MEMORY

STATE SWITCHES

PROGRAM STORAGE ALLOCATION

1)

2)

3)

#

#

```
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```

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```
\langle Page\ LM0349\ {\scriptstyle 151}\rangle {\equiv}
151
                                                                (137796)
              4) FLAGS
                                                  1
        # JOB PRIORITIES
                1)
                       KALCMANU
                                               TBD
                2)
                        ONE SECOND UPDATE
                                               TBD
        # SUMMARY OF STATE SWITCHES AND FLAGWORDS USED BY KALCMANU.
                STATE
                              FLAGWRD 2
                                               SETTING
                                                               MEANING
               SWITCH NO.
                              BIT NO.
              31
                              14
                                               0
                                                               MANEUVER WENT THROUGH GIMBAL LOCK
                                                               MANEUVER DID NOT GO THROUGH GIMBAL LOCK
                                               1
                32
                                               0
                                                               CONTINUE UPDATE PROCESS
                                13
                                               1
                                                               START UPDATE PROCESS
                                               0
              33
                                12
                                                               PERFORM FINAL P AXIS YAW IF REQUIRED
                                                               IGNORE ANY FINAL P-AXIS YAW
                                               1
                                               0
           34
                                11
                                                               SIGNAL END OF KALCMANU
                                                               KALCMANU IN PROCESS. USER MUST SET S
                * INTERNAL TO KALCMANU
        # SUGGESTIONS FOR PROGRAM INTEGRATION
        # THE FOLLOWING VARIABLES SHOULD BE ASSIGNED TO UNSWITCH ERASABLE:
              CPHI
        #
              CTHETA
              CPSI
              POINTVSM +5
              SCAXIS +5
              DELDCDU
              DELDCDU1
               DELDCDU2
              RATEINDX
        # THE FOLLOWING SUBROUTINES MAY BE PUT IN A DIFFERENT BANK
        #
                EMXM
      Uses MXM3 161.
```

 $\mathrm{July}\ 29,\ 2016$

152 $\langle Page\ LM0350\ 152 \rangle \equiv$ (137 796)

TRANSPGS

SIGNMPAC

READCDUK

CDUTODCM

Uses CDUTODCM 163, READCDUK 163, and SIGNMPAC 594.

(137796)

153 $\langle Page\ LM0351\ 153\rangle {\equiv}$

BANK 15

SETLOC KALCMON1

BANK

EBANK= BCDU

THE THREE DESIRED CDU ANGLES MUST BE STORED AS SINGLE PRECISION TWO'S COMPLEMENT ANGLES IN THE # LOCATIONS, CPHI, CTHETA, CPSI.

KALCMAN3	COUNT* TC RTB	\$\$/KALC INTPRET	# PICK UP THE CURRENT CDU ANGLES AND # COMPUTE THE MATRIX FROM INITIAL S/C
		READCDUK	# AXES TO FINAL S/C AXES.
	STORE	BCDU	# STORE INITIAL S/C ANGLES
	SLOAD	ABS	# CHECK THE MAGNITUDE OF THE DESIRED
		CPSI	# MIDDLE GIMBAL ANGLE
	DSU	BPL	
		LOCKANGL TOOBADF	# IF GREATER THAN 70 DEG ABORT MANEUVER
	AXC,2	TLOAD	
	, -	MIS	
		BCDU	
	CALL		# COMPUTE THE TRANSFORMATION FROM INITIAL
		CDUTODCM	# S/C AXES TO STABLE MEMBER AXES
	AXC,2	TLOAD	
	•	MFS	# PREPARE TO CALCULATE ARRAY MFS
		CPHI	
	CALL		
		CDUTODCM	
SECAD	AXC,1	CALL	# MIS AND MFS ARRAYS CALCULATED \$2
		MIS	
		TRANSPOS	
	VLOAD	STADR	
	STOVL	TMIS +12D	
	STADR		
	STOVL	TMIS +6	
	STADR		
	STORE	TMIS	<pre># TMIS = TRANSPOSE(MIS) SCALED BY 2</pre>
	AXC,1	AXC,2	
		TMIS	
		MFS	
	CALL		
		MXM3	
	VLOAD	STADR	
	STOVL	MFI +12D	

STADR

STOVL MFI +6

STADR

STORE MFI # MFI = TMIS MFS (SCALED BY 4)
SETPD CALL # TRANSPOSE MFI IN PD LIST

SETPD CAL

Defines:

KALCMAN3, used in chunks 138 and 142.

SECAD, never used.

 $Uses \ \mathtt{CDUTODCM} \ 163, \ \mathtt{LOCKANGL} \ 163, \ \mathtt{MXM3} \ 161, \ \mathtt{READCDUK} \ 163, \ \mathtt{TOOBADF} \ 174, \ \mathtt{and} \ \mathtt{TRANSPOS} \ 161.$

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 $\langle Page\ LM0352\ 155\rangle \equiv \tag{137.796}$

18D

TRNSPSPD

VLOAD STADR

STOVL TMFI +12D

STADR

STOVL TMFI +6

STADR

STORE TMFI # TMFI = TRANSPOSE (MFI) SCALED BY 4

CALCULATE COFSKEW AND MFISYM

DLOAD DSU

TMFI +2

MFI +2

PDDL DSU # CALCULATE COF SCALED BY 2/SIN(AM)

MFI +4

TMFI +4

PDDL DSU

TMFI +10D

MFI +10D

VDEF

STORE COFSKEW # EQUALS MFISKEW

CALCULATE AM AND PROCEED ACCORDING TO ITS MAGNITUDE

DLOAD DAD

MFI

MFI +16D

DSU DAD

DP1/4TH

MFI +8D

STORE CAM # CAM = (MFIO+MFI4+MFI8-1)/2 HALF SCALE

ARCCOS

STORE AM # AM=ARCCOS(CAM) (AM SCALED BY 2)

DSU BPL

MINANG

CHECKMAX

TLOAD # MANEUVER LESS THAN .25 DEGREES

CPHI # GO DIRECTLY INTO ATTITUDE HOLD

STCALL CDUXD # ABOUT COMMANDED ANGLES

TOOBADI # STOP RATE AND EXIT

CHECKMAX DLOAD DSU

ΑM

MAXANG

BPLVLOAD

ALTCALC # UNIT

COFSKEW # COFSKEW

UNIT

STORE COF # COF IS THE MANEUVER AXIS

Defines:

CHECKMAX, never used.
Uses ALTCALC 157, DP1/4TH 568, HOLD 778, MAXANG 163, MINANG 163, TOOBADI 174, and TRNSPSPD 161.

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157	$\langle Page\ LM0353\ 157 \rangle$ =					(137 796)		
		GOTO	LOCSKIR	т	# S	E IF MANEUVER GOES THR	U GIMBAL LOCK	
	ALTCALC	VLOAD	VAD MFI TMFI	1	# I	AM GREATER THAN 170 D	EGREES	
		VSR1	IMFI					
		STOVL	MFISYM					
			MFI	+6				
		VAD	VSR1 TMFI	+6				
		STOVL	MFISYM	+6				
			MFI	+12D				
		VAD	VSR1	4.05				
		STORE	TMFI MFISYM	+12D +12D	# M1	ISYM=(MFI+TMFI)/2 SC	ALED BY 4	
		DIOILL	THE LOTTE	1120	# PI	151M=(M111M1)/2 50	ALLO DI 4	
	# CALCULATE COF							
		DLOAD	SR1					
			CAM					
		PDDL	DSU		# P	O CAM	\$4	1
			DPHALF CAM					
		BOVB	PDDL		# P	2 1 - CAM	\$2	2
			SIGNMPA					
		DSU	MFISYM DDV	+16D				
		טמע	0 0					
			2					
		SQRT	PDDL			FZ = SQRT(MFISYM8-CAM)		
		DSU	MFISYM DDV	+8D	#		\$ ROOT 2	
		DDO	0					
			2					
		SQRT	PDDL		# C	FY = SQRT(MFISYM4-CAM)	/(1-CAM) \$ROOT2	2
		DSU	MFISYM DDV					
			0					
			2					
		SQRT	VDEF		# C	FX = SQRT(MFISYM-CAM)/	(1-CAM) \$ROOT 2	2
		UNIT STORE	COF					
			- = -					

[#] DETERMINE LARGEST COF AND ADJUST ACCORDINGLY

COFMAXGO DLOAD DSU

COF

COF +2

COFY G COFX BMN DLOAD

Defines:

ALTCALC, used in chunk 155. COFMAXGO, never used.
Uses DPHALF 568 and SIGNMPAC 594.

159

159	$\langle Page\ LM0354\ 159 \rangle$	=		(137 796)
		DSU	COMP12 COF BMN	
			COF +4 METHOD3	# COFZ G COFX OR COFY
		GOTO		# COEV C COEV OD COE7
	COMP12	DLOAD	METHOD1 DSU	# COFX G COFY OR COFZ
			COF +2 COF +4	
		BMN		# COE7 C COEV OD COEV
			METHOD3	# COFZ G COFY OR COFX
	METHOD2	DLOAD	BPL COFSKEW +2 U2POS	# COFY MAX # UY
		VLOAD	VCOMP COF	
		STORE	COF	
	U2POS	DLOAD	BPL	
			MFISYM +2 OKU21	# UX UY
		DLOAD	DCOMP COF	# SIGN OF UX OPPOSITE garbled
		STORE	COF	
	OKU21	DLOAD	BPL	
			MFISYM +10D LOCSKIRT	# UY UZ
		DLOAD	DCOMP COF +4	# SIGN OF UZ OPPOSITE TO UY
		STORE	COF +4	
		GOTO		
			LOCSKIRT	
	METHOD1	DLOAD	BPL	# COFX MAX
			COFSKEW	# UX
		VLOAD	U1POS VCOMP	
		VLOAD	COF	
		STORE	COF	
	U1POS	DLOAD	BPL	
			MFISYM +2 OKU12	# UX UY
		DLOAD	DCOMP	
			COF +2	# SIGN OF UY OPPOSITE TO UX
		STORE	COF +2	

DLOAD

BPL

OKU12

U3POS, never used.

MFISYM +4 # UX UZ LOCSKIRT DLOAD DCOMP # SIGN OF UZ OPPOSITE TO UY COF +4 Defines: COMP12, never used. METHOD1, never used. METHOD2, never used. OKU12, never used. OKU21, never used. ${\tt U1POS,\ never\ used}.$ U2POS, never used. Uses METHOD3 160. 160 $\langle Page\ LM0355\ 160 \rangle \equiv$ (137796)STORE COF +4 GOTO LOCSKIRT METHOD3 DLOAD BPL # COFZ MAX COFSKEW +4 # UZ U3POS VLOAD VCOMP COF STORE COF U3POS DLOAD BPL MFISYM +4 # UX UZ OKU31 DLOAD **DCOMP** COF # SIGN OF UX OPPOSITE TO UZ STORE COF OKU31 DLOAD BPL # UY UZ MFISYM +10D LOCSKIRT DLOAD DCOMP # SIGN OF UY OPPOSITE TO UZ COF +2 STORE COF +2 GOTO LOCSKIRT Defines: METHOD3, used in chunk 159. OKU31, never used.

161

```
161
       \langle Page\ LM0356\ 161\rangle \equiv
                                                                     (137796)
         # MATRIX OPERATIONS
                          BANK
                                  13
                          SETLOC KALCMON2
                          BANK
                          EBANK= BCDU
        EMXM
                          SETPD
                                  VLOAD*
                                                   # MXM3 MULTIPLIES 2 3X3 MATRICES
                                  0
                                                   # AND LEAVES RESULT IN PD LIST
                                  0,1
                                                   # AND MPAC
                          VXM*
                                  PDVL*
                                  0,2
                                  6,1
                          VXM*
                                  PDVL*
                                  0,2
                                  12D,1
                          *MXV
                                  PUSH
                                  0,2
                          RVQ
        # RETURN WITH MIXM2 IN PD LIST
        TRANSPOS
                          SETPD
                                  VLOAD*
                                                   # TRANSPOS TRANSPOSES A 3X3 MATRIX
                                  0
                                                           AND LEAVES RESULT IN PD LIST
                                  0,1
                                                   # MATRIX ADDRESS IN XR1
                          PDVL*
                                  PDVL*
                                  6,1
                                  12D,1
                          PUSH
                                                   # MATRIX IN PD
         TRNSPSPD
                          EXIT
                                                   # ENTER WITH MATRIX AT O IN PD LIST
                          INDEX
                                  FIXLOC
                          DXCH
                          INDEX
                                  FIXLOC
                          DXCH
                                  16
                          INDEX
                                  FIXLOC
                          DXCH
                          INDEX
                                  FIXLOC
                          DXCH
                          INDEX
                                  FIXLOC
                          DXCH
                          INDEX
                                  FIXLOC
```

DXCH

DXCH

INDEX

14

2

FIXLOC

INDEX FIXLOC
DXCH 6
INDEX FIXLOC
DXCH 2

Defines:

MXM3, used in chunks 142, 151, and 153. TRANSPOS, used in chunks 144 and 153. TRNSPSPD, used in chunk 155.

Jι	ıly	29,	201	6

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163 $\langle Page\ LM0357\ 163 \rangle \equiv$ (137 796) TC INTPRET RVQ

BANK 15

SETLOC KALCMON1

BANK

EBANK= BCDU

MINANG 2DEC 0.00069375

MAXANG 2DEC 0.472222222

GIMBAL LOCK CONSTANTS

D = MGA CORRESPONDING TO GIMBAL LOCK = 60 DEGREES

NGL = BUFFER ANGLE (TO AVOID DIVISIONS BY ZERO) = 2 DEGREES

SD	2DEC	.433015	# = SIN(D)	\$2
K3S1	2DEC	.86603	# = SIN(D)	\$1
K4	2DEC	25	# = -COS(D)	\$2
K4SQ	2DEC	.125	# = COS(D)COS(D)	\$2
SNGLCD	2DEC	.008725	# = SIN(NGL)COS(D)	\$2
CNGL	2DEC	.499695	# COS(NGL)	\$2
LOCKANGL	DEC	.388889	# = 70 DEGREES	

INTERPRETIVE SUBROUTINE TO READ THE CDU ANGLES

STORE 7

READCDUK	CA	CDUZ		# LOAD T(MPAC) WITH CDU ANGLES
	TS	MPAC	+2	
	EXTEND			
	DCA	CDUX		# AND CHANGE MODE TO TRIPLE PRECISION
	TCF	TLOAD	+6	
CDUTODCM	AXT,1	SSP		
	OCT	3		
		S1		
	OCT	1		# SET XR1, S1, AND PD FOR LOOP

SETPD

LOOPSIN SLOAD* RTB

10D,1

0

CDULOGIC

Defines:

CDUTODCM, used in chunks 152 and 153.

CNGL, never used.

K3S1, never used.

K4, used in chunk 25.

K4SQ, never used.

LOCKANGL, used in chunk 153.

LOOPSIN, used in chunk 165.

MAXANG, used in chunks 140 and 155.

MINANG, used in chunks 140 and 155.

READCDUK, used in chunks 150, 152, and 153.

 $\mathtt{SD}, \ \mathrm{never} \ \mathrm{used}.$

SNGLCD, never used.

Uses CDULOGIC 590.

```
165
       \langle Page\ LM0358\ 165 \rangle \equiv
                                                                       (137796)
                          STORE
                                   10D
                                                     # LOAD PD WITH O SIN(PHI)
                          SIN
                                   PDDL
                                                                      2 COS(PHI)
                                   10D
                                                                      4 SIN(THETA)
                          COS
                                   PUSH
                                                    #
                                                                      6 COS(THETA)
                          TIX,1
                                   DLOAD
                                                    #
                                                                      8 SIN(PSI)
                                   LOOPSIN
                                                                      10 COS(PSI)
                                   6
                          DMP
                                   SL1
                                   10D
                                   0,2
                          STORE
                                                    \# CO = COS(THETA)COS(PSI)
                          DLOAD
                                   DMP
                                   4
                                   0
                          PDDL
                                   DMP
                                                    # (PD6 SIN(THETA)SIN(PHI))
                                   6
                                   8D
                          DMP
                                   SL1
                                   2
                          BDSU
                                   SL1
                                   12D
                          STORE
                                   2,2
                                                    # C1=-COS(THETA)SIN(PSI)COS(PHI)
                          DLOAD
                                   DMP
                                   2
                                   4
                          PDDL
                                   DMP
                                                    # (PD7 COS(PHI)SIN(THETA)) SCALED 4
                                   6
                                   8D
                          DMP
                                   SL1
                                   0
                          DAD
                                   SL1
                                   14D
                          STORE
                                   4,2
                                                    # C2=COS(THETA)SIN(PSI)SIN(PHI)
                          DLOAD
                                   8D
                          STORE
                                   6,2
                                                    # C3=SIN(PSI)
                          DLOAD
                                   10D
                          DMP
                                   SL1
                                   2
                          STORE
                                   8D,2
                                                    # C4=COS(PSI)COS(PHI)
                          DLOAD
                                   DMP
                                   10D
                                   0
                          DCOMP
                                   SL1
                          STORE
                                                    # C5=-COS(PSI)SIN(PHI)
                                   10D,2
```

C6=-SIN(THETA)COS(PSI)

DLOAD DMP
4
10D
DCOMP SL1
STORE 12D,2

Uses LOOPSIN 163.

```
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                                                Luminary099meta.nw
                                                                    167
167
      \langle Page\ LM0359\ 167 \rangle \equiv
                                                                   (137796)
                         DLOAD
                         DMP
                                                 # (PUSH UP 7)
                                 SL1
                                 8D
                         PDDL
                                 DMP
                                                 # (PD7 COS(PHI)SIN(THETA)SIN(PSI)) SCALE 4
                                 6
                                 0
                         DAD
                                 SL1
                                                 # (PUSH UP 7)
                         STADR
                                                 # C7=COS(PHI)SIN(THETA)SIN(PSI)
                         STORE
                                                         +COS(THETA)SIN(PHI)
                                 14D,2
                         DLOAD
                         DMP
                                 SL1
                                                 # (PUSH UP 6)
                                 8D
                         PDDL
                                 DMP
                                                 # (PD6 SIN(THETA)SIN(PHI)SIN(PSI)) SCALE 4
                                 6
                                 2
                         DSU
                                 SL1
                                                 # (PUSH UP 6)
                         STADR
                         STORE 16D,2
                                                 # C8=-SIN(THETA)SIN(PHI)SIN(PSI)
                         RVQ
                                                 # +COS(THETA)COS(PHI)
        # CALCULATION OF THE MATRIX DEL.....
                                        __T
                DEL = (IDMATRIX)COS(A)+UU (1-COS(A))+UX SIN(A) SCALED 1
                WHERE U IS A UNIT VECTOR (DP SCALED 2) ALONG THE AXIS OF ROTATION.
                A IS THE ANGLE OF ROTATION (DP SCALED 2)
                UPON ENTRY, THE STARTING ADDRESS OF U IS COF, AND A IS IN MPAC
        DELCOMP
                         SETPD
                                 PUSH
                                                 # MPAC CONTAINS THE ANGLE A
                                 0
                         SIN
                                 PDDL
                                                 # PDO = SIN(A)
                         COS
                                 PUSH
                                                 # PD2 = COS(A)
                         SR2
                                 PDDL
                                                 # PD2 = COS(A)
                                                                                          $8
                         BDSU
                                 BOVB
                                 DPHALF
                                 SIGNMPAC
                         PDDL
                                                 # PDA = 1-COS(A)
```

COMPUTE THE DIAGONAL COMPONENTS OF DEL

COF DSQ DMP 4 DAD SL3

2

BOVB

SIGNMPAC

Defines:

DELCOMP, used in chunk 148. Uses DPHALF 568 and SIGNMPAC 594.

```
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```

```
\langle Page\ LM0360\ 169 \rangle \equiv
169
                                                                         (137796)
                           STODL
                                    KEL
                                                      # UX UX(1-COS(A)) +COS(A)
                                                                                                  $1
                                    COF
                                            +2
                                    DMP
                           DSQ
                                    4
                           DAD
                                    SL3
                                    2
                           BOVB
                                    SIGNMPAC
                           STODL
                                    KEL
                                            +8D
                                                     # UY UY(1-COS(A)) +COS(A)
                                                                                                  $1
                                    COF
                                             +4
                           DSQ
                                    DMP
                                    4
                           DAD
                                    SL3
                                    2
                           BOVB
                                    SIGNMPAC
                           STORE
                                    KEL
                                            +16D
                                                     # UZ UZ(1-COS(A)) +COS(A)
                                                                                                  $1
         # COMPUTE THE OFF DIAGONAL TERMS OF DEL
                           DLOAD
                                   DMP
                                    COF
                                    COF
                                            +2
                           DMP
                                    SL1
                                    4
                           PDDL
                                    DMP
                                                      # D6
                                                               UX UY (1-COS A)
                                                                                                  $4
                                    COF
                                             +4
                                    0
                           PUSH
                                    DAD
                                                      # D8
                                                              UZ SIN A
                                                                                                  $4
                                    6
                                    BOVB
                           SL2
                                    SIGNMPAC
                           STODL
                                    KEL
                                            +6
                           BDSU
                                    SL2
                           BOVB
                                    {\tt SIGNMPAC}
                           STODL
                                    KEL
                                            +2
                                    COF
                           DMP
                                    DMP
                                    COF
                                            +4
                                    4
                           SL1
                                    PDDL
                                                              UX UZ (1-COS A)
                                                                                                  $4
                                                      # D6
                                    COF
                                            +2
                           DMP
                                    PUSH
                                                              UY SIN(A)
                                                      # D8
                                    0
```

DAD SL2

BOVB

SIGNMPAC

STODL KEL +4 # UX UZ (1-COS(A))+UY SIN(A)

Uses SIGNMPAC 594.

```
171
      \langle Page\ LM0361\ 171\rangle \equiv
                                                                 (137796)
                        BDSU
                                SL2
                        BOVB
                                SIGNMPAC
                                        +12D # UX UZ (1-COS(A))-UY SIN(A)
                        STODL
                                KEL
                                COF
                                        +2
                        DMP
                                DMP
                                COF
                                        +4
                                4
                        SL1
                                                # D6 UY UZ (1-COS(A))
                                                                                        $ 4
                                PDDL
                                COF
                        DMP
                                PUSH
                                                # D8 UX SIN(A)
                                0
                                SL2
                        DAD
                        BOVB
                                SIGNMPAC
                                                # UY UZ(1-COS(A)) +UX SIN(A)
                        STODL
                                KEL
                                       +14D
                        BDSU
                                SL2
                        BOVB
                                SIGNMPAC
                        STORE
                                KEL +10D
                                                # UY UZ (1-COS(A)) -UX SIN(A)
                        RVQ
        # DIRECTION COSINE MATRIX TO CDU ANGLE ROUTINE
        # X1 CONTAINS THE COMPLEMENT OF THE STARTING ADDRESS FOR MATRIX (SCALED 2).
        # LEAVE CDU ANGLES SCALED 2PI IN V(MPAC).
        # COS(MGA) WILL BE LEFT IN S1 (SCALED 1).
        # THE DIRECTION COSINE MATRIX RELATING S/C AXES TO STABLE MEMBER AXES CAN BE WRITTEN AS:
                C = COS(THETA) COS(PSI
                0
                C = -COS(THETA) SIN(PSI) COS(PHI) + SIN(THETA) SIN(PHI)
                C = COS(THETA) SIN(PSI) SIN(PHI) + SIN(THETA) COS(PHI)
                2
                C = SIN(PSI)
                3
                C = COS(PSI) COS(PHI)
                 4
```

```
Luminary099meta.nw
```

```
# C = -COS(PSI) SIN(PHI)

# 5

#

C = -SIN(THETA) COS(PSI)

# 6

#

C = SIN(THETA) SIN(PSI) COS(PHI) + COS (THETA) SIN(PHI)

# 7

#

C = -SIN(THETA) SIN(PSI) SIN(PHI) + COS(THETA) COS(PHI)

# 8
```

Uses SIGNMPAC 594.

173

173 $\langle Page\ LM0362\ 173\rangle \equiv$ (137796)# WHERE PHI = OGA THETA = IGAPSI = MGA DLOAD* ARCSIN DCMTOCDU 6,1 PUSH COS # PD +0 PSI SL1 BOVB SIGNMPAC STORE S1 DLOAD* DCOMP 12D,1 \mathtt{DDV} ARCSIN S1 PDDL* BPL # PD +2 THETA 0,1 # MUST CHECK THE SIGN OF COS(THETA) OKTHETA # TO DETERMINE THE PROPER QUADRANT. DLOAD DCOMP BPL DAD SUHALFA DPHALF GOTO CALCPHI SUHALFA DSU DPHALF CALCPHI PUSH OKTHETA DLOAD* DCOMP 10D,1 \mathtt{DDV} ARCSIN S1 PDDL* # PUSH DOWN PHI BPL 8D,1 OKPHI DLOAD DCOMP # PUSH UP PHI BPL DAD SUHALFAP DPHALF GOTO VECOFANG SUHALFAP DSU GOTO DPHALF VECOFANG OKPHI DLOAD # PUSH UP PHI VECOFANG VDEF \mathtt{RVQ}

Defines:

CALCPHI, never used.

DCMTOCDU, never used.

OKPHI, never used.

OKTHETA, never used.

SUHALFA, never used.

SUHALFAP, never used.

VECOFANG, never used.

Uses DPHALF 568 and SIGNMPAC 594.

174 $\langle Page\ LM0363\ 174 \rangle \equiv$

(137796)

ROUTINES FOR TERMINATING THE AUTOMATIC MANEUVER AND RETURNING TO USER.

TOOBADF	EXIT TC OCT	ALARM 00401	
	TCF	NOGO	# DO NOT ZERO ATTITUDE ERRORS
	TC CADR	BANKCALL ZATTEROR	# ZERO ATTITUDE ERRORS
NOGO	TC CADR	BANKCALL STOPRATE	# STOP RATES
	CAF INHINT TC EBANK= 2CADR	TWO WAITLIST BCDU GOODMANU	# ALL RETURNS ARE NOW MADE VIA GOODEND
	TCF	ENDOFJOB	
TOOBADI	EXIT TCF	NOGO	

Defines:

NOGO, never used.

TOOBADF, used in chunk 153. TOOBADI, used in chunk 155.

Uses ERRORS 575, RATES 428, STOPRATE 605, and ZATTEROR 605.

1.10 imu performance test 2

175 $\langle imu \ performance \ test \ 2 \ 175 \rangle \equiv$ (7) $\langle Page \ LM0373 \ 176 \rangle$ $\langle Page \ LM0374 \ 178 \rangle$ $\langle Page \ LM0375 \ 180 \rangle$ $\langle Page \ LM0376 \ 182 \rangle$ $\langle Page \ LM0377 \ 183 \rangle$ $\langle Page \ LM0378 \ 184 \rangle$ $\langle Page \ LM0379 \ 185 \rangle$ $\langle Page \ LM0380 \ 186 \rangle$ $\langle Page \ LM0381 \ 188 \rangle$

```
176
      \langle Page\ LM0373\ 176 \rangle \equiv
                                                                   (175811)
        # NAME -- IMU PERFORMANCE TESTS 2
        # DATE --
                       MARCH 20, 1967
        # BY --
                        SYSTEM TEST GROUP 864-6900 EXT. 1274
        #
        # MODNO. --
                       ZERO
        # FUNCTIONAL DESCRIPTION
        # POSITIONING ROUTINES FOR THE IMU PERFORMANCE TESTS AS WELL AS SOME OF
        # THE TESTS THEMSELVES. FOR A DESCRIPTION OF THESE SUBROUTINES AND THE
        # OPERATING PROCEDURES (TYPICALLY) SEE STG MEMO 685. THEORETICAL REF. E-1973
                         BANK
                                 33
                         SETLOC IMU2
                         BANK
                         EBANK= POSITON
                         COUNT* $$/P07
        REDO
                        TC
                                 NEWMODEX
                        MM
                                 07
        GEOIMUTT
                        TC
                                 IMUZERR
        IMUBACK
                        CA
                                 ZERO
                        TS
                                 NDXCTR
                         TS
                                 TORQNDX
                         TS
                                 TORQNDX +1
                         TS
                                 OVFLOWCK
        NBPOSPL
                         CA
                                 DEC17
                         TS
                                 ZERONDX
                         CA
                                 XNBADR
                         TC
                                 ZEROING
                         CA
                                 HALF
                         TS
                                 XNB
        GUESS
                        TC
                                 INTPRET
        LATAZCHK
                        DLOAD
                                 SL2
                                 LATITUDE
                         STODL
                                 DSPTEM1 +1
                                 AZIMUTH
                         RTB
                                 EXIT
                                 1ST02S
                         XCH
                                 MPAC
                         TS
                                 DSPTEM1
                         CAF
                                 VN0641
```

TC	BANKCALL
CADR	GOFLASH
TC	ENDTEST1
TC	+2
TC	-5

Defines:

GEOIMUTT, never used.
GUESS, used in chunks 320, 355, 385, 387, 733, and 737.

IMUBACK, never used.

 ${\tt LATAZCHK},\ {\rm never\ used}.$

NBPOSPL, never used.

REDO, never used.

and ZEROING 185.

178 $\langle Page\ LM0374\ 178 \rangle \equiv$ (175 811)TC INTPRET SLOAD RTB DSPTEM1 CDULOGIC STORE AZIMUTH SLOAD SR2 DSPTEM1 +1 STORE LATITUDE COS DCOMP SL1 STODL WANGI LATITUDE SIN SL1 STODL WANGO AZIMUTH PUSH SIN STORE +2 YNB STODL ZNB +4 COS STORE YNB +4 DCOMP POSGMBL STCALL ZNB +2 CALCGA EXIT TC BANKCALL CADR **IMUCOARS** # IF BIT14 SET, GIMBAL LOCK CAF BIT14 FLAGWRD3 MASK EXTEND BZF +2 INCR NDXCTR # +1 IF IN GIMBAL LOCK, OTHERWISE O TC DOWNFLAG # RESET GIMBAL LOCK FLAG ADRES GLOKFAIL IMUSLLLG TC CCS NDXCTR # IF ONE GO AND DO A PIPA TEST ONLY TC # ALIGN AND MEASURE VERTICAL PIPA RATE PIPACHK TC FINIMUDD **EXTEND** DCA PERFDLAY TC LONGCALL # DELAY WHILE SUSPENSION STABILIZES EBANK= POSITON 2CADR GOESTIMS CA **ESTICADR**

JOBSLEEP

TC

179

GOESTIMS	CA	ESTICADR
	TC	JOBWAKE
	TC	TASKOVER
ESTICADR	CADR	ESTIMS
TORQUE	CA	ZERO

Defines:

 ${\tt ESTICADR}, \ {\rm never} \ {\rm used}.$

GOESTIMS, never used.

POSGMBL, never used.

TORQUE, used in chunks 199, 593b, and 713.
Uses CDULOGIC 590, ESTIMS 191, FINIMUDD 184, FLAGWRD3 52, GLOKFAIL 52, IMUSLLLG 184, and PIPACHK 180.

PIPJOBB INDEX NDXCTR

180	$\langle Page\ LM0375\ 180 \rangle$	=		(175 811)
		TS CA TS INDEX TS TC	DSPTEM2 DRIFTI DSPTEM2 +1 POSITON SOUTHDR -1 SHOW	
	PIPACHK	INDEX TC TC CA TS CA TS CA TS CA INDEX TS TC INHINT CAF TC EBANK= ADRES TC	NDXCTR +1 EARTHR* DEC17 DATAPL +4 DEC58 LENGTHOT ONE RESULTCT ZERO PIPINDEX PIPAX DATAPL CHECKG TWO TWIDDLE XSM PIPATASK ENDOFJOB	<pre># PIPA TEST # ALLOW PIP COUNTER TO OVERFLOW 17 TIMES # IN THE ALLOTTED TIME INTERVAL</pre>
	PIPATASK	EXTEND DIM CA EXTEND BZMF CAF TC EBANK= ADRES CAF TC EBANK= 2CADR	LENGTHOT LENGTHOT STARTPIP BIT10 TWIDDLE XSM PIPATASK PRIO20 FINDVAC XSM PIPJOBB	
		TC	TASKOVER	

TC +1

TC ${\tt EARTHR*}$ CA LENGTHOT

Defines:

PIPACHK, used in chunk 178. PIPATASK, never used.

 ${\tt PIPJOBB,\ never\ used}.$

 ${\tt STARTPIP}, \ {\rm never} \ {\rm used}.$

Uses $\mathtt{CHECKG}\ 184,\ \mathtt{DEC17}\ 188,\ \mathtt{DEC58}\ 188,\ \mathtt{EARTHR}\ 186,\ \mathtt{EARTHR*}\ 186,\ \mathtt{and}\ \mathtt{SHOW}\ 186.$

182	$\langle Page\ LM0376\ 182 \rangle$			(175 811)
		EXTEND		
		BZMF	+2	
		TC	ENDOFJOB	
		CA	FIVE	
		TS	RESULTCT	
		TC	CHECKG	
		CCS	DATAPL +1	
		TC	+4	
		TC	CCSHOLE	
		CS	DATAPL +4	
		TS	DATAPL +4	
		EXTEND		
		DCS	DATAPL	
		DAS	DATAPL +4	
		TC	INTPRET	
		DLOAD	DSU	
			DATAPL +6	
			DATAPL +2	
		BPL	CALL	
			AINGOTN	
			OVERFFIX	
	AINGOTN	PDDL	DDV	
			DATAPL +4	
		DMPR	RTB	
			DEC585	# DEC585 HAS BEEN REDEFINED FOR LEM
			SGNAGREE	
		STORE	DSPTEM2	
		EXIT		
		CCS	NDXCTR	
		TC	COAALIGN	# TAKE PLATFORM OUT OF GIMBAL LOCK
		TC	SHOW	
	VERTDRFT	CA	3990DEC	# ABOUT 1 HOUR VERTICAL DRIFT TEST
		TS	LENGTHOT	
		INDEX	POSITON	
		CS	SOUTHDR -2	
		TS	DRIFTT	
		CCS	PIPINDEX	# OFFSET PLATFORM TO MISS PIP DEAD-ZONES
		TCF	PON4	# Z-UP IN POS 4
	PON2	CS	BIT5	# X-UP
		ADS	ERCOMP +2	
		CA	BIT5	
		ADS	ERCOMP +4	

TCF

PON

183

PON4	CS	BIT5	
	ADS	ERCOMP	+2
	CA	BIT5	
	ADS	ERCOMP	
PON	TC	EARTHR*	

Defines:

183

 ${\tt AINGOTN}, \ {\rm never} \ {\rm used}.$

PON, never used.

PON2, never used.

PON4, never used.

VERTDRFT, never used.

 $\begin{tabular}{ll} Uses \ 3990DEC \ 188, CHECKG \ 184, COAALIGN \ 184, DEAD \ 314, DEC585 \ 199, EARTHR \ 186, EARTHR* \ 186, OVERFFIX \ 184, SGNAGREE \ 590, and SHOW \ 186. \\ \end{tabular}$

$\langle Page\ LM0377\ 183 \rangle \equiv$			(175 811)							
	CA	ZERO	#	ALLOW	ONLY	SOUTH	GYRO	EARTH	RATE	COMPENS
	TS	ERVECTOR								
	TS	ERVECTOR +1								
GUESS1	CAF	POSMAX								
	TS	TORQNDX								
	TS	TORQNDX +1								
	CA	CDUX								
	TS	LOSVEC								
	TC	ESTIMS								
VALMIS	CA	DRIFTO								
	TS	DSPTEM2 +1								
	CA	ZERO								
	TS	DSPTEM2								
	TC	SHOW								
ENDTEST1	TC	DOWNFLAG								
	ADRES	IMUSE								
	CS	ZERO								
	TC	NEWMODEA								
	TC	ENDEXT								

Defines:

 ${\tt ENDTEST1},$ used in chunks 176, 188, and 199.

 ${\tt GUESS1}, \ {\tt never} \ {\tt used}.$

VALMIS, used in chunk 199.

Uses ESTIMS 191, IMUSE 44, and SHOW 186.

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184	$\langle Page\ LM0378\ 1$	84⟩≡		(175 811)
	OVERFFIX	DAD	DAD DPPOSMAX ONEDPP	
		RVQ	ONEDI I	
	COAALIGN	EXTEND		# COARSE ALIGN SUBROUTINE
		QXCH	ZERONDX	
		CA	ZERO	
		TS TS	THETAD THETAD +1	
		TS	THETAD +1 THETAD +2	
		TC	BANKCALL	
		CADR	IMUCOARS	
	ALIGNCOA	TC	BANKCALL	
		CADR	IMUSTALL	
		TC	SOMERR2	
		TC	ZERONDX	
	IMUSLLLG	EXTEND		
		QXCH	ZERONDX	
		TC	ALIGNCOA	
	FINIMUDD	EXTEND		
		QXCH	ZERONDX	
		TC	BANKCALL	
		CADR	IMUFINE	
		TC	ALIGNCOA	
	IMUZERR	EXTEND		
		QXCH	ZERONDX	
		TC	BANKCALL	
		CADR TC	IMUZERO ALIGNCOA	
		10	ALIGNOUA	
	CHECKG	EXTEND		# PIP PULSE CATCHING ROUTINE
		QXCH	QPLACE	
		TC	+6	
	CHECKG1	RELINT		
		CA	NEWJOB	
		EXTEND	_	
		BZMF	+6	
		TC INHINT	CHANG1	
		INDEX	PIPINDEX	

CS

PIPAX

```
TS ZERONDX INHINT
```

Defines:

 ${\tt ALIGNCOA}, \ {\rm never} \ {\rm used}.$

CHECKG, used in chunks 180 and 182.

CHECKG1, used in chunk 185.

COAALIGN, used in chunk 182.

FINIMUDD, used in chunk 178.

IMUSLLLG, used in chunks 178, 186, and 199.

IMUZERR, used in chunk 176.

OVERFFIX, used in chunks 182 and 186.

Uses DPPOSMAX 568, ONEDPP 201, and SOMERR2 199.

185 $\langle Page\ LM0379\ 185 \rangle \equiv$

(175 811)

INDEX	PIPINDEX
CA	PIPAX
AD	ZERONDX
EXTEND	
BZF	CHECKG1
INDEX	PIPINDEX
CA	PIPAX
INDEX	RESULTCT
TS	DATAPL
TC	FINETIME
INDEX	RESULTCT
TS	DATAPL +1
INDEX	RESULTCT
LXCH	DATAPL +2
RELINT	
TC	QPLACE

ENDCHKG

ZEROING TS L

TCF +2

ZEROING1 TS ZERONDX

CAF ZERO INDEX L

TS 0 INCR L

CCS ZERONDX

TCF ZEROING1

TC Q

Defines:

 ${\tt ENDCHKG}, \ {\rm never} \ {\rm used}.$

ZEROING, used in chunks 176, 191, 473, 542, and 743.

 ${\tt ZEROING1,\ never\ used}.$

Uses CHECKG1 184 and FINETIME 188.

186	$\langle Page\ LM0380\ 186$	$ a\rangle \equiv a$			(175 811)	
	ERTHRVSE	DLOAD	PDDL SCHZEROS LATITUDE	# PD24 = (SIN	-cos	O)(OMEG/MS
		COS	DCOMP			
		PDDL	SIN			
			LATITUDE			
		VDEF	VXSC			
			OMEG/MS			
		STORE	ERVECTOR			
		RTB				
			LOADTIME			
		STOVL	TMARK			
			SCHZEROS			
		STORE	ERCOMP			
		RVQ				
	EARTHR	ITA	RTB			
			S2			
			LOADTIME			
		STORE	TEMPTIME			
		DSU	BPL			
			TMARK			
			ERTHR			
		CALL				
		G.T.	OVERFFIX			
	ERTHR	SL	VXSC			
			9D			
		MXV	ERVECTOR VAD			
		PIA V	XSM			
			ERCOMP			
		STODL	ERCOMP			
		21022	TEMPTIME			
		STORE	TMARK			
		AXT,1	RTB			
		ECADR	ERCOMP			
			PULSEIMU			
		GOTO				
			S2			
	EARTHR*	EXTEND				
	DUITIIII.	QXCH	QPLACES			
		TC	INTPRET			
		CALL				
		V	EARTHR			

EXIT

TC IMUSLLLG TC QPLACES

SHOW EXTEND

Defines:

 $\begin{array}{l} {\tt EARTHR, used in \ chunks \ 180, \ 182, \ 190, \ and \ 199.} \\ {\tt EARTHR*, used in \ chunks \ 180, \ 182, \ and \ 199.} \end{array}$

ERTHR, never used.

ERTHRVSE, used in chunks 190, 191, and 199.

SHOW, used in chunks 104, 105, 121, 122, 125, 180, 182, 183, 413, 465, 473, 571, 573,

Uses imusllig 184, loadtime 590, omeg/ms 16, overffix 184, pulseimu $593\mathrm{b}$, and SCHZEROS 199.

188	⟨Page LM0381 188⟩≡	=					(175 811)	
	SHOW1	QXCH CA TS CA TC CADR TC TC TC	QPLACE POSITON DSPTEM2 +2 VBO6N98 BANKCALL GOFLASH ENDTEST1 QPLACE SHOW1	# V # V				
	3990DEC VB06N98 VN0641 DEC17 DEC58 OGCPL 1SECX XNBADR XSMADR	DEC VN VN = DEC ECADR = GENADR GENADR BLOCK COUNT*	3990 0698 0641 ND1 58 OGC 1SEC XNB XSM 2 \$\$/P07					
	FINETIME +4	INHINT EXTEND READ TS EXTEND RXOR EXTEND BZF EXTEND READ TS CS AD EXTEND BZF EXTEND READ TC Q	LOSCALAR L LOSCALAR +4 LOSCALAR L POSMAX L FINETIME +1 HISCALAR	# R	RETURNS	WITH	INTERRUPT	INHIBITED

Defines:

1SECX, never used.
3990DEC, used in chunk 182.
DEC17, used in chunks 176, 180, and 450.
DEC58, used in chunk 180. FINETIME, used in chunk 185.

```
OGCPL, used in chunk 199. SHOW1, never used. VB06N98, never used. VN0641, used in chunk 176. XNBADR, used in chunk 176. XSMADR, never used. Uses ENDTEST1 183.
```

1.11 imu performance tests 4

```
189 \langle imu\ performance\ tests\ 4\ 189 \rangle \equiv (7) \langle Page\ LM0382\ 190 \rangle \langle Page\ LM0383\ 191 \rangle \langle Page\ LM0384\ 192 \rangle \langle Page\ LM0385\ 193 \rangle \langle Page\ LM0386\ 195 \rangle \langle Page\ LM0387\ 197 \rangle \langle Page\ LM0388\ 199 \rangle \langle Page\ LM0389\ 201 \rangle
```

```
190
      \langle Page\ LM0382\ 190 \rangle \equiv
                                                                   (189813)
        # PROGRAM --
                        IMU PERFORMANCE TESTS 4
        # DATE --
                   NOV 15, 1966
        # BY --
                       GEORGE SCHMIDT IL7-146 EXT 1126
        # MOD NO-ZERO
        # FUNCTIONAL DESCRIPTION
        # THIS SECTION CONSISTS OF THE FILTER FOR THE GYRO DRIFT TESTS. NO COMPASS
        # IS DONE IN LEM. FOR A DESCRIPTION OF THE FILTER SEE E-1973. THIS
        # SECTION IS ENTERED FROM IMU 2. IT RETURNS THERE AT END OF TEST.
        # EARTHR, OGC ZERO, ERTHRVSE
        # NORMAL EXIT
        # LENGTHOT GOES TO ZERO -- RETURN TO IMU PERF TESTS 2 CONTROL
        # ALARMS
        # 1600 OVERFLOW IN DRIFT TEST
        # 1601 BAD IMU MODING IN ANY ROUTINE THAT USES IMUSTALL
                OUTPUT
        # FLASHING DISPLAY OF RESULTS -- CONTROLLED IN IMU PERF TESTS 2
        # DEBRIS
        #
        # ALL CENTRALS -- ALL OF EBANK XSM
```

Uses EARTHR 186 and ERTHRVSE 186.

```
191
       \langle Page\ LM0383\ 191\rangle \equiv
                                                                         (189813)
                           BANK
                                    33
                           SETLOC IMU4
                           BANK
                           COUNT*
                                    $$/P07
                           EBANK=
                                    XSM
         ESTIMS
                           INHINT
                           CAE
                                    1SECXT
                           TC
                                    TWIDDLE
                           EBANK=
                                    XSM
                           ADRES
                                    ALLOOP
                           CAF
                                                      # ZERO THE PIPAS
                                    ZERO
                           TS
                                    PIPAX
                           TS
                                    PIPAY
                           TS
                                    PIPAZ
                           RELINT
                           CA
                                    77DECML
                           TS
                                    ZERONDX
                           CA
                                    ALXXXZ
                           TC
                                    ZEROING
                           TC
                                    INTPRET
                           SLOAD
                                    SCHZEROS
                           STOVL
                                    GCOMPSW -1
                                    INTVAL +2
                           STOVL
                                    ALX1S
                                    SCHZEROS
                           STORE
                                    DELVX
                           STORE
                                    GCOMP
                           SLOAD
                                    TORQNDX
                           DCOMP
                                    BMN
                                    VERTSKIP
                           CALL
                                    ERTHRVSE
         VERTSKIP
                           EXIT
```

Defines:

ESTIMS, used in chunks 178 and 183.

TC

VERTSKIP, never used.

Uses 77DECML 201, ALLOOP 192, ALXXXZ 201, ERTHRVSE 186, INTVAL 201, SCHZEROS 199, SLEEPIE 199, and ZEROING 185.

SLEEPIE +1

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192	$\langle Page\ LM0384\ 192 \rangle$	⟩ ≡		(189 813)
	ALLOOP	CA	OVFLOWCK	
		EXTEND		
		BZF	+2	
		TC	TASKOVER	
		CCS	ALTIM	
		CA	A	# SHOULD NEVER HIT THIS LOCATION
		TS	ALTIMS	
		CS	A	
		TS	ALTIM	
		CS	ONE	
		AD	GEOCOMPS	
		EXTEND		
		BZF	+4	
		CA	LENGTHOT	
		EXTEND		
		BZMF	+5	
		CAE	1SECXT	
		TC	TWIDDLE	
		EBANK=	XSM	
		ADRES	ALLOOP	
		CAF	ZERO	
		XCH	PIPAX	
		TS	DELVX	
		CAF	ZERO	
		XCH	PIPAY	
		TS	DELVY	
		CAF	ZERO	
		XCH	PIPAZ	
	CDECCTC	TS	DELVZ	
	SPECSTS	CAF	PRIO20	
		TC EBANK=	FINDVAC XSM	
		2CADR	ALFLT	# START THE JOB
		ZUADA	MPI, P1	# SIAMI INE JUD
		TC	TASKOVER	

Defines:

ALLOOP, used in chunks 191 and 199. SPECSTS, never used.
Uses ALFLT 193.

```
193
       \langle Page\ LM0385\ 193 \rangle \equiv
                                                                         (189813)
         ALFLT
                           CCS
                                    GEOCOMPS
                           TC
                                    +2
                           TC
                                    NORMLOP
                           TC
                                    BANKCALL
                           CADR
                                    1/PIPA
         NORMLOP
                           TC
                                    INTPRET
                           DLOAD
                                    INTVAL
                           STOVL
                                    S1
                                    DELVX
                           MXV
                                    VSL1
                                    XSM
                           DLOAD
                                    DCOMP
                                    MPAC +3
                           STODL
                                    DPIPAY
                                    MPAC +5
                           STORE
                                   DPIPAZ
                           SETPD
                                    AXT,1
                                    0
                                    8D
                           SLOAD
                                    DCOMP
                                    GEOCOMPS
                           BMN
                                    PERFERAS
         ALCGKK
                           SLOAD
                                    \mathtt{BMN}
                                    ALTIMS
                                    ALFLT3
         ALKCG
                           AXT,2
                                                      # LOADS SLOPES AND TIME CONSTANTS AT RQST
                                    LXA,1
                                    12D
                                    ALX1S
         ALKCG2
                           DLOAD*
                                   INCR,1
                                    ALFDK
                                             +144D,1
                                    -2
                           DEC
                           STORE
                                    ALDK
                                             +10D,2
                           TIX,2
                                    SXA,1
                                    ALKCG2
                                    ALX1S
         ALFLT3
                           AXT,1
                                    8D
         DELMLP
                           DLOAD*
                                   DMP
                                    DPIPAY +8D,1
                                    PIPASC
                           SLR
                                    BDSU*
```

9D INTY +8D,1 STORE INTY +8D,1 PDDL DMP* VELSC

Defines:

ALCGKK, never used.
ALFLT, used in chunk 192.
ALFLT3, never used.
ALKCG, never used.
ALKCG2, never used.
DELMLP, used in chunk 195.
NORMLOP, never used.

Uses INTVAL 201, PERFERAS 197, PIPASC 201, and VELSC 201.

```
195
       \langle Page\ LM0386\ 195 \rangle \equiv
                                                                          (189813)
                                    VLAUN
                                             +8D,1
                           SL2R
                           DSU
                                    STADR
                           STORE
                                    DELM
                                             +8D,1
                           STORE
                                    DELM
                                             +10D,1
                           TIX,1
                                    AXT,2
                                    DELMLP
         ALILP
                           DLOAD*
                                    DMPR*
                                    ALK
                                             +4,2
                                    ALDK
                                             +4,2
                           STORE
                                    ALK
                                             +4,2
                           TIX,2
                                    AXT,2
                                    ALILP
                                    8D
         ALKLP
                           LXC,1
                                    SXA,1
                                    CMPX1
                                    CMPX1
                           DLOAD*
                                    DMPR*
                                    ALK
                                             +1,1
                                    DELM
                                             +8D,2
                           DAD*
                                             +8D,2
                                    INTY
                           STORE
                                    INTY
                                             +8D,2
                           DLOAD*
                                    DAD*
                                    ALK
                                             +12D,2
                                    ALDK
                                             +12D,2
                           STORE
                                    ALK
                                             +12D,2
                           DMPR*
                                    DAD*
                                    DELM
                                             +8D,2
                                    INTY
                                             +16D,2
                           STORE
                                             +16D,2
                                    INTY
                           DLOAD*
                                    \mathtt{DMP} *
                                    ALSK
                                             +1,1
                                    DELM
                                             +8D,2
                           SL1R
                                    DAD*
                                             +8D,2
                                    VLAUN
                                             +8D,2
                           STORE
                                    VLAUN
                           TIX,2
                                    AXT,1
                                    ALKLP
                                    8D
         LOOSE
                           DLOAD*
                                    PDDL*
                                    ACCWD
                                             +8D,1
                                    VLAUN
                                             +8D,1
```

PDDL* VDEF

> POSNV +8D,1

VXMVSL1

TRANSM1

Defines:

196

ALILP, never used.
ALKLP, never used.
LOOSE, used in chunk 197.
Uses ALSK 201 and DELMLP 193.

```
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```

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```
197
       \langle Page\ LM0387\ 197 \rangle \equiv
                                                                      (189813)
                          DLOAD
                                  MPAC
                          STORE
                                  POSNV
                                            +8D,1
                          DLOAD
                                  MPAC
                                            +3
                          STORE
                                  VLAUN
                                           +8D,1
                          DLOAD
                                           +5
                                  MPAC
                          STORE
                                  ACCWD
                                           +8D,1
                          TIX,1
                                  LOOSE
                          AXT,2
                                  AXT,1
                                                   # EVALUATE SINES AND COSINES
                                  6
                                   2
         BOOP
                          DLOAD*
                                  DMPR
                                  ANGX
                                           +2,1
                                  GEORGEJ
                          SR2R
                          PUSH
                                  SIN
                          SL3R
                                  XAD,1
                                  X1
                          STORE
                                  16D,2
                          DLOAD
                          COS
                          STORE
                                                   # COSINES
                                  22D,2
                          TIX,2
                                  BOOP
         PERFERAS
                          EXIT
                          CA
                                  EBANK7
                          TS
                                  EBANK
                          EBANK= ATIGINC
                          TC
                                  ATIGINC
                                                   # GOTO ERASABLE TO CALCULATE ONLY TO RETN
                                        CAUTION
         # THE ERASABLE PROGRAM THAT DOES THE CALCULATIONS MUST BE LOADED
         # BEFORE ANY ATTEMPT IS MAKE TO RUN THE IMU PERFORMANCE TEST
                          EBANK= AZIMUTH
                          CCS
                                  LENGTHOT
                          TC
                                  SLEEPIE
```

CCS

TCF

TORQNDX

+2

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TC SETUPER1 CA CDUX

TS LOSVEC +1 # FOR TROUBLESHOOTING VD POSNS 2\$4

Defines:

 ${\tt BOOP},$ never used.

PERFERAS, used in chunk 193.

Uses GEORGEJ 201, LOOSE 195, SETUPER1 199, and SLEEPIE 199.

199	$\langle Page\ LM0388\ 199$	$\ket{0} \equiv$		(189 813)
	SETUPER1	TC	INTPRET	
		DLOAD	PDDL	# ANGLES FROM DRIFT TEST ONLY
			ANGZ ANGY	
		PDDL	VDEF	
		IDDL	ANGX	
		VCOMP	VXSC	
			GEORGEJ	
		MXV	VSR1	
			XSM	
		STORE	OGC	
		EXIT		
		CA	OGCPL	
		TC	BANKCALL	
		CADR	IMUPULSE	
		TC	IMUSLLLG	
	GEOSTRT4	CCS	TORQNDX	# ONLY POSITIVE IF IN VERTICAL DRIFT TEST
		TC	VALMIS	
		TC	INTPRET	
		CALL		
			ERTHRVSE	
		EXIT		
		TC	TORQUE	
	SLEEPIE	TS	LENGTHOT	# TEST NOT OVER-DECREMENT LENGTHOT
		CCS	TORQNDX	# ARE WE DOING VERTDRIFT
		TC	EARTHR*	
		TC	ENDOFJOB	
	GOVERNA	7 4	ED 13775	
	SOMEERRR	CA	EBANK5 EBANK	
		TS		
		CA TS	ONE OVFLOWCK	# STOP ALLOOP FROM CALLING ITSELF
		TC	ALARM	# SIUP ALLUUP FRUM CALLING IISELF
		OCT	1600	
		TC	ENDTEST1	
	SOMERR2	CAF	OCT1601	
	SUPERRZ	TC	VARALARM	
		TC	DOWNFLAG	
		ADRES	IMUSE	
		TC	ENDOFJOB	
		10	TWDOLUGD	
	OCT1601	OCT	01601	
	DEC585	OCT	06200	# 3200 B+14 ORDER IS IMPORTANT

SCHZEROS 2DEC .00000000

Defines:

DEC585, used in chunk 182.

GEOSTRT4, never used.

OCT1601, never used.

 ${\tt SCHZEROS},$ used in chunks 186 and 191.

SETUPER1, used in chunk 197.

SLEEPIE, used in chunks 191 and 197.

SOMEERRR, never used.

SOMERR2, used in chunk 184.

Uses alloop 192, earthr 186, earthr* 186, endtest
1183, erthruse 186, georgej 201, imuse 44, imusl
llg 184, ogcpl 188, torque 178, and valmis 183.

201	$\langle Page\ LM0389\ 201 \rangle$			(189 813)
	,	2DEC	.00000000	,
	ONEDPP	OCT OCT OCT	00000 00000 00001	# ORDER IS IMPORTANT
	INTVAL	OCT OCT DEC DEC	4 2 144 -1	
	SOUPLY	2DEC	.93505870	# INITIAL GAINS FOR PIP OUTPUTS
		2DEC	. 26266423	# INITIAL GAINS/4 FOR ERECTION ANGLES
	77DECML	DEC	77	
	ALXXXZ PIPASC	GENADR 2DEC	ALX1S -1 .13055869	
	VELSC	2DEC	52223476	# 512/980.402
	ALSK	2DEC	.17329931	# SSWAY VEL GAIN X 980.402/4096
		2DEC	00835370	# SSWAY ACCEL GAIN X 980.402/4096
	GEORGEJ	2DEC	.63661977	
	GEORGEK	2DEC	.59737013	

Defines:

77DECML, used in chunk 191.

ALSK, used in chunk 195.

ALXXXZ, used in chunk 191.

GEORGEJ, used in chunks 197 and 199.

GEORGEK, never used.

INTVAL, used in chunks 191 and 193.

ONEDPP, used in chunk 184.

PIPASC, used in chunk 193.

SOUPLY, never used.

VELSC, used in chunk 193.

1.12 s band antenna for lm

202 $\langle s \text{ band antenna for } lm 202 \rangle \equiv$ (7) $\langle Page LM0486 203 \rangle$ $\langle Page LM0487 205 \rangle$ $\langle Page LM0488 207 \rangle$ $\langle Page LM0489 208a \rangle$

```
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```

```
Luminary099meta.nw 203
```

```
203
      \langle Page\ LM0486\ 203\rangle \equiv
                                                                    (202840)
        # SUBROUTINE NAME: RO5 -- S-BAND ANTENNA FOR LM
        # MODO BY T. JAMES
        # MOD1 BY P. SHAKIR
        # FUNCTIONAL DESCRIPTION
        # THE S-BAND ANTENNA ROUTINE, RO5, COMPUTES AND DISPLAYS THE PITCH AND
        # YAW ANTENNA GIMBAL ANGLES REQUIRED TO POINT THE LM STEERABLE ANTENNA
        # TOWARD THE CENTER OF THE EARTH. THIS ROUTINE IS SELECTED BY THE ASTRO-
        # NAUT VIA DSKY ENTRY DURING COASTING FLIGHT OR WHEN THE LM IS ON THE MOON
        # SURFACE. THE EARTH OR MOON REFERENCE COORDINATE SYSTEM IS USED DEPENDING
        # ON WHETHER THE LM IS ABOUT TO ENTER OR HAS ALREADY ENTERED THE MOON
        # SPHERE OF INFLUENCE, RESPECTIVELY.
        # TO CALL SUBROUTINE, ASTRONAUT KEYS IN V 64 E
        # SUBROUTINES CALLED ---
        #
                RO2BOTH
        #
                INTPRET
        #
                LOADTIME
                LEMCONIC
                LUNPOS
                CDUTRIG
               *SMNB*
               BANKCALL
                B500FF
                ENDOFJOB
                BLANKRET
        # RETURNS WITH
                PITCH ANGLE IN PITCHANG
                                                  REV. BO
        #
                YAW ANGLE IN YAWANG
                                                  REV. BO
        # ERASABLES USED
                PITCHANG
        #
                YAWANG
        #
                RLM
                VAC AREA
                         BANK
                                 41
                         SETLOC SBAND
                         BANK
```

EBANK= WHOCARES

COUNT* \$\$/R05

SBANDANT TC BANKCALL

Defines:

SBANDANT, used in chunk 208a. Uses LOADTIME 590. 205 $\langle Page\ LM0487\ 205\rangle \equiv$ (202840)CADR RO2BOTH # CHECK IF IMU IS ON AND ALIGNED TC INTPRET SETPD RTB OD LOADTIME # PICK UP CURRENT TIME STCALL TDEC1 # ADVANCE INTEGRATION TO TIME IN TDEC1 LEMCONIC # USING CONIC INTEGRATION SLOAD BHIZ Х2 # X2 =0 EARTH SPHERE, X2 =2 MOON SPHERE CONV4 VLOAD RATT STODL RLM TAT CONV3 CALL LUNPOS # UNIT POSITION VECTOR FROM EARTH TO MOON VLOAD VXSC VMOON REMDIST # MEAN DISTANCE FROM EARTH TO MOON VSL1 VAD RLM GOTO CONV5 CONV4 VLOAD # UE = -UNIT(RATT) EARTH SPHERE RATT CONV5 SETPD UNIT # UE = -UNIT((REM)(UEM) + RL) MOON SPHERE OD # SET PL POINTER TO O VCOMP CALL CDUTRIG # COMPUTE SINES AND COSINES OF CDU ANGLES MXV# TRANSFORM REF. COORDINATE SYSTEM TO VSL1 # STABLE MEMBER B-1 X B-1 X B+1 = B-1 REFSMMAT **PUSH** DLOAD # 8D HI6ZEROS STORE PITCHANG STOVL YAWANG # ZERO OUT ANGLES CALL *SMNB* STODL RLM # PRE-MULTIPLY RLM BY (NBSA) MATRIX(BO) RLM +2 **PUSH** DSU RLM DMP 10VSQRT2 STODL RLM+2

DAD

DMP

RLM

10VSQRT2

STOVL RLM# R B-1

RLM

UNIT PDVL

Defines:

CONV3, never used.

CONV5, never used.

Uses 10VSQRT2 208a, ADVANCE 260, LOADTIME 590, and REMDIST 19.

207

207	$\langle Page\ LM0488\ 207 \rangle$	=		(202 840)
	, ,		RLM	,
		VPROJ	VSL2 HIUNITY	# PROJECTION OF R ONTO LM XZ PLANE.
		BVSU	BOV	# CLEAR OVERFLOW INDICATOR IF ON
		2.50	RLM	" ODDING GVEN EON THE CONTON II ON
			COVCNV	
	COVCNV	UNIT	BOV	# EXIT ON OVERFLOW
			SBANDEX	
		PUSH	VXV	# URP VECTOR B-1
			HIUNITZ	
		VSL1	VCOMP	# $UZ X URP = -(URP X UZ)$
		STORE	RLM	# X VEC B-1
		DOT	PDVL	# SGN(X.UY) UNSCALED
			HIUNITY	
			RLM	
		ABVAL	SIGN	
		ASIN		# ASIN((SGN(X.UY))ABV(X)) REV BO
		STOVL	PITCHANG	
			URP	
		DOT	BPL	
			HIUNITZ	# VEC 00 TO 100
		DLOAD	NOADJUST DSU	# YES, -90 TO +90
		DLUAD	HIDPHALF	
			PITCHANG	
		STORE	PITCHANG	
	NOADJUST	VLOAD	VXV	
		120112	UR	# Z = (UR X URP)
			URP	,
		VSL1		
		STODL	RLM	# Z VEC B-1
			PITCHANG	
		SIN	VXSC	
			HIUNITZ	
		PDDL	COS	
			PITCHANG	
		VXSC	VSU	" ("" 202 17 201) ("" 270 17 201)
		рош	HIUNITX	# (UX COS ALPHA) - (UZ SIN ALPHA)
		DOT	PDVL	# YAW.Z
			RLM RLM	
		ABVAL	SIGN	
		ASIN	DIGIN	
		STORE	YAWANG	
	SBANDEX	EXIT		

		CA MASK EXTEND	EXTVBACT BIT5	# IS BIT5 STILL ON
		BZF CAF	ENDEXT PRIO5	# NO
	Defines: COVCNV, never used. NOADJUST, never used. SBANDEX, never used. Uses UR 208a and URP 20			
208a	$\langle Page\ LM0489\ 208a \rangle$	=		(202 840)
		TC	PRIOCHNG	
		CAF	V06N51	# DISPLAY ANGLES
		TC	BANKCALL	
		CADR	GOMARKFR	
		TC	B50FF	# TERMINATE
		TC	B50FF	# PROCEED
		TC	ENDOFJOB	# RECYCLE
		CAF	BIT3	# IMMEDIATE RETURN
		TC	BLANKET	# BLANK R3
		CAF	PRIO4	
		TC	PRIOCHNG	
	*** ****	TC	SBANDANT +2	# YES, CONTINUE DISPLAYING ANGLES.
	V06N51	VN	0651	# 4 (GODE (O)
	10VSQRT2	2DEC	.7071067815	# 1/SQRT(2)
	UR URP	EQUALS EQUALS SBANK=	OD 6D LOWSUPER	

END OF LNYAIDE .001 ***

Defines:

10VSQRT2, used in chunk 205. UR, used in chunks 207, 263, 424, and 426. URP, used in chunk 207. V06N51, never used. Uses SBANDANT 203.

radar leadin routines 1.13

```
208b
               \langle radar\ leadin\ routines\ 208b \rangle \equiv
                                                                                                                                              (7)
                  \langle Page\ LM0490\ 209\rangle
                   \langle Page\ LM0491\ 210a \rangle
```

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209 $\langle Page\ LM0490\ 209 \rangle \equiv$ (208b 837) BANK 25 SETLOC RRLEADIN BANK

EBANK= RSTACK

RADAR SAMPLING LOOP.

COUNT* \$\$/RLEAD

RADSAMP CCS RSAMPDT # TIMES NORMAL ONCE-PER-SECOND SAMPLING.

TCF +2

TCF TASKOVER # +0 INSERTED MANUALLY TERMINATES TEST.

TC WAITLIST EBANK= RSTACK 2CADR RADSAMP

CAF PRIO25
TC NOVAC
EBANK= RSTACK
2CADR DORSAMP

CAF BIT14 # FOR CYCLIC SAMPLING, RTSTDEX =

RTSTLOC/2 + RTSTBASE

EXTEND

MP RTSTLOC

AD RTSTBASE # 0 FOR RR, 2 FOR LR.

TS RTSTDEX

TCF TASKOVER

DO THE ACTUAL RADAR SAMPLE.

DORSAMP TC VARADAR # SELECTS VARIABLE RADAR CHANNEL.

TC BANKCALL CADR RADSTALL

INCR RFAILCNT # ADVANCE FAIL COUNTER BUT ACCEPT BAD DATA

DORSAMP2 INHINT

CA FLAGWRD5 # DON'T UPDATE RSTACK IF IN R77.

MASK R77FLBIT

CCS A TCF +4

DXCH SAMPLSUM

INDEX RTSTLOC

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DXCH RSTACK

CS RTSTLOC # CYCLE RTSTLOC.
AD RTSTMAX

Defines:

DORSAMP, never used. DORSAMP2, never used. RADSAMP, never used.

Uses ADVANCE 260, FLAGWRD5 58, R77FLBIT 60, and VARADAR 210a.

EXTEND

 $210a \qquad \langle Page \ LM0491 \ 210a \rangle \equiv \qquad (208b \ 837)$

BZF +3 CA RTSTLOC

AD TWO # STORAGE IS DP

TS RTSTLOC

TCF ENDOFJOB # CONTINUOUS SAMPLING AND 2N TRIES -- GONE.

VARIABLE RADAR DATA CALLER FOR ONE MEASUREMENT ONLY.

VARADAR	CAF	ONE	# WILL BE SENT TO RADAR ROUTINE IN A BY
	TS	BUF2	# SWCALL
	INDEX	RTSTDEX	
	CAF	RDRLOCS	
	TCF	SWCALL	# NOT TOUCHING Q.
RDRLOCS	CADR	RRRANGE	# =0
	CADR	RRRDOT	# =1
	CADR	LRVELX	# =2
	CADR	LRVELY	# =3
	CADR	LRVELZ	# =4
	CADR.	T.R.AT.T	# =5

Defines:

RDRLOCS, never used. VARADAR, used in chunk 209.

1.14 p30-p37 routines

210b $\langle p30\text{-}p37 \ routines \ 210b \rangle \equiv$ (7) $\langle Page \ LM0614 \ 211 \rangle$ $\langle Page \ LM0615 \ 212 \rangle$ $\langle Page \ LM0616 \ 213 \rangle$ $\langle Page \ LM0617 \ 215 \rangle$

211

```
211
      \langle Page\ LM0614\ 211\rangle \equiv
                                                                  (210b 826)
        # PROGRAM DESCRIPTION P30
                                    DATE 3-6-67
        # MOD.1 BY RAMA AIYAWAR
        # FUNCTIONAL DESCRIPTIONS
                ACCEPT ASTRONAUT INPUTS OF TIG, DELV(LV)
                CALL IMU STATUS CHECK ROUTINE (RO2)
                DISPLAY TIME TO GO, APOGEE, PERIGEE, DELV(MAG), MGA AT IGN
                REQUEST BURN PROGRAM
        #
        # CALLING SEQUENCE VIA JOB FROM V37
        # EXIT VIA V37 CALL OR TO GOTOPOOH (V34E)
        # SUBROUTINE CALLS --
                                 FLAGUP, PHASCHNG, BANKCALL, ENDOFJOB, GOFLASH, GOFLASHR
                                 GOPERF3R, INTPRET, BLANKET, GOTOPOOH, RO2BOTH, S30.1,
                                 TIG/N35, MIDGIM, DISPMGA
        # ERASABLE INITIALIZATION -- STATE VECTOR
                        RINIT, VINIT, +MGA, VTIG, RTIG, DELVSIN, DELVSAB, DELVSLV, HAPO,
        # OUTPUT --
                        HPER. TTOGO
        # DEBRIS -- A, L, MPAC, PUSHLIST
                         BANK
                                 32
                         SETLOC P30S
                         BANK
                         EBANK= +MGA
                         COUNT*
                                 $$/P30
        P30
                         TC
                                 UPFLAG
                                                 # SET UPDATE FLAG
                         ADRES
                                 UPDATFLG
                         TC
                                 UPFLAG
                                                 # SET TRACK FLAG
                         ADRES
                                 TRACKFLG
        P30N33
                         CAF
                                 V06N33
                                                 # T OF IGN
                         TC
                                 VNPOOH
                                                 # RETURN ON PROCEED, POOH ON TERMINATE
                         CAF
                                 V06N81
                                                 # DISPLAY DELTA V (LV)
                         TC
                                 VNPOOH
                                                         REDISPLAY ON RECYCLE
                                                # RESET UPDATE FLAG
                         TC
                                 DOWNFLAG
                         ADRES
                                 UPDATFLG
                         TC
                                 INTPRET
```

CALL

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S30.1

SET EXIT

UPDATFLG

PARAM30 CAF V06N42 # DISPLAY APOGEE, PERIGEE, DELTA V

> TC VNPOOH

Defines:

P30, used in chunk 213.

P30N33, never used.

PARAM30, never used.

Uses S30.1 213, TRACKFLG 48, UPDATFLG 46, V06N33 212, and V06N42 212.

212 $\langle Page\ LM0615\ 212 \rangle \equiv$ (210b 826)

TC INTPRET

SETGO

FOR P40'S: EXTERNAL DELTA-V GUIDANCE. **XDELVFLG**

TRKMKCNT, T60, +MGA DISPLAY REVN1645

V06N33 VN 0633 V06N42 VN 0642

Defines:

V06N33, used in chunks 211, 268, and 270. V06N42, used in chunks 211, 268, and 272.

Uses REVN1645 272 and XDELVFLG 50.

#

PUSHLIST

```
213
      \langle Page\ LM0616\ 213\rangle \equiv
                                                               (210b 826)
        # PROGRAM DESCRIPTION S30.1
                                       DATE 9NOV66
        # MOD NO 1
                                       LOG SECTION P30, P37
        # MOD BY RAMA AIYAWAR **
        # FUNCTIONAL DESCRIPTION
                BASED ON STORED TARGET PARAMETERS (R OF IGNITION (RTIG), V OF
                IGNITION (VTIG), TIME OF IGNITION (TIG)), COMPUTE PERIGEE ALTITUDE
                APOGEE ALTITUDE AND DELTAV REQUIRED (DELVSIN).
        # CALLING SEQUENCE
                L CALL
        #
                L+1
                               s30.1
        # NORMAL EXIT MODE
                AT L+2 OR CALLING SEQUENCE (GOTO L+2)
        # SUBROUTINES CALLED
               LEMPREC
        #
                PERIAPO
        # ALARM OR ABORT EXIT MODES
               NONE
        # ERASABLE INITIALIZATION REQUIRED
               TIG TIME OF IGNITION
                                                     DP B28CS
                               SPECIFIED DELTA-V IN LOCAL VERT.
                DELVSLV
                               COORDS. OF ACTIVE VEHICLE AT
        #
                               TIME OF IGNITION VECTOR B+7 METERS/CS
        # OUTPUT
                                                    VECTOR B+29 METERS
VECTOR B+29 METERS/CS
                               POSITION AT TIG
                RTIG
        #
                VTIG
                               VELOCITY AT TIG
              PDL 4D
                              APOGEE ALTITUDE
                                                     DP B+29 M, B+27 METERS.
              HAPO
                                                     DP B+29 METERS
                               APOGEE ALTITUDE
              PDL 8D
                               PERIGEE ALTITUDE
                                                      DP B+29 M, B+27 METERS.
              HPER
                               PERIGEE ALTITUDE
                                                      DP B+29 METERS
              DELVSIN
                               SPECIFIED DELTA-V IN INTERTIAL
                               COORD. OF ACTIVE VEHICLE AT
                               TIME OF IGNITION VECTOR B+7 METERS/CS
        # DELVSAB
                                                     VECTOR B+7 METERS/CS
                               MAG. OF DELVSIN
                        QTEMP TEMP.ERASABLE
        # DEBRIS
                        QPRET, MPAC
```

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SETLOC P30S1

BANK

COUNT* \$\$/S30S

S30.1

STQ DLOAD

QTEMP

TIG

TIME IGNITION SCALED AT 2(+28)CS

STCALL TDEC1

ENCKE ROUTINE FOR LEM LEMPREC

VLOAD SXA,2

Defines: \$30.1, used in chunk 211. Uses IGNITION 288 and P30 211.

RATT RTX2 STORE RTIG # RADIUS VECTOR AT IGNITION TIME UNIT VCOMP STOVL DELVSIN # ZRF/LV IN DELVSIN SCALED AT 2 VATT # VELOCITY VECTOR AT TIG, SCALED 2(7) M/CS STORE VTIG VXVUNIT RTIG SETPD SXA,1 RTX1 PUSH # YRF/LV PDL O SCALED AT 2 VXV DELVSIN VSL1 PDVL PDVL PDVL # YRF/LV PDL 6 SCALED AT 2 # ZRF/LV PDL 12D SCALED AT 2 DELVSIN DELVSLV MXV VSL1 STORE DELVSIN # DELTAV IN INERT. COOR. SCALED TO B+7M/CS ABVAL STOVL DELVSAB # DELTA V MAG. RTIG # (FOR PERIAPO) PDVL VAD # VREQUIRED = VTIG + DELVSIN (FOR PERIAPO)

CALL

PERIAPO1

VTIG DELVSIN

CALL

SHIFTR1 # RESCALE IF NEEDED

CALL # LIMIT DISPLAY TO 9999.9 N. MI.

MAXCHK

STODL HPER # PERIGEE ALT 2(29) METERS FOR DISPLAY

(210b 826)

4D

CALL

SHIFTR1 # RESCALE IF NEEDED

CALL # LIMIT DISPLAY TO 9999.9 N. MI.

MAXCHK

STCALL HAPO # APOGEE ALT 2(29) METERS FOR DISPLAY

QTEMP

215

 $\langle Page\ LM0617\ 215\rangle \equiv$

p32-p35 p72-p75 routines 1.15

```
\langle p32-p35 \ p72-p75 \ routines \ 216 \rangle \equiv
216
                                                                                                                                                (7)
                 \langle Page\ LM0618\ 217 \rangle
                 \langle Page\ LM0619\ 219 \rangle
                 \langle Page\ LM0620\ 221 \rangle
                 \langle Page\ LM0621\ 223 \rangle
                 \langle Page\ LM0622\ 225 \rangle
                 \langle Page\ LM0623\ 227 \rangle
                 \langle Page\ LM0624\ 228 \rangle
                 \langle Page\ LM0625\ 230 \rangle
                 \langle Page\ LM0626\ 232 \rangle
                 \langle Page\ LM0627\ 234 \rangle
                 \langle Page\ LM0628\ 236 \rangle
                 \langle Page\ LM0629\ 237 \rangle
                 \langle Page\ LM0630\ 238 \rangle
                 \langle Page\ LM0631\ 239 \rangle
                 \langle Page\ LM0632\ 240 \rangle
                 \langle Page\ LM0633\ 242 \rangle
                 \langle Page\ LM0634\ 244 \rangle
                 \langle Page\ LM0635\ 246 \rangle
                 \langle Page\ LM0636\ 248 \rangle
                 \langle Page\ LM0637\ 250 \rangle
                 \langle Page\ LM0638\ 252 \rangle
                 \langle Page\ LM0639\ 254 \rangle
                 \langle Page\ LM0640\ 256 \rangle
                 \langle Page\ LM0641\ 258 \rangle
                 \langle Page\ LM0642\ 260 \rangle
                 \langle Page\ LM0643\ 261a \rangle
                 \langle Page\ LM0644\ 261b \rangle
                 \langle Page\ LM0645\ 262a \rangle
                 \langle Page\ LM0646\ 262b\rangle
                 (Page LM0647 263)
                 \langle Page\ LM0648\ 265 \rangle
                 \langle Page\ LM0649\ 266a \rangle
                 \langle Page\ LM0650\ 266b \rangle
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217	$\langle Page \ LM0618 \ 217 \rangle \equiv \qquad (216 \ 827)$ # COELLIPTIC SEQUENCE INITIATION (CSI) PROGRAMS (P32 AND P72) # # MOD NO -1 LOG SECTION P32-P35, P72-P75 # MOD BY WHITE.P DATE 1JUNE67 # # PURPOSE					
	# # #	(1)	TO CALCULATE PARAMETERS ASSOCIATED WITH THE TIME FOLLOWING CONCENTRIC FLIGHT PLAN MANEUVERS THE CO-ELLIPTIC SEQUENCE INITIATION (CSI) MANEUVER AND THE CONSTANT DELTA ALTITUDE (CDH) MANEUVER.			
	# #	(2)	TO CALCULATE THESE PARAMETERS BASED UPON MANEUVER DATA APPROVED AND KEYED INTO THE DSKY BY THE ASTRONAUT.			
	# # #	(3)	TO DISPLAY TO THE ASTRONAUT AND THE GROUND DEPENDENT VARIABLES ASSOCIATED WITH THE CONCENTRIC FLIGHT PLAN MANEUVERS FOR APPROVAL BY THE ASTRONAUT/GROUND.			
	# # # # ASSUMI	(4) PTIONS	TO STORE THE CSI TARGET PARAMETERS FOR USE BY THE DESIRED THRUSTING PROGRAM.			
	# # #	(1)	AT A SELECTED TPI TIME THE LINE OF SIGHT BETWEEN THE ACTIVE AND PASSIVE VEHICLES IS SELECTED TO BE A PRESCRIBED ANGLE (E) FROM THE HORIZONTAL PLANE DEFINED BY THE ACTIVE VEHICLE POSITION.			
	# # #	(2)	THE TIME BETWEEN CSI IGNITION AND CDH IGNITION MUST BE COMPUTED TO BE GREATER THAN 10 MINUTES FOR SUCCESSFUL COMPLETION OF THE PROGRAM.			
	# # #	(3)	THE TIME BETWEEN CDH IGNITION AND TPI IGNITION MUST BE COMPUTED TO BE GREATER THAN 10 MINUTES FOR SUCCESSFUL COMPLETION OF THE PROGRAM.			
	# #	(4)	CDH DELTA V IS SELECTED TO MINIMIZE THE VARIATION OF THE ALTITUDE DIFFERENCE BETWEEN THE ORBITS.			
	# # #	(5)	CSI BURN IS DEFINED SUCH THAT THE IMPULSIVE DELTA V IS IN THE HORIZONTAL PLANE DEFINED BY THE ACTIVE VEHICLE POSITION AT CSI IGNITION.			
	#	(6)	THE PERICENTER ALTITUDE OF THE ORBIT FOLLOWING CSI AND CDH			

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#	MUST BE GREATER THAN 35,000 FT (LUNAR ORBIT) OR 85 NM (EAR)	Ή
#	ORBIT) FOR SUCCESSFUL COMPLETION OF THIS PROGRAM.	

(7) THE CSI AND CDH MANEUVERS ARE ORIGINALLY ASSUMED TO BE # PARALLEL TO THE PLANE OF THE CSM ORBIT. HOWEVER, CREW Uses IGNITION 288, P32 223, and P72 223.

219	$\langle Page\ LM$	7 <i>0619</i> 219⟩≡	
	#		MODIFICATION OF DELTA V (LV) COMPONENTS MAY RESULT IN AN OUT-OF-PLANE CSI MANEUVER
	# #	(8)	STATE VECTOR UPDATES BY P27 ARE DISALLOWED DURING AUTOMATIC STATE VECTOR UPDATING INITIATED BY P20 (SEE ASSUMPTION 10).
	# # #	(9)	COMPUTED VARIABLES MAY BE STORED FOR LATER VERIFICATION BY THE GROUND. THESE STORAGE CAPABILITIES ARE NORMALLY LIMITED ONLY TO THE PARAMETERS FOR ONE THRUSTING MANEUVER AT A TIME EXCEPT FOR CONCENTRIC FLIGHT PLAN MANEUVER SEQUENCES.
	# # # # #	(10)	THE RENDEZVOUS RADAR MAY OR MAY NOT BE USED TO UPDATE THE LM OR CSM STATE VECTORS FOR THIS PROGRAM. IF RADAR USE IS DESIRED THE RADAR WAS TURNED ON AND LOCKED BY THE CSM BY PREVIOUS SELECTION OF P20. RADAR SIGHTING MARKS WILL BE MADE AUTOMATICALLY APPROXIMATELY ONCE A MINUTE WHEN ENABLED BY THE TRACK AND UPDATE FLAGS (SEE P20). THE RENDEZVOUS TRACKING MARK COUNTER IS ZEROED BY THE SELECTION OF P20 AND AFTER EACH THRUSTING MANEUVER.
	#	(11)	THE ISS NEED NOT BE ON TO COMPLETE THIS PROGRAM.
	# # # # #	(12)	THE OPERATION OF THE PROGRAM UTILIZES THE FOLLOWING FLAGS ACTIVE VEHICLE FLAG DESIGNATES THE VEHICLE WHICH IS DOING RENDEZVOUS THRUSTING MANEUVERS TO THE PROGRAM WHICH CALCULATES THE MANEUVER PARAMETERS. SET AT THE START OF EACH RENDEZVOUS PRE-THRUSTING PROGRAM.
	# # # #		FINAL FLAG SELECTS FINAL PROGRAM DISPLAYS AFTER CREW HAS COMPLETED THE FINAL MANEUVER COMPUTATION AND DISPLAY CYCLE.
	# # # #		EXTERNAL DELTA V STEERING FLAG DESIGNATES THE TYPE OF STEERING REQUIRED FOR EXECUTION OF THIS MANEUVER BY THE THRUSTING PROGRAM SELECTED AFTER COMPLETION OF THIS PROGRAM.
	# #	(13)	IT IS NORMALLY REQUIRED THAT THE ISS BE ON FOR 1 HOUR PRIOR TO A THRUSTING MANEUVER.
	# # #	(14)	THIS PROGRAM IS SELECTED BY THE ASTRONAUT BY DSKY ENTRY
	# #		P32 IF THIS VEHICLE IS ACTIVE VEHICLE.

P72 IF THIS VEHICLE IS THE PASSIVE VEHICLE.

#

INPUT

(1) TCSI TIME OF THE CSI MANEUVER

Uses P32 223 and P72 223.

221

221	$\langle Page\ LM0620\ 221 \rangle \equiv$			(216 827)			
	#	(2)	NN	NUMBER OF APSIDAL CROSSINGS THRU WHICH THE ACTIVE			
	#			VEHICLE ORBIT CAN BE ADVANCED TO OBTAIN THE CDH			
	#			MANEUVER POINT.			
	#	(3)	ELEV	DESIRED LOS ANGLE AT TPI			
	#	(4)	TTPI	TIME OF THE TPI MANEUVER			
	#						
	# OU	TPUT					
	#	(1)	TRKMKCNT	NUMBER OF MARKS			
	#	(2)	TTOGO	TIME TO GO			
	#	(3)	+MGA	MIDDLE GIMBAL ANGLE			
	#	(4)	DIFFALT	DELTA ALTITUDE AT CDH			
	#	(5)	T1T0T2	DELTA TIME FROM CSI TO CDH			
	#	(6)	T2T0T3	DELTA TIME FROM CDH TO TPI			
	#	(7)	DELVLVC	DELTA VELOCITY AT CSI LOCAL VERTICAL COORDINATES			
	#	(8)	DELVLVC	DELTA VELOCITY AT CDH LOCAL VERTICAL COORDINATES			
	#						
	# D0	WNLINK					
	#	(1)	TCSI	TIME OF THE CSI MANEUVER			
	#	(2)	TCDH	TIME OF THE CDH MANEUVER			
	#	(3)	TTPI	TIME OF THE TPI MANEUVER			
	#	(4)	TIG	TIME OF THE CSI MANEUVER			
	#	(5)	DELVEET1	DELTA VELOCITY AT CSI REFERENCE COORDINATES			
	#	(6)	DELVEET2	DELTA VELOCITY AT CDH REFERENCE COORDINATES			
	#	(7)	DIFFALT	DELTA ALTITUDE AT CDH			
	#	(8)	NN	NUMBER OF APSIDAL CROSSINGS THRU WHICH THE ACTIVE			
	#			VEHICLE ORBIT CAN BE ADVANCED TO OBTAIN THE CDH			
	#			MANEUVER POINT			
	#	(9)	ELEV	DESIRED LOS ANGLE AT TPI			
	#						
	# CO	MMUNICATI(ON TO THRUSTING	PROGRAM			
	#	(1)	TIG	TIME OF THE CSI MANEUVER			
	#	(2)	RTIG	POSITION OF ACTIVE VEHICLE AT CSI BEFORE ROTATION			
	#			INTO PLANE OF PASSIVE VEHICLE			
	#	(3)	VTIG	VELOCITY OF ACTIVE VEHICLE AT CSE BEFORE ROTATION			
	#			INTO PLANE OF PASSIVE VEHICLE			
	#	(4)	DELVSIN	DELTA VELOCITY AT CSI REFERENCE COORDINATES			
	#	(5)	DELVSAB	MAGNITUDE OF DELTA VELOCITY AT CSI			
	#	(6)	XDELVFLG	SET TO INDICATE EXTERNAL DELTA V VG COMPUTATION			
	#						
	# SU	BROUTINES	USED				

AVFLAGA # AVFLAGP
P20FLGON
VARALARM
BANKCALL
G0FLASH
G0T0P00H

Uses AVFLAGA 237, AVFLAGP 237, P20FLGON 237, and XDELVFLG 50.

```
223
       \langle Page\ LM0621\ 223\rangle \equiv
                                                                         (216827)
                  VNPOOH
         #
                  GOFLASHR
         #
                  BLANKET
         #
                  ENDOFJOB
         #
                  SELECTMU
         #
                  ADVANCE
         #
                  INTINT
         #
                  PASSIVE
         #
                  CSI/A
         #
                  S32/33.1
         #
                  DISDVLVC
         #
                  VN1645
                           BANK
                                    35
                           SETLOC CSI/CDH
                           BANK
                                    SUBEXIT
                           EBANK=
                           COUNT*
                                    $$/P3272
         P32
                           TC
                                    AVFLAGA
                           TC
                                    P32STRT
         P72
                           TC
                                    AVFLAGP
         P32STRT
                           EXTEND
                           DCA
                                    P30ZER0
                           DXCH
                                    CENTANG
                           TC
                                    P32/P72A
         ALMXITA
                           SXA,2
                                    CSIALRM
         ALMXIT
                           LXC,1
                                    CSIALRM
                           SLOAD*
                                    EXIT
                                    ALARM/TB -1,1
                           CA
                                    MPAC
                           TC
                                    VARALARM
                           CAF
                                    V05N09
                           TC
                                    BANKCALL
                           CADR
                                    GOFLASH
                           TC
                                    GOTOPOOH
                           \mathsf{TC}
                                    -4
         P32/P72A
                           TC
                                    P20FLGON
                           CAF
                                    P30ZER0
                           TS
                                    NN
                                             +1
                           TS
                                    TCSI
                           TS
                                    TCSI
                                             +1
         VN0611
                           CAF
                                    V06N11
                                                      # TCSI
                           TC
                                    VNPOOH
```

TC INTPRET DLOAD DCOMP TCSI BMN DLOAD VN0655

Defines:

ALMXIT, used in chunk 258. ALMXITA, used in chunk 252.

P32, used in chunks 217, 219, 225, 227, 228, 230, 232, 258, and 827.

P32/P72A, never used.

P32STRT, never used.

P72, used in chunks 217, 219, 228, 230, and 232.

 ${\tt VN0611},$ used in chunk 225.

 $Uses \ \mathtt{ADVANCE} \ 260, \ \mathtt{ALARM/TB} \ 239, \ \mathtt{AVFLAGA} \ 237, \ \mathtt{AVFLAGP} \ 237, \ \mathtt{CSI/A} \ 240, \ \mathtt{DISDVLVC} \ 238,$ $\verb|P20FLGON| 237, \verb|P30ZERO| 239, \verb|S32/33.1| 262a, \verb|V06N11| 239, and \verb|VN0655| 225. |$

```
\langle Page\ LM0622\ 225\rangle {\equiv}
225
                                                                        (216827)
                                    TETLEM
                           STCALL TDEC1
                                    PRECSET
                           VLOAD
                                    VSR*
                                    RACT3
                                    0,2
                           STOVL
                                    RVEC
                                    VACT3
                           VSR*
                                    SET
                                    0,2
                                    RVSW
                           STODL
                                    VVEC
                                    DPPOSMAX
                           STCALL
                                   RDESIRED
                                    TIMERAD
                           DAD
                                    TDEC2
                           STORE
                                    TCSI
                           EXIT
                           TC
                                    VN0611
         VN0655
                           EXIT
                                                     # NN, ELEV(RGLOS)
                           CAF
                                    V06N55
                           TC
                                    BANKCALL
                           CADR
                                    GOFLASH
                           TC
                                    GOTOPOOH
                           TC
                                    +2
                           TC
                                    -5
                           CAF
                                    V06N37
                                                     # TTPI
                           TC
                                    VNPOOH
                           TC
                                    INTPRET
                           DLOAD
                                    TCSI
                           STCALL
                                   TIG
                                    SELECTMU
         P32/P72B
                           CALL
                                    ADVANCE
                           SETPD
                                    VLOAD
                                    OD
                                    VPASS1
                           PDVL
                                    PDDL
                                    RPASS1
                                    TCSI
                           PDDL
                                    PDDL
                                    TTPI
```

TWOPI

PUSH CALL

INTINT

CALL

PASSIVE

CALL

Defines:

P32/P72B, used in chunk 227. VN0655, used in chunk 223.

Uses ADVANCE 260, DPPOSMAX 568, P32 223, RVSW 66, and VN0611 223.

227

227 $\langle Page\ LM0623\ 227\rangle \equiv$ (216827)CSI/A P32/P72C BON SET FINALFLG P32/P72D UPDATFLG P32/P72D DLOAD T1T0T2 P32/P72E STORE T1T0T2 DSU BPL 60MIN P32/P72E DLOAD T2T0T3 P32/P72F STORE T2T0T3 DSU BPL 60MIN P32/P72F EXIT CAF V06N75 TC VNPOOH TC INTPRET VLOAD CALL DELVEET1 S32/33.1 STOVL DELVEET1 RACT2 STOVL RACT1 DELVEET2 AXT,1 CALL VN 0682 DISDVLVC DLOAD TTPI STCALL TTPIO VN1645 GOTO

Defines:

P32/P72C, used in chunk 258.

P32/P72D, never used.

P32/P72E, never used.

P32/P72F, never used.

Uses 60MIN 239, CSI/A 240, DISDVLVC 238, FINALFLG 50, P32 223, P32/P72B 225, S32/33.1 262a, UPDATFLG 46, and V06N75 239.

P32/P72B

Tuls	z 29.	201	6
Jun	v 49.	201	U

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228	$\langle Page\ LM0624\ 228 \rangle$	≣	(216 827)				
	# CONSTANT DELT	A HEIGHT	(CDH) PROGRAMS (P33 AND P73)				
	# MOD NO -1		LOC SECTION P32-P35, P72-P75				
	# MOD BY WHITE,	Р.	DATE: 1 JUNE 67				
	#						
	# PURPOSE						
	#						
	# (1)	TO CALC	ULATE PARAMETERS ASSOCIATED WITH THE CONSTANT DELTA				
	#	ALTITUD	E MANEUVER (CDH).				
	#						
	# (2)	TO CALC	TO CALCULATE THESE PARAMETERS BASED UPON MANEUVER DATA				
	#	APPROVED AND KEYED INTO THE DSKY BY THE ASTRONAUT.					
	#						
	# (3)		LAY TO THE ASTRONAUT AND THE GROUND DEPENDENT VARIABLES				
	#		TED WITH THE CDH MANEUVER FOR APPROVAL BY THE				
	#	ASTRONA	UT/GROUND.				
	#						
	# (4)		E THE CDH TARGET PARAMETERS FOR USE BY THE DESIRED				
	#	THRUSTI	NG PROGRAM.				
	#						
	# ASSUMPTIONS						
	#	mura pp	OGDAN TO DAGED UDON DEFITONS CONDICENTON OF THE				
	# (1)	THIS PROGRAM IS BASED UPON PREVIOUS COMPLETION OF THE CO-ELLIPTIC SEQUENCE INITIATION (CSI) PROGRAM (P32/P72).					
	#		·				
	#	THEREFO	KE				
	#	(1)	AT A GELEGTED TOT TIME (NOU IN GTODAGE) THE LINE OF GIGHT				
	#	(A)	AT A SELECTED TPI TIME (NOW IN STORAGE) THE LINE OF SIGHT BETWEEN THE ACTIVE AND PASSIVE VEHICLES WAS SELECTED TO BE				
	#		A PRESCRIBED ANGLE (E) (NOW IN STORAGE) FROM THE				
	#		HORIZONTAL PLANE DEFINED BY THE ACTIVE VEHICLE POSITION.				
	#		HORIZONTAL TEAME DELINED DI THE ACTIVE VEHICLE TOSTITON.				
	#	(B)	THE TIME BETWEEN CSI IGNITION AND CDH IGNITION WAS				
	#	(5)	COMPUTED TO BE GREATER THAN 10 MINUTES.				
	#		oon old to be divented than to introduct				
	#	(C)	THE TIME BETWEEN CDH IGNITION AND TPI IGNITION WAS				
	#	(0)	COMPUTED TO BE GREATER THAN 10 MINUTES.				
	#		00.11 01.22 10 22 0.12.11 20 1.2.101.20				
	#	(D)	THE VARIATION OF THE ALTITUDE DIFFERENCE BETWEEN THE				
	#	` '	ORBITS WAS MINIMIZED.				
	#						
	#	(E)	CSI BURN WAS DEFINED SUCH THAT THE IMPULSIVE DELTA V WAS				
	#		IN THE HORIZONTAL PLANE DEFINED BY ACTIVE VEHICLE				
	#		POSITION AT CSI IGNITION.				
	#						
	#	(F)	THE PERICENTER ALTITUDES OF THE ORBITS FOLLOWING CSI AND				
	#		CDH WERE COMPUTED TO BE GREATER THAN 35,000 FT FOR LUNAR				
			•				

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#	ORBIT OR 85 NM FOR EARTH ORBIT.	
#		

THE PLANE OF THE PASSIVE VEHICLE ORBIT. HOWEVER, CREW

(G) THE CSI AND CDH MANEUVERS WERE ASSUMED TO BE PARALLEL TO

Uses IGNITION 288, P32 223, P33 234, P72 223, and P73 234.

230	/ Page	$LM0625 \ 230\rangle \equiv$	(216, 227)
∠30	\Fuge #	D1410020 230/=	(216 827) MODIFICATION OF DELTA V (LV) COMPONENTS MAY HAVE RESULTED
	#		IN AN OUT-OF-PLANE MANEUVER.
	#		
	#		STATE VECTOR UPDATES BY P27 ARE DISALLOWED DURING AUTOMATIC
	#	:	STATE VECTOR UPDATING INITIATED BY P20 (SEE ASSUMPTION 4).
	# #	(3)	COMPUTED VARIABLES MAY BE STORED FOR LATER VERIFICATION BY
	#		THE GROUND. THESE STORAGE CAPABILITIES ARE NORMALLY LIMITED
	#		ONLY TO THE PARAMETERS FOR ONE THRUSTING MANEUVER AT A TIME
	#	1	EXCEPT FOR CONCENTRIC FLIGHT PLAN MANEUVER SEQUENCES.
	#		
	#		THE RENDEZVOUS RADAR MAY OR MAY NOT BE USED TO UPDATE THE LM.
	#		OR CSM STATE VECTORS FOR THIS PROGRAM. IF RADAR USE IS
	# #		DESIRED THE RADAR WAS TURNED ON AND LOCKED ON THE CSM BY PREVIOUS SELECTION OF P20. RADAR SIGHTING MARKS WILL BE MADE
	#		AUTOMATICALLY APPROXIMATELY ONCE A MINUTE WHEN ENABLED BY THE
	#		TRACK AND UPDATE FLAGS (SEE P20). THE RENDEZVOUS TRACKING
	#		MARK COUNTER IS ZEROED BY THE SELECTION OF P20 AND AFTER EACH
	#	•	THRUSTING MANEUVER.
	#		
	#	(5)	THE ISS NEED NOT BE ON TO COMPLETE THIS PROGRAM.
	#	(0)	THE OPENATION OF THE PROGRAM HITTITZES THE POLICITAS PLASS
	# #	(6)	THE OPERATION OF THE PROGRAM UTILIZES THE FOLLOWING FLAGS
	#		ACTIVE VEHICLE FLAG DESIGNATES THE VEHICLE WHICH IS
	#		DOING RENDEZVOUS THRUSTING MANEUVERS TO THE PROGRAM WHICH
	#		CALCULATES THE MANEUVER PARAMETERS. SET AT THE START OF
	#		EACH RENDEZVOUS PRE-THRUSTING PROGRAM.
	#		
	#		FINAL FLAG SELECTS FINAL PROGRAM DISPLAYS AFTER CREW HAS
	# #		COMPLETED THE FINAL MANEUVER COMPUTATION AND DISPLAY CYCLE.
	#		OTOLE.
	#		EXTERNAL DELTA V STEERING FLAG DESIGNATES THE TYPE OF
	#		STEERING REQUIRED FOR EXECUTION OF THIS MANEUVER BY THE
	#		THRUSTING PROGRAM SELECTED AFTER COMPLETION OF THIS
	#		PROGRAM.
	#	(7)	TT TO NORMALLY DEGLITHED THAT THE TOO DE ON EOD 4 HOLD DOTOD TO
	# #		IT IS NORMALLY REQUIRED THAT THE ISS BE ON FOR 1 HOUR PRIOR TO A THRUSTING MANEUVER.
	#	•	A THRODITM PANEOVER.
	#	(8)	THIS PROGRAM IS SELECTED BY THE ASTRONAUT BY DSKY ENTRY.
	#	· •	
	#		P33 IF THIS VEHICLE IS ACTIVE VEHICLE.
	#		

P73 IF THIS VEHICLE IS PASSIVE VEHICLE.

INPUT

(1) TTPIO TIME OF THE TPI MANEUVER -- SAVED FROM P32/P72 Uses P32 223, P33 234, P72 223, and P73 234.

#

#

INTINT3P

ACTIVE PASSIVE

\$33/\$34.1 # ALARM # BANKCALL # GOFLASH # GOTOPOOH # \$32/33.1

Uses ADVANCE 260, AVFLAGA 237, AVFLAGP 237, CDHMVR 263, INTINT3P 261b, P20FLGON 237, P32 223, P72 223, S32/33.1 262a, and XDELVFLG 50.

234 $\langle Page\ LM0627\ 234 \rangle \equiv$ (216 827) # VN1645

> COUNT* \$\$/P3373 P33 TC AVFLAGA P33/P73A TC P73 TC AVFLAGP P33/P73A TC P20FLGON # TCDH CAF V06N13 TC VNPOOH TC INTPRET DLOAD TTPIO STODL TTPI TCDH STCALL TIG SELECTMU P33/P73B CALL ADVANCE CALL CDHMVR SETPD VLOAD OD VACT3 PDVL CALL RACT2 INTINT3P CALL ACTIVE SETPD VLOAD OD VPASS2 PDVL CALL RPASS2 INTINT3P CALL PASSIVE DLOAD SET P30ZERO ITSWICH STCALL NOMTPI S33/34.1 BZE EXIT P33/P73C TC ALARM OCT 611

CAF	V05N09
TC	BANKCALL
CADR	GOFLASH
TC	GOTOPOOH
TC	+2

Defines:

P33, used in chunks 228, 230, and 236. P33/P73A, used in chunk 236.

P33/P73B, used in chunk 236.

P73, used in chunks 228 and 230.

Uses ADVANCE 260, AVFLAGA 237, AVFLAGP 237, CDHMVR 263, INTINT3P 261b, ITSWICH 66, P20FLGON 237, P30ZERO 239, P33/P73C 236, and V06N13 239.

236	$\langle Page\ LM0628\ 236$	s⟩≡		(216 827)
	, ,	TC	P33/P73A	
		TC	INTPRET	
		DLOAD		
			P30ZERO	
		STORE	NOMTPI	
	P33/P73C	BON	SET	
			FINALFLG	
			P33/P73D	
	200 /200	22.012	UPDATFLG	
	P33/P73D	DLOAD	DAD	
			NOMTPI	
		CTODE	TTPI TTPI	
		STORE DSU	IIPI	
		DSU	TCDH	
	P33/P73E	DSU	BPL	
	100/1701	DBO	60MIN	
			P33/P73E	
		DAD	100/1/02	
			60MIN	
		STODL	T1T0T2	
			TTPI	
		DSU	PUSH	
			TTPIO	
	P33/P73F	ABS	DSU	
			60MIN	
		BPL	DAD	
			P33/P73F	
			60MIN	
		SIGN	STADR	
		STORE	T2T0T3	
		EXIT	110.0V75	
		CAF	V06N75	
		TC	VNPOOH	
		TC VLOAD	INTPRET CALL	
		V LUAD	DELVEET2	
			S32/33.1	
		STCALL	DELVEET2	
		01011111	VN1645	
		GOTO		
			DOG /DDGD	

P33/P73B

Defines:

P33/P73C, used in chunk 234.

AVFLAGA	EXTEND		#	AVFI	LAG	=	LEM
	QXCH	SUBEXIT					
	TC	UPFLAG					
	ADRES	AVFLAG					
	TC	SUBEXIT					
AVFLAGP	EXTEND		#	AVFI	LAG	=	\mathtt{CSM}
	QXCH	SUBEXIT					
	TC	DOWNFLAG					
	ADRES	AVFLAG					
	TC	SUBEXIT					
P20FLGON	EXTEND						
	QXCH	SUBEXIT					
	TC	UPFLAG					
	ADRES	UPDATFLG	#	SET	UPI	ra(FLG
	TC	UPFLAG					
	ADRES	TRACKFLG	#	SET	TRA	CK	KFLG
	TC	SUBEXIT					

Defines:

AVFLAGA, used in chunks 221, 223, 232, and 234. AVFLAGP, used in chunks 221, 223, 232, and 234. P20FLGON, used in chunks 221, 223, 232, 234, and 270. Uses AVFLAG 50, TRACKFLG 48, and UPDATFLG 46.

```
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```

STQ CALL
NORMEX
S32/33.X
VLOAD MXV
DELVLVC
OD

VSL1 SXA,1 VERBNOUN

STORE DELVLVC

EXIT

CA VERBNOUN
TC VNPOOH
TC INTPRET
GOTO

NORMEX

Defines:

DISDVLVC, used in chunks 223, 227, and 262a. Uses S32/33.X 262b.

5

6

#

239

239 $\langle Page\ LM0631\ 239\rangle \equiv$ (216827)# ***** CONSTANTS ***** V06N11 VN 0611 V06N13 VN 0613 V06N75 VN 0675 SN359+ 2DEC -.000086601 CS359+ 2DEC +.499999992 P30ZER0 2DEC 60MIN 2DEC 360000 ALARM/TB OCT 00600 # NO 1 OCT # 2 00601 OCT 00602 # 3 OCT # 4 00603

Defines:

60MIN, used in chunks 227 and 236.

OCT

OCT

OCT

ALARM/TB, used in chunk 223.

CS359+, never used.

P30ZERO, used in chunks 223, 234, 236, 242, 246, 248, 258, 261b, and 270.

00604

00605

00606

SN359+, used in chunk 244. V06N11, used in chunk 223. V06N13, used in chunk 234.

V06N75, used in chunks 227 and 236.

ONETHTH

2DEC

.0001 B-3

240 $\langle Page\ LM0632\ 240 \rangle \equiv$ (216827)# ***** CSI/A ***** # SUBROUTINES USED # # VECSHIFT # TIMETHET # PERIAPO # SHIFTR1 # INTINT2C # CDHMVR # PERIAPO1 # INTINT # ACTIVE BANK 34 SETLOC CSI/CDH1 BANK EBANK= SUBEXIT COUNT* \$\$/CSI LOOPMX 2DEC 16 INITST 2DEC .03048 B-7 # INITIAL DELDV = 10 FPS DVMAX1 2DEC 3.0480 B-7 # MAXIMUM DV1 = 1000 FPS DVMAX2 2DEC 3.014472 B-7 989 FPS 1.0 B-2 1DPB2 2DEC 1DPB28 2DEC 1 # 85 NM -- MUST BE 8 WORDS BEFORE PMINM PMINE 2DEC 157420 B-29 2DEC # .1 FPS EPSILN1 .0003048 B-7 .021336 B-7 # 7 FPS (CHANGED FROM .05 FPS) NICKELDP 2DEC FIFPSDP 2DEC -.152400 B-7 # 50 FPS # 35000 FT -- MUST BE 8 WORDS AFTER PMINE PMINM 2DEC 10668 B-29 DELMAX1 2DEC .6096000 B-7 # 200 FPS

Jι	ıly	29,	201	6

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TMIN 2DEC 60000 # 10 MIN

CSI/A CLEAR SET # INITIALIZE INDICATORS
S32.1F1 # DVT1 HAS EXCEEDED MAX INDICATOR
S32.1F2 # FIRST PASS FOR NEWTON ITERATION INDICATOR

Defines:

DPB2, used in chunks 242 and 246. 1DPB28, used in chunks 242 and 252. CSI/A, used in chunks 223 and 227. DELMAX1, used in chunk 256. DVMAX1, used in chunk 244. DVMAX2, used in chunk 244. EPSILN1, used in chunk 256. FIFPSDP, used in chunk 256. INITST, used in chunks 242 and 254. LOOPMX, used in chunk 242. NICKELDP, used in chunk 246. ONETHITH, used in chunk 246. PMINE, used in chunk 258. PMINM, never used.

TMIN, used in chunk 258.

Uses CDHMVR 263, INTINT2C 261b, S32.1F1 62, and S32.1F2 62.

242	$\langle Page\ LM0633\ 242 \rangle$,		(216 827)		
		CLEAR	SET			
			S32.1F3A	# 00=1ST 2 PASSES 2N		
			S32.1F3B	# 10=2ND CYCLE, 11=5	50 FPS STAGE 2N	D CYCLE
		DLOAD				
			P30ZERO			
		STORE	LOOPCT			
		STORE	CSIALRM			
	CSI/B	SETPD	VLOAD			
			OD			
			RACT1			
		ABVAL	PUSH	# RA1	B29	PL02D
		NORM	SR1			
			X2	#	B29-N2+ B1	PLO4D
		PDVL	ABVAL			
			RPASS3			
		NORM	BDDV	# RA1/RP3	R1	PL02D
		1101011	X1	" 10111/1010	DI.	LUZD
		XSU,2	SR*	#	B2	
		ADO, 2	X1	#	DZ	
		מאמ	1,2	# (1+(RA1/RP3))RA1	D00+D0=D21	DI OOD
		DAD	DMP	# (I+(RAI/RP3))RAI	B29+B2=B31	PLOOD
		MODM	1DPB2	4		DI OOD
		NORM	PDDL	#		PL02D
			X1			
		an 1	RTMU		D00 D04 D7	DI OOD
		SR1	DDV	#	B38-B31= B7	PLOOD
		SL*	SQRT	#	В7	
			0 -7,1			
		PDVL	UNIT	#		PL02D
			RACT1			
		PDVL	VXV			
			UP1			
		UNIT		# UNIT(URP1 X UVP1 X		
		DOT	SL1	# VA1 . UH1	В7	
			VACT1			
		BDSU	STADR	#		PLOOD
		STODL	DELVCSI			
			INITST	# 10 FPS		
		STORE	DELDV			
	CSI/B1	DLOAD	DAD	# IF LOOPCT = 16		
			LOOPCT			
			1DPB28			
		STORE	LOOPCT			
		DSU	AXT,2			
			LOOPMX			

243

6

BPL

SCNDSOL

SETPD CSI/B2

OD

Defines:

CSI/B, used in chunk 258. CSI/B1, used in chunks 252, 256, and 258.

CSI/B2, used in chunk 256.

 $Uses \ \mathtt{1DPB2} \ 240, \ \mathtt{1DPB28} \ 240, \ \mathtt{INITST} \ 240, \ \mathtt{LOOPMX} \ 240, \ \mathtt{P30ZERO} \ 239, \ \mathtt{S32.1F3A} \ 62, \ \mathtt{S32.1F3B} \ 62,$ and SCNDSOL 258.

244	$\langle Page\ LM0634\ 244 \rangle$	=		(216 827)
	, -	DLOAD	ABS	
		- a	DELVCSI	
		DSU	BMN	
			DVMAX1 CSI/B23	
		AXT,2	BON	
		AAI,Z	7	
			S32.1F1	
			SCNDSOL	
		BOFF	BON	
			S32.1F3A	
			CSI/B22	# FLAG 3 NEQ 3
			S32.1F3B	
	CSI/B22	SET	SCNDSOL DLOAD	
	G51/ B22	DEI	S32.1F1	
			DVMAX2	
		SIGN		
			DELVCSI	
		STORE	DELVCSI	
	CSI/B23	VLOAD	PUSH	
		IINITT	RACT1	
		UNIT	PDVL UP1	
		VXV	UNIT	# UNIT (URP1 X UVP1 X URA1) = UH1
		VXSC	VSL1	" ONIT (OILL A OVIT A OILL) OIL
			DELVCSI	
		STORE	DELVEET1	
		VAD	BOV	
			VACT1	
	GGT /DOOD	OMO AT T	CSI/B23D	
	CSI/B23D	STCALL	VACT4	
		STOVL	VECSHIFT VVEC	
		SET	VVLO	
			RVSW	
		STOVL	RVEC	
			SN359+	
		STCALL	SNTH	# ALSO CSTH
		an a	TIMETHET	
		SR1	LXA,1	
		STCALL	RTX1 HAFPA1	
		DIONLL	PERIAPO	
		~		

CALL

SHIFTR1

STODL POSTCSI

CENTANG

BZE GOTO

+2

Defines:

CSI/B22, never used. CSI/B23, never used.

CSI/B23D, never used.

 $Uses \ \mathtt{DVMAX1} \ 240, \ \mathtt{DVMAX2} \ 240, \ \mathtt{RVSW} \ 66, \ \mathtt{S32.1F1} \ 62, \ \mathtt{S32.1F3A} \ 62, \ \mathtt{S32.1F3B} \ 62, \ \mathtt{SCNDSOL} \ 258,$ and SN359+ 239.

 $\langle Page\ LM0635\ 246 \rangle \equiv$

246

 $(216\ 827)$

• -	•	CIRCL		·		
	DLOAD	CIRCL				
	DLUAD	ECC				
	DSU	BMN				
	DSO	ONETHTH				
		CIRCL				
	DLOAD	CALL				
	DLUAD					
		R1				
	CETOD	SHIFTR1				
	SETPD	NORM				
		2D				
	DDIII	X1				DI 0.41
	PDVL	DOT	#			PL04I
		RACT1				
	ADG	VACT4				
	ABS	DDV	ш	(/DDOTTI/) /D4	D20 D00- D7	
	QT .	02D	#	(/RDOTV/)/R1	B38-B29= B7	
	SL*	DSU				
		0,1				
	DMN	NICKELDP				
	BMN	DLOAD				
		CIRCL				
	GT O	P				
	SL2	DSU				
	GTODI	1DPB2				
	STODL	14D				
	an.	RTSR1/MU		(4 /DOOMMI) /D4	D 46 DOO D 45	DI 001
	SR1	DDV	#	(1/ROOTMU)/R1	B-16-B29 = B-45	PL02I
	PDDL	DMP				
		P P4				
	G47.7	R1				
	CALL					
	a	SHIFTR1				
	SL4	SL1		((- ()		
	SQRT	DMP	#	((P/MU)**.5)/R1	B14+B-14 = B-31	PL02I
	BOFF	SL3				
		CMOONFLG				
gg		CSI/B3				
CSI/B3	PDVL	DOT				
		RACT1				
		VACT4				
	STORE	RDOTV				
	ABS			(4-4		
	NORM	DMP	#	((P/MU)**.5)RDOTV/R1		PL02I
		X2				

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XSU,1 SL* # B-31+B36-B3 = B2Х2 3,1 STODL 12D P30ZERO

Defines:

CSI/B3, never used.
Uses 1DPB2 240, CIRCL 248, CMOONFLG 70, NICKELDP 240, ONETHTH 240, and P30ZERO 239.

 $\langle Page\ LM0636\ 248 \rangle \equiv$ 248 $(216\ 827)$ STORE 16D VLOAD UNIT 12D STOVL SNTH # ALSO STORES CSTH AND O RACT1 PDVL SIGN VACT4 RDOTV VCOMP CALL **VECSHIFT** STOVL VVEC SET RVSW STCALL RVEC TIMETHET PDDL BPL RDOTV NTP/2 DLOAD DSU HAFPA1 PUSH GOTO NTP/2 CIRCL SETPD DLOAD OOD P30ZERO PUSH NTP/2 DLOAD DMP NN HAFPA1 SLDSU 14D DAD TCSI STORE TCDH BDSU AXT,2 TTPI 5D BMNSETPD SCNDSOL OD VLOAD PDVL VACT4 RACT1

CALL

INTINT2C

STOVL RACT2

VATT

STOVL VACT2

VPASS1

SETPD PDVL

Defines:

CIRCL, used in chunk 246. NTP/2, never used.

Uses INTINT2C 261b, P30ZERO 239, RVSW 66, and SCNDSOL 258.

UNIT(URA3 X UVA3 X URA3) = UH3

(COSLOS)(UH3)

PLUS

(SINLOS)(URA3) = U

B1 P

B2 P1

B2 P

```
\langle Page\ LM0637\ 250 \rangle \equiv
250
                                                                        (216827)
                                    OD
                                   RPASS1
                           CALL
                                   INTINT2C
                           STOVL
                                   RPASS2
                                   VATT
                           STCALL VPASS2
                                    CDHMVR
                           VLOAD
                                   SETPD
                                   RACT2
                                    OD
                          PDVL
                                    CALL
                                    VACT3
                                    PERIAPO1
                           CALL
                                   SHIFTR1
                           STOVL
                                    POSTCDH
                                    VACT3
                           SETPD
                                    PDVL
                                    OD
                                   RACT2
                           PDDL
                                   PDDL
                                    TCDH
                                   TTPI
                          PDDL
                                   PUSH
                                   TWOPI
                           CALL
                                    INTINT
                           CALL
                                    ACTIVE
                           DLOAD
                                    ELEV
                           SETPD
                                   SINE
                                    6D
                           PDVL
                                    UNIT
                                    RACT3
                           STORE
                                                     # URA3 AT OOD
                                    00D
                                                     # PL14D, PL08D
                          PDVL
                                    VXV
```

UP1

COSINE

ELEV

STADR

18D

VXSC

UNIT PDDL

VXSC

STORE

DLOAD

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VAD VSL1

18D # B1

PUSH DOT # PL06D

RACT3 # (U . RA3) = TEMP1 B1 +B29 = B30

SL1 PUSH # B29 PL08D

Uses CDHMVR 263 and INTINT2C 261b.

252	$\langle Page\ LM0638\ 252 \rangle$	=		(216 827)		
	,	DSQ	TLOAD	# TEMP1**2	B58	3
			MPAC			
		PDVL	DOT	#		ΡI
			RACT3			
			RACT3			
		TLOAD	DCOMP	# RA3 . RA3		
			MPAC			
		PDVL	DOT	# RP3 . RP3	B58	PI
			RPASS3			
			RPASS3	#		ΡI
		TAD	TAD	# TEMP1**2 + RA3.RA3 + RP3.RP3 = TEMP2		ΡI
		BPL	DLOAD			
			K10RK2			
			LOOPCT			
		DSU	AXT,2			
			1DPB28			
			1D			
		BZE				
			ALMXITA			
		DLOAD	SR1			
			DELDV			
		STORE	DELDV			
		BDSU				
			DVPREV			
		STCALL	DELVCSI			
			CSI/B1			
	K10RK2	SQRT	PUSH	# TEMP3 = TEMP2**.5	B29	PI
		DCOMP	DSU			
			06D	# -TEMP1-TEMP3 = K2 AT 10D		
		STODL	10D	#		ΡI
		DSU	STADR	#		ΡI
		STORE	12D	# -TEMP1+TEMP3 = K1 AT 12D		
		ABS				
		STODL	14D			
			10D			
		ABS	DSU			
			14D			
		BMN	DLOAD			
			K2.			
			12D			
		STORE	10D	# K = K1		
	K2.	DLOAD				
			10D			
		VXSC	VSL1		_	
		VAD	UNIT	# V = RA3 + KU UNIT	B1	

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RACT3

PDVL UNIT

RPASS3 # PL06D

PDVL UNIT

VPASS3 # PL12D

Defines:

K10RK2, never used. K2., never used.

Uses 1DPB28 240, ALMXITA 223, and CSI/B1 242.

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254	$\langle Page\ LM0639\ 254 \rangle$	=		(216 827)		
		VXV	PDVL 06D	# UVP3 X URP3		Pl
			06D			
		VXV	DOT			
		CT A DD	OOD	ш		זח
		STADR STOVL	12D	# # (URP3 X V).(UVP3 X URP3)=TEMP		PI PI
		DOT	SL1	# (URPS X V).(UVPS X URPS)-1EMP		PI
		ARCCOS	SIGN	#		ГІ
		AILOOOD	12D	#	ВО	
		SR1	PUSH	# GAMMA = SIGN(TEMP)ARCOS(UNITV.URP3)	20	ΡI
		BON	DLOAD			
			S32.1F2			
			FRSTPAS			
			OOD	# NOT THE FIRST PASS OF A CYCLE		
		DSU	PDDL	# GAMMA-GAMPREV	B1	ΡI
			GAMPREV			
			DELVCSI			
		DSU	NORM	#	В7	
			DVPREV			
			X1	(.]
		BDDV	PDDL		3-6+N	1
			02D	# = SLOPE		
		STORE	DELVCSI DVPREV			
		BOFF	BOFF			
		DOLL	S32.1F3A			
			THRDCHK			
			S32.1F3B			
			THRDCHK			
		DLOAD	DMP			
			02D			
			GAMPREV			
		BPL	DLOAD			
			FIFTYFPS			
			INITST			
		SIGN				
		~=~~=	DELDV			
		STORE	DELDV			
		SET	CLEAR			
			S32.1F3A			
	FRSTPAS	DLOAD	S32.1F3B			
	LIMILAD	DLUKD	OOD			
		STODL	GAMPREV			
		חחחד	OWLII ITEA			- 1

DELVCSI DVPREV STORE DSU CLEAR DELDV S32.1F2

Defines:

FRSTPAS, never used.
Uses FIFTYFPS 256, INITST 240, S32.1F2 62, S32.1F3A 62, S32.1F3B 62, and THRDCHK 256.

 $\langle Page\ LM0640\ 256 \rangle \equiv$ 256 $(216\ 827)$ STCALL DELVCSI CSI/B1 BON BON THRDCHK S32.1F3A NEWTN S32.1F3B NEWTN FIFTYFPS DLOAD SIGN FIFPSDP 04D SIGN GAMPREV STORE DELDV DCOMP DAD DELVCSI STODL DELVCSI OOD SET SET S32.1F3B S32.1F3A STCALL GAMPREV CSI/B2 NEWTN NORM DLOAD 04D Х2 BDDV XSU,1 OOD Х2 SR* 0,1 STODL DELDV OOD STORE GAMPREV DLOAD ABS DELDV PUSH DSU EPSILN1 BMNDLOAD CSI/SOL DSU BMNDELMAX1 CSISTEP DLOAD SIGN

> DELMAX1 DELDV

Ρ

257

STORE DELDV

CSISTEP DLOAD DSU

DELVCSI

DELDV

STCALL DELVCSI

Defines:

CSISTEP, never used. FIFTYFPS, used in chunk 254.

 ${\tt NEWTN}, \ {\tt never} \ {\tt used}.$

THRDCHK, used in chunk 254.

 $Uses \ \mathtt{CSI/B1} \ 242, \ \mathtt{CSI/B2} \ 242, \ \mathtt{CSI/SOL} \ 258, \ \mathtt{DELMAX1} \ 240, \ \mathtt{EPSILN1} \ 240, \ \mathtt{FIFPSDP} \ 240,$ S32.1F3A 62, and S32.1F3B 62.

 $\langle Page\ LM0641\ 258\rangle {\equiv}$ 258 $(216\ 827)$ CSI/B1 CSI/SOL DLOAD AXT,2 POSTCSI LXA,1 RTX1 DSU* ${\tt BMN}$ PMINE -2,1 SCNDSOL AXT,2 DLOAD 3 POSTCDH DSU* BMN PMINE -2,1 SCNDSOL DLOAD DSU TCDH TCSI T1T0T2 STORE AXT,2 DSU 4 TMIN BMNAXT,2 SCNDSOL 5 DLOAD DSU TTPI TCDH STORE T2T0T3 DSU BPL TMIN P32/P72C SCNDSOL BON BOFF S32.1F3A ALMXIT S32.1F3B ALMXIT SXA,2 DLOAD CSIALRM P30ZERO CLEAR SET

> S32.1F1 S32.1F2

CLEAR S32.1F3A

CLEAR

S32.1F3B STCALL LOOPCT CSI/B

Defines:

CSI/SOL, used in chunk 256.
SCNDSOL, used in chunks 242, 244, and 248.
Uses ALMXIT 223, CSI/B 242, CSI/B1 242, P30ZERO 239, P32 223, P32/P72C 227, PMINE 240, S32.1F1 62, S32.1F2 62, S32.1F3A 62, S32.1F3B 62, and TMIN 240.

 $\langle Page\ LM0642\ 260\rangle \equiv \tag{216\ 827}$

**** ADVANCE ****

#

SUBROUTINES USED

PRECSET

ROTATE

ADVANCE STQ DLOAD

SUBEXIT

TIG

STCALL TDEC1

PRECSET

SET VLOAD

XDELVFLG

VPASS3

STORE VPASS2

STOVL VPASS1

RPASS3

STORE RPASS2

STORE RPASS1

VXV

VPASS1

UNIT

UNIT

STOVL UP1

RACT3

STCALL RTIG

ROTATE

STORE RACT2

STOVL RACT1

VACT3

STCALL VTIG

ROTATE

STORE VACT2

STCALL VACT1
SUBEXIT

Defines:

ADVANCE, used in chunks 205, 209, 223, 225, 232, 234, and 587. Uses ROTATE 261a and XDELVFLG 50.

261

261a $\langle Page\ LM0643\ 261a \rangle \equiv$

 $(216\ 827)$

***** ROTATE *****

ROTATE PUSH PUSH
DOT VXSC
UP1
UP1
VSL2 BVSU
UNIT PDVL
ABVAL VXSC

VSL1

RVQ

Defines:

ROTATE, used in chunks 260 and 415.

261b $\langle Page\ LM0644\ 261b \rangle \equiv$

(216827)

***** INTINTNA ****

INTINT2C PDDL PDDL TCSI TCDH PDDL PUSH TWOPI GOTO INTINT INTINT3P PDDL PDDL TCDH TTPI PDDL PUSH P30ZERO GOTO INTINT

Defines:

 $\label{eq:local_state} \begin{tabular}{ll} {\tt INTINT2C, used in chunks 240, 248, and 250.} \\ {\tt INTINT3P, used in chunks 232 and 234.} \\ {\tt Uses P30ZER0 239.} \\ \end{tabular}$

```
262
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(216827)

262a $\langle Page\ LM0645\ 262a\rangle \equiv$ # ***** S32/33.1 *****

#

SUBROUTINES USED

S32/33.X

S32/33.1 STQ AXT,1

SUBEXIT

VN 0681

CALL

DISDVLVC

CALL

S32/33.X

VLOAD MXV

DELVLVC

OD

VSL1

STORE DELVSIN

PUSH ABVAL

STOVL DELVSAB

GOTO

SUBEXIT

Defines:

\$32/33.1, used in chunks 223, 227, 232, and 236. Uses DISDVLVC 238 and S32/33.X 262b.

262b $\langle Page\ LM0646\ 262b\rangle \equiv$ (216 827) # **** S32/33.X ****

> S32/33.X SETPD VLOAD

> > 6D

UP1

VCOMP ${\tt PDVL}$

RACT1

UNIT VCOMP PUSH

VXV

UP1

VSL1 STORE OD

RVQ

Defines:

\$32/33.X, used in chunks 238 and 262a.

```
263
```

```
263
       \langle Page\ LM0647\ 263\rangle \equiv
                                                                        (216827)
         # ***** CDHMVR *****
         # SUBROUTINES USED
         #
                 VECSHIFT
         #
                 TIMETHET
         #
                 SHIFTR1
         CDHMVR
                          STQ
                                   VLOAD
                                   SUBEXIT
                                   RACT2
                          PUSH
                                   UNIT
                          STOVL
                                   UNVEC
                                                     # UR SUB A
                                   RPASS2
                          UNIT
                                   DOT
                                   UNVEC
                          PUSH
                                   SL1
                          STODL
                                   CSTH
                                   PDDL
                          DSQ
                                   DP1/4TH
                                   DSU
                          SR2
                          SQRT
                                   SL1
                          PDVL
                                   VCOMP
                          VXV
                                   RPASS2
                                   PDDL
                          DOT
                                   UP1
                          SIGN
                                   STADR
                          STOVL
                                   SNTH
                                   RPASS2
                          PDVL
                                   CALL
                                   VPASS2
                                   VECSHIFT
                          STOVL
                                   VVEC
                          CLEAR
                                   RVSW
                          STCALL
                                   RVEC
                                   TIMETHET
                          LXA,2
                                   VSL*
                                   RTX2
                                   0,2
                          STORE
                                   18D
                          DOT
                                   SL1R
                                   UNVEC
                                   ABVAL
                                                     # OD = V SUB PV
                          PDVL
```

SL*

PDVL

0,2 RACT2

ABVAL PDDL DSU # 2D = LENGTH OF R SUB A

Defines:

CDHMVR, used in chunks 232, 234, 240, and 250. Uses DP1/4TH 568, RVSW 66, and UR 208a.

265	$\langle Page\ LM0648\ 265\rangle \equiv$	
		021

(216 827)

	02D					
STODL	DIFFALT		#	DELTA H IN METERS	B+29	
	R1A					
NORM	PDDL		#	2 - R V**/MU		04D
	X1					
	R1					
CALL						
	SHIFTR1					
SR1R	DDV					
SL*	PUSH					
DL.	0	-5,1				
DSU	PDDL	0,1	#	A SUB A	B+29	04D
DDO	DIFFALT		11	A DOD A	D · 23	OID
SR2	DDV		#	A SUB P	B+31	
DILZ	04D		#	A SOD F	B+31 B+2	
DIIGH				A SUB P/A SUB A	DTZ	06D
PUSH DMPR	SQRT DMP		#	A SUD P/A SUD A		עסט
DMPK	06D					
ar an	00D		ш	W GUD AN METERG /GG	D. 7	000
SL3R	PDDL			V SUB AV METERS/CS	B+7	08D
NODW	02D		#	R SUB A MAGNITUDE	B+29	
NORM	PDDL					
	X1					
	RTMU					
SR1	DDV			2MU	B+38	
SL*	PDDL		#	2 MU/R SUBAA	B+14	10D
	0	-5,1				
	04D		#	ASUBA	B+29	
NORM	PDDL					
	X2					
	RTMU					
SR1	DDV					
SL*	BDSU					
	0	-6,2		2U/R - U/A	B+14 (METERS/CS)	
PDDL	DSQ		#			10D
	08D					
BDSU	SQRT					
PDVL	VXV		#	SQRT(MU(2/R SUB A-1/A	SUB A)-VSUBA2)	10D
	UP1					
	UNVEC					
UNIT	VXSC					
	10D					
PDVL	VXSC					
	UNVEC					
	08D					

VAD VSL1 STADR

STORE VACT3

VACT2

 $266a \qquad \langle Page \ LM0649 \ 266a \rangle \equiv \tag{216 827}$

STCALL DELVEET2 # DELTA VCDH -- REFERENCE COORDINATES

SUBEXIT

266b $\langle Page\ LM0650\ 266b \rangle \equiv$ (216 827)

***** COMPTGO *****

#

SUBROUTINES USED # CLOKTASK

2PHSCHNG

BANK 35 SETLOC CSI/CDH

BANK

EBANK= RTRN

COUNT* \$\$/P3575

COMPTGO EXTEND

QXCH RTRN
CAF ZERO
TS DISPDEX
CAF BIT2

INHINT

TC WAITLIST EBANK= WHICH 2CADR CLOKTASK

TC 2PHSCHNG

OCT 40036

OCT 05024

OCT 13000

TC RTRN

Defines:

 $\begin{array}{c} {\tt COMPTGO,\ never\ used.} \\ {\tt Uses\ CLOKTASK\ 300.} \end{array}$

1.16 lambert aimpoint guidance

267 $\langle lambert\ aimpoint\ guidance\ 267 \rangle \equiv$ (7) $\langle Page\ LM0651\ 268 \rangle$ $\langle Page\ LM0652\ 270 \rangle$ $\langle Page\ LM0653\ 272 \rangle$

V06N45

ERASABLE INITIALIZATION REQUIRED **

TIG TIME OF IGNITION

268 $\langle Page\ LM0651\ 268 \rangle \equiv$ (267818)# GENERAL LAMBERT AIMPOINT GUIDANCE ** # WRITTEN BY RAMA M AIYAWAR # PROGRAM P-31 DESCRIPTION ** TO ACCEPT TARGETING PARAMETERS OBTAINED FROM A SOURCE EXTERNAL # 1. TO THE LEM AND COMPUTE THERE FROM THE REQUIRED-VELOCITY AND # OTHER INITIAL CONDITIONS REQUIRED BY LM FOR DESIRED MANEUVER. THE TARGETING PARAMETERS ARE TIG (TIME OF IGNITION), TARGET # VECTOR (RTARG), AND THE TIME FROM TIG UNTIL THE TARGET IS REACHED (DELLT4), DESIRED TIME OF FLIGHT FROM RINIT TO RTARG. # ASSUMPTIONS ** # # 1. THE TARGET PARAMETERS MAY HAVE BEEN LOADED PRIOR TO THE EXECUTION OF THIS PROGRAM. # 2. THIS PROGRAM IS APPLICABLE IN EITHER EARTH OR LUNAR ORBIT. # 3. THIS PROGRAM IS DESIGNED FOR ONE-MAN OPERATION, AND SHOULD BE SELECTED BY THE ASTRONAUT BY DSKY ENTRY V37 E31. # SUBROUTINES USED ** # MANUPARM, TTG/N35, RO2BOTH, MIDGIM, DISPMGA, FLAGDOWN, BANKCALL, # GOTOPOOH, ENDOFJOB, PHASCHNG, GOFLASHR, GOFLASH. # MANUPARM CALCULATES APOGEE, PERIGEE ALTITUDES AND DELTAV DESIRED # FOR THE MANEUVER. # TTG/N35 CLOCKTASK - UPDATES CLOCK. # MIDGIM CALCULATES MIDDLE GIMBAL ANGLE FOR DISPLAY. IMU - STATUS CHECK ROUTINE. # RO2BOTH # DISPLAYS USED IN P-31LM ** # V06N33 DISPLAY SOTRED TIG (IN HRS. MINS. SECS.) # V06N42 DISPLAY APOGEE, PERIGEE, DELTAV. # V16N35 DISPLAY TIME FROM TIG.

TIME FROM IGNITION AND MIDDLE GIMBAL ANGLE.

DP (B+28) CS.

July 29, 2016 Luminary099meta.nw 269

#

DELLT4 DESIRED TIME OF FLIGHT DP (B+28) CS

FROM RINIT TO RTARG.

#

RTARG RADIUS VECTOR OF TARGET POSITION VECTOR

RADIUS VECTOR SCALED TO (B+29)METERS IF EARTH ORBIT

Uses IGNITION 288, V06N33 212, and V06N42 212.

Luminary099meta.nw July 29, 2016

270 $\langle Page\ LM0652\ 270\rangle \equiv$ (267818)RADIUS VECTOR SCALED TO (B+27)METERS IF MOON ORBIT # OUTPUT ** # HAPO APOGEE ALTITUDE # HPER PERIGEE ALTITUDE MAG. OF DELTAV FOR DISPLAY, SCALING B+7 M/CS EARTH MAG. OF DELTAV FOR DISPLAY, SCALING B+5 M/CS MOON # VGDISP # MIDGIM MIDDLE GIMBAL ANGLE # XDELVFLG RESETS XDELVFLG FOR LAMBERT VG COMPUTATIONS # ALARMS OR ABORTS NONE ** # RESTARTS ARE VIA GROUP 4 ** SETLOC GLM BANK EBANK= SUBEXIT COUNT* \$\$/P31 P31 TC P20FLGON CAF V06N33 # T16 TC VNPOOH TC INTPRET CLEAR DLOAD UPDATFLG TIG STCALL TDEC1 # INTEGRATE STATE VECTORS TO TIG LEMPREC VLOAD SETPD RATT OD STORE RTIG STOVL RINIT VATT STORE VTIG STODL VINIT P30ZERO PUSH PDDL # E4 AND NUMIT = O DELLT4 DAD SXA,1

> TIG RTX1 TPASS4

STORE

271

SXA,2 CALL RTX2

INITVEL

VLOAD PUSH

Defines:

P31, never used.

Uses P20FLGON 237, P30ZERO 239, UPDATFLG 46, V06N33 212, and XDELVFLG 50.

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 $\langle Page\ LM0653\ 272\rangle \equiv$ 272 (267818)**DELVEET3** STORE DELVSIN ABVAL CLEAR **XDELVFLG** STCALL VGDISP GET.LVC VLOAD PDVL RTIG VIPRIME CALL PERIAPO1 CALL SHIFTR1 CALL # LIMIT DISPLAY TO 9999.9 N. MI. MAXCHK STODL **HPER** 4D CALL SHIFTR1 CALL # LIMIT DISPLAY TO 9999.9 N. MI. MAXCHK STORE HAPO EXIT CAF V06N81 # DELVLVC TC VNPOOH CAF V06N42 # HAPO, HPER, VGDISP TC VNPOOH TC INTPRET REVN1645 SET # TRKMKCNT, TTOGO, +MGA CALL FINALFLG

VN1645

REVN1645

*** END OF LEMP30S .103 ***

GOTO

Defines

REVN1645, used in chunk 212.

Uses FINALFLG 50, VO6N42 212, and XDELVFLG 50.

 $\langle Page\ LM0751\ 314 \rangle$

1.17 burn-baby-burn master ignition routine

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\langle burn\text{-}baby\text{-}burn\ master\ ignition\ routine\ 273} \rangle \equiv
273
                                                                                                                                                (7)
                 \langle Page\ LM0731\ 274 \rangle
                 ⟨Page LM0732 276⟩
                  \langle Page\ LM0733\ 278 \rangle
                  \langle Page\ LM0734\ 280 \rangle
                  \langle Page\ LM0735\ 282 \rangle
                  \langle Page\ LM0736\ 284 \rangle
                  \langle Page\ LM0737\ 286 \rangle
                  \langle Page\ LM0738\ 288 \rangle
                  \langle Page\ LM0739\ 290 \rangle
                  \langle Page\ LM0740\ 292 \rangle
                  \langle Page\ LM0741\ 294 \rangle
                  \langle Page\ LM0742\ 296 \rangle
                  \langle Page\ LM0743\ 298 \rangle
                  \langle Page\ LM0744\ 300 \rangle
                  \langle Page\ LM0745\ 302 \rangle
                  \langle Page\ LM0746\ 304 \rangle
                  \langle Page\ LM0747\ 306 \rangle
                  \langle Page\ LM0748\ 308 \rangle
                  \langle Page\ LM0749\ 310 \rangle
                  \langle Page\ LM0750\ 312 \rangle
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HONI SOIT QUI MAL Y PENS:
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"May he be shamed who thinks badly of it"

 $\langle Page\ LM0731\ 274\rangle \equiv$ 274 (273798)# BURN, BABY, BURN -- MASTER IGNITION ROUTINE

> BANK 36

> > SETLOC P40S BANK

EBANK= WHICH

COUNT* \$\$/P40

THE MASTER IGNITION ROUTINE IS DESIGNED FOR USE BY THE FOLLOWING LEM PROGRAMS: P1: # IT PERFORMS ALL FUNCTIONS IMMEDIATELY ASSOCIATED WITH APS OR DPS IGNITION: IN PAR # BETWEEN THE PRE-IGNITION TIME CHECK -- ARE WE WITHIN 45 SECONDS OF TIG? -- AND TIG

PROGRAMS THROTTLE UP.

VARIATIONS AMONG PROGRAMS ARE ACCOMODATED BY MEANS OF TABLES CONTAINING CONSTANTS

WAITLIST, FOR PINBALL) AND TCF INSTRUCTIONS. USERS PLACE THE ADRES OF THE HEAD OF

(OF P61TABLE FOR P61LM, FOR EXAMPLE) IN ERASABLE REGISTER 'WHICH' (E4). THE IGNIT

WHICH TO OBTAIN OR EXECUTE THE PROPER TABLE ENTRY. THE IGNITION ROUTINE IS INITIA'

THROUGH BANKJUMP IF NECESSARY. THERE IS NO RETURN.

THE MASTER IGNITION ROUTINE WAS CONCEIVED AND EXECUTED, AND (NOTA BENE) IS MAINTAIN

#

HONI SOIT QUI MAL Y PENSE

************** # TABLES FOR THE IGNITION ROUTINE

NOLI SE TANGERE

P12TABLE	VN	0674	#	(0)		
	TCF	ULLGNOT	#	(1)		
	TCF	COMFAIL3	#	(2)		
	TCF	GOCUTOFF	#	(3)		
	TCF	TASKOVER	#	(4)		
	TCF	P12SPOT	#	(5)		
	DEC	0	#	(6)	NO	ULLAGE
	EBANK=	WHICH				
	2CADR	SERVEXIT	#	(7)		
	TCF	DISPCHNG	#	(11)		
	TCF	WAITABIT		(12)		
	TCF	P12IGN	#	(13)		

P40TABLE	VN	0640	# (0))
	TCF	ULLGNOT	# (1))
	TCF	COMFAIL4	# (2))
	TCF	GOPOST	# (3))
	TCF	TASKOVER	# (4))
	TCF	P40SP0T	# (5))

Defines:

P12TABLE, used in chunk 419. P40TABLE, used in chunk 310.

Uses ? 310, BURNBABY 278, COMFAIL3 296, COMFAIL4 296, DISPCHNG 286, GOCUTOFF 306, GOPOST 304, IGNITION 288, INDEXES 687, P12IGN 292, P12SPOT 278, P40SPOT 278, SERVEXIT 461, THROTTLE 328, ULLGNOT 284, and WAITABIT 292.

Defines:

276	⟨ <i>Page LM0732</i> 276⟩≡					(273 798)
	,	DEC	2240	#	(6)	,
		EBANK=	OMEGAQ			
		2CADR	STEERING	#	(7)	
		TCF	P40SJUNK	#	(11)	
		TCF	WAITABIT	#	(12)	
		TCF	P40IGN	#	(13)	
		TCF	REP40ALM	#	(14)	
	P41TABLE	TOE	D44 CDOT	ш	(5)	
	P411ABLE	TCF	P41SPOT		(5)	
		DEC	-1	#	(6)	
		EBANK=	OMEGAQ	ш	(7)	
		2CADR	CALCN85	#	(7)	
		TCF	COMMON	#	(11)	
		TCF	TIGTASK	#	(12)	
	P42TABLE	VN	0640	#	(0)	
		TCF	WANTAPS	#	(1)	
		TCF	COMFAIL4	#	(2)	
		TCF	GOPOST	#	(3)	
		TCF	TASKOVER	#	(4)	
		TCF	P42SP0T		(5)	
		DEC	2640		(6)	
		EBANK=	OMEGAQ			
		2CADR	STEERING	#	(7)	
		TCF	P40SJUNK	#	(11)	
		TCF	WAITABIT		(12)	
		TCF	P42IGN		(13)	
		TCF	P42STAGE		(14)	
	DCOTADIE	1711	0.000	ш	(0)	
	P63TABLE	VN	0662		(0)	
		TCF	ULLGNOT		(1)	
		TCF	COMFAIL3		(2)	
		TCF	V99RECYC		(3)	
		TCF	TASKOVER		(4)	
		TCF	P63SPOT		(5)	
		DEC	2240	#	(6)	
		EBANK=	WHICH		<i>-</i> ->	
		2CADR	SERVEXIT	#	(7)	
		man	DIADAMA	.,	(44)	
		TCF	DISPCHNG		(11)	
		TCF	WAITABIT	#	(12)	

P41TABLE, used in chunk 310. P42TABLE, used in chunk 310. P63TABLE, used in chunks 310 and 324.

Uses COMFAIL3 296, COMFAIL4 296, COMMON 288, DISPCHNG 286, GOPOST 304, P40IGN 290, P40SJUNK 286, P41SPOT 280, P42IGN 292, P42SPOT 278, P63SPOT 278, REP40ALM 308, SERVEXIT 461, TIGTASK 294, ULLGNOT 284, V99RECYC 302, WAITABIT 292, and WANTAPS 284.

278	$\langle Page \ LM0 \rangle$	<i>733</i> 278⟩≡	=			(273 798)
	,	,	TCF	P63IGN	#	(13)
	ABRTABLE	Ξ	VN	0663		(0)
			TCF	ULLGNOT		(1)
			TCF	COMFAIL3	#	(2)
			TCF	GOCUTOFF	#	(3)
			TCF	TASKOVER	#	(4)
			NOOP		#	(5)
			NOOP		#	(6)
			NOOP			(7)
			NOOP			
			TCF	DISPCHNG	#	(11)
			TCF	WAITABIT		(12)
			TCF	ABRTIGN		(13)
			101	IIDIVI I GIV	"	(10)
	#	*****	*****	******	**	
	#	GENERAL	PURPOSE	IGNITION ROUTIN	ES	
	#	*****	*****	******	**	
	BURNBABY	Y	TC	PHASCHNG	#	GROUP 4 RESTARTS HERE
			OCT	04024		
			CAF	ZERO	#	EXTIRPATE JUNK LEFT IN DVTOTAL
			TS	DVTOTAL		
			TS	DVTOTAL +1		
			TC	BANKCALL	#	P40AUTO MUST BE BANKCALLED EVEN FROM ITS
			CADR	P40AUTO	#	OWN BANK TO SET UP RETURN PROPERLY
	B*RNB*B	*	EXTEND			
			DCA	TIG	#	STORE NOMINAL TIG FOR OBLATENESS COMP.
			DXCH	GOBLTIME	#	AND FOR P70 OR P71.
			INHINT			
			TC	IBNKCALL		
			CADR	ENGINOF3		
			RELINT			
			INDEX	WHICH		
			TCF	5		
	P42SP0T		=	P40SPOT		(5)
	P12SP0T		=	P40SP0T		(5)
	P63SP0T		=	P41SPOT		(5) IN P63 CLOKTASK ALREADY GOING
	P40SP0T		CS	CNTDNDEX	#	(5)

Defines:

ABRTABLE, used in chunk 411.

 $B*RNB*B*,\ \mathrm{never}\ \mathrm{used}.$

BURNBABY, used in chunks 274, 316, 324, and 417.

P12SPOT, used in chunk 274.

P40SP0T, used in chunk 274.

P42SPOT, used in chunk 276.

P63SP0T, used in chunk 276.

Uses ABRTIGN 292, CLOKTASK 300, CNTDNDEX 302, COMFAIL3 296, DISPCHNG 286, GOCUTOFF 306, IGNITION 288, P40AUTO 308, P41SPOT 280, P63IGN 290, P70 399, P71 399, ULLGNOT 284, and WAITABIT 292.

280	$\langle Page\ LM0734\ 280 \rangle$	=		(273 798)
		TC	BANKCALL	# MUST BE BANKCALLED FOR GENERALIZED
		CADR	STCLOK2	# RETURN
	P41SPOT	TC	INTPRET	# (5)
		DLOAD	DSU	
			TIG	
			D29.9SEC	
		STCALL	TDEC1	
			INITCDUW	
		BOFF	CALL	
			MUNFLAG	
			GOMIDAV	
			CSMPREC	
		VLOAD	MXV	
			VATT1	
			REFSMMAT	
		VSR1	11 (GG) ()	# GGV UDI OGTEV W /GG (G)
		STOVL	V(CSM)	# CSM VELOCITY M/CS*2(7)
		WOT A	RATT1	
		VSL4	MXV	
		CTCALL	REFSMMAT R(CSM)	# CCM DOCITION M+O(OA)
		STCALL	MUNGRAV	# CSM POSITION M*2(24)
		STODL	G(CSM)	# CSM GRAVITY VEC M/CS*2(7)
		DIODL	TAT	# ODIT GITAVITI VEO. 117 OD · Z(1)
		STORE	TDEC1	# RELOAD TDEC1 FOR MIDTOAV.
	GOMIDAV	CALRB	12201	
			MIDTOAV1	
		TCF	CALLT-35	# MADE IT IN TIME.
		EXTEND		# TIG WAS SLIPPED, SO RESET TIG TO 29.9
		DCA	PIPTIME1	# SECONDS AFTER THE TIME TO WHICH WE DID
		DXCH	TIG	# INTEGRATE.
		EXTEND		
		DCA	D29.9SEC	
		DAS	TIG	
	CALLT-35	DXCH	MPAC	
		DXCH	SAVET-30	# DELTA-T UNTIL TIG-30
		EXTEND		
		DCS	5SECDP	
		DAS	SAVET-30	# DELTA-T UNTIL TIG-35
		EXTEND	0.11mm 6.5	
		DCA	SAVET-30	
		TC	LONGCALL	
		EBANK=	TTOGO	

281

2CADR TIG-35

TC PHASCHNG

OCT 20254 # 4.25SPOT FOR TIG-35 RESTART.

Defines:

CALLT-35, never used.

GOMIDAV, never used.

P41SPOT, used in chunks 276 and 278.

Uses D29.9SEC 310, INITCDUW 530, MUNFLAG 64, MUNGRAV 482, STCLOK2 298, TIG-30 284, and TIG-35 282.

TC

NOVAC

July 29, 2016

TC CHECKMM DEC 63 TOF ENDOFJOB # NOT P63 CS CNTDNDEX # P63 CAN START DISPLAYING NOW. TS DISPDEX TC INTPRET VLOAD ABVAL VN1 STORE ABVEL # INITIALIZE ABVEL FOR P63 DISPLAY EXIT TCF ENDOFJOB # ***********************************
TCF ENDOFJOB # NOT P63 CS CNTONDEX # P63 CAN START DISPLAYING NOW. TS DISPDEX TC INTPRET VLOAD ABVAL VN1 STORE ABVEL # INITIALIZE ABVEL FOR P63 DISPLAY EXIT TCF ENDOFJOB # ***********************************
CS CNTDNDEX # P63 CAN START DISPLAYING NOW. TS DISPDEX TC INTPRET VLOAD ABVAL VN1 STORE ABVEL # INITIALIZE ABVEL FOR P63 DISPLAY EXIT TCF ENDOFJOB # ***********************************
TS DISPDEX TC INTPRET VLOAD ABVAL VN1 STORE ABVEL # INITIALIZE ABVEL FOR P63 DISPLAY EXIT TCF ENDOFJOB # ***********************************
TC INTPRET VLOAD ABVAL VN1 STORE ABVEL # INITIALIZE ABVEL FOR P63 DISPLAY EXIT TCF ENDOFJOB # ***********************************
VLOAD ABVAL VN1 STORE ABVEL # INITIALIZE ABVEL FOR P63 DISPLAY EXIT TCF ENDOFJOB # ***********************************
VN1 STORE ABVEL # INITIALIZE ABVEL FOR P63 DISPLAY EXIT TCF ENDOFJOB # ***********************************
STORE ABVEL # INITIALIZE ABVEL FOR P63 DISPLAY EXIT TCF ENDOFJOB # ***********************************

TIG-35 CAF 5SEC TC TWIDDLE ADRES TIG-30 TC PHASCHNG OCT 40154 # 4.15SPOT FOR TIG-30 RESTART CS BLANKDEX # BLANK DSKY FOR 5 SECONDS TS DISPDEX INDEX WHICH CS 6 # CHECK ULLAGE TIME. EXTEND BZMF TASKOVER CAF 4.9SEC # SET UP TASK TO RESTORE DISPLAY AT TIG-30 TC TWIDDLE ADRES TIG-30.1 CAF PRIO17 # A NEGATIVE ULLAGE TIME INDICATES P41, IN TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
TC TWIDDLE ADRES TIG-30 TC PHASCHNG OCT 40154 # 4.15SPOT FOR TIG-30 RESTART CS BLANKDEX # BLANK DSKY FOR 5 SECONDS TS DISPDEX INDEX WHICH CS 6 # CHECK ULLAGE TIME. EXTEND BZMF TASKOVER CAF 4.9SEC # SET UP TASK TO RESTORE DISPLAY AT TIG-30 TC TWIDDLE ADRES TIG-30.1 CAF PRI017 # A NEGATIVE ULLAGE TIME INDICATES P41, IN TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
TC PHASCHNG OCT 40154 # 4.15SPOT FOR TIG-30 RESTART CS BLANKDEX # BLANK DSKY FOR 5 SECONDS TS DISPDEX INDEX WHICH CS 6 # CHECK ULLAGE TIME. EXTEND BZMF TASKOVER CAF 4.9SEC # SET UP TASK TO RESTORE DISPLAY AT TIG-30 TC TWIDDLE ADRES TIG-30.1 CAF PRIO17 # A NEGATIVE ULLAGE TIME INDICATES P41, IN TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
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OCT 40154 # 4.15SPOT FOR TIG-30 RESTART CS BLANKDEX # BLANK DSKY FOR 5 SECONDS TS DISPDEX INDEX WHICH CS 6 # CHECK ULLAGE TIME. EXTEND BZMF TASKOVER CAF 4.9SEC # SET UP TASK TO RESTORE DISPLAY AT TIG-30 TC TWIDDLE ADRES TIG-30.1 CAF PRIO17 # A NEGATIVE ULLAGE TIME INDICATES P41, IN TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
OCT 40154 # 4.15SPOT FOR TIG-30 RESTART CS BLANKDEX # BLANK DSKY FOR 5 SECONDS TS DISPDEX INDEX WHICH CS 6 # CHECK ULLAGE TIME. EXTEND BZMF TASKOVER CAF 4.9SEC # SET UP TASK TO RESTORE DISPLAY AT TIG-30 TC TWIDDLE ADRES TIG-30.1 CAF PRIO17 # A NEGATIVE ULLAGE TIME INDICATES P41, IN TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
CS BLANKDEX # BLANK DSKY FOR 5 SECONDS TS DISPDEX INDEX WHICH CS 6 # CHECK ULLAGE TIME. EXTEND BZMF TASKOVER CAF 4.9SEC # SET UP TASK TO RESTORE DISPLAY AT TIG-30 TC TWIDDLE ADRES TIG-30.1 CAF PRIO17 # A NEGATIVE ULLAGE TIME INDICATES P41, IN TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
INDEX WHICH CS 6 # CHECK ULLAGE TIME. EXTEND BZMF TASKOVER CAF 4.9SEC # SET UP TASK TO RESTORE DISPLAY AT TIG-30 TC TWIDDLE ADRES TIG-30.1 CAF PRIO17 # A NEGATIVE ULLAGE TIME INDICATES P41, IN TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
INDEX WHICH CS 6 # CHECK ULLAGE TIME. EXTEND BZMF TASKOVER CAF 4.9SEC # SET UP TASK TO RESTORE DISPLAY AT TIG-30 TC TWIDDLE ADRES TIG-30.1 CAF PRIO17 # A NEGATIVE ULLAGE TIME INDICATES P41, IN TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
CS 6 # CHECK ULLAGE TIME. EXTEND BZMF TASKOVER CAF 4.9SEC # SET UP TASK TO RESTORE DISPLAY AT TIG-30 TC TWIDDLE ADRES TIG-30.1 CAF PRIO17 # A NEGATIVE ULLAGE TIME INDICATES P41, IN TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
EXTEND BZMF TASKOVER CAF 4.9SEC # SET UP TASK TO RESTORE DISPLAY AT TIG-30 TC TWIDDLE ADRES TIG-30.1 CAF PRIO17 # A NEGATIVE ULLAGE TIME INDICATES P41, IN TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
BZMF TASKOVER CAF 4.9SEC # SET UP TASK TO RESTORE DISPLAY AT TIG-30 TC TWIDDLE ADRES TIG-30.1 CAF PRIO17 # A NEGATIVE ULLAGE TIME INDICATES P41, IN TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
CAF 4.9SEC # SET UP TASK TO RESTORE DISPLAY AT TIG-30 TC TWIDDLE ADRES TIG-30.1 CAF PRIO17 # A NEGATIVE ULLAGE TIME INDICATES P41, IN TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
TC TWIDDLE ADRES TIG-30.1 CAF PRIO17 # A NEGATIVE ULLAGE TIME INDICATES P41, IN TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
ADRES TIG-30.1 CAF PRIO17 # A NEGATIVE ULLAGE TIME INDICATES P41, IN TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
CAF PRIO17 # A NEGATIVE ULLAGE TIME INDICATES P41, IN TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
TC NOVAC # WHICH CASE WE HAVE TO SET UP A JOB TO
EBANK= TTOGO # BLANK THE DSKY FOR FIVE SECONDS, SINCE
2CADR P41BLANK # CLOKJOB IS NOT RUNNING DURING P41.
TCF TASKOVER
P41BLANK TC BANKCALL # BLANK DSKY.
CADR CLEANDSP
TCF ENDOFJOB
TIG-30.1 CAF PRIO17 # SET UP JOB TO RESTORE DISPLAY AT TIG-30

EBANK= TTOGO 2CADR TIG-30A

TCF TASKOVER

Defines:

P41BLANK, never used.

TIG-30.1, never used.

TIG-35, used in chunks 280 and 304.

Uses 4.9SEC 310, BLANKDEX 304, CLOKJOB 300, CNTDNDEX 302, TIG-30 284, and TIG-30A 284.

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004	/ Dago I M0796 204\	_		(972, 700)
284	$\langle Page\ LM0736\ 284 \rangle$ TIG-30A	= CAF	V16N85B	(273 798)
	IIG JOA	TC	BANKCALL	# RESTORE DISPLAY.
		CADR	REGODSP	# REGODSP DOES A TCF ENDOFJOB
		Onbit	1000001	" NEGODO DOLLO IL TOI ENDOTODO
	# *****	******	*******	**
	TIG-30	CAF	S24.9SEC	
		TC	TWIDDLE	
		ADRES	TIG-5	
		CS	CNTDNDEX	# START UP CLOKTASK AGAIN
		TS	DISPDEX	
		INDEX	WHICH	# PICK UP APPROPRIATE ULLAGE ON TIME
		CA	6	# Was CAF RSB 2009.
		EXTEND		3 2000 .
		BZMF	ULLGNOT	# DON'T SET UP ULLAGE IF DT IS NEG OR ZERO
		TS	SAVET-30	# SAVE DELTA-T FOR RESTART
		TC	TWIDDLE	
		ADRES	ULLGTASK	
		CA	THREE	# RESTART PROTECT ULLGTASK (1.3SPOT)
		TS	L	
		CS	THREE	
		DXCH	-PHASE1	
		CS TS	TIME1 TBASE1	
		15	IDADEI	
		INDEX	WHICH	
		TCF	1	
	LIANTADO	aa	EL GUDDA A	# (4) FOR DAG ENGINE ADORT AS TO SEE THE
	WANTAPS	CS	FLGWRD10	# (1) FOR P42 ENSURE APSFLAG IS SET. IF IT
		MASK ADS	APSFLBIT FLGWRD10	# WASN'T SET, DAP WILL BE INITIALIZED TO # ASCENT VALUES BY 1/ACCS IN 2 SECONDS.
		ADS	LTGMWDIO	# ASCENT VALUES BY 1/ACCS IN 2 SECUNDS.
	ULLGNOT	EXTEND		# (1)
		INDEX	WHICH	
		DCA	7	# LOAD AVEGEXIT WITH APPROPRIATE 2CADR
		DXCH	AVEGEXIT	
		CAF	TWO	# 4.2SPOT RESTARTS IMMEDIATELY AT RED04.2
		TS	L	" 1.20101 HEDIRING THREDITIES AT HEDUT.2
		CS	TWN	# AND ALSO AT TIG-5 AT THE CORRECT TIME.

TWO

-PHASE4

AND ALSO AT TIG-5 AT THE CORRECT TIME.

CS

DXCH

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285

CS TIME1

TS TBASE4 # SET TBASE4 FOR TIG-5 RESTART

RED02.17 EXTEND

Defines:

 $\tt RED02.17,\ never\ used.$

 $\tt TIG-30,$ used in chunks 280, 282, and 302.

 $\tt TIG-30A,$ used in chunk 282.

 ${\tt ULLGNOT},$ used in chunks 274, 276, and 278.

WANTAPS, used in chunk 276.

Uses 1/ACCS 741, APSFLAG 76, APSFLBIT 76, ASCENT 424, CLOKTASK 300, CNTDNDEX 302, FLGWRD10 76, RED04.2 286, S24.9SEC 310, TIG-5 286, and ULLGTASK 286.

286	$\langle Page\ LM0737\ 286 \rangle$			(273 798)
	,	DCA DXCH	NEGO -PHASE2	# CLEAR OUT GROUP 2 SO LAMBERT CAN START # IF NEEDED.
	RED04.2	CCS TCF	PHASE5 TASKOVER	<pre># IF SERVICER GOING? # YES, DON'T START IT UP AGAIN.</pre>
		TC	POSTJUMP	
		CADR	PREREAD	# PREREAD END THIS TASK
	# *****	******	*******	**
	ULLGTASK	TC TC OCT TCF	ONULLAGE PHASCHNG 1 TASKOVER	# THIS COMES AT TIG-7.5 OR TIG-3.5
	# *****	******	*******	**
	TIG-5	EXTEND DCA DXCH	NEGO -PHASE3	# INSURE THAT GROUP 3 IS INACTIVE.
		CAF TC ADRES	TWIDDLE	
		TC ADRES TC ADRES	DOWNFLAG IGNFLAG DOWNFLAG ASTNFLAG	# RESET IGNFLAG AND ASINFLAG # FOR LIGHT-UP LOGIC.
		INDEX TCF	WHICH 11	
	P40SJUNK	CCS TCF	PHASE3 DISPCHNG	# (11) P40 AND P42. S40.13 IN PROGRESS? # YES
		CAF TC EBANK= 2CADR	PRIO20 FINDVAC TTOGO S40.13	
		TC OCT	PHASCHNG 00053	# 3.5SPOT FOR S40.13
	DISPCHNG	CS	VB99DEX	# (11)

287

TS DISPDEX

Defines:

DISPCHNG, used in chunks 274, 276, and 278. P40SJUNK, used in chunk 276. RED04.2, used in chunk 284. TIG-5, used in chunks 284, 298, and 302.

 $\begin{array}{l} {\tt ULLGTASK,\ used\ in\ chunks\ 284\ and\ 304.} \\ {\tt Uses\ 7.5\ 482,\ ?\ 310,\ ASTNFLAG\ 66,\ IGNFLAG\ 66,\ ONULLAGE\ 298,\ PREREAD\ 446,\ SERVICER\ 452,} \\ {\tt TIG-0\ 288,\ and\ VB99DEX\ 302.} \end{array}$

DCA

TGO

288	$\langle Page\ LM0738\ 288 \rangle \equiv$			(273 798)	
	COMMON	TC	PHASCHNG	# RESTART TIG-0 (4.7SPOT)	
		OCT	40074		
		TCF	TASKOVER		
	# ****************			***	
	TIG-O	CS	FLAGWRD7	# SET IGNFLAG SINCE TIG HAS ARRIVED	
		MASK	IGNFLBIT		
		ADS	FLAGWRD7		
		TC	CHECKMM	# IN P63 CASE, THROTTLE-UP IS ZOOMTIME	
		DEC	63	# AFTER NOMINAL IGNITION, NOT ACTUAL	
		TCF	IGNYET?		
		CA	ZOOMTIME		
		TC	WAITLIST		
			DVCNTR		
		2CADR	P63Z00M		
		TC	2PHSCHNG		
		OCT	40033		
		OCT	05014		
		OCT	77777		
	IGNYET?	CAF	ASTNBIT	# CHECK ASTNFLAG: HAS ASTRONAUT RESPONDED	
	IGNILI:	MASK	FLAGWRD7	# TO OUR ENGINE ENABLE REQUEST?	
		EXTEND	1 1110111111111111111111111111111111111	" 10 Colv ENGINE EMBEL NEQUEST.	
		INDEX	WHICH		
		BZF	12	# BRANCH IF HE HAS NOT RESPONDED YET	
	IGNITION	CS	FLAGWRD5	# INSURE ENGONFLG IS SET.	
		MASK	ENGONBIT		
		ADS	FLAGWRD5		
		CS	PRIO30	# TURN ON THE ENGINE.	
		EXTEND			
		RAND	DSALMOUT		
		AD	BIT13		
		EXTEND			
		WRITE	DSALMOUT		
		EXTEND		# SET TEVENT FOR DOWNLINK	
		DCA	TIME2		
		DXCH	TEVENT		
		EXTEND		# UPDATE TIG USING TGO FROM S40.13	
		D.G.4	mao		

DXCH TIG EXTEND DCA TIME2

DAS TIG

Defines:

COMMON, used in chunks 96, 276, 554, 562, 583, 658, 711, and 762. IGNITION, used in chunks 66, 72, 213, 215, 217, 228, 268, 274, 278, 292, 298, 306, 310, 322, 339, 363, and 415.

 ${\tt IGNYET?,\ never\ used}.$

TIG-0, used in chunk 286.

Uses ? 310, ASTNBIT 66, ASTNFLAG 66, ENGONBIT 60, ENGONFLG 60, FLAGWRD5 58, FLAGWRD7 66, IGNFLAG 66, IGNFLBIT 66, P63Z00M 294, and THROTTLE 328.

290	$\langle Page\ LM0739\ 290 \rangle$ =	E CS MASK TS	FLUNDBIT FLAGWRD8 FLAGWRD8	(273 798) # PERMIT GUIDANCE LOOP DISPLAYS
		INDEX TCF	WHICH 13	
	P63IGN	EXTEND DCA DXCH	DSP2CADR AVGEXIT	# (13) INITIATE BURN DISPLAYS
		CA TS	Z DISPDEX	# ASSASSINATE CLOKTASK
		CS MASK ADS	FLAGWRD9 LETABBIT FLAGWRD9	# SET FLAG FOR P70-P71
		CS MASK ADS	FLAGWRD7 SWANDBIT FLAGWRD7	# SET SWANDISP TO ENABLE R10.
		CS MASK TS	PULSES DAPBOOLS DAPBOOLS	# MAKE SURE DAP IS NOT IN MINIMUM-IMPULSE # MODE, IN CASE OF SWITCH TO P66
		EXTEND DCA DXCH	TIME2 TIG	# INITIALIZE TIG FOR P70 AND P71.
		CAF TS	ZERO WCHPHASE	# INITIALIZE WCHPHASE, AND FLPASSO
		TS CA TS	WCHPHOLD TWO FLPASSO	# ALSO WHCPHOLD
	P40IGN	TCF CS MASK EXTEND	P42IGN FLAGWRD5 NOTHRBIT	# (13)
		BZF CA TC EBANK=	P42IGN ZOOMTIME WAITLIST DVCNTR	

2CADR P40Z00M

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P63IGN1	TC	2PHSCHNG	
	OCT	40033	# 3.3SPOT FOR ZOOM RESTART.
	OCT	05014	# TYPE C RESTARTS HERE IMMEDIATELY
	OCT	77777	

Defines:

P40IGN, used in chunk 276. P63IGN, used in chunk 278. P63IGN1, never used.

Uses CLOKTASK 300, DAPBOOLS 84, DSP2CADR 310, FLAGWRD5 58, FLAGWRD7 66, FLAGWRD8 68, FLAGWRD9 72, FLUNDBIT 70, LETABBIT 74, NOTHRBIT 60, P40Z00M 294, P42IGN 292, P70 399, P71 399, PULSES 86, SWANDBIT 66, SWANDISP 66, and Z00M 296.

292	$\langle Page\ LM0740\ 292 \rangle$	=		(273 798)
	P12IGN	TCF CAF TS EBANK=	P42IGN EBANK6 EBANK AOSQ	
		CA TS CA TS	IGNAOSQ AOSQ IGNAOSR AOSR	# INITIALIZE DAP BIAS ACCELERATION # ESTIMATES AT P12 IGNITION.
		CAF TS EBANK=	EBANK7 EBANK DVCNTR	
	ABRTIGN	CA TS	Z DISPDEX	# (13) KILL CLOKTASK
		EXTEND DCA DXCH	ATMAGADR AVGEXIT	# CONNECT ASCENT GYIDANCE TO SERVICER.
		CS MASK ADS	FLAGWRD7 SWANDBIT FLAGWRD7	# ENABLE R10.
	P42IGN	CS MASK TS	DRIFTBIT DAPBOOLS DAPBOOLS	# ENSURE THAT POWERED-FLIGHT SWITCHING # CURVES ARE USED.
		CAF MASK CCS TCF	IMPULBIT FLAGWRD2 A IMPLBURN	# EXAMINE IMPULSE SWITCH
	DVMONCON	TC ADRES TC ADRES TC ADRES	DOWNFLAG IGNFLAG DOWNFLAG ASTNFLAG DOWNFLAG IDLEFLAG	# CONNECT DVMON
		TC OCT	PHASCHNG 40054	
		TC DEC	FIXDELAY 50	# TURN ULLAGE OFF HALF A SECOND AFTER # LIGHT UP.

ULLAGOFF TC NOULLAGE

WAITABIT EXTEND # KILL GROUP 4

DCA NEGO

Defines:

ABRTIGN, used in chunk 278.

DVMONCON, never used.

P12IGN, used in chunk 274.

P42IGN, used in chunks 276 and 290.

ULLAGOFF, never used.

WAITABIT, used in chunks 274, 276, and 278.

Uses ASCENT 424, ASTNFLAG 66, ATMAGADR 310, CLOKTASK 300, DAPBOOLS 84, DRIFTBIT 86, DVMON 454, FLAGWRD2 48, FLAGWRD7 66, IDLEFLAG 68, IGNFLAG 66, IGNITION 288, IMPULBIT 50, NOULLAGE 298, SERVICER 452, and SWANDBIT 66.

 $\langle Page\ LM0741\ 294 \rangle \equiv$ 294 (273798)DXCH -PHASE4 TCF TASKOVER TIGTASK TC # (12) POSTJUMP CADR TIGTASK1 ********** BANK 31 SETLOC P40S3 BANK COUNT* \$\$/P40 TIGTASK1 CAF PRIO16 TC NOVAC EBANK= TRKMKCNT 2CADR TIGNOW TC PHASCHNG OCT # KILL GROUP 6 6 TCF TASKOVER ********** P63Z00M EXTEND DCA LUNLANAD DXCH AVEGEXIT TC IBNKCALL CADR FLATOUT TCF P40Z00MA P40Z00M CAF BIT13 TS THRUST CAF BIT4 EXTEND

WOR

TC OCT TCF

P40Z00MA

CHAN14

PHASCHNG

TASKOVER

LUNLANAD

295

EBANK= DVCNTR 2CADR LUNLAND

Defines:

LUNLANAD, never used.
P40Z00M, used in chunk 290.
P40Z00MA, used in chunk 296.
P63Z00M, used in chunk 288.
TIGTASK, used in chunk 276.
TIGTASK1, never used.
Uses FLATOUT 334 and LUNLAND 339.

296	$\langle Page\ LM0742\ 29$	96⟩≡		(273 798)
	ZOOM	= BANK	P40Z00MA 36	
		SETLOC		
		BANK COUNT*	ቀቀ / D40	
		CUUNI*	\$\$/P4U	
	# ****	******	******	****
	COMFAIL	TC	UPFLAG	# (15)
		ADRES	IDLEFLAG	
		TC ADRES	UPFLAG FLUNDISP	# SET FLAG TO SUPPRESS CONFLICTING DISPLAY
		CAF	FOUR	# RESET DVMON
		TS	DVCNTR	
		CCS	PHASE6	# CLOCKTASK ACTIVE?
		TCF	+3	# YES
		TC	BANKCALL	# OTHERWISE, START IT UP
		CADR	STCLOK1	
	+3	CS	VB97DEX	
		TS	DISPDEX	
		TC	PHASCHNG	# TURN OFF GROUP 4.
		OCT	00004	
		TCF	ENDOFJOB	
	COMFAIL1	INDEX	WHICH	
		TCF	2	
	COMFAIL3	CA	Z	# (15) KILL CLOKTASK USING Z
		TCF	+2	
	COMFAIL4	CS	CNTDNDEX	
	00111 11111	TS	DISPDEX	
		TC	DOWNFLAG	# RECONNECT DV MONITOR
		ADRES	IDLEFLAG	
		TC	DOWNFLAG	# PERMIT GUIDANCE LOOP DISPLAYS
		ADRES TCF	FLUNDISP	
		101	ENDOFJOB	
	COMFAIL2	TC	PHASCHNG	# KILL ZOOM RESTART PROTECTION
		OCT	00003	
		INHINT		
		TC	KILLTASK	# KILL ZOOM IN CASE IT'S STILL TO COME

ZOOM

CADR

297

TC IBNKCALL # COMMAND ENGINE OFF

CADR ENGINOF4

TC UPFLAG # SET THE DRIFT BIT FOR THE DAP.

ADRES DRIFTDFL

Defines:

COMFAIL, used in chunk 456.

COMFAIL1, used in chunk 302.

 ${\tt COMFAIL2},$ used in chunk 302.

 ${\tt COMFAIL3},$ used in chunks 274, 276, and 278.

COMFAIL4, used in chunks 274 and 276.

ZOOM, used in chunk 290.

Uses ? 310, CLOKTASK 300, CNTDNDEX 302, DRIFTDFL 86, DVMON 454, FLUNDISP 70, IDLEFLAG 68, KILLTASK 312, P40Z00MA 294, STCLOK1 298, and VB97DEX 302.

MPAC

DXCH EXTEND

DCS TIME2

Defines:

 ${\tt INVFLAG}, \ {\rm never} \ {\rm used}.$

NOULLAGE, used in chunks 292 and 304.

ONULLAGE, used in chunk 286.

STCLOK1, used in chunk 296.

 ${\tt STCLOK2},$ used in chunks 280 and 322.

STCLOK3, never used.

Uses AORBTFLG 86, CLOKJOB 300, CLOKTASK 300, DAPBOOLS 84, IGNITION 288, RCS 664, TIG-5 286, ULLAGER 88a, and ULLAGFLG 88a.

300	(Page LM0744 300)	⟩≡		(273 798)
	,	DAS	MPAC	# HAVE TIG TIME2, UNDOUBTEDLY A + NUMBER
		TC	TPAGREE	# POSITIVE, SINCE WE PASSED THE
		CAF	1SEC	# 45 SECOND CHECK.
		TS	Q	
		DXCH	MPAC	
		MASK	LOW5	# RESTRICT MAGNITUDE OF NUMBER IN A
		EXTEND		
		DV	Q	
		CA	Ĺ	# GET REMAINDER
		AD	TWO	421 142
		INHINT	1,10	
		TC	TWIDDLE	
		ADRES	CLOKTASK	
		TC	2PHSCHNG	
		OCT	40036	# 6.3SPOT FOR CLOKTASK
		OCT	05024	# 0.00101 1010 OLONIADN
		OCT	13000	
		001	10000	
		CA	TBASE4	
		TC	BANKJUMP	
	CLOKTASK	CS	TIME1	# SET TBASE6 FOR GROUP 6 RESTART
		TS	TBASE6	
		aga	DIGDDEV	
		CCS	DISPDEX	
		TCF	KILLCLOK	
		NOOP	DD 7007	
		CAF	PRIO27	
		TC	NOVAC	
		EBANK=		
		2CADR	CLOKJOB	
		TC	FIXDELAY	# WAIT A SECOND BEFORE STARTING OVER
		DEC	100	
		TCF	CLOKTASK	
	KILLCLOK	EXTEND		# KILL RESTART
		DCA	NEGO	
		DXCH	-PHASE6	
		TCF	TASKOVER	
	GI OV 105			
	CLOKJOB	EXTEND	m r a	
		DCS	TIG	
		DXCH	TTOGO	

EXTEND

Defines:

CLOKJOB, used in chunks 282, 298, and 304. CLOKTASK, used in chunks 266b, 278, 284, 290, 292, 296, 298, 302, 304, and 324. KILLCLOK, never used.

THIS IS THE "PLEASE ENABLE ENGINE"

302	$\langle Page\ LM0745\ 302 \rangle$ 5	≡ DCA DAS	TIME2 TTOGO	(273 798)
CCS TCF TCF COM REL	INHINT CCS TCF TCF COM RELINT INDEX	DISPDEX ENDOFJOB ENDOFJOB	# IF DISPDEX HAS BEEN SET POSITIVE BY A # TASK OR A HIGHER PRIORITY JOB SINCE THE # LAST CLOKTASK, AVOID USING IT AS AN # INDEX. # ***** DISPDEX MUST NEVER B -0 *****	
		TCF	A DISPNOT -1	# (-1 DUE TO EFFECT OF CCS)
	VB97DEX	=	OCT35	# NEGATIVE OF THIS IS PROPER FOR DISPDEX
	-35	CS	ZERO	# INDICATE VERB 97 PASTE
		TS CA TC	NVWORD1 NVWORD +2 BANKCALL	# NVWORD+2 CONTAINS VO6 & APPROPRIATE NOUN
		CADR TCF TCF TCF	CLOCPLAY STOPCLOK COMFAIL1 COMFAIL2	# TERMINATE CLOKTASK ON THE WAY TO POOH
	-25	CAF TC CADR TCF TCF	V06N61 BANKCALL REFLASH STOPCLOK ASTNRETN -6	# THIS DISPLAY IS CALLED VIA ASTNCLOK # IT IS PRIMARILY USED BY THE CREW IN P63 # TO RESET HIS EVENT TIMER TO AGREE WITH # TIG.
	CNTDNDEX	=	LOW4	# OCT17: NEGATIVE PROPER FOR DISPDEX
	-17	INDEX # Was C CA TC CADR	WHICH CAF RSB 2009 O BANKCALL REGODSP	# THIS DISPLAY COMES UP AT ONE SECOND # INTERVALS. IT IS NORMALLY OPERATED # BETWEEN TIG-30 SECONDS AND TIG-5 SECONDS # REGODSP DOES ITS OWN TCF ENDOFJOB
	VB99DEX	=	ELEVEN	# OCT13: NEGATIVE PROPER FOR DISPDEX
	V99RECYC	EQUALS		
	-13	CS TS	BIT9 NVWORD1	# INDICATE VERB 99 PASTE

INDEX WHICH

# Was	CAF RSB 2004	
CA	0	# DISPLAY; IT IS INITIATED AT TIG-5 SEC.
TC	BANKCALL	# THE DISPLAY IS A V99NXX, WHERE XX IS
CADR	CLOCPLAY	# NOUN THAT HAD PREVIOUSLY BEEN DISPLAYED
TCF	STOPCLOK	# TERMINATE GOTOPOOH TURNS OFF ULLAGE.
TCF	*PROCEED	
TCF	*ENTER	

Defines:

CNTDNDEX, used in chunks 278, 282, 284, 296, and 306.

 ${\tt V99RECYC,\ used\ in\ chunk\ 276.}$

VB97DEX, used in chunk 296.

VB99DEX, used in chunk 286.

Uses *ENTER 304, *PROCEED 304, ASTNCLOK 322, ASTNRETN 304, CLOKTASK 300, COMFAIL1 296, COMFAIL2 296, DISPNOT 304, LAST 652, STOPCLOK 304, TIG-30 284, TIG-5 286, and VO6N61 310.

304	$\langle Page\ LM0746\ 304$	$_{ m I} angle \equiv$		(273 798)
	BLANKDEX	=	TWO	# NEGATIVE OF THIS IS PROPER FOR DISPDEX
	-2 DISPNOT	TC CADR TCF	BANKCALL CLEANDSP ENDOFJOB	# BLANK DSKY. THE DSKY IS BLANKED FOR # 5 SECONDS AT TIG-35 TO INDICATE THAT # AVERAGE G IS STARTING.
	STOPCLOK	TC TCF	NULLCLOK GOTOPOOH	# STOP CLOKTASK & TURN OFF ULLAGE ON THE # WAY TO POO (GOTOPOOH RELINTS)
	NULLCLOK	INHINT EXTEND QXCH TC TC CADR TC OCT CA TS TC	P40/RET NOULLAGE KILLTASK ULLGTASK PHASCHNG 1 Z DISPDEX P40/RET	# TURN OFF ULLAGE # DON'T LET IT COME ON, EITHER # NOT EVEN IF THERE'S A RESTAR # KILL CLOKTASK
	ASTNRETN	TC OCT CAF TS CAF TC EBANK= 2CADR	PHASCHNG 04024 ZERO DISPDEX PRIO13 FINDVAC STARIND ASTNRET ENDOFJOB	# STOP DISPLAYING BUT KEEP RUNNING
	*PROCEED	TC ADRES TCF	UPFLAG ASTNFLAG IGNITE	
	*ENTER	INHINT INDEX TCF	WHICH 3	
	GOPOST	CAF TC EBANK= 2CADR	PRIO12 FINDVAC TTOGO POSTBURN	# (3) MUST BE LOWER PRIORITY THAN CLOKJOB

Defines:

*ENTER, used in chunk 302.

*PROCEED, used in chunk 302.

ASTNRETN, used in chunk 302.

 ${\tt BLANKDEX},$ used in chunk 282.

DISPNOT, used in chunk 302.

GOPOST, used in chunks 274 and 276.

NULLCLOK, used in chunk 306.

STOPCLOK, used in chunk 302.

Uses ASTNFLAG 66, ASTNRET 322, CLOKJOB 300, CLOKTASK 300, IGNITE 306, KILLTASK 312, NOULLAGE 298, TIG-35 282, and ULLGTASK 286.

TS

DISPDEX

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306	$\langle Page\ LM0747\ 306 \rangle$			(273 798)
		INHINT TC CADR TC TC OCT	IBNKCALL ALLCOAST NULLCLOK PHASCHNG 00134	# SET UP THE DAP FOR COASTING FLIGHT. # 4.13 RESTART FOR POSTBURN
		TCF	ENDOFJOB	
	GOCUTOFF	CAF TC EBANK= 2CADR	PRIO17 FINDVAC TGO CUTOFF	# (3)
		TC ADRES	DOWNFLAG FLUNDISP	
		INHINT TC CADR TC TC OCT OCT EBANK= 2CADR	IBNKCALL ALLCOAST NULLCLOK PHASCHNG 07024 17000 TG0 CUTOFF	# SET UP THE DAP FOR COASTING FLIGHT.
		TCF	ENDOFJOB	
	IGNITE	CS MASK CCS TCF CAF INHINT TC ADRES	FLAGWRD7 IGNFLBIT A IGNITE1 BIT1 TWIDDLE IGNITION	# (2)
		CAF TS COM DXCH	OCT23 L -PHASE4	# IMMEDIATE RESTART AT IGNITION
	IGNITE1	CS	CNTDNDEX	# RESTORE OLD DISPLAY.

TCF ENDOFJOB

Defines:

GOCUTOFF, used in chunks 274 and 278. IGNITE, used in chunk 304.

IGNITE1, never used.
Uses ALLCOAST 605, CNTDNDEX 302, CUTOFF 440, FLAGWRD7 66, FLUNDISP 70, IGNFLBIT 66, IGNITION 288, and NULLCLOK 304.

GOBACK

CA

TEMPR60

308 $\langle Page\ LM0748\ 308 \rangle \equiv$ (273798)********** P40ALM TC # PROGRAM SELECTION NOT CONSISTENT WITH ALARM # VEHICLE CONFIGURATION OCT 1706 REP40ALM CAF V05N09 # (14) TC BANKCALL CADR GOFLASH TCF GOTOPOOH # V34E TERMINATE TCF +2 # PROCEED CHECK FOR P42 REP40ALM # V32E TCF REDISPLAY ALARM # FOR P42, ALLOW CREW TO PROCEED EVEN INDEX WHICH # THOUGH VEHICLE IS UNSTAGED. TCF 14 ********* BANK 31 SETLOC P40S2 BANK COUNT* \$\$/P40 P40AUT0 TC # HELLO THERE. MAKECADR # FOR GENERALIZED RETURN TO OTHER BANKS. TS TEMPR60 P40A/P TC # SUBROUTINE TO CHECK PGNCS CONTROL BANKCALL CADR G+N, AUTO # AND AUTO STABILIZATION MODES CCS # +O INDICATES IN PGNCS, IN AUTO # + INDICATES NOT IN PGNCS AND/OR AUTO TCF TURNITON # ARE WE ON THE DESCENT STAGE? CAF APSFLBIT MASK FLGWRD10 CCS TCF # RETURN GOBACK CAF BIT5 # YES, CHECK FOR AUTO-THROTTLE MODE **EXTEND** RAND CHAN30 EXTEND BZF GOBACK # IN AUTO-THROTTLE MODE -- RETURN TURNITON CAF P40A/PMD # DISPLAYS V50N25 R1=203 PLEASE PERFORM BANKCALL # CHECKLIST 203 TURN ON PGNCS ETC. TC CADR GOPERF1 TCF GOTOPOOH # V34E TERMINATE TCF # RECYCLE P40A/P

309

TC BANKJUMP # GOODBYE. COME AGAIN SOON.

P40A/PMD OCT 00203

Defines:

GOBACK, never used.
P40A/P, never used.
P40A/PMD, never used.
P40ALM, never used.
P40AUTO, used in chunks 278 and 407.
REP40ALM, used in chunk 276.
TURNITON, never used.

Uses ? 310, APSFLBIT 76, FLGWRD10 76, and THROTTLE 328.

 $\langle Page\ LM0749\ 310\rangle {\equiv}$ 310

(273798)

BANK 36 SETLOC P40S BANK

COUNT* \$\$/P40

#	*****	*****	******
#	CONSTAN	TS FOR T	THE IGNITION ROUTINE
#	*****	*****	*******
SERVCAD	R	=	P63TABLE +7
P40ADRE	S	ADRES	P40TABLE
P41ADRE	S	ADRES	P41TABLE -5
P42ADRE	S	ADRES	P42TABLE
DSP2CAD	R	EBANK= 2CADR	DVCNTR P63DISPS -2
ATMAGAD	R	EBANK= 2CADR	DVCNTR ATMAG
?		=	GOTOPOOH
D29.9SE	C	2DEC	2990
S24.9SE	C	DEC	2490
4.9SEC		DEC	490
0CT20		=	BIT5

Defines:

V06N61

VN

0661

ATMAGADR, used in chunk 292.

D29.9SEC, used in chunk 280.

DSP2CADR, used in chunk 290.

OCT20, never used.

 ${\tt P40ADRES},\ {\rm never\ used}.$

P41ADRES, never used.

^{4.9}SEC, used in chunk 282.

 $^{?, \,} used \, in \, chunks \, 274, \, 286, \, 288, \, 296, \, 308, \, 314, \, 318, \, 320, \, 332, \, 337, \, 339, \, 341, \, 343, \, 349, \, 365, \, 341, \, 34$ $367,\ 369,\ 381,\ 383,\ 397,\ 399,\ 409,\ 411,\ 452,\ 454,\ 456,\ 469,\ 471,\ 473,\ 476,\ 488,\ 498,\ 500,$ 502, 508, 512, 516, 526, 535, 537, 558, 614, 664, 666, 678, 699, 701, 728, 737, and 750.

P42ADRES, never used. S24.9SEC, used in chunk 284. SERVCADR, never used. V06N61, used in chunk 302.

Uses ATMAG 422, IGNITION 288, P40TABLE 274, P41TABLE 276, P42TABLE 276, P63DISPS 369, and P63TABLE 276.

```
312
      \langle Page\ LM0750\ 312 \rangle \equiv
                                                                 (273798)
        # KILLTASK
        # MOD NO: NEW PROGRAM
        # MOD BY: COVELLI
        # FUNCTIONAL DESCRIPTION:
                KILLTASK IS USED TO REMOVE A TASK FROM THE WAITLIST BY SUBSTITUTING A NULL T.
                WHICH MERELY DOES A TC TASKOVER. IF THE SAME TASK IS SCHEDULED MORE THAN ON
        #
                FIRST IS REMOVED. IF THE TASK IS NOT SCHEDULED, KILLTASK TAKES NO ACTION AND
                LEAVES INTERRUPTS INHIBITED SO CALLER MUST RELINT
        #
        # CALLING SEQUENCE
        #
                L
                        TC
                                KILLTASK
                                                # IN FIXED-FIXED
                                ???????
                                                # CADR (NOT 2CADR) OF TASK TO BE REMOVED.
                L+1
                        CADR
        #
                        (RELINT)
                                                # RETURN
                L+2
        # EXIT MODE: AT L+2 OF CALLING SEQUENCE.
        # ERASABLE INITIALIZATION: NONE.
        # OUTPUT: 2CADR OF NULLTASK IN LST2
        # DEBRIS: ITEMP1 - ITEMP4, A, L, Q.
                        EBANK= LST2
                                               # KILLTASK MUST BE IN FIXED-FIXED.
                        BLOCK 3
                        SETLOC FFTAG6
                        BANK
                        COUNT* $$/KILL
                                KILLBB
        KILLTASK
                        CA
                        INHINT
                        LXCH
                               Α
                        INDEX
                               Q
                        CA
                                Ω
                                               # GET CADR.
                        LXCH
                                BBANK
                        TCF
                                KILLTSK2
                                               # CONTINUE IN SWITCHED FIXED.
                        EBANK= LST2
        KILLBB
                        BBCON
                               KILLTSK2
                        BANK
                                27
                        SETLOC P40S1
                        BANK
                        COUNT* $$/KILL
```

313

KILLTSK2

LXCH ITEMP2 # SAVE CALLER'S BBANK

Defines:

KILLBB, never used.
KILLTASK, used in chunks 296 and 304.
KILLTSK2, never used.

314	$\langle Page\ LM0751\ 314 \rangle$ =	INCR	Q	(273 798)
		EXTEND QXCH	ITEMP1	# RETURN 2ADR IN ITEMP1,ITEMP2
		TS MASK AD	ITEMP3 LOW10 BIT11	# CADR IS IN A
		TS		# GENADR OF TASK
		CS MASK TS	LOW10 ITEMP3 ITEMP3	# FBANK OF TASK
	ADRSCAN	ZL INDEX CS	L LST2	
		AD EXTEND	ITEMP4	# COMPARE GENADRS
	LETITLIV	BZF CS AD	TSTFBANK LSTLIM L	# IF THEY MATCH, COMPARE FBANKS
		EXTEND BZF INCR INCR TCF	DEAD L L ADRSCAN	# ARE WE DONE? # YES DONE, SO RETURN # CONTINUE LOOP.
	DEAD	DXCH DTCB	ITEMP1	
	TSTFBANK	CS INDEX MASK EXTEND	LOW10 L LST2 +1	# COMPARE FBANKS ONLY.
	SU EXTEND	ITEMP3		
		BZF TCF	KILLDEAD LETITLIV	# MATCH KILL IT. # NO MATCH CONTINUE.
	KILLDEAD	CA INDEX TS TCF	TCTSKOVR L LST2 DEAD	# REMOVE TASK BY INSERTING TASKOVER

EQUALS BIT5 # DEC 16

LSTLIM

```
Defines:
```

ADRSCAN, never used.
DEAD, used in chunks 182, 780, and 783.
KILLDEAD, never used.
LETITLIV, never used.
LSTLIM, never used.
TSTFBANK, never used.
Uses ? 310.

1.18 the lunar landing

```
315 \langle the\ lunar\ landing\ 315 \rangle \equiv (7) \langle Page\ LM0785\ 316 \rangle \langle Page\ LM0786\ 318 \rangle \langle Page\ LM0787\ 320 \rangle \langle Page\ LM0788\ 322 \rangle \langle Page\ LM0789\ 324 \rangle \langle Page\ LM0790\ 325 \rangle \langle Page\ LM0791\ 326 \rangle \langle Page\ LM0792\ 327a \rangle
```

TERMINATE P25 IF IT IS RUNNING.

316	$\langle Page\ LM0785\ 316$	Page LM0785 316 $\rangle \equiv$		(315 846)			
		BANK SETLOC BANK	32 F2DPS*32				
		EBANK=	E2DPS				
	# *****	*******	******	****			
	# P63: 7	THE LUNAR	JNAR LANDING, BRAKING PHASE				
	# *****	*******	********	*****			
		COUNT*	\$\$/P63				
	P63LM	TC	PHASCHNG				
	1 002.1	OCT	04024				
		TC	BANKCALL	# DO IMU STATUS CHECK ROUTINE RO2			
		CADR	RO2BOTH	# DO IMO STATOS CHECK ROUTINE ROZ			
		CAF	P63ADRES	# INITIALIZE WHICH FOR BURNBABY			
		TS	WHICH				
		CAF	DPSTHRSH	# INITIALIZE DVMON			
		TS	DVTHRUSH				
		CAF	FOUR				
		TS	DVCNTR				
		CS	ONE	# INITIALIZE WCHPHASE AND FLPASSO			
		TS	WCHPHASE	" INTITUDED WOM MICE MIS TELLIOSO			
		CA	ZERO				
		TS	FLPASS0				
		CS	BIT14				
		EXTEND					
		WAND	CHAN12	# REMOVE TRACK-ENABLE DISCRETE.			
	FLAGORGY	TC	INTPRET	# DIONYSIAN FLAG WAVING			
		CLEAR	CLEAR				
			NOTHROTL				
			REDFLAG				
		CLEAR	SET				
			LRBYPASS				
			MUNFLAG				

CLEAR

CLEAR P25FLAG July 29, 2016 Luminary099meta.nw 317

RNDVZFLG # TERMINATE P20 IF IT IS RUNNING.

IGNALG SETPD VLOAD # FIRST SET UP INPUTS FOR RP-TO-R:

Defines:

FLAGORGY, never used.

IGNALG, used in chunks 322, 324, 337, 339, and 353.

P63LM, used in chunk 324.

Uses burnbaby 278, dpsthrsh 12, dvmon 454, lrbypass 78, munflag 64, nothrotl 60, p25flag 44, p63adres 324, redflag 64, and rndvzflg 44.

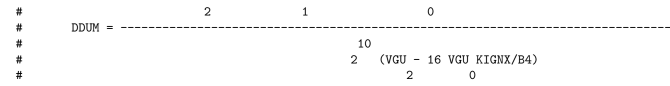
318	$\langle Page\ LM0786\ 318 \rangle \equiv$	≣		(315 846)
0.0	(0	# AT OD LANDING SITE IN MOON FIXED FRAN
			RLS	# AT 6D ESTIMATED TIME OF LANDING
		PDDL	PUSH	# MPAC NON-ZERO TO INDICATE LUNAR CASE
		I DDL	TLAND	# FILAC NON ZERO TO INDICATE ECNAR CASE
		STCALL	TPIP	# ALSO SET TPIP FOR FIRST GUIDANCE PASS
		DIOALL	RP-TO-R	# ALDO DEI IIII TOR TIRDI GOLDANOE TADO
		VSL4	MXV	
		VDLT	REFSMMAT	
		STCALL	LAND	
		DIONLL	GUIDINIT	# GUIDINIT INITIALIZES WM AND /LAND/
		DLOAD	DSU	# GOIDINII INIIIAEIZES WH AND / EAND/
		DLUKD	TLAND	
			GUIDDURN	
		STCALL	TDEC1	# INTEGRATE STATE FORWARD TO THAT TIME
		DIONLL	LEMPREC	# INTEGRALE STATE TORWARD TO THAT TIME
		SSP	VLOAD	
		DDI	NIGNLOOP	
			40D	
			UNITX	
		STOVL	CG	
		SIUVL	UNITY	
		STOVL	CG +6	
		SIUVL	UNITZ	
		STODL	CG +14	
		STUDE	99999CON	
		STOVL	DELTAH	# INITIALIZE DELTAH FOR V16N68 DISPLAY
		SIUVL	ZEROVECS	# INITIALIZE DELIAN FOR VIONOO DISPLAT
		STODL	UNFC/2	# INITIALIZE TRIM VELOCITY CORRECTION TERM
		STUDE	HI6ZEROS	# INITIALIZE TRIM VELOCITI CORRECTION TERM
		STORE	TTF/8	
		STUILE	11170	
	IGNALOOP	DLOAD		
	101111111111111111111111111111111111111	DEGIID	TAT	
		STOVL	PIPTIME1	
		DIOVE	RATT1	
		VSL4	MXV	
		VDLI	REFSMMAT	
		STCALL	R	
		21011111	MUNGRAV	
		STCALL	GDT/2	
		21011111	?GUIDSUB	# WHICH DELIVERS N PASSES OF GUIDANCE
			. GOIDDOD	" "IIIOII DEBITTEMO N'I NODELO DI GOIDANOL

(RIGNZ - RGU)/16 + 16(RGU)KIGNY/B8 + (RGU - RIGNX)KIGNX/B4 + (ABVA

DDUMCALC IS PROGRAMMED AS FOLLOWS:

#

319



Defines:

IGNALOOP, used in chunk 322.

Uses 99999CON 324, ? 310, ?GUIDSUB 339, DDUMCALC 320, GUIDDURN 324, GUIDINIT 419, GUIDSUB 339, MUNGRAV 482, UNITX 568, UNITY 568, UNITZ 568, and ZEROVECS 568.

320 $\langle Page\ LM0787\ 320 \rangle \equiv$

(315 846)

- # disconnected from their respective variables
- # THE NUMERATOR IS SCALED IN METERS AT 2(28). THE DENOMINATOR IS A VELOCITY IN UNITS
- # THE QUOTIENT IS THUS A TIME IN UNITS OF 2(18) CENTISECONDS. THE FINAL SHIFT RESCA
- # THERE IS NO DAMPING FACTOR. THE CONSTANTS KIGNX/B4, KIGNY/B8 AND KIGNV/B4 ARE ALL

			•	
DDUMCALC	TS	NIGNLOOP		
2201101120	TC	INTPRET		
	DLOAD	DMPR	# FORM DENOMINAT	OR FIRST
	DEGRD	VGU	# I OIGI DENOIIINAI	OIL I IIIOI
		KIGNX/B4		
	CI AD			
	SL4R	BDSU		
	DDDI	VGU +4		
	PDDL	DSU		
		RIGNZ		
		RGU +4		
	SR4R	PDDL		
		RGU +2		
	DSQ	DMPR		
		KIGNY/B8		
	SL4R	PDDL		
		RGU		
	DSU	DMPR		
		RIGNX		
		KIGNX/B4		
	PDVL	ABVAL		
		VGU		
	DSU	DMPR		
		VIGN		
		KIGNV/B4		
	DAD	DAD		
	DAD	DDV		
	SRR			
		10D		
	PUSH	DAD		
	1 0011	PIPTIME1		
	STODL	TDEC1	# STORE NEW CUES	S FOR NEXT INTEGRATION
	ABS	DSU	" DIONE NEW GOLD	DIGIT NEAT INTEGRATION
	ADD	DDUMCRIT		
	BMN	CALL		
	DIIIV	DDUMGOOD		
		INTSTALL		
	SET	SET		
	SEI			
		INTYPFLG		
		MOONFLAG		

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DLOAD

PIPTIME1

STOVL TET # HOPEFULLY ?GUIDSUB DID NOT

RATT1

CLOBBER RATT1 AND VATT1

Defines:

DDUMCALC, used in chunks 318 and 365.

Uses ? 310, ?GUIDSUB 339, DAMPING 672, DDUMCRIT 324, DDUMGOOD 322, GUESS 176, GUIDSUB 339, INTYPFLG 54, and MOONFLAG 42.

322	$\langle Page\ LM0788\ 322 \rangle$	≡ STOVL	RCV	(315 846)
		STCALL	VATT1 VCV INTEGRVS	
		GOTO	IGNALOOP	
	DDUMGOOD	SLOAD	SR ZOOMTIME	
		BDSU	14D TDEC1	
		STOVL	TIG V	# COMPUTE DISTANCE LANDING SITE WILL BE # OUT OF LM'S ORBITAL PLANE AT IGNITIO
		DOT	UNIT R SL1 LAND	# SIGN IS + IF LANDING SITE IS TO THE # RIGHT, NORTH; - IF TO THE LEFT, SOUT
	R60INIT	STOVL	OUTOFPLN UNFC/2	# INITIALIZATION FOR CALCMANU
		STORE EXIT	R60VSAVE	# STORE UNFC/2 TEMPORARILY IN R60SAV
				# **********************
	IGNALGRT	TC OCT	PHASCHNG 04024	# PREVENT REPEATING IGNALG
	ASTNCLOK	CS TC CADR	ASTNDEX BANKCALL STCLOK2	
		TCF	ENDOFJOB	# RETURN IN NEW JOB AND IN EBANK FIVE
	ASTNRET	TC	INTPRET	
		SSP	RTB QMAJ	# GO PICK UP DISPLAY AT END OF R51: # "PROCEED" WILL DO A FINE ALIGNMENT
		FCADR	P63SP0T2 R51P63	# "ENTER" WILL RETURN TO P63SPOT2
	P63SP0T2	VLOAD	UNIT R60VSAVE	# INITIALIZE KALCMANU FOR BURN ATTITUDE
		STOVL	POINTVSM UNITX	
		STORE EXIT	SCAXIS	

CAF EBANK7

TS EBANK

INHINT

TC IBNKCALL CADR PFLITEDB

Defines:

ASTNCLOK, used in chunk 302. ASTNRET, used in chunk 304. DDUMGOOD, used in chunk 320. IGNALGRT, never used.

P63SP0T2, never used. R60INIT, never used.

Uses ASTNDEX 324, IGNALG 316, IGNALOOP 318, IGNITION 288, PFLITEDB 603, STCLOK2 298, and UNITX 568.

1

324	$\langle Page\ LM0789\ 324 \rangle$	≡ RELINT		(315 846)	
		TC CADR	BANKCALL R60LEM		
		TC OCT	PHASCHNG 04024	# PREVENT RECAI	LLING R60
	P63SP0T3	CA EXTEND	BIT6	# IS THE LR ANT	TENNA IN POSITION 1 YET
		RAND EXTEND	CHAN33		
		BZF	P63SP0T4	# BRANCH IF ANT	TENNA ALREADY IN POSITION 1
		CAF	CODE500	# ASTRONAUT:	PLEASE CRANK THE
		TC CADR	BANKCALL GOPERF1	#	SILLY THING AROUND
		TCF	GOTOPOOH	# TERMINATE	
		TCF	P63SPOT3	# PROCEED	SEE IF HE'S LYING
	P63SP0T4	TC CADR	BANKCALL SETPOS1	# ENTER	INITIALIZE LANDING RADAR
		TC CADR	POSTJUMP BURNBABY	# OFF TO SEE TH	HE WIZARD

CONSTANTS FOR P63LM AND IGNALG

P63ADRES	GENADR	P63TABLE	
ASTNDEX	=	MD1	# OCT 25: INDEX FOR CLOKTASK
CODE500	OCT	00500	
99999CON	2DEC	30479.7 B-24	
GUIDDURN DDUMCRIT	2DEC 2DEC	+66440 +8 B-28	# GUIDDURN +6.64400314 E+2 # CRITERION FOR IGNALG CONVERGENCE

Defines:

99999CON, used in chunk 318. ASTNDEX, used in chunk 322. CODE500, never used.

```
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```

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325

```
DDUMCRIT, used in chunk 320.
GUIDDURN, used in chunk 318.
P63ADRES, used in chunk 316.
P63SPOT3, never used.
P63SPOT4, never used.
Uses BURNBABY 278, CLOKTASK 300, IGNALG 316, P63LM 316, P63TABLE 276, and SETPOS1 504.
```

 $(315\ 846)$

326	$\langle Page\ LM0791\ 326 \rangle \equiv$			(315 846)	
	# **************		*******		
	#	P68: LANDING CO	ONFIRMATION		
	# **************		******		
		BANK SETLOC BANK	31 F2DPS*31		
		COUNT*	\$\$/P6567		
	LANDJUN	K TC OCT	PHASCHNG 04024		
		INHINT			
		TC CADR	BANKCALL ZATTEROR	# ZERO ATTITUDE ERROR	
		TC CADR	BANKCALL SETMAXDB	# SET 5 DEGREE DEADBAND	
		TC SET	INTPRET CLEAR SURFFLAG LETABORT	# TO INTERPRETIVE AS TIME IS NOT CRITICAL	
		SET	VLOAD APSFLAG RN		
		STODL	ALPHAV PIPTIME		
		SET	CALL LUNAFLAG LAT-LONG		
		SETPD	VLOAD O RN	# COMPUTE RLS AND STORE IT AWAY	
		VSL2	PDDL PIPTIME		
		PUSH	CALL R-TO-RP		
		STORE EXIT	RLS		
		CAF TC	V06N43* BANKCALL	# ASTRONAUT: NOW LOOK WHERE YOU ENDED UP	
		CARR	COTT A CIT		

CADR

TCF

GOFLASH

GOTOPOOH # TERMINATE

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TCF +2 # PROCEED
TCF -5 # RECYCLE

TC INTPRET

Defines:

LANDJUNK, never used.

Uses APSFLAG 76, LETABORT 74, LUNAFLAG 52, SETMAXDB 603, SURFFLAG 70, V06N43* 327a, and ZATTEROR 605.

 $\langle Page\ LM0792\ 327a\rangle \equiv$

(315846)

VLOAD # INITIALIZE GSAV AND (USING REFMF)

UNITX # YNBSAV, ZNBSAV AND ATTFLAG FOR P57

STCALL GSAV

REFMF

EXIT

TCF GOTOPOOH # ASTRONAUT: PLEASE SELECT P57

V06N43* VN 0643

Defines:

V06N43*, used in chunk 326. Uses ATTFLAG 64 and UNITX 568.

1.19 throttle control routines

327b $\langle throttle\ control\ routines\ 327b \rangle \equiv$

(7)

 $\langle Page\ LM0793\ 328 \rangle$

(Page LM0794 330)

 $\langle Page\ LM0795\ 332 \rangle$

 $\langle Page\ LM0796\ 334 \rangle$

 $\langle Page\ LM0797\ 335 \rangle$

```
328
      \langle Page\ LM0793\ 328 \rangle \equiv
                                                              (327b 847)
                       BANK
                               31
                       SETLOC FTHROT
                       BANK
                       EBANK= PIF
                       COUNT* $$/THROT
        # HERE FC, DESIRED THRUST, AND FP, PRESENT THRUST, UNWEIGHTED, ARE COMPUTED.
        THROTTLE
                       CA
                               ABDELV
                                              # COMPUTE PRESENT ACCELERATION IN UNITS OF
                       EXTEND
                                              # 2(-4) M/CS/CS, SAVING SERVICER TROUBLE
                       MP
                               /AF/CNST
         +3
                       EXTEND
                       QXCH
                               RTNHOLD
        AFDUMP
                       TC
                               MASSMULT
                       DXCH
                               FΡ
                                              # FP = PRESENT THRUST
                       EXTEND
                       DCA
                               /AFC/
                       TC
                               MASSMULT
                                              # FC = THRUST DESIRED BY GUIDANCE
                       TS
                               FC
                                              # FCODD = WHAT IT IS GOING TO GET
                       DXCH
                               FCODD
        # IF IT HAS BEEN LESS THAN 3 SECONDS SINCE THE LAST THROTTLING, AUGMENT FP USING THE
                       CS
                                              # THIS CODING ASSUMES A FLATOUT WITHIN
                               TTHROT
                       AD
                               TIME1
                                                      80 SECONDS BEFORE FIRST THROTTLE CALL
                               POSMAX
                       MASK
                       COM
                       AD
                               3SECS
                       EXTEND
                                              # BRANCH IF (TIME1-TTHROT +1) > 3 SECONDS
                       BZMF
                               WHERETO
                       EXTEND
                       DCA
                               FWEIGHT
                       DAS
                               FΡ
        # THIS LOGIC DETERMINES THE THROTTLING IN THE REGION 10% - 94%. THE MANUAL THROTTLE
        # MINIMUM BY ASTRONAUT OR MISSION CONTROL PROGRAMS, PROVIDES THE LOWER BOUND. A STO
```

Defines:

WHERETO

AFDUMP, never used.

PROVIDES THE UPPER.

CA

TS

THROTTLE, used in chunks 30, 60, 274, 288, 308, 330, 341, 359, 367, and 379.

EBANK5

EBANK

INITIALIZE L*WCR*T AND H*GHCR*T FROM

PAD LOADED ERASABLES IN W-MATRIX

WHERETO, never used.

Uses /AF/CNST 335, FLATOUT 334, LAST 652, MASSMULT 334, and SERVICER 452.

DOPIF TC

330	$\langle Page\ LM0794\ 330 \rangle$			(327b 847)		
	, ,	EBANK=	LOWCRIT	,		
		EXTEND				
		DCA	LOWCRIT			
		DXCH CA	L*WCR*T			
		TS	EBANK7 EBANK			
		EBANK=	PIF			
		CS	ZERO	# INITIALIZE PIFPSET		
		TS	PIFPSET			
		CS	H*GHCR*T			
		AD	FCOLD			
		EXTEND				
		BZMF	LOWFCOLD	# BRANCH IF FCOLD < OR = HIGHCRIT		
		CS	L*WCR*T			
		AD EXTEND	FCODD			
		BZMF	FCOMPSET	# BRANCH IF FC < OR = LOWCRIT		
		CA	FP	# SEE NOTE 1		
		TCF	FLATOUT1			
	FCOMPSET	CS	FMAXODD	# SEE NOTE 2		
		AD	FP			
		TCF	FLATOUT2			
	LOWFCOLD	CS	H*GHCR*T			
		AD	FCODD			
		EXTEND				
		BZMF	DOPIF	# BRANCH IF FC < OR = HIGHCRIT		
		CA	FMAXPOS	# NO: THROTTLE-UP		
	FLATOUT1	DXCH	FCODD			
		CA	FEXTRA			
	FLATOUT2	TS	PIFPSET			
	# NOTE 1	FC IS SET EQUAL TO FP SO PIF WILL BE ZERO. THIS IS DESIRABLE				
# AS THERE IS ACTUALLY NO THROTTLE			THROTTLE CHANGE.			
	# " NOTEDO	HERE GINGE HE ARE ARRIVE TO RETURN TO THE THROTTE PARTY PROTON				
	# NOTE2 #	HERE, SINCE WE ARE ABOUT TO RETURN TO THE THROTTLEABLE REGION (BELOW 55%) THE QUANTITY -(FMAXODD-FP) IS COMPUTED AND PUT INTO PIFPSET TO COMPENSATE FOR THE DIFFERENCE BETWEEN THE				
	#					
	#		NUMBER OF BITS CORRESPONDING TO FULL THROTTLE (FMAXODD) AND T			
	#			ACTUAL THRUST (FP). THUS THE TOTAL		
	#	THROTTL	E COMMAND PIF =	FC - FP - (FMAXODD - FP) = FC - FMAXODD.		

FASTCHNG

EXTEND

DCA FCODD
TS FCOLD
DXCH PIF
EXTEND

Defines:

DOPIF, never used. FCOMPSET, never used. FLATOUT1, never used. FLATOUT2, never used. LOWFCOLD, never used.

Uses FASTCHNG 393, FEXTRA 335, FMAXODD 12, FMAXPOS 12, and THROTTLE 328.

TIME OF LAST PIPA READING.

MP

CS AD

LXCH

BIT6

BUF +1 BUF

TIME1

```
332
      \langle Page\ LM0795\ 332\rangle \equiv
                                                                (327b 847)
                        DCS
                               FP
                               PIF
                                              # PIF = FC - FP, NEVER EQUALS +0
                        DAS
        DOIT
                        CA
                               PIF
                        AD
                               PIFPSET
                                               # ADD IN PIFPSET, WITHOUT CHANGING PIF
                        TS
                               PSEUD055
                        TS
                               THRUST
                               BIT4
                        CAF
                        EXTEND
                        WOR
                               CHAN14
                        CA
                               TIME1
                               TTHROT
                        TS
        # SINCE /AF/ IS NOT AN INSTANTANEOUS ACCELERATION, BUT RATHER AN "AVERAGE" OF THE ACC
        # THE PRECEEDING PIPA INTERVAL, AND SINCE FP IS COMPUTED DIRECTLY FROM /AF/, FP IN O
        # ACTUAL THRUST LEVEL AT THE END OF THE INTERVAL MUST BE WEIGHTED BY
                         PIF(PPROCESS + TL)
                                               PIF /PIF/
                FWEIGHT = ----- + ------
        #
                              PGUID
                                              2 PGUID FRATE
        # WHERE PROCESS IS THE TIME BETWEEN PIPA READING AND THE START OF THROTTLING, PGUID
        # FRATE IS THE THROTTLING RATE (32 UNITS PER CENTISECOND). PGUID IS EITHER 1 OR 2 SI
        # FIRST TERM REPRESENTS THE ENGINE'S RESPONSE LAG. HERE FWEIGHT IS COMPUTED FOR USE
                        CA
                               THISTPIP +1
                                                      # INITIALIZE FWEIGHT COMP AS IF FOR 1
                               BUF
                        TS
                        CS
                               MODREG
                                                       # ARE WE IN FACT IN P66?
                        AD
                               DEC66
                        EXTEND
                        BZF
                               FWCOMP
                                                       # YES
                        CA
                               PIPTIME +1
                                                      # NO: INITIALIZE FOR TWO SECOND PER
                        TS
                               BUF
                               4SECS
                        CAF
                        TCF
                               FWCOMP +1
        FWCOMP
                        CAF
                               2SECS
         +1
                        TS
                        EXTEND
```

 $\mathrm{July}\ 29,\ 2016$

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COMPENSATE FOR ENGINE RESPONSE LAG

B # MAKE SURE SMALL AND POSITIVE

MASK LOW8

THROTLAG

ZL

AD

EXTEND

Defines:

DOIT, used in chunk 334.

FWCOMP, never used.

Uses ? 310, DEC66 341, LAST 652, and THROTLAG 12.

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334 $\langle Page\ LM0796\ 334\rangle \equiv$ (327b 847)

DVQ **EXTEND** MP PIF

DOUBLE

DXCH

FWEIGHT CCS PIF AD ONE TCF +2 AD ONE

EXTEND

MP PIF

EXTEND

DV BUF +1

ZL

DAS **FWEIGHT**

THDUMP TC RTNHOLD

FLATOUT THROTTLES UP THE DESCENT ENGINE, AND IS CALLED AS A BASIC SUBROUTINE.

FLATOUT CAF # 4096 PULSES BIT13 WHATOUT TS PIFPSET # USE PIFPSET SO FWEIGHT WILL BE ZERO CS **ZERO**

TS FCOLD TS PIF EXTEND

QXCH RTNHOLD TCF DOIT

MASSMULT SCALES ACCELERATION, ARRIVING IN A AND L IN UNITS OF 2(-4) M/CS/CS, TO FOR

MASSMULT **EXTEND**

> QXCH BUF DXCH MPAC

TC DMP

ADRES MASS

TC DMP # LEAVES PROPERLY SCALED FORCE IN MPAC

ADRES SCALEFAC TC **TPAGREE** CA ${\tt MPAC}$

EXTEND

BZF +3 CAF POSMAX TC BUF

MPAC +1 DXCH

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335

TC BUF

Defines:

335

 ${\tt FLATOUT},$ used in chunks 294 and 328.

MASSMULT, used in chunk 328.

THDUMP, never used.

 ${\tt WHATOUT,\ never\ used}.$

Uses DOIT 332, PULSES 86, and SCALEFAC 12.

 $\langle Page\ LM0797\ 335 \rangle \equiv$

(327b 847)

CONSTANTS --

FEXTRA = BIT13

FEXT +5.13309020 E+4

/AF/CNST DEC .13107

Defines

/AF/CNST, used in chunk 328.

FEXTRA, used in chunk 330.

1.20 lunar landing guidance equations

```
\langle lunar\ landing\ guidance\ equations\ 336 \rangle \equiv
336
                                                                                                                                                  (7)
                  \langle Page\ LM0798\ 337 \rangle
                  \langle Page\ LM0799\ 339 \rangle
                  \langle Page\ LM0800\ 341 \rangle
                  \langle Page\ LM0801\ 343 \rangle
                  \langle Page\ LM0802\ 345 \rangle
                  \langle Page\ LM0803\ 347 \rangle
                  \langle Page\ LM0804\ 349 \rangle
                  \langle Page\ LM0805\ 351 \rangle
                  \langle Page\ LM0806\ 353 \rangle
                  \langle Page\ LM0807\ 355 \rangle
                  \langle Page\ LM0808\ 357 \rangle
                  \langle Page\ LM0809\ 359 \rangle
                  \langle Page\ LM0810\ 361 \rangle
                  \langle Page\ LM0811\ 363 \rangle
                  \langle Page\ LM0812\ 365 \rangle
                  \langle Page\ LM0813\ 367 \rangle
                  \langle Page\ LM0814\ 369 \rangle
                  \langle Page\ LM0815\ 371 \rangle
                  \langle Page\ LM0816\ 373 \rangle
                  \langle Page\ LM0817\ 375 \rangle
                  \langle Page\ LM0818\ 377 \rangle
                  \langle Page\ LM0819\ 379 \rangle
                  \langle Page\ LM0820\ 381 \rangle
                  \langle Page\ LM0821\ 383 \rangle
                  \langle Page\ LM0822\ 385 \rangle
                  \langle Page\ LM0823\ 387 \rangle
                  \langle Page\ LM0824\ 389 \rangle
                  \langle Page\ LM0825\ 391 \rangle
                  \langle Page\ LM0826\ 393 \rangle
                  \langle Page\ LM0827\ 395a \rangle
                  \langle Page\ LM0828\ 395b \rangle
```

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337 $\langle Page\ LM0798\ 337 \rangle \equiv$ (336822)EBANK= E2DPS COUNT* \$\$/F2DPS # *********************************** # LUNAR LANDING FLIGHT SEQUENCE TABLES # ***************** # FLIGHT SEQUENCE TABLES ARE ARRANGED BY FUNCTION. THEY ARE REFERENCED USING AS AN INDEX THE F WCHPHASE = -1 ---> IGNALG WCHPHASE = 0 ---> BRAKQUAD WCHPHASE = 1 ---> APPRQUAD WCHPHASE = 2 ---> VERTICAL #******************** # ROUTINES FOR STARTING NEW GUIDANCE PHASES: TCF TTFINCR # IGNALG NEWPHASE TCF TTFINCR # BRAKQUAD TCF STARTP64 # APPRQUAD TCF P65START # VERTICAL # PRE-GUIDANCE COMPUTATIONS: TCF CALCRGVG # IGNALG PREGUIDE TCF RGVGCALC # BRAKQUAD # APPRQUAD TCF REDESIG TCF RGVGCALC # VERTICAL # GUIDANCE EQUATIONS: TCF TTF/8CL # IGNALG WHATGUID TCF TTF/8CL # BRAKQUAD TCF TTF/8CL # APPRQUAD TCF VERTGUID # VERTICAL # POST GUIDANCE EQUATION COMPUTATIONS: TCF CGCALC # IGNALG AFTRGUID TCF CGCALC # BRAKQUAD

CGCALC

STEER?

APPRQUAD

VERTICAL

Defines:

 ${\tt AFTRGUID,\ used\ in\ chunk\ 361.}$

TCF

TCF

NEWPHASE, used in chunk 345. PREGUIDE, used in chunk 349. WHATGUID, used in chunk 355.

Uses ? 310, CALCRGVG 353, CGCALC 361, IGNALG 316, P65START 345, REDESIG 349, RGVGCALC 353, STARTP64 345, STEER? 367, TTF/8CL 355, TTFINCR 347, and VERTGUID 371.

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339

 $\langle Page\ LM0799\ 339 \rangle \equiv \tag{336\ 822}$

WINDOW VECTOR COMPUTATIONS:

TCF EXGSUB # IGNALG
WHATEXIT TCF EXBRAK # BRAKQUAD
TCF EXNORM # APPRQUAD

DISPLAY ROUTINES:

WHATDISP TCF P63DISPS # BRAKQUAD
TCF P64DISPS # APPRQUAD
TCF VERTDISP # VERTICAL

ALARM ROUTINE FOR TTF COMPUTATION:

TCF 1406P00 # IGNALG
WHATALM TCF 1406ALM # BRAKQUAD
TCF 1406ALM # APPRQUAD

INDICES FOR REFERENCING TARGET PARAMETERS

OCT 0 # IGNALG
TARGTDEX OCT 0 # BRAKQUAD
OCT 34 # APPRQUAD

IGNITION ALGORITHM ENTRY: DELIVERS N PASSES OF QUADRATIC GUIDANCE

?GUIDSUB EXIT

CAF TWO # N = 3

TS NGUIDSUB
TCF GUILDRET +2

GUIDSUB TS NGUIDSUB # ON SUCCEEDING PASSES SKIP TTFINCR

TCF CALCRGVG

NORMAL ENTRY: CONTROL COMES HERE FROM SERVOUT

LUNLAND TC PHASCHNG

OCT 00035 # GROUP 5: RETAIN ONLY PIPA TASK

TC PHASCHNG

OCT 05023 # GROUP 3: PROTECT GUIDANCE WITH PRIO 21
OCT 21000 # JUST HIGHER THAN SERVICER'S PRIORITY

Defines:

?GUIDSUB, used in chunks 318 and 320.

GUIDSUB, used in chunks 318, 320, 363, and 365.

LUNLAND, used in chunk 294.

TARGTDEX, used in chunks 361 and 391.

WHATALM, used in chunk 355.

WHATDISP, used in chunk 369.

WHATEXIT, used in chunk 363.

Uses 1406ALM 393, 1406P00 393, ? 310, CALCRGVG 353, EXBRAK 365, EXGSUB 363, EXNORM 365, GUILDRET 343, IGNALG 316, IGNITION 288, P63DISPS 369, P64DISPS 369, SERVOUT 458, TTFINCR 347, and VERTDISP 371.

```
341
```

ZEROVECS

DELVROD RODSCALE

RODSCAL1 PIPTIME

STORE LASTTPIP

STODL

STODL

UNLESS THE CURRENT PROGRAM IS P67 IN WHICH CASE THERE IS NO CHANGE GUILDEN **EXTEND** # IS UN-AUTO-THROTTLE DISCRETE PRESENT? # STERN # RSB 2009: Not originally a comment. READ CHAN30 MASK BIT5 CCS Α **TCF** STARTP67 # YES P67NOW? TC CHECKMM # NO: ARE WE IN P67 NOW? DEC 67 TCF STABL? # NO FASTCHNG STARTP66 TC # YES TC NEWMODEX DEC66 DEC 66 EXTEND DCA # SET DESIRED ALTITUDE RATE = CURRENT HDOTDISP DXCH VDGVERT ALTITUDE RATE. STRTP66A TC INTPRET SLOAD PUSH PBIASZ SLOAD PUSH **PBIASY** SLOAD VDEF PBIASX VXSC SET BIASFACT RODFLAG STOVL VBIAS TEMX VCOMP STOVL OLDPIPAX

EXIT		
CAF	ZERO	
TS	FCOLD	
TS	FWEIGHT	
TS	FWEIGHT	+1
TS	WCHVERT	

Defines:

DEC66, used in chunks 332 and 343.

GUILDEN, never used.

VRTSTART

 ${\tt P67NOW?,\ never\ used}.$

STARTP66, used in chunk 343.

STRTP66A, used in chunk 343.

VRTSTART, used in chunk 343.

 $Uses \ ? \ 310, \ \mathtt{BIASFACT} \ 381, \ \mathtt{FASTCHNG} \ 393, \ \mathtt{HOLD} \ 778, \ \mathtt{RODFLAG} \ 46, \ \mathtt{STABL}? \ 343, \ \mathtt{STARTP67} \ 343,$ THROTTLE 328, and ZEROVECS 568.

$\langle Page\ LM0801\ 343$	•		(336 822)
	CAF	TWO	# WCHPHASE = 2> VERTICAL: P65,P66,P6
	TS	WCHPHOLD	
	TS	WCHPHASE	
	TC	BANKCALL	# TEMPORARY, I HOPE HOPE HOPE
	CADR	STOPRATE	# TEMPORARY, I HOPE HOPE HOPE
	TC	DOWNFLAG	# PERMIT X-AXIS OVERRIDE
	ADRES	XOVINFLG	
	TC	DOWNFLAG	
	ADRES	REDFLAG	
	TCF	VERTGUID	
STARTP67	TC	NEWMODEX	# NO HARM IN "STARTING" P67 OVER AND OVE
	DEC	67	# SO NO NEED FOR A FASTCHNG AND NO NEED
	CAF	ZERO	# TO SEE IF ALREADY IN P67.
	TS	RODCOUNT	
	CAF	TEN	
	TCF	VRTSTART	
STABL?	CAF	BIT13	# IS UN-ATTITUDE-HOLD DISCRETE PRESENT?
	EXTEND		
	RAND	CHAN31	
	CCS	A	
	TCF	GUILDRET	# YES ALL'S WELL
P66NOW?	CS	MODREG	
	AD	DEC66	
	EXTEND		
	BZF	RESTART?	
	CA	RODCOUNT	# NO. HAS THE ROD SWITCH BEEN "CLICKED"?
	EXTEND		
	BZF	GUILDRET	# NO. CONTINUE WITH AUTOMATIC LANDING
	TCF	STARTP66	# YES. SWITCH INTO THE ROD MODE.
RESTART?	CA	FLAGWRD1	# HAS THERE BEEN A RESTART?
	MASK	RODFLBIT	
	EXTEND		
	BZF	STRTP66A	# YES. REINITIALIZE BUT LEAVE VDGVERT AS # IS.
	TCF	VERTGUID	# NO: CONTINUE WITH R.O.D.

COUNT* \$\$/F2DPS

GUILDRET CAF ZERO

> RODCOUNT TS

Defines:

GUILDRET, used in chunk 339.

P66NOW?, never used. RESTART?, never used.

STABL?, used in chunk 341.

STARTP67, used in chunk 341.

Uses ? 310, DEC66 341, FASTCHNG 393, FLAGWRD1 44, HOLD 778, REDFLAG 64, RODFLBIT 46, STARTP66 341, STOPRATE 605, STRTP66A 341, VERTGUID 371, VRTSTART 341, and XOVINFLG 86.

345

```
345
      \langle Page\ LM0802\ 345 \rangle \equiv
                                                          (336822)
                      EXTEND
                             TPIP
                      DCA
                      DXCH
                             TPIPOLD
                      TC
                            FASTCHNG
                      EXTEND
                      DCA
                             PIPTIME1
                      DXCH
                             TPIP
                      EXTEND
                      DCA
                             TTF/8
                      DXCH
                             TTF/8TMP
                      CCS
                            FLPASS0
                      TCF
                             TTFINCR
       BRSPOT1
                      INDEX
                             WCHPHASE
                      TCF
                             NEWPHASE
       # ROUTINES TO START NEW PHASES
       # ************************
       P65START
                      TC
                             NEWMODEX
                      DEC
                             65
                      CS
                             TWO
                      TS
                             WCHVERT
                      TC
                             DOWNFLAG
                                           # PERMIT X-AXIS OVERRIDE
                             XOVINFLG
                      ADRES
                      TCF
                             TTFINCR
       STARTP64
                             NEWMODEX
                      TC
                      DEC
                      CA
                             DELTTFAP
                                           # AUGMENT TTF/8
                      ADS
                             TTF/8TMP
                      CA
                             BIT12
                                           # ENABLE RUPT10
                      EXTEND
                      WOR
                             CHAN13
                             DOWNFLAG
                      TC
                                           # INITIALIZE REDESIGNATION FLAG
                      ADRES
                             REDFLAG
```

(CONTINUE TO TTFINCR)

#

Defines:

 ${\tt BRSPOT1}, \, {\rm never} \, \, {\rm used}.$

P65START, used in chunk 337.

STARTP64, used in chunk 337.

Uses fastchng 393, newphase 337, redflag 64, ttfincr 347, and xovinflg 86.

```
347
       \langle Page\ LM0803\ 347\rangle \equiv
                                                                    (336822)
                         TTF/8 UPDATED FOR TIME SINCE LAST PASS:
         #
                                 TTF/8 = TTF/8 + (TPIP - TPIPOLD)/8
        #
                         LANDING SITE VECTOR UPDATED FOR LUNAR ROTATION:
                                 LAND = /LAND/ UNIT(LAND - LAND(TPIP - TPIPOLD) * WM)
                         SLANT RANGE TO LANDING SITE, FOR DISPLAY:
                                 RANGEDSP = ABVAL(LAND - R)
        TTFINCR
                         TC
                                 INTPRET
                         DLOAD
                                 DSU
                                 TPIP
                                 TPIPOLD
                         SLR
                                 PUSH
                                                  # SHIFT SCALES DELTA TIME TO 2(17) CSECS
                                 11D
                         VXSC
                                 VXV
                                 LAND
                                 WM
                         BVSU
                                 RTB
                                 LAND
                                 NORMUNIT
                         VXSC
                                 VSL1
                                 /LAND/
                         STODL
                                 LANDTEMP
                         EXIT
                         DXCH
                                 MPAC
                         DAS
                                 TTF/8TMP
                                                  # NOW HAVE INCREMENTED TTF/8 IN TTF/8TMP
                         TC
                                 FASTCHNG
                         EXTEND
                         DCA
                                 TTF/8TMP
                         DXCH
                                 TTF/8
                         EXTEND
                         DCA
                                 LANDTEMP
                         DXCH
                                 LAND
                         EXTEND
                         DCA
                                 LANDTEMP +2
                         DXCH
                                 LAND
                                         +2
                         EXTEND
                                 LANDTEMP +4
                         DCA
                         DXCH
                                 LAND
                                          +4
```

Defines:

TTFINCR, used in chunks 337, 339, and 345. Uses FASTCHNG 393, LAST 652, and NORMUNIT 594.

349

349	$\langle Page\ LM0804\ 349 \rangle$	≣		(336 822)
		TC	TDISPSET	
		TC	FASTCHNG	# SINCE REDESIG MAY CHANGE LANDTEMP
	BRSPOT2	INDEX	WCHPHASE	
	DIGIUIZ	TCF	PREGUIDE	
			11/240121	
	# ********	******	*******	*******
	# LANDING SITE			
	# ********	******	******	*******
	REDESIG	CA	FLAGWRD6	# IS REDFLAG SET?
		MASK	REDFLBIT	
		EXTEND		
		BZF	RGVGCALC	# NO: SKIP REDESIGNATION LOGIC
		CA	TREDES	# YES: HAS TREDES REACHED ZERO?
		EXTEND		
		BZF	RGVGCALC	# YES: SKIP REDESIGNATION LOGIC
		INHINT		
		CA	ELINCR1	
		TS	ELINCR	
		CA	AZINCR1	
		TS	AZINCR	
		TC	FASTCHNG	
		CA	ZERO	
		TS	ELINCR1	
		TS	AZINCR1	
		TS	ELINCR +1	
		TS	AZINCR +1	
		CA	FIXLOC	# SET PD TO O
		TS	PUSHLOC	
		TC	INTPRET	
		VLOAD	VSU	
			LAND	
			R	#
		RTB	PUSH	# PUSH DOWN UNIT (LAND - R)
			NORMUNIT	
		VXV	VSL1	
			YNBPIP	#
		VXSC	PDDL	# PUSH DOWN - ELINCR(YNB * UNIT(LAND - R))
			DI THAD	

ELINCR

AZINCR

VXSC VSU

YNBPIP

PUSH # RESULTING VECTOR IS 1/2 REAL SIZE VAD

Defines:

BRSPOT2, never used.
REDESIG, used in chunk 337.

Uses~?~310,~FASTCHNG~393,~FLAGWRD6~62,~NORMUNIT~594,~PREGUIDE~337,~REDFLAG~64,

REDFLBIT 64, RGVGCALC 353, and TDISPSET 391.

```
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```

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```
351
     \langle Page\ LM0805\ 351\rangle \equiv
                                                         (336822)
                     DLOAD DSU
                                          # MAKE SURE REDESIGNATION IS NOT
                                                TOO CLOSE TO THE HORIZON.
                            DEPRCRIT
                     BMN
                            DLOAD
                            REDES1
                            DEPRCRIT
                     STORE
       REDES1
                     DLOAD
                            DSU
                            LAND
                            R
                     DDV
                            VXSC
                            0
                            UNIT
                     VAD
                     VXSC
                            VSL1
                            /LAND/
                     STORE
                           LANDTEMP
                                          # LOOKANGL WILL BE COMPUTED AT RGVGCALC
                     EXIT
                     TC
                            FASTCHNG
                     EXTEND
                     DCA
                            LANDTEMP
                     DXCH
                            LAND
                     EXTEND
                     DCA
                            LANDTEMP +2
                     DXCH
                            LAND +2
                     EXTEND
                            LANDTEMP +4
                     DCA
                     DXCH
                            LAND +4
                     TCF
                            RGVGCALC
       # COMPUTE STATE IN GUIDANCE COORDINATES
       # ****************************
              RGVGCALC COMPUTATIONS ARE AS FOLLOWS: --
              VELOCITY RELATIVE TO THE SURFACE:
                     ANGTERM = V + R * WM
              STATE IN GUIDANCE COORDINATES:
                     * - ----
```

RGU = CG (R - LAND)

Defines:

REDES1, never used.
Uses DEPRCRIT 395a, FASTCHNG 393, and RGVGCALC 353.

```
353
```

```
353
      \langle Page\ LM0806\ 353\rangle \equiv
                                                                    (336822)
        #
                 HORIZONTAL VELOCITY FOR DISPLAY
                         VHORIZ = 8 ABVAL (0, VG , VG )
                 DEPRESSION ANGLE FOR DISPLAY:
                         LOOKANGL = ARCSIN(UNIT(R - LAND).XMBPIP)
        CALCRGVG
                         TC
                                 INTPRET
                                                  # IN IGNALG, COMPUTE V FROM INTEGRATION
                         VLOAD
                                 VXM
                                                          OUTPUT AND TRIM CORRECTION TERM
                                                  #
                                                          COMPUTED LAST PASS AND LEFT IN UNFC/2
                                 VATT1
                                 REFSMMAT
                         VSR1
                                 VAD
                                 UNFC/2
                         STORE
                         EXIT
                         TC
                                                  # ENTER HERE TO RECOMPUTE RG AND VG
        RGVGCALC
                                 INTPRET
                         VLOAD
                                 VXV
                                 R
                                 WM
                         VAD
                                 VSR2
                                                  # RESCALE TO UNITS OF 2(9) M/CS
                         STORE
                                 ANGTERM
                         VXM
                                 CG
                                                  # NO SHIFT SINCE ANGTERM IS DOUBLE SIZED
                         STORE
                                 VGU
                         PDDL
                                 VDEF
                                                  # FORM (0, VG , VG ) IN UNITS OF 2(10) M/CS
                                                              2 1
                                 ZEROVECS
                         ABVAL
                                 SL3
                         STOVL
                                                  # VHORIZ FOR DISPLAY DURING P65.
                                 VHORIZ
                                                  # PUSH DOWN R - LAND
                         VSU
                                 PUSH
                                 LAND
                         VXM
                                 VSL1
                                 CG
                         STORE
                                 RGU
                         ABVAL
                         STOVL
                                 RANGEDSP
                         RTB
                                 DOT
                                                  # NOW IN MPAC IS SINE(LOOKANGL)/4
                                 {\tt NORMUNIT}
                                 XNBPIP
                         EXIT
```

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CA FIXLOC # RESET PUSH DOWN POINTER TS PUSHLOC

Defines:

CALCRGVG, used in chunks 337 and 339.
RGVGCALC, used in chunks 337, 349, and 351.
Uses IGNALG 316, LAST 652, NORMUNIT 594, and ZEROVECS 568.

355

```
\langle Page\ LM0807\ 355 \rangle \equiv
355
                                                         (336822)
                     CA
                            MPAC
                                          # COMPUTE LOOKANGLE ITSELF
                     DOUBLE
                     TC
                            BANKCALL
                     CADR
                            SPARCSIN -1
                     AD
                            1/2DEG
                     EXTEND
                     MP
                            180DEGS
                     TS
                            LOOKANGL
                                          # LOOKANGL FOR DISPLAY DURING P64
       BRSPOT3
                     INDEX
                            WCHPHASE
                     TCF
                            WHATGUID
       # TTF/8 COMPUTATION
       TTF/8CL
                     TC
                            INTPRETX
                     DLOAD*
                            JDG2TTF,1
                     STODL*
                            TABLTTF +6
                                          # A(3) = 8 JDG TO TABLTTF
                            ADG2TTF,1
                                                      2
                     STODL
                            TABLTTF +4
                                          \# A(2) = 6 ADG TO TABLTTF
                            VGU
                                   +4
                                          #
                                                       2
                     DMP
                            DAD*
                            3/4DP
                            VDG2TTF,1
                     STODL* TABLTTF +2
                                          \# A(1) = (6 \text{ VGU } + 18 \text{ VDG })/8 \text{ TO TABLTTF}
                            RDG +4,1
                                                       2
                     DSU
                            DMP
                            RGU +4
                            3/8DP
                     STORE
                            TABLTTF
                                          \# A(0) = -24 (RGU - RDG)/64 TO TABLTTF
                     EXIT
                                                         2 2
                     CA
                            BIT8
                                          # FRACTIONAL PRECISION FOR TTF TO TABLE
                     TS
                            TABLTTF +10
                     EXTEND
                     DCA
                            TTF/8
                     DXCH
                            MPAC
                                          # LOADS TTF/8 (INITIAL GUESS) INTO MPAC
                     CAF
                            TWO
                                          # DEGREE - ONE
                     TS
                     CAF
                            TABLTTFL
                     TC
                                          # YIELDS TTF/8 IN MPAC
                            ROOTPSRS
                     INDEX
                            WCHPHASE
```

TCF WHATALM

EXTEND # GOOD RETURN

DCA MPAC # FETCH TTF/8 KEEPING IT IN MPAC

DXCH TTF/8 # CORRECTED TTF/8

Defines:

 ${\tt BRSPOT3}, \, {\rm never} \, \, {\rm used}.$

TTF/8CL, used in chunk 337.

Uses 1/2DEG 395a, 180DEGS 395a, 3/4DP 395a, 3/8DP 395a, ADG 393, ADG2TTF 393, GUESS 176, INTPRETX 391, JDG2TTF 393, RDG 393, ROOTPSRS 387, SPARCSIN 547, TABLTTFL 395a, VDG 393, VDG2TTF 393, WHATALM 339, and WHATGUID 337.

```
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```

COEFFICIENT FOR RDG-RGU TERM

COEFFICIENT FOR VDG TERM

```
357
    \langle Page\ LM0808\ 357 \rangle \equiv
                                                 (336822)
                        TDISPSET
                  (CONTINUE TO QUADGUID)
      # MAIN GUIDANCE EQUATION
      #
           AS PUBLISHED --
                      ___ 6(VDG + VG) 12(RDG - RG)
                  ACG = ADG + ----- + -----
                             TTF
                                     (TTF)(TTF)
            AS HERE PROGRAMMED --
                      3 (1/4(RDG - RG))
                      - (----- + VDG + VG)
                      4 ( TTF/8
                                  )
                  ACG = ----- + ADG
                               TTF/8
      QUADGUID
                  CS
                        TTF/8
                  AD
                        LEADTIME
                                   # LEADTIME IS A NEGATIVE NUMBER
                  AD
                        POSMAX
                                   # SAFEGUARD THE COMPUTATIONS THAT FOLLOW
                  TS
                                    # BY FORCING -TTF*LEADTIME > OR = ZERO
                       L
                  CS
                        L
                  AD
                        L
                  ZL
                  EXTEND
                  DV
                        TTF/8
                  TS
                        BUF
                                    # - RATIO OF LAG-DIMINISHED TTF TO TTF
                  EXTEND
                  SQUARE
                        BUF +1
                  TS
                  AD
                        BUF
                  XCH
                        BUF +1
                                    # RATIO SQUARED - RATIO
                  AD
                        BUF +1
                  TS
                        MPAC
                                    # COEFFICIENT FOR VGU TERM
```

AD

TS

AD

TS

AD

BUF +1

BUF +1

26D

28D

BUF

INDEX FIXLOC

INDEX FIXLOC

358

AD POSMAX

Defines:

 $\tt QUADGUID,\ never\ used.$ Uses ADG 393, RDG 393, TDISPSET 391, and VDG 393.

359	$\langle Page\ LM0809\ 359 \rangle$	=		(336 822)
	(AD	BUF +1	(000 012)
		AD	BUF +1	
		INDEX	FIXLOC	
		TS	30D	# COEFFICIENT FOR ADG TERM
		CAF	ZERO	
		TS	MODE	
		TC	INTPRETX	
		VXSC	PDDL	
			VGU	
		VXSC*	28D PDVL*	
		VADO	VDG,1	
			RDG,1	
		VSU	V/SC	
			RGU	
			TTF/8	
		VSR2	VXSC	
			26D	
		VAD	VAD	
		V/SC	VXSC	
			TTF/8 3/4DP	
		PDDL	VXSC*	
		1000	30D	
			ADG,1	
		VAD	,	
	AFCCALC1	VXM	VSL1 CG	# VERGUID COMES HERE
		PDVL	V/SC	
			GDT/2	
			GSCALE	
		BVSU	STADR	
		STORE	UNFC/2	# UNFC/2 NEED NOT BE UNITIZED
		ABVAL		
	AFCCALC2	STODL	/AFC/	# MAGNITUDE OF AFC FOR THROTTLE
		200	UNFC/2	# VERTICAL COMPONENT
		DSQ	PDDL	# OUT OF DIANE
		חפח	UNFC/2 +2 PDDL	# OUT-OF-PLANE
		DSQ	HIGHESTF	
		DDV	DSQ	
		221	MASS	# 2 2 2
		DSU	DSU	# AMAXHORIZ = SQRT(ATOTAL - A - A)
				, ,

0

BPL DLOAD # 1

AFCCALC3 ZEROVECS

AFCCALC3 SQRT DAD

UNFC/2 +4

Defines:

 ${\tt AFCCALC1},$ used in chunk 371.

 ${\tt AFCCALC2}, \ {\rm never \ used}.$

AFCCALC3, never used.

Uses 3/4DP $\overset{'}{3}95a,$ ADG 393, GSCALE 395a, HIGHESTF 395a, INTPRETX 391, RDG 393, THROTTLE 328, VDG 393, and ZEROVECS 568.

361

```
361
     \langle Page\ LM0810\ 361\rangle \equiv
                                                        (336822)
                     BPL
                           BDSU
                           AFCCLEND
                           UNFC/2 +4
                           UNFC/2 +4
                     STORE
       AFCCLEND
                     EXIT
                     TC
                           FASTCHNG
                     \mathsf{CA}
                                         # PREPARE FOR PHASE SWITCHING LOGIC
                           WCHPHASE
                     TS
                           WCHPHOLD
                     INCR
                           FLPASS0
                                         # INCREMENT PASS COUNTER
       BRSPOT4
                     INDEX
                           WCHPHASE
                     TCF
                           AFTRGUID
       # ERECT GUIDANCE-STABLE MEMBER TRANSFORMATION MATRIX
       CGCALC
                     CAF
                           EBANK5
                     TS
                           EBANK
                     EBANK= TCGIBRAK
                     EXTEND
                     INDEX
                           WCHPHASE
                     INDEX
                           TARGTDEX
                     DCA
                           TCGFBRAK
                     INCR
                           BBANK
                     INCR
                           BBANK
                     EBANK= TTF/8
                     AD
                           TTF/8
                     XCH
                           L
                     AD
                           TTF/8
                     CCS
                           Α
                     CCS
                     TCF
                           EXTLOGIC
                     TCF
                           EXTLOGIC
                     NOOP
                     TC
                           INTPRETX
                     VLOAD
                           UNIT
                           LAND
                     STODL
                           CG
                           TTF/8
                     DMP*
                           VXSC
                           GAINBRAK,1
                                         # NUMERO MYSTERIOSO
                           ANGTERM
```

VAD

LAND

VSU RTB

R

NORMUNIT

Defines:

AFCCLEND, never used.

BRSPOT4, never used.

CGCALC, used in chunk 337.

Uses AFTRGUID 337, EXTLOGIC 363, FASTCHNG 393, INTPRETX 391, NORMUNIT 594, and TARGTDEX 339.

```
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                                 Luminary099meta.nw
                                                 363
363
    \langle Page\ LM0811\ 363\rangle \equiv
                                              (336822)
                 VXV
                      RTB
                      LAND
                      NORMUNIT
                 STOVL
                                  # SECOND ROW
                      CG +6
                      CG
                 VXV
                      VSL1
                      CG +6
                      CG +14
                 STORE
                 EXIT
      #
                 (CONTINUE TO EXTLOGIC)
      # PREPARE TO EXIT
      # DECIDE (1) HOW TO EXIT, AND (2) WHETHER TO SWITCH PHASES
```

```
EXTLOGIC
                 INDEX
                         WCHPHASE
                                           # WCHPHASE = 1
                                                             APPRQUAD
                         TENDBRAK
                                           # WCHPHASE = 0
                                                             BRAKQUAD
                 CA
                 \mathtt{AD}
                         TTF/8
EXSPOT1
                 EXTEND
                 INDEX
                         WCHPHASE
                 BZMF
                         WHATEXIT
                 TC
                         FASTCHNG
                 CA
                         WCHPHOLD
                 AD
                         ONE
                 TS
                         WCHPHASE
                 CA
                         ZERO
                 TS
                         FLPASS0
                                           # RESET FLPASSO
                 INDEX
                         WCHPHOLD
                 TCF
                         WHATEXIT
```

ROUTINES FOR EXITING FROM LANDING GUIDANCE

#

^{# 1.} EXGSUB IS THE RETURN WHEN GUIDSUB IS CALLED BY THE IGNITION ALGORITHM.

^{# 2.} EXBRAK IN THE EXIT USED DURING THE BRAKING PHASE. IN THIS CASE UNIT(R) IS THE WINDOW F

^{3.} EXNORM IS THE EXIT USED AT OTHER TIMES DURING THE BURN.

^{# (}EXOVFLOW IS A SUBROUTINE OF EXBRAK AND EXNORM CALLED WHEN OVERFLOW OCCURRED ANYWHERE IN GUII

EXGSUB TC INTPRET # COMPUTE TRIM VELOCITY CORRECTION TERM.

Defines:

 ${\tt EXGSUB},$ used in chunk 339.

EXSPOT1, never used.
EXTLOGIC, used in chunk 361.

Uses EXBRAK 365, EXNORM 365, EXOVFLOW 367, FASTCHNG 393, GUIDSUB 339, IGNITION 288, NORMUNIT 594, and WHATEXIT 339.

365	$\langle Page\ LM0812\ 365 \rangle$ =	≣		(336 822)
		VLOAD	RTB UNFC/2 NORMUNIT	
		VXSC	VXSC ZOOMTIME TRIMACCL	
		STORE EXIT	UNFC/2	
		CCS	NGUIDSUB	
		TCF	GUIDSUB	
		CCS	NIGNLOOP	
		TCF TC	+3 ALARM	
		OCT	01412	
		001	01112	
	+3	TC	POSTJUMP	
		CADR	DDUMCALC	
	EXBRAK	TC	INTPRET	
		VLOAD		
		CTODE	UNIT/R/	
		STORE EXIT	UNWC/2	
		TCF	STEER?	
		101	D12211.	
	EXNORM	TC	INTPRET	
		VLOAD	VSU	
			LAND	
			R	
		RTB		
		OHOD H	NORMUNIT	" INTEGRAND D) TO MENTANTINE CHOTCE
		STORE	UNWC/2	# UNIT(LAND - R) IS TENTATIVE CHOICE
		VXV	DOT XNBPIP	
			CG +6	
		EXIT	ou .o	# WITH PROJ IN MPAC 1/8 REAL SIZE
		CS	MPAC	# GET COEFFICIENT FOR CG +14
		AD	PROJMAX	
		AD	POSMAX	
		TS	BUF	
		CS	BUF	# PEGM # TG 0 TE PEG *****
		ADS	BUF	# RESULT IS O IF PROJMAX - PROJ NEGATIVE

CS	PROJMIN	#	GET	COEFFICIENT	FOR	UNIT(LAND	-	R)
AD	MPAC							
AD	POSMAX							
TS	BUF +1							
CS	BUF +1							

Defines:

EXBRAK, used in chunks 339 and 363. EXNORM, used in chunks 339 and 363.

Uses ? 310, DDUMCALC 320, GUIDSUB 339, NORMUNIT 594, PROJMAX 395a, PROJMIN 395a, STEER? 367, and TRIMACCL 11.

367	$\langle Page\ LM0813\ 367 \rangle$ =	≡ ADS	BUF +1	#	RESULT	. IS	S 0	IF	(336 8 PROJ		PROJMIN	NEGAT	IVE
	UNWCLOOP	CAF MASK TS	FOUR SIX Q						- 1.00				
		CA TS EBANK= CA EXTEND	EBANK5 EBANK CG BUF										
			Q CG +14 BBANK UNWC/2 Q										
		INDEX DXCH EXTEND MP INDEX	UNWC/2 BUF +1 Q										
		DAS CCS TCF	UNWC/2 Q UNWCLOOP										
		INCR EBANK=	BBANK PIF										
	STEER?	CA MASK EXTEND	FLAGWRD2 STEERBIT	#	IF STE	EERS	SW :	DOW	N NO (OUT	PUTS		
		BZF	RATESTOP										
	EXVERT	CA EXTEND	OVFIND	#							N GUIDA		UW
		BZF	+13										
	EXOVFLOW	TC OCT	ALARM 01410	#	SOUND	THE	E A	LARI	M NON-	-AB	ORTIVEL	ľ	
	RATESTOP	CAF	BIT13	#	ARE WE	II I	N A	TTI	ΓUDE−1	HOL	D?		
		EXTEND RAND EXTEND	CHAN31										
		BZF	DISPEXIT	#	YES								
		TC	BANKCALL	#	NO: D	00 A	A S	TOP	RATE				

CADR STOPRATE

TCF DISPEXIT

GDUMP1 TC THROTTLE

Defines:

EXOVFLOW, used in chunk 363.

 ${\tt EXVERT}, \ {\rm never \ used}.$

GDUMP1, never used.

RATESTOP, used in chunk 393.

STEER?, used in chunks 337 and 365.

UNWCLOOP, never used.

Uses ? 310, DISPEXIT 369, FINDCDUW 530, FLAGWRD2 48, HOLD 778, PROJMIN 395a, STEERBIT 50, STEERSW 50, STOPRATE 605, and THROTTLE 328.

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 $\langle Page \ LM0814 \ 369 \rangle \equiv \tag{336 822}$

TC INTPRET

CALL

FINDCDUW -2

EXIT

(CONTINUE TO DISPEXIT)

GUIDANCE LOOP DISPLAYS

# *********	r * * * * * * * * * *	·	· · · · · · · · · · · · · · · · · · ·
DISPEXIT		NEGO -PHASE3	# KILL GROUP 3: DISPLAYS WILL BE # RESTORED BY NEXT GUIDANCE CYCLE.
+3	CS MASK EXTEND	FLAGWRD8 FLUNDBIT	# IF FLUNDISP IS SET, NO DISPLAY THIS PASS
	BZF	ENDLLJOB	# TO PICK UP THE TAG
	INDEX TCF	WCHPHOLD WHATDISP	
-2	TC OCT	PHASCHNG 00035	# KILL GROUP 5
P63DISPS DISPCOMN	CAF TC CADR	VO6N63 BANKCALL REGODSPR	
ENDLLJOB	TCF	ENDOFJOB	
P64DISPS	CA EXTEND	TREDES	# HAS TREDES REACHED ZERO?
	BZF	RED-OVER	# YES: CLEAR REDESIGNATION FLAG
	CS MASK EXTEND	FLAGWRD6 REDFLBIT	# NO: IS REDFLAG SET?
	BZF	REDES-OK	# YES: DO STATIC DISPLAY
	CAF TC CADR	VO6N64 BANKCALL REFLASHR	# OTHERWISE USE FLASHING DISPLAY
	TCF	GOTOPOOH	# TERMINATE

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TCF P64CEED # PROCEED PERMIT REDESIGNATIONS
TCF P64DISPS # RECYCLE

Defines:

DISPCOMN, used in chunk 371.

DISPEXIT, used in chunks 367 and 379.

ENDLLJOB, used in chunk 371.

P63DISPS, used in chunks 310 and 339.

P64DISPS, used in chunk 339.

Uses ? 310, FINDCDUW 530, FLAGWRD6 62, FLAGWRD8 68, FLUNDBIT 70, FLUNDISP 70, P64CEED 371, RED-OVER 371, REDES-OK 371, REDFLAG 64, REDFLBIT 64, V06N63 395a, V06N64 395a, and WHATDISP 339.

```
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```

P64CEED, used in chunk 369. P65VERT, never used.

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$\langle Page\ LM0815\ 371 \rangle$	■		$(336\ 822)$
,	TCF	ENDLLJOB	` '
P64CEED	CAF	ZERO	
	TS	ELINCR1	
	TS	AZINCR1	
	TC ADRES	UPFLAG REDFLAG	# ENABLE REDESIGNATION LOGIC
	TCF	ENDOFJOB	
RED-OVER	TC	DOWNFLAG	
	ADRES	REDFLAG	
REDES-OK	CAF	V06N64	
	TCF	DISPCOMN	
VERTDISP	CAF	V06N60	
VEIGIDIDI	TCF	DISPCOMN	
# ********** # GUIDANCE FOR		*******	**********
# GUIDANCE FOR	P65		
# GUIDANCE FOR	P65		
# GUIDANCE FOR # *******	P65 ******	******	
# GUIDANCE FOR # *******	P65 ******* CCS	****************	****************
# GUIDANCE FOR # *******	P65 ****** CCS TCF	*********** WCHVERT P67VERT	**************************************
# GUIDANCE FOR # ********* VERTGUID	P65 ****** CCS TCF TCF	************ WCHVERT P67VERT P66VERT	**************************************
# GUIDANCE FOR # ********* VERTGUID # # THE P65	P65 ****** CCS TCF TCF GUIDAN	********* WCHVERT P67VERT P66VERT CE EQUATION	# +0
# GUIDANCE FOR # ********** VERTGUID # # THE P65 # #	P65 ****** CCS TCF TCF GUIDAN	********* WCHVERT P67VERT P66VERT CE EQUATION TO SEE THE S	**************************************
# GUIDANCE FOR # ********** VERTGUID # # THE P65 # # # # # # # # # # # # #	P65 ****** CCS TCF TCF GUIDAN	********* WCHVERT P67VERT P66VERT CE EQUATION I	**************************************
# GUIDANCE FOR # ********** VERTGUID # # THE P65 # #	P65 ****** CCS TCF TCF GUIDAN	********* WCHVERT P67VERT P66VERT CE EQUATION TO SEE THE S	**************************************
# GUIDANCE FOR # ********** VERTGUID # # THE P65 # # # # # # # # # # # # #	P65 ****** CCS TCF TCF GUIDAN	********* WCHVERT P67VERT P66VERT CE EQUATION I	**************************************
# GUIDANCE FOR # ********** VERTGUID # # THE P65 # # # # # # # # # # # # # # # # # #	P65 ******* CCS TCF TCF GUIDAN ACG =	********* WCHVERT P67VERT P66VERT CE EQUATION : V2FG - VGU TAUVERT	**************************************
# GUIDANCE FOR # ********** VERTGUID # # THE P65 # # # # # # # # # # # # # # # # # #	P65 ******* CCS TCF TCF ACG =	******** WCHVERT P67VERT P66VERT CE EQUATION : V2FG - VGU TAUVERT INTPRET	**************************************
# GUIDANCE FOR # ********** VERTGUID # # THE P65 # # # # # # # # # # # # # # # # # #	P65 ******* CCS TCF TCF ACG =	******** WCHVERT P67VERT P66VERT CE EQUATION : V2FG - VGU TAUVERT INTPRET VSU	**************************************
# GUIDANCE FOR # ********** VERTGUID # # THE P65 # # # # # # # # # # # # # # # # # #	P65 ******* CCS TCF TCF ACG =	******** WCHVERT P67VERT P66VERT CE EQUATION I V2FG - VGU TAUVERT INTPRET VSU V2FG	**************************************
# GUIDANCE FOR # ********** VERTGUID # # THE P65 # # # # # # # # # # # # # # # # # #	P65 ****** CCS TCF TCF ACG = TC VLOAD	******** WCHVERT P67VERT P66VERT CE EQUATION TO THE SECOND TO THE SECO	**************************************

RED-OVER, used in chunk 369. REDES-OK, used in chunk 369. VERTDISP, used in chunk 339.

VERTGUID, used in chunks 337 and 343.
Uses AFCCALC1 359, DISPCOMN 369, ENDLLJOB 369, P66VERT 373, P67VERT 373, REDFLAG 64, V06N60 395a, and V06N64 395a.

373	# GUIDANCE FOR	******* P66		(336 822) ******* *************************
	P66VERT	TC CADR	POSTJUMP P66VERTA	
	P67VERT	TC OCT	PHASCHNG 00003	# TERMINATE GROUP 3.
		TC VLOAD	INTPRET GOTO V VHORCOMP	
		BANK	P66LOC	
		COUNT*	\$\$/F2DPS	
	RODTASK	CAF TC EBANK= 2CADR	PRIO22 FINDVAC DVCNTR RODCOMP	
		TCF	TASKOVER	
	P66VERTA	TC OCT	PHASCHNG 00003	# TERMINATE GROUP 3.
		CAF TC ADRES	1SEC TWIDDLE RODTASK	
	RODCOMP	INHINT CAF	ZERO	
		XCH EXTEND	RODCOUNT	
		MP DAS	RODSCAL1 VDGVERT	# UPDATE DESIRED ALTITUDE RATE.
		EXTEND DCA DXCH	PIPAX OLDPIPAX	# SET OLDPIPAX,Y,Z = PIPAX,Y,Z
		DXCH	RUPTREG1	# SET RUPTREG1,2,3 = OLDPIPAX,Y,Z

PIPAZ

CA

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XCH OLDPIPAZ XCH RUPTREG3

EXTEND

SNAPSHOT TIME OF PIPA READING.

DCA TIME2

Defines:

P66VERT, used in chunk 371. P66VERTA, never used. P67VERT, used in chunk 371. RODCOMP, never used. RODTASK, never used. Uses VHORCOMP 379.

375	$\langle Page\ LM0817\ 375 \rangle$	=		(336 822)
	,	DXCH	THISTPIP	, ,
		CA	OLDPIPAX	
		AD	PIPATMPX	
		TS	MPAC	# MPAC(X) = PIPAX + PIPATMPX
		CA	OLDPIPAY	
		AD	PIPATMPY	
		TS	MPAC +3	# MPAC(Y) = PIPAY + PIPATMPY
		CA	OLDPIPAZ	
		AD	PIPATMPZ	
		TS	MPAC +5	# MPAC(Z) = PIPAZ + PIPATMPZ
		CS	OLDPIPAX	
		AD	TEMX	
		AD	RUPTREG1	
		TS	DELVROD	
		CS	OLDPIPAY	
		AD	TEMY	
		AD	RUPTREG2	
		TS	DELVROD +2	
		CS	OLDPIPAZ	
		AD	TEMZ	
		AD	RUPTREG3	
		TS	DELVROD +4	
		CAF	ZERO	
		TS	MPAC +1	# ZERO LO-ORDER MPAC COMPONENTS
		TS	MPAC +4	
		TS	MPAC +6	
		TS	TEMX	# ZERO TEMX, TEMY, AND TEMZ SO WE WILL
		TS	TEMY	# KNOW WHEN READACCS CHANGES THEM.
		TS	TEMZ	
		CS	ONE	
		TS	MODE	
		TC	INTPRET	
	ITRPNT1	VXSC	PDDL	# SCALE MPAC TO M/CS *2(-7) AND PUSH (6)
			KPIP1	
		Datt	THISTPIP	
		DSU	DIDMINE	
		OTTO DE	PIPTIME	# 20 24D GONTAING TIME IN GG GINGE DIRECTOR
		STORE	30D	# 30-31D CONTAINS TIME IN CS SINCE PIPTIME
		DDV	PDVL	# (8)
			4SEC(28)	
		VSU	GDT/2 VXSC	# (6)
		VOU	ν Λ ۵ Ο	π (0)

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(0)

VBIAS VAD

VSL2 ٧

VAD STADR

STOVL 24D # STORE UPDATED VELOCITY IN 24-29D

Defines:

ITRPNT1, never used.
Uses 4SEC(28) 482, KPIP1 13, and READACCS 448.

 $\langle Page\ LM0818\ 377 \rangle \equiv$ 377 (336822)R UNIT STORE 14D DOT SL1 24D STODL HDOTDISP # UPDATE HDOTDISP RATE FOR NOUN 63. 30D SL DMP 11D HDOTDISP DAD DSU 36D /LAND/ STODL # UPDATE HCALC1 FOR NOUN 63. HCALC1 HDOTDISP BDSU DDV VDGVERT TAUROD (2) PDVL ABVAL # GDT/2 DDV SR2 **GSCALE** STORE 20D DAD # (0) PDVL (2) CALL # UNITX CDU*NBSM DOT 14D STORE 22D (0) BDDV STADR # STOVL /AFC/ DELVROD VXSC VAD KPIP1 VBIAS (2) ABVAL PDDL # THISTPIP DSU (4) PDDL # LASTTPIP THISTPIP STODL (2) LASTTPIP #

DDV

PDDL

BDDV

DMP

SHFTFACT

#

#

(0)

(2)

DDV

FWEIGHT BIT1H DDV

MASS

SCALEFAC

Uses bit1h 379, gscale 395a, kpip1 13, scalefac 12, shftfact 379, and unitx 568.

379	$\langle Page\ LM0819\ 379 \rangle$	≣		(336 822)	
	,	DAD	PDDL OD	#	(4)
		DDV	20D DSU 22D	#	(2)
		DMP	DAD LAG/TAU /AFC/		
		PDDL	DDV MAXFORCE MASS	#	(4)
		PDDL	DDV MINFORCE MASS	#	(6)
		PUSH	BDSU 2D	#	(8)
		BMN	DLOAD AFCSPOT	#	(6)
		DLOAD BDSU	PUSH BPL 2D AFCSPOT	#	(6)
		DLOAD	AFCSFUI	#	(4)
	AFCSPOT	DLOAD		#	(2), (4), OR (6)
	021 01	SETPD		 #	(2)
			2D		, ,
		STODL	/AFC/	#	(0)
	ITRPNT2	EXIT			
		DXCH	MPAC	# MPAC = MEASURED ACCELERATION	N.
		TC	BANKCALL		
		CADR	THROTTLE +3		
		TC	INTPRET		
		VLOAD		# PICK UP UPDATED VELOCITY VE	CTOR.
			24D		
	VHORCOMP	VSL2	VAD		
		Mano	DELVS		
		VSR2	PDVL R		
		UNIT	VXSC		
		ONII	HDOTDISP		
		VSL1	BVSU		
		ABVAL	_,,,,		
		STORE	VHORIZ		
		EXIT			
		TC	BANKCALL	# PUT UP VO6N60 DISPLAY BUT A	VOID PHASCHNG

CADR DISPEXIT +3

BIT1H OCT 00001 2DEC 1 B-17 SHFTFACT

Defines:

AFCSPOT, never used. BIT1H, used in chunk 377. ITRPNT2, never used. SHFTFACT, used in chunk 377. VHORCOMP, used in chunk 373.

Uses DISPEXIT 369, THROTTLE 328, and V06N60 395a.

Y: CONTINUE MONITOR

381

```
381
     \langle Page\ LM0820\ 381\rangle \equiv
                                                     (336822)
      BIASFACT
                    2DEC
                          655.36 B-28
       # REDESIGNATOR TRAP
       BANK
                          11
                    SETLOC F2DPS*11
                    BANK
                    COUNT* $$/F2DPS
      PITFALL
                          BANKRUPT
                    XCH
                    EXTEND
                    QXCH
                          QRUPT
                    TC
                                       # IF NOT IN P64, NO REASON TO CONTINUE
                          CHECKMM
                    DEC
                    TCF
                          RESUME
                    EXTEND
                    READ
                          CHAN31
                    COM
                    MASK
                          ALL4BITS
                    TS
                          ELVIRA
                    CAF
                          TWO
                    TS
                          ZERLINA
                    CAF
                          FIVE
                    TC
                          TWIDDLE
                          REDESMON
                    ADRES
                    TCF
                          RESUME
       # REDESIGNATOR MONITOR (INITIATED BY PITFALL)
      PREMON1
                    TS
                          ZERLINA
      PREMON2
                    CAF
                          SEVEN
                    TC
                          VARDELAY
      REDESMON
                    EXTEND
                    READ
                          31
                    COM
                    MASK
                          ALL4BITS
                    XCH
                          ELVIRA
                    TS
                    CCS
                          ELVIRA
                                       # DO ANY BITS APPEAR THIS PASS?
```

TCF

PREMON2

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CCS L # N: ANY LAST PASS?

TCF COUNT'EM # Y: COUNT 'EM, RESET RUPT, TERMIN

Defines:

 ${\tt BIASFACT},$ used in chunk 341.

PITFALL, never used.

 ${\tt PREMON1},$ used in chunk 383.

 ${\tt PREMON2}, \ {\rm never} \ {\rm used}.$

REDESMON, never used.

Uses ? 310, ALL4BITS 385, COUNT'EM 383, and LAST 652.

383	$\langle Page\ LM0821\ 383 \rangle$	=		(336 822)
000	RESETRPT	CCS TCF CAF	ZERLINA PREMON1 BIT12	# N: HAS ZERLINA REACHED ZERO YET? # N: DIMINISH ZERLINA, CONTINUE # Y: RESET RUPT. TERMINATE
		EXTEND WOR TCF	CHAN13 TASKOVER	
	COUNT'EM	CAF EXTEND	BIT13	# ARE WE IN ATTITUDE-HOLD?
		RAND EXTEND	CHAN31	
		BZF	RESETRPT	# YES: SKIP REDESIGNATION LOGIC.
		CA MASK	L -AZBIT	# NO.
	-AZ	CCS CS ADS	A AZEACH AZINCR1	
		CA MASK	L +AZBIT	
	+AZ	CCS CA ADS	A AZEACH AZINCR1	
		CA MASK	L -ELBIT	
	-EL	CCS CS ADS	A ELEACH ELINCR1	
		CA MASK	L +ELBIT	
	+EL	CCS CA ADS	A ELEACH ELINCR1	
		TCF	RESETRPT	
	# THESE EQUIVAL	LENCES AF	E BASED ON GSOP	CHAPTER 4, REVISION 16 OF P64LM
	+ELBIT	=	BIT2	# -PITCH
	-ELBIT	=	BIT1	# +PITCH
	+AZBIT	=	BIT5	
	-AZBIT	=	BIT6	

Defines:

⁺AZ, never used.

⁺AZBIT, never used.

```
+EL, never used.
+ELBIT, never used.
-AZ, never used.
-AZBIT, never used.
-EL, never used.
-ELBIT, never used.
-ELBIT, never used.
COUNT'EM, used in chunk 381.
RESETRPT, never used.
Uses ? 310, AZEACH 385, ELEACH 385, HOLD 778, and PREMON1 381.
```

```
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                                   Luminary099meta.nw
                                                   385
385
    \langle Page\ LM0822\ 385 \rangle \equiv
                                                (336822)
      ALL4BITS
                  OCT
                       00063
      AZEACH
                  DEC
                        .03491
                                   # 2 DEGREES
      ELEACH
                  DEC
                                   # 1/2 DEGREE
                        .00873
      # R.O.D. TRAP
      BANK
                       20
                  SETLOC RODTRAP
                  BANK
                  COUNT* $$/F2DPS
                                   # **********
      DESCBITS
                  MASK
                       BIT7
                                   # COME HERE FROM MARKRUPT CODING WITH BIT
                  CCS
                                         7 OR 6 OF CHANNEL 16 IN A; BIT 7 MEANS
                       Α
                  CS
                       TWO
                                   #
                                         - RATE INCREMENT, BIT 6 + INCREMENT.
                  AD
                       ONE
                  ADS
                       RODCOUNT
                  TCF
                                   # TRAP IS RESET WHEN SWITCH IS RELEASED
                       RESUME
                  BANK
                       31
                  SETLOC F2DPS*31
                  BANK
                  COUNT* $$/F2DPS
      # DOUBLE PRECISION ROOT FINDER SUBROUTINE (BY ALLAN KLUMPP)
      #
            ROOTPSRS FINDS ONE ROOT OF THE POWER SERIES A X + A X
                                                        + ... + A X + A
                                             N
                                                  N-1
      #
       USING NEWTON'S METHOD STARTING WITH AN INITIAL GUESS FOR THE ROOT. THE ENTERING DATA MUST BE
      #
                  SP
                       LOC-3
                                   ADRES FOR REFERENCING PWR COF TABL
            Α
```

N IS THE DEGREE OF THE POWER SERIES

PREC RQD OF ROOT (AS FRACT OF 1ST GUESS)

INITIAL GUESS FOR ROOT

Defines:

#

#

#

#

ALL4BITS, used in chunk 381.

LOC

LOC+2

L

MPAC

LOC-2N DP

SP

DP

SP

N-1

A(0)

A(N)

PRECROOT

Х

AZEACH, used in chunk 383.

DESCBITS, used in chunk 119.

ELEACH, used in chunk 383.

Uses GUESS 176, MARKRUPT 117, and ROOTPSRS 387.

$\langle Page\ LM0823\ 387 \rangle \equiv$

(336822)

- # THE DP RESULT IS LEFT IN MPAC UPON EXIT, AND A SP COUNT OF THE ITERATIONS TO CONVERGENCE IS I # RETURN IS NORMALLY TO LOC(TC ROOTPSRS)+3. IF ROOTPSRS FAILS TO CONVERGE TO IN 8 PASSES, RETURN IS NORMALLY TO LOC(TC ROOTPSRS)+3.
- # OUTPUTS ARE NOT TO BE TRUSTED.

387

- # PRECAUTION: ROOTPSRS MAKES NO CHECKS FOR OVERFLOW OR FOR IMPROPER USAGE. IMPROPER USAGE COL # PRECLUDE CONVERGENCE OR REQUIRE EXCESSIVE ITERATIONS. AS A SPECIFIC EXAMPLE, ROOTPSRS FORMS
- # COEFFICIENT TABLE BY MULTIPLYING EACH A(I) BY I, WHERE I RANGES FROM 1 TO N. IF AN ELEMENT (
- # COEFFICIENT TABLE = 1 OR >1 IN MAGNITUDE, ONLY THE EXCESS IS RETAINED. ROOTPSRS MAY CONVERGE
- # ROOT NONETHELESS, BUT IT MAY TAKE AN EXCESSIVE NUMBER OF ITERATIONS. THEREFORE THE USER SHOWN
- 1. USER'S RESPONSIBILITY TO ASSUR THAT I X A(I) < 1 IN MAGNITUDE FOR ALL I.
- 2. USER'S RESPONSIBILITY TO ASSURE OVERFLOW WILL NOT OCCUR IN EVALUATING EITHER THE RE POWER SERIES. THIS OVERFLOW WOULD BE PRODUCED BY SUBROUTINE POWRSERS, CALLED BY RO PRECLUDE EVENTUAL CONVERGENCE.
- 3. AT PRESENT, ERASABLE LOCATIONS ARE RESERVED ONLY FOR N UP TO 5. AN N IN EXCESS OF ALL ERASABLES USED BY ROOTPSRS ARE UNSWITCHED LOCATED IN THE REGION FROM MPAC-33 OC
 - 4. THE ITERATION COUNT RETURNED IN MPAC+2 MAY BE USED TO DETECT ABNORMAL PERFORMANCE.

	amob H	DITTE TITE	D 4 m 4	T11TMT 4 T TCD	ED AGABT EG
#	STURE	ENTERING	DATA.	TNTTTALTZE	FRASABLES

			# SIURE ENTERING DATA, INTITALIZE ERASABLES
ROOTPSRS	EXTEND		
	QXCH	RETROOT	# RETURN ADRES
	TS	PWRPTR	# PWR TABLE POINTER
	DXCH	MPAC +3	# PWR TABLE ADRES, N-1
	CA	DERTABLL	
	TS	DERPTR	# DER TABL POINTER
	TS	MPAC +5	# DER TABL ADRES
	CCS	MPAC +4	# NO POWER SERIES DEGREE 1 OR LESS
	TS	MPAC +6	# N-2
	CA	ZERO	# MODE USED AS ITERATION COUNTER. MODE
	TS	MODE	# MUST BE POS SO ABS WON'T COMP MPAC+3 ETC.
			# COMPUTE CRITERION TO STOP ITERATING
	EXTEND		
	DCA	MPAC	# FETCH ROOT GUESS, KEEPING IT IN MPAC
	DXCH	ROOTPS	# AND IN ROOTPS
	INDEX	MPAC +3	# PWR TABLE ADRES
	CA	5	# PRECROOT TO A
	TC	SHORTMP	# YIELDS DP PRODUCT IN MPAC
	TC	USPRCADR	
	CADR	ABS	# YIELDS ABVAL OF CRITERION ON DX IN MPAC
	DXCH	MPAC	
	DXCH	DXCRIT	# CRITERION

SET UP DER COF TABL

Defines:

ROOTPSRS, used in chunks 355 and 385.

Uses DERTABLL 391, GUESS 176, and PRODUCT 733.

389

389	$\langle Page\ LM0824\ 389 \rangle$			(336 822)
		EXTEND	PWRPTR	
		DCA DXCH	3 MPAC	# A(N) TO MPAC
		CA	MPAC +4	# N-1 TO A
	DERCLOOP	TS AD	PWRCNT ONE	# LOOP COUNTER
		TC EXTEND INDEX	DMPNSUB PWRPTR	# YIELDS DERCOF = I X A(I) IN MPAC
		DCA DXCH INDEX	1 MPAC DERPTR	# (I-1) TO MPAC, FETCHING DERCOF
		DXCH CS	3 TWO	# DERCOF TO DER TABLE
		ADS CS	PWRPTR TWO	# DECREMENT PWR POINTER
		ADS CCS TCF	DERPTR PWRCNT DERCLOOP	# DECREMENT DER POINTER
				# CONVERGE ON ROOT
	ROOTLOOP	EXTEND DCA DXCH EXTEND DCA	ROOTPS MPAC MPAC +5	<pre># FETCH CURRENT ROOT # LEAVE IN MPAC # LOAD A, L WITH DER TABL ADRES, N-2</pre>
		TC	POWRSERS	# YIELDS DERIVATIVE IN MPAC
		EXTEND DCA DXCH DXCH	ROOTPS MPAC BUF	<pre># CURRENT ROOT TO MPAC, FETCHING DERIVATIVE # LEAVE DERIVATIVE IN BUF AS DIVISOR</pre>
		EXTEND DCA TC	MPAC +3 POWRSERS	# LOAD A, L WITH PWR TABL ADRES, N-1 # YIELDS RESIDUAL IN MPAC
		TC CADR	USPRCADR DDV/BDDV	# YIELDS -DX IN MPAC
		EXTEND DCS DAS	MPAC ROOTPS	# FETCH DX, LEAVING -DX IN MPAC # CORRECTED ROOT NOW IN ROOTPS

TC USPRCADR

CADR ABS # YIELDS ABS(DX) IN MPAC

EXTEND

Defines:

DERCLOOP, never used.
ROOTLOOP, used in chunk 391.

391	$\langle Page\ LM0825\ 391 \rangle$			(336 822)
		DCS DAS	DXCRIT MPAC	# ABS(DX)-ABS(DXCRIT) IN MPAC
	BADROOT	CA MASK CCS TC	MODE BIT4 A RETROOT	# KLUMPP SAYS GIVE UP AFTER EIGHT PASSES
		INCR CCS TCF TCF TCF	MODE MPAC ROOTLOOP TESTLODX ROOTSTOR	# INCREMENT ITERATION COUNTER # TEST HI ORDER DX
	TESTLODX	CCS TCF TCF TCF	MPAC +1 ROOTLOOP ROOTSTOR ROOTSTOR	# TEST LO ORDER DX
	ROOTSTOR	DXCH DXCH CA TS INDEX TCF	ROOTPS MPAC MODE MPAC +2 RETROOT 2	# STORE SP ITERATION COUNT IN MPAC+2
	DERTABLL	ADRES	DERCOFN -3	
	# ********* # TRASHY LITTLE			************
	# ********	******	**********	***********
	INTPRETX	INDEX CS INDEX TS TCF	WCHPHASE TARGTDEX FIXLOC X1 INTPRET	# SET X1 ON THE WAY TO THE INTERPRETER
	TDISPSET	CA EXTEND	TTF/8	
		MP DXCH	TSCALINV TTFDISP	
		CA TS EBANK= CA	EBANK5 EBANK TCGFAPPR TCGFAPPR	# TREDES BECOMES ZERO TWO PASSES # BEFORE TCGFAPPR IS REACHED

INCR BBANK INCR BBANK EBANK= TTF/8

Defines:

BADROOT, never used.
DERTABLL, used in chunk 387.

 ${\tt INTPRETX},$ used in chunks 355, 359, and 361.

 ${\tt ROOTSTOR}, \ {\rm never \ used}.$

TDISPSET, used in chunks 349 and 357.

 ${\tt TESTLODX},\ {\rm never\ used}.$

Uses ROOTLOOP 389, TARGTDEX 339, and TSCALINV 395a.

```
393
```

```
393
    \langle Page\ LM0826\ 393\rangle \equiv
                                                (336 822)
                  AD
                       TTF/8
                  EXTEND
                  MP
                       TREDESCL
                       -DEC103
                  AD
                  AD
                       NEGMAX
                  TS
                       L
                  CS
                       L
                  AD
                       L
                  AD
                       +DEC99
                  AD
                       POSMAX
                  TS
                       TREDES
                  CS
                       TREDES
                  ADS
                       TREDES
                  TC
      1406P00
                  TC
                       P00D00
                  OCT
                       01406
      1406ALM
                  TC
                       ALARM
                  OCT
                       01406
                  TCF
                       RATESTOP
      # SPECIALIZED "PHASCHNG" SUBROUTINE
      EBANK= PHSNAME2
      FASTCHNG
                  CA
                       EBANK3
                                   # SPECIALIZED 'PHASCHNG' ROUTINE
                       EBANK
                  XCH
                  DXCH
                  TS
                       PHSNAME3
                  LXCH
                       EBANK
                  EBANK= E2DPS
                  TC
      # PARAMETER TABLE INDIRECT ADDRESSES
      RDG
                       RBRFG
      VDG
                       VBRFG
      ADG
                       ABRFG
      VDG2TTF
                       VBRFG*
      ADG2TTF
                       ABRFG*
                       JBRFG*
      JDG2TTF
```

Defines:

1406ALM, used in chunk 339.

1406P00, used in chunk 339.

ADG, used in chunks 355, 357, and 359.

ADG2TTF, used in chunk 355.

FASTCHNG, used in chunks 330, 341, 343, 345, 347, 349, 351, 361, and 363.

 ${\tt JDG2TTF},$ used in chunk 355.

RDG, used in chunks 355, 357, and 359.

VDG, used in chunks 355, 357, and 359.

VDG2TTF, used in chunk 355.

Uses +DEC99 395a, -DEC103 395a, RATESTOP 367, and TREDESCL 395a.

395

```
395a
         \langle Page\ LM0827\ 395a\rangle \equiv
                                                                                   (336822)
           TABLTTFL
                               ADRES
                                         TABLTTF +3
                                                             # ADDRESS FOR REFERENCING TTF TABLE
           TTFSCALE
                                         BIT12
                               =
           TSCALINV
                                         BIT4
                                         -103
           -DEC103
                               DEC
           +DEC99
                               DEC
                                         +99
           TREDESCL
                               DEC
                                         -.08
           180DEGS
                               DEC
                                         +180
                               DEC
           1/2DEG
                                         +.00278
                                                             # SIN(25')/8 TO COMPARE WITH PROJ
           PROJMAX
                               DEC
                                         .42262 B-3
           PROJMIN
                               DEC
                                         .25882 B-3
                                                             # SIN(15')/8 TO COMPARE WITH PROJ
           V06N63
                               VN
                                         0663
                                                             # P63
                                                             # P64
           V06N64
                               VN
                                         0664
           V06N60
                               VN
                                         0660
                                                             # P65, P66, P67
                               BANK
                                         22
                               SETLOC
                                         LANDCNST
                               BANK
                               COUNT*
                                         $$/F2DPS
           HIGHESTF
                                         4.34546769 B-12
                               2DEC
           GSCALE
                               2DEC
                                         100 B-11
           3/8DP
                                         .375
                               2DEC
           3/4DP
                               2DEC
                                         .750
           DEPRCRIT
                               2DEC
                                         -.02 B-1
         Defines:
           +DEC99, used in chunk 393.
           -DEC103, used in chunk 393.
           1/2DEG, used in chunk 355.
           180DEGS, used in chunk 355.
           3/4DP, used in chunks 355 and 359.
           3/8DP, used in chunk 355.
           DEPRCRIT, used in chunk 351.
           GSCALE, used in chunks 359 and 377.
           HIGHESTF, used in chunk 359.
           PROJMAX, used in chunk 365.
           PROJMIN, used in chunks 365 and 367.
           TABLTTFL, used in chunk 355.
           TREDESCL, used in chunk 393.
           TSCALINV, used in chunk 391.
           TTFSCALE, never used.
           V06N60, used in chunks 371 and 379.
           V06N63, used in chunks 369, 434, and 443.
           V06N64, used in chunks 369 and 371.
395b
         \langle Page\ LM0828\ 395b\rangle \equiv
                                                                                   (336822)
```

p70-p71 routines 1.21

```
\langle p70\text{-}p71 \text{ routines } 396 \rangle \equiv
396
                                                                                                                                                       (7)
                   \langle Page\ LM0829\ 397 \rangle
                  \langle Page\ LM0830\ 399 \rangle
                   \langle Page\ LM0831\ 401 \rangle
                  \langle Page\ LM0832\ 403 \rangle
                   \langle Page\ LM0833\ 405 \rangle
                  \langle Page\ LM0834\ 407 \rangle
                   \langle Page\ LM0835\ 409 \rangle
                  \langle Page\ LM0836\ 411 \rangle
                   \langle Page\ LM0837\ 412a\rangle
```

397	$\langle Page\ LM0829\ 397 \rangle$			(396 830)
		BANK SETLOC BANK	21 R11	
		EBANK= COUNT*	DVCNTR \$\$/R11	
	R10,R11	CS MASK CCS	FLAGWRD7 AVEGFBIT A	# IS SERVICER STILL RUNNING?
		TCF CCS TCF	TASKOVER PIPCTR +2	# LET AVGEND TAKE CARE OF GROUP 2.
	+2	TCF TS	LRHTASK PIPCTR1	# LAST PASS. CALL LRHTASK.
	PIPCTR1 PIPCTR	= = CAF TC	LADQSAVE PHSPRDT2 OCT31 TWIDDLE	
	R10,R11A	ADRES CS MASK EXTEND BZF	R10,R11 IMODES33 BIT1	# IF LAMP TEST, DO NTO CHANGE LR LITES
	FLASHH?	MASK EXTEND	FLGWRD11	# C(A) = 1 - HFLASH BIT
		BZF	FLASHV?	# H FLASH OFF, SO LEAVE ALONE
		CA TS	HLITE L	
		TC	FLIP	# FLIP H LITE
	FLASHV?	CA MASK EXTEND	VFLSHBIT FLGWRD11	# VLASHBIT MUST BE BIT 2.
		BZF	10,11	# V FLASH OFF
		CA TS	VLITE L	
		TC	FLIP	# FLIP V LITE
	10,11	CA MASK	FLAGWRD9 LETABBIT	# IS THE LETABORT FLAG SET ?

EXTEND

BZF LANDISP # NO. PROCEED TO R10.

P71NOW? CS MODREG # YES. ARE WE IN P71 NOW?

Defines:

10,11, used in chunks 119 and 724.

FLASHH?, never used.

 ${\tt FLASHV?}, \ {\rm never} \ {\rm used}.$

P71NOW?, never used.

PIPCTR, used in chunks 448 and 508.

PIPCTR1, used in chunk 508.

R10, R11, used in chunks 448 and 450.

R10,R11A, used in chunk 469.

Uses ? 310, AVEGFBIT 68, AVGEND 458, FLAGWRD7 66, FLAGWRD9 72, FLGWRD11 78, LANDISP 508, LAST 652, LETABBIT 74, LETABORT 74, LRHTASK 469, P71 399, SERVICER 452, and VFLSHBIT 80.

1DEC71

DEC

BANK

BANK

71

05 SETLOC ABORTS1 399

399 $\langle Page\ LM0830\ 399 \rangle \equiv$ (396 830) AD 1DEC71 **EXTEND** # YES. PROCEED TO R10. BZF LANDISP # NO. IS AN ABORT STAGE COMMANDED? **EXTEND** READ CHAN30 COM TS L MASK BIT4 CCS Α TCF P71A # YES. P70NOW? CS MODREG # NO. ARE WE IN P70 NOW? AD 1DEC70 **EXTEND** BZF LANDISP # YES. PROCEED TO R10. CA L # NO. IS AN ABORT COMMANDED? BIT1 ${\tt MASK}$ CCS Α TCF P70A # YES. TCF LANDISP # NO. PROCEED TO R10. COUNT* \$\$/P70 P70 TC LEGAL? P70A CS ZERO TCF +3 P71 TC LEGAL? P71A CAF TWO +3 TS INHINT **EXTEND** DCA CNTABTAD DTCB EBANK= DVCNTR CNTABTAD 2CADR CONTABRT 1DEC70 DEC 70

COUNT* \$\$/P70

CONTABRT CAF ABRTJADR TS BRUPT

RESUME

Defines:

1DEC70, never used.

 ${\tt 1DEC71}, \ {\rm never} \ {\rm used}.$

 ${\tt CNTABTAD,\ never\ used}.$

 ${\tt CONTABRT,\ never\ used}.$

P70, used in chunks 9, 74, 278, 290, 403, 405, 409, 411, 419, and 830.

 $\tt P70A, \, never \, used.$

P70NOW?, never used.

 $P71, used in chunks \ 74, \ 278, \ 290, \ 397, \ 401, \ 405, \ 419, \ and \ 830.$

P71A, never used.

Uses ? 310, ABRTJADR 401, LANDISP 508, and LEGAL? 409.

$\langle Page\ LM0831\ 401 \rangle \equiv$ 401

(396 830)

(()
ABRTJADR	TCF	ABRTJASK	
ABRTJASK	AD TS COM	OCTAL27 Q L -PHASE4 Q MODE70 MODREG	
	TS	DISPDEX	# INSURE DISPDEX IS POSITIVE.
	MASK	•	# SET APSFLAG IF P71. # SET APSFLAG PRIOR TO THE ENEMA.
	CS	DAPBITS DAPBOOLS	<pre># DAPBITS = OCT 640 = BITS 6, 8, 9 # (TURN OFF ULLAGE, DRIFT, AND XOVINHIB</pre>
	MASK	FLAGWRD5 ENGONBIT FLAGWRD5	# SET ENGONFLG.
	EXTEND RAND AD EXTEND		# INSURE THAT THE ENGINE IS ON, IF ARMED.
		LRBYBIT FLGWRD11	# TERMINATE R12.
			# SET R10FLAG TO SUPPRESS OUTPUTS TO THE # CROSS-POINTER DISPLAY. # THE FOLLOWING ENEMA WILL REMOVE THE # DISPLAY INERTIAL DATA OUTBIT.
	TC EXTEND DCA DXCH	CLRADMOD TIME2 TEVENT	# INSURE RADMODES PROPERLY SET FOR R29. # LOAD TEVENT FOR THE DOWNLINK.

EXTEND

DCA SVEXITAD DXCH AVGEXIT

Defines:

ABRTJADR, used in chunk 399. ABRTJASK, never used.

Uses APSFLAG 76, APSFLBIT 76, DAPBITS 403, DAPBOOLS 84, ENGONBIT 60, ENGONFLG 60, FLAGWRDO 42, FLAGWRD5 58, FLGWRD10 76, FLGWRD11 78, LRBYBIT 78, MODE7O 403, OCTAL27 403, P71 399, R10FLAG 44, R10FLBIT 44, RADMODES 82, SVEXITAD 403, and XOVINHIB 86.

403 $\langle Page\ LM0832\ 403\rangle \equiv$ (396 830)

EXTEND

DCA NEGO DXCH -PHASE1

EXTEND

DCA NEGO DXCH -PHASE3

EXTEND

DCA NEGO DXCH -PHASE6

CAF THREE # SET UP 4.3SPOT FOR GOABORT

TS

COM

DXCH -PHASE4

 $\mbox{\tt\#}$ the 3 in OCT37774 could be something else, garbled

SET T5RUPT TO CALL DAPIDLER IN CAF OCT37774

TS TIME5 # 40 MILLISECONDS.

TC POSTJUMP CADR **ENEMA**

EBANK= DVCNTR SVEXITAD 2CADR SERVEXIT

MODE70 DEC 70 OCTAL27 OCT 27 MODE71 DEC 71

DAPBITS OCT 00640

> BANK 32 SETLOC ABORTS ${\tt BANK}$

COUNT* \$\$/P70

GOABORT TC INTPRET

CALL

INITCDUW

EXIT

CAF FOUR TS DVCNTR CAF WHICHADR TS WHICH

TC DOWNFLAG **ADRES FLRCS**

Defines:

DAPBITS, used in chunk 401. GOABORT, never used.

MODE70, used in chunk 401.

MODE71, never used.

OCTAL27, used in chunk 401.

SVEXITAD, used in chunk 401.

Uses DAPIDLER 608, FLRCS 72, INITCDUW 530, P70 399, SERVEXIT 461, and WHICHADR 411.

indry000mcca.nw 400

RETURN HERE IN P70, SET X1 FOR DPS COEFF.

405 $\langle Page\ LM0833\ 405 \rangle \equiv$ (396 830) TC DOWNFLAG ADRES FLUNDISP TC DOWNFLAG ADRES IDLEFLAG TC UPFLAG # INSURE 4-JET TRANSLATION CAPABILITY. ACC4-2FL ADRES CHECKMM TC 70DEC DEC 70 TCF P71RET P70INIT TC INTPRET CALL TGOCOMP DLOAD SL MDOTDPS 4D BDDV MASS STODL TBUP MASS DDV SR1 K(1/DV) STORE 1/DV1 STORE 1/DV2 STORE 1/DV3 ${\tt BDDV}$ K(AT) STODL ΑT **DTDECAY** DCOMP SL 11D STORE TTO SLOAD DCOMP **DPSVEX** SR2 STORE # INITIALIZE DPS EXHAUST VELOCITY VE CALL SET FLAP

COMMINIT

GOTO OD BOTHPOLY

AXC,1

INJTARG AXC,1 # RETURN HERE IN P71, SET X1 FOR APS COEFF.

8D

BOTHPOLY DLOAD* DMP # TGO D

ABTCOF,1 TGO

Defines:

70DEC, never used. BOTHPOLY, never used.

INJTARG, used in chunk 409.

 ${\tt P70INIT}, \, {\rm never} \, \, {\rm used}.$

Uses ACC4-2FL 86, COEFF 758, COMMINIT 419, DPSVEX 11, DTDECAY 9, FLAP 74, FLUNDISP 70, IDLEFLAG 68, K(1/DV) 11, K(AT) 411, MDOTDPS 9, P70 399, P71 399, P71RET 409, and TGOCOMP 411.

-3

TC

CADR

BANKCALL

P40AUTO

VERIFY THAT THE PANEL SWITCHES

ARE PROPERLY SET.

407 $\langle Page\ LM0834\ 407\rangle \equiv$ (396 830) DAD* DMP ABTCOF +2,1 TGO(C+TGO) TGO DMP DAD* ABTCOF +4,1 # TGO(B+TGO d)) TGO DAD* ABTCOF +6,1 # A+TGO(B+TGO(C+TGO D)) STORE ZDOTD # STORE TENTATIVELY IN ZDOTD DSU BPL# CHECK AGAINST MINIMUM VMIN UPRATE # IF BIG ENOUGH, LEAVE ZDOTD AS IS . DLOAD VMIN STORE ZDOTD # IF TOO SMALL, REPLCAE WITH MINIMUM. UPRATE DLOAD ABTRDOT STCALL RDOTD # INITIALZE RDOTD. YCOMP # COMPUTE Y ABS DSU # /Y/-DYMAX YLIM BMN SIGN # IF <0, XR<.5DEG, LEAVE YCO AT 0 # IF >0, FIX SIGN OF DEFICIT. THIS IS YCO. YOK Y STORE YCO YOK DLOAD DSU YCO # COMPUTE XRANGE IN CASE ASTRONAUT WANTS Y SR 5D STORE # TO LOOK. XRANGE UPTHROT SET **EXIT** FLVR TC UPFLAG # SET ROTFLAG ADRES ROTFLAG TC THROTUP TC PHASCHNG OCT 04024

TC THROTUP

UPTHROT1 EXTEND # SET SERVICER TO CALL ASCENT GUIDANCE.

DCA ATMAGAD DXCH AVGEXIT

Defines:

UPRATE, never used.

UPTHROT, never used.

UPTHROT1, used in chunk 409.

YOK, never used.

 $\begin{tabular}{ll} Uses & \verb|ASCENT| 424, ATMAGAD| 412a, FLVR| 72, P40AUTO| 308, ROTFLAG| 74, SERVICER| 452, \\ \end{tabular}$

THROTUP 411, and YCOMP 442.

409	$\langle Page\ LM0835\ 40$	9⟩≡		(396 830)
	GRP40FF	TC	PHASCHNG	# TERMINATE USE OF GROUP 4.
		OCT	00004	
		TCF	ENDOFJOB	
	P71RET	TC	DOWNFLAG	
		ADRES	LETABORT	
		CAF	THRESH2	# SET DVMON THRESHOLD TO THE ASCENT VALUE.
		TS	DVTHRUSH	
		TC	INTPRET	
		BON	CALL	
			FLAP	
			OLDTIME	
			TGOCOMP	# IF FLAP=0, TGO=T-TIG
		SSP	GOTO	
		CADD	QPRET	
		CADR	INJTARG P12INIT	# WILL EXIT P12INIT TO INJTARG
	OLDTIME	DLOAD	SL1	# IF FLAP=1,GTO=2 TGO
			TGO	
		STCALL	TG01	
			P12INIT	
		EXIT		
		TC	PHASCHNG	
		OCT	04024	
		EXTEND		
		DCA	TG01	
		DXCH	TGO	
		TCF	UPTHROT1 -3	
	TGO1	=	VGBODY	
	# ******	******	*******	*********
		BANK	01	
		SETLOC		
		BANK	1011	
		COUNT*	\$\$/P70	
	I ECAI 2	CC	MMNIIMDED	# TO THE DECIDED DOM ALDEADY IN DECOREGOS
	LEGAL?	CS AD	MMNUMBER MODREG	# IS THE DESIRED PGM ALREADY IN PROGRESS?
		EXTEND	HODITEG	
		BZF	ABORTALM	

CS FLAGWRD9 # ARE THE ABORTS ENABLED?
MASK LETABBIT
CCS A

Defines:

GRP40FF, never used. LEGAL?, used in chunk 399. OLDTIME, never used. P71RET, used in chunk 405. TG01, never used.

Uses ? 310, ABORTALM 411, ASCENT 424, DVMON 454, FLAGWRD9 72, FLAP 74, INJTARG 405, LETABBIT 74, LETABORT 74, P12INIT 417, P70 399, TGOCOMP 411, THRESH2 12, and UPTHROT1 407.

$\langle Page\ LM0836\ 41$	11⟩≡		(396 830)
, ,	TCF	ABORTALM	
	CA MASK CCS	FLAGWRD7 AVEGFBIT A	# IS SERVICER ON THE AIR?
	TC	Q	# YES. ALL IS WELL.
ABORTALM	TC TC	FALTON RELDSP POSTJUMP	
	TC CADR	PINBRNCH	
	BANK SETLOC BANK	32 ABORTS	
	COUNT*	\$\$/ P70	
# ******	*******	******	***********
TGOCOMP	RTB	DSU LOADTIME TIG	
	SL		
		11D	
	STORE RVQ	TGO	
# ******	******	******	***********
THROTUP	CAF	BIT13	
THROTUP	CAF TS	BIT13 THRUST	
THROTUP	TS CAF		
THROTUP	TS CAF EXTEND	THRUST BIT4	
THROTUP	TS CAF EXTEND WOR	THRUST BIT4 CHAN14	
THROTUP	TS CAF EXTEND	THRUST BIT4	
	TS CAF EXTEND WOR TC	THRUST BIT4 CHAN14 Q	************
	TS CAF EXTEND WOR TC ********	THRUST BIT4 CHAN14 Q **********************************	
# ******	TS CAF EXTEND WOR TC **********************************	THRUST BIT4 CHAN14 Q **********************************	
# ************************************	TS CAF EXTEND WOR TC ********** 2DEC 2DEC 2DEC	THRUST BIT4 CHAN14 Q **********************************	
# ********* 10SECS HINJECT	TS CAF EXTEND WOR TC ******** 2DEC 2DEC 2DEC 2DEC 2DEC	THRUST BIT4 CHAN14 Q **********************************	

Defines:

(TGO) A, used in chunk 415.

10SECS, used in chunk 436.

ABORTALM, used in chunk 409.

HINJECT, used in chunk 419.

K(AT), used in chunk 405.

TGOCOMP, used in chunks 405 and 409.

THROTUP, used in chunk 407.

WHICHADR, used in chunk 403.

Uses ? 310, ABRTABLE 278, AVEGFBIT 68, FLAGWRD7 66, LOADTIME 590, P70 399, and SERVICER 452.

412a $\langle Page\ LM0837\ 412a \rangle \equiv$

(396830)

(7)

EBANK= DVCNTR
ATMAGAD 2CADR ATMAG
ORBMANAD ADRES ORBMANUV

Defines:

ATMAGAD, used in chunk 407.

ORBMANAD, never used.

Uses ATMAG 422.

1.22 p12 routine

412b $\langle p12 \ routine \ 412b \rangle \equiv$

 $\langle Page\ LM0838\ 413 \rangle$

 $\langle Page\ LM0839\ 415 \rangle$

 $\langle Page\ LM0840\ 417 \rangle$

 $\langle Page\ LM0841\ 419 \rangle$

 $\langle Page\ LM0842\ 420 \rangle$

413

413 $\langle Page\ LM0838\ 413\rangle \equiv$ (412b 825) BANK 24 SETLOC P12 BANK EBANK= DVCNTR COUNT* \$\$/P12 P12LM TC PHASCHNG OCT 04024 TC BANKCALL CADR RO2BOTH # CHECK THE STATUS OF THE IMU. TC UPFLAG ADRES MUNFLAG TC UPFLAG # INSURE 4-JET TRANSLATION CAPABILITY. **ADRES** ACC4-2FL TC UPFLAG # PREVENT R10 FROM ISSUING CROSS-POINTER ADRES R10FLAG # OUTPUTS. # INITIALIZE RADMODES FOR R29. TC CLRADMOD # CLEAR RENDEZVOUS FLAG FOR P22 TC DOWNFLAG ADRES RNDVZFLG CAF THRESH2 # INITIALIZE DVMON TS DVTHRUSH CAF FOUR TS DVCNTR CA **ZERO** TS TRKMKCNT # SHOW THAT R29 DOWNLINK DATA IS NOT READY. CAF V06N33A TC # FLASH TIG BANKCALL CADR GOFLASH TCF GOTOPOOH TCF +2 # PROCEED TCF -5 # ENTER TC PHASCHNG OCT 04024

TC

INTPRET

CALL # INITIALZE WM AND /LAND/

GUIDINIT

SET CALL

FLPI

P12INIT

Defines:

P12LM, never used.
Uses ACC4-2FL 86, DVMON 454, FLPI 72, GUIDINIT 419, MUNFLAG 64, P12INIT 417, R10FLAG 44, RADMODES 82, RNDVZFLG 44, SHOW 186, THRESH2 12, and V06N33A 443.

	<i>M0839</i> 415⟩≡		(412b 825)
P12LM	STODL	(TGO)A TGO TIG	# SET TGO TO AN INITIAL NOMINAL VALUE.
	STCALL	TDEC1 LEMPREC	# ROTATE THE STATE VECTORS TO THE
	VLOAD	MXV VATT REFSMMAT	# IGNITION TIME.
	VSL1		
	STOVL	V1S RATT	<pre># COMPUTE V1S = VEL(TIG)*2(-7) M/CS.</pre>
	MXV	VSL6 REFSMMAT	
	STCALL	R MUNGRAV	<pre># COMPUTE R = POS(TIG)*2(-24) M. # COMPUTE GDT1/2(TIG)*2(-T)M/CS.</pre>
	VLOAD	UNIT R	
	STCALL	UNIT/R/ YCOMP	# COMPUTE UNIT/R/ FOR YCOMP.
	SR	DCOMP 5D	
	STODL	XRANGE VINJNOM	# INITIALIZE XRANGE FOR NOUN 76
	STODL	ZDOTD RDOTDNOM	
	STORE EXIT	RDOTD	
	TC OCT	PHASCHNG 04024	
NEWLO	AD CAF TC	VO6N76 BANKCALL	# FLASH CROSS-RANGE, AND APOLUNE VALUES.
	CADR	GOFLASH	
	TCF	GOTOPOOH	
	TCF	+2	# PROCEED
	TCF	NEWLOAD	# ENTER NEW DATA.
	CAF TS	P12ADRES WHICH	
	TC OCT	PHASCHNG 04024	

TC INTPRET DLOAD SL

XRANGE 5D

DAD

Defines:

 ${\tt NEWLOAD,\ never\ used.}$

P12LMB, never used.

Uses (TGO)A 411, IGNITION 288, MUNGRAV 482, P12ADRES 419, RDOTDNOM 420, ROTATE 261a, V06N76 443, VINJNOM 420, and YCOMP 442.

 $\langle Page\ LM0840\ 417\rangle {\equiv}$ 417(412b 825) STOVL YCO UNIT/R/ VXSC VAD 49FPS V1S STORE V # V(TIPOVER) = V(IGN) + 57FPS (UNIT/R/)DOT SL1 UNIT/R/ STOVL # RDOT = 2(-7)RDOT UNIT/R/ VXVUNIT QAXIS STORE ZAXIS1 SETG0 FLVR ASCENT P12RET DLOAD ATP # ATP(2)*2(18) DSQ PDDL # ATY(2)*2(18) ATY DSQ DAD BZE SQRT YAWDUN SL1 BDDV ATY ARCSIN YAWDUN STOVL YAW UNFC/2 UNIT DOT UNIT/R/ SL1 ARCCOS DCOMP STORE PITCH EXIT TC PHASCHNG OCT 04024 TC DOWNFLAG ADRES FLPI INHINT

TC

CADR

RELINT

IBNKCALL

PFLITEDB

TC POSTJUMP CADR BURNBABY

P12INIT DLOAD # INITIALIZE ENGINE DATA. USED FOR P12 AND

Defines:

P12INIT, used in chunks 409 and 413.

P12RET, used in chunk 432.

YAWDUN, never used.

Uses 49FPS 420, ASCENT 424, BURNBABY 278, FLPI 72, FLVR 72, and PFLITEDB 603.

 $\langle Page\ LM0841\ 419 \rangle \equiv$ 419 (412b 825) (1/DV)A# P71. STORE 1/DV3 1/DV2 STORE STODL 1/DV1 (AT)A STODL ΑT (TBUP)A STODL TBUP ATDECAY DCOMP SL11D STORE TTO SLOAD DCOMP APSVEX SR2 STORE ۷E BOFF RVQFLAP COMMINIT # INITIALIZE TARGET DATA. USED BY P12, P70 COMMINIT DLOAD DAD # AND P71 IF IT DOES NOT FOLLOW P70. HINJECT /LAND/ STODL RCO HI6ZEROS STORE TXO STORE YCO STORE RDOTD STOVL YDOTD VRECTCSM VXVVXMRRECTCSM REFSMMAT UNIT STORE QAXIS RVQ P12ADRES REMADR P12TABLE SETLOC P12A

BANK

STQ

VLOAD

GUIDINIT

COUNT* \$\$/P12

SETPD TEMPR60 OD

PUSH

UNITZ

RTB PUSH

LOADTIME

CALL

RP-TO-R

Defines:

COMMINIT, used in chunk 405.

GUIDINIT, used in chunks 318 and 413.

P12ADRES, used in chunk 415.

Uses (1/DV)A 9, (AT)A 11, (TBUP)A 11, APSVEX 11, ATDECAY 9, FLAP 74, HINJECT 411, LOADTIME 590, P12TABLE 274, P70 399, P71 399, and UNITZ 568.

420 $\langle Page\ LM0842\ 420 \rangle \equiv$

(412b 825)

MXV VXSC

REFSMMAT

 ${\tt MOONRATE}$

STOVL WM

RLS

ABVAL SL3 STCALL /LAND/

TEMPR60

49FPS 2DEC .149352 B-6 # EXPECTED RDOT AT TIPOVER

VINJNOM 2DEC 16.7924 B-7 # 5509.5 FPS(APO=30NM WITH RDOT=19.5FPS)

RDOTDNOM 2DEC .059436 B-7 # 19.5 FPS

Defines:

49FPS, used in chunk 417. RDOTDNOM, used in chunk 415. VINJNOM, used in chunk 415.

Uses MOONRATE 16.

1.23 ascent guidance

 $\langle ascent\ guidance\ 421 \rangle \equiv$ 421 (7) $\langle Page\ LM0843\ 422 \rangle$ $\langle Page\ LM0844\ 423 \rangle$ $\langle Page\ LM0845\ 424 \rangle$ $\langle Page\ LM0846\ 426 \rangle$ $\langle Page\ LM0847\ 428 \rangle$ $\langle Page\ LM0848\ 430 \rangle$ $\langle Page\ LM0849\ 432 \rangle$ $\langle Page\ LM0850\ 434 \rangle$ $\langle Page\ LM0851\ 436 \rangle$ $\langle Page\ LM0852\ 438 \rangle$ $\langle Page\ LM0853\ 440 \rangle$ $\langle Page\ LM0854\ 442 \rangle$ $\langle Page\ LM0855\ 443 \rangle$ $\langle Page\ LM0856\ 444 \rangle$

(421794)

 $\langle Page\ LM0843\ 422\rangle \equiv$

BANK 34

SETLOC ASCFILT

BANK

EBANK= DVCNTR

COUNT* \$\$/ASENT

ATMAG TC PHASCHNG

OCT 00035 TC INTPRET

BON

FLRCS

ASCENT

DLOAD DSU

ABDVCONV

MINABDV

BMN CLEAR

ASCTERM4

SURFFLAG

CLEAR SLOAD

RENDWFLG

BIT3H

DDV EXIT

ABDVCONV

DXCH MPAC

DXCH 1/DV3

DXCH 1/DV2

DXCH 1/DV1

DXCH 1/DVO

TC INTPRET

DLOAD DAD

1/DVO

1/DV1

DAD DAD

1/DV2

1/DV3 DMP

VE

2SEC(9)

SL3 PDDL

TBUP

SR1 DAD

DSU

DMP

6SEC(18)

423

(421794)

STODL TBUP

۷E

SR1 \mathtt{DDV}

TBUP

STCALL AT

Defines:

ATMAG, used in chunks 310 and 412a.
Uses 1/DVO 443, 2SEC(9) 443, 6SEC(18) 443, ASCENT 424, ASCTERM4 434, BIT3H 423, FLRCS 72, MINABDV 443, RENDWFLG 62, and SURFFLAG 70.

423 $\langle Page\ LM0844\ 423\rangle {\equiv}$

ASCENT

OCT BIT3H 4

Defines:

BIT3H, used in chunk 422.

Uses ASCENT 424.

```
424
      \langle Page\ LM0845\ 424\rangle \equiv
                                                                     (421794)
                         BANK
                                  30
                         SETLOC ASENT
                         BANK
                         COUNT* $$/ASENT
        ASCENT
                         VLOAD
                                  ABVAL
                                  R
                                  /R/MAG
                         STOVL
                                  ZAXIS1
                         DOT
                                  SL1
                                  V
                                                  \# Z.V = ZDOT*2(-8).
                         STOVL
                                  ZDOT
                                                  # ZDOT*2(-7)
                                  ZAXIS1
                         VXV
                                  VSL1
                                                  \# Z X UR = LAXIS*2(-2)
                                  UNIT/R/
                         STORE
                                  LAXIS
                                                  # LAXIS*2(-1)
                         DOT
                                  SL1
                                                  \# L.V = YDOT*2(-8).
                                 YDOT
                                                  # YDOT * 2(-7)
                         STCALL
                                  YCOMP
                         VLOAD
                                  GDT1/2
                                                  # LOAD GDT1/2*2(-7) M/CS.
                         V/SC
                                  DOT
                                  2SEC(18)
                                  UNIT/R/
                                                  # G.UR*2(9) = GR*2(9).
                         PDVL
                                                  # STORE IN PDL(0)
                                  VXV
                                  UNIT/R/
                                                  # LOAD UNIT/R/ *2(-1)
                                                  # UR*2(-1) X V*2(-7) = H/R*2(-8).
                                  V
                         VSQ
                                  DDV
                                                  # H(2)/R(2)*2(-16).
                                                  # H(2)/R(3)*2(9).
                                  /R/MAG
                         SL1
                                  DAD
                         STADR
                         STODL
                                  GEFF
                                                   # GEFF*2(10)m/CS/CS.
                                  ZDOTD
                         DSU
                                  ZDOT
                                                  # DZDOT = (ZDOTD - ZDOT) * 2(7) M/CS.
                         STORE
                                  DZDOT
                         VXSC
                                  PDDL
                                  ZAXIS1
                                  YDOTD
                         DSU
                                  YDOT
                         STORE
                                  DYDOT
                                                  # DYDOT = (YDOTD - YDOT) *2(7) M/CS.
                         VXSC
                                  PDDL
```

LAXIS

RDOTD

Defines:

ASCENT, used in chunks 9, 11, 15, 30, 72, 74, 76, 284, 292, 407, 409, 417, 422, 423, 434, 440, 739, 743, 747, 752, 754, and 760.
Uses 2SEC(18) 482, UR 208a, and YCOMP 442.

```
426
      \langle Page\ LM0846\ 426\rangle \equiv
                                                                     (421794)
                         DSU
                                  RDOT
                         STORE
                                 DRDOT
                                                  \# DRDOT = (RDOTD - RDOT) * 2(7) M/CS.
                         VXSC
                                  VAD
                                  UNIT/R/
                         VAD
                                  VSL1
                         STADR
                         STORE
                                                  # VG = (DRDOT)R + (DVDOT)L + (DZDOT)Z.
                                  VGVECT
                         DLOAD
                                 DMP
                                                  # LOAD TGO
                                  TGO
                                                  # TGO GEFF
                                  GEFF
                         VXSC
                                  VSL1
                                                  # TGO GEFF UR
                                  UNIT/R/
                         BVSU
                                  VGVECT
                                                  # COMPENSATED FOR GEFF
                         STORE
                                  VGVECT
                                                  # STORE FOR DOWNLINK
                         MXV
                                                  # GET VGBODY FOR N85 DISPLAY
                                  VSL1
                                  XNBPIP
                         STOVL
                                  VGBODY
                                  VGVECT
                         ABVAL
                                                  # MAGNITUDE OF VGVECT
                                 BOFF
                                  FLRCS
                                                  # IF FLRCS=0,DO NORMAL GUIDANCE
                                 MAINENG
                         DDV
                                                  # USE TGO=VG/AT WITH RCS
                                  AT/RCS
                         STCALL TGO
                                                  # THIS WILL BE USED ON NEXT CYCLE
                                  ASCTERM2
        MAINENG
                                                  # VG/VE IN PDL(0)
                         DDV
                                  PUSH
                                                                                    (2)
                                  VE
                         DMP
                                  BDSU
                                                  # 1 - KT VG/VE
                                  KT1
                                  NEARONE
                                                                                    (0)
                         DMP
                                  DMP
                                                  # TBUP VG(1-KT VG/VE)/VE
                                  TBUP
                                                           = TGO
                         DSU
                                                  # COMPENSATE FOR TAILOFF
                                  TTO
                         STORE
                                  TGO
                         SR
                                  DCOMP
                                  11D
                         STODL
                                 TTOGO
                                                  # TGO *2(-28) CS
                                  TGO
                         BON
                                  DSU
                                  IDLEFLAG
                                  T2TEST
                                                 # ( TGO - 4 )*2(-17) CS.
                                  4SEC(17)
```

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 ${\tt BMN}$

ENGOFF

T2TEST DLOAD

TGO

DSU BMN # IF TGO - T2 NEG., GO TO CMPONENT

427

Defines:

 ${\tt MAINENG}, \ {\rm never} \ {\rm used}.$

T2TEST, used in chunk 440.

 $Uses\ \mathtt{4SEC(17)}\ 443,\ \mathtt{ASCTERM2}\ 434,\ \mathtt{AT/RCS}\ 11,\ \mathtt{CMPONENT}\ 430,\ \mathtt{ENGOFF}\ 438,\ \mathtt{FLRCS}\ 72,$

IDLEFLAG 68, KT1 443, RCS 664, and UR 208a.

428	(Page LM0847 428)	·=		(421 794)	
			T2A		
			CMPONENT		
		DLOAD	DSU		
			TBUP		
			TGO		
		DDV	CALL	# 1- TGO/TBUP	
		221	TBUP	1 100, 1201	
			LOGSUB		
		SL	PUSH	# -L IN PDL(O)	(2)
		DL	5	# L IN IDE(0)	(2)
		BDDV	BDSU	# -TGO/L*2(-17)	
			TGO		
			TBUP	# TBUP + TGO/L = D12*2(-17)	
		PUSH	BON	# STORE IN PDL(2)	(4)
			FLPC	# IF FLPC = 1, GO TO CONST	
			NORATES		
		DLOAD	DSU		
			TGO		
			T3		
		BPL	SET	# FLPC=1	
			RATES		
			FLPC		
	NORATES	DLOAD			
			HI6ZEROS		
		STORE	PRATE	# B = 0	
		STORE	YRATE	# D = 0	
		GOTO			
			CONST	# GO TO CONST	
	RATES	DLOAD	DSU		
			TGO		
			02D	# TGO - D12 = D21*2(-17)	
		PUSH	SL1	# IN PDL(4)	(6)
		BDSU	SL3	# (1/2TGO - D21)*2(-13) = E *	2(-13)
			TGO	#	(8)
		PDDL	DMP	# IN PDL(6)	
			TGO		
			RDOT	# RDOT TGO * 2(-24)	
		DAD	DSU	# R + RDOT TGO	
			/R/MAG	# R + RDOT TGO - RCO	
			RCO	# MPAC = -DR *2(-24).	
		PDDL	DMP	# -DR IN PDL(8)	(10)
			DRDOT		
			04D	# D21 DRDOT*2(-24)	
		DAD	SL2	# (D21 DRDOT-DR)*2(-22)	(8)

DDV

DDV

429

06D # (D21 DRDOT-DR)/E*2(-9)

TGO

STORE PRATE # B * 2(8)

BMN DLOAD # B>O NOT PERMITTED

CHKBMAG

Defines:

 ${\tt NORATES}, \ {\rm never} \ {\rm used}.$

 $\tt RATES,$ used in chunks 88a, 138, 140, 174, 458, 528, 539, 552, 603, 608, 628, 646, 674, and 716.

Uses CHKBMAG 430, CMPONENT 430, CONST 430, FLPC 72, LOGSUB 444, T2A 443, and T3 443.

CMPONENT

SETPD DLOAD

430	$\langle Page\ LM0848\ 430 \rangle$	≡		(421 794)	
			HI6ZEROS		
		STCALL	PRATE		
			PROK		
	CHKBMAG	SR4	DDV	# B*2(4)	
			TBUP	# (B / TAU) * 2(21)	
		DSU	BPL		
			PRLIMIT	# (B / TAU) = 2(21) MAX.	
			PROK		
		DLOAD	DMP		
			PRLIMIT		
			TBUP	# B MAX. * 2(4)	
		SL4		# BMAX*2(8)	
		STORE	PRATE		
	PROK	DLOAD			
			TGO		
		DMP	DAD	# YDOT TGO	
			YDOT		
			Y	# Y + YDOT TGO	
		DSU	PDDL	# Y + YDOT TGO - YCO	
			YCO	# MPAC = $-$ DY*($-24.$) IN PDL(8)	(10)
			DYDOT		
		DMP	DAD	# D21 DYDOT - DY	(8)
			04D		
		SL2	DDV	# (D21 DYDOT - DY)/E*2(-9)	
		DDV	SETPD	# (D21 DYDOT - DY)/E TGO*2(8)	
			TGO	# = D*2(8)	
			04		
		STORE	YRATE		
	CONST	DLOAD	DMP	# LOAD B*2(8)	
			PRATE	# B D12*2(-9)	
			02D		
		PDDL	DDV	# D12 B IN PDL(4) (6)	
			DRDOT	# LOAD DRDOT*2(-7)	
			OOD	# -DRDOT/L*2(-7)	
		SR2	DSU	# (-DRDOT/L-D12 B)=A*2(-9)	(4)
		STADR			
		STODL	PCONS		
			YRATE	# D*2(8)	
		DMP	PDDL	# D12 D,EXCH WITH -L IN PDL(0)	(2,2)
		BDDV	SR2	# -DYDOT/L*2(-9)	÷ *
			DYDOT		
		DSU		# (-DYDOT/L-D12 D)=C*2(-9)	
			OOD		
		STORE	YCONS		

431

00D 100CS

DMP

PRATE # B(T-T0)*2(-9)

DAD DDV # (A+B(T-T0))*2(-9)

Defines:

CHKBMAG, used in chunk 428.
CMPONENT, used in chunks 426 and 428.
CONST, used in chunk 428.
PROK, never used.

Uses 100CS 443 and PRLIMIT 443.

432	$\langle Page\ LM0849\ 432 \rangle$	· =		(421 794)
	, ,		PCONS	# (A+B(T-T0))/TBUP*2(8)
			TBUP	
		SL1	DSU	
			GEFF	# ATR*2(9)
		STODL	ATR	= (0)
		בוסבב	100CS	
		DMP	DAD	
		DIII	YRATE	
			YCONS	# (C+D(T-T0))*2(-9)
		DDV	SL1	# (0'D(1 10))*2(3)
		۷ طرط	TBUP	
		STORE	ATY	# ATY*2(9)
		VXSC	PDDL	# ATY UY*2(8) (6)
		VABC	LAXIS	# AII 01+2(0) (0)
		WYCC	ATR	
		VXSC	VAD	
		WOT 1	UNIT/R/	# AU. (0) TN DDI (0) (6)
		VSL1	PUSH	# AH*2(9) IN PDL(0) (6) # AH(2) IN PDL(34)
		ABVAL	PDDL AT	# AH(2) IN PDL(34) # AHMAG IN PDL(6) (8)
		DGO		# (AT(2)-AH(2))*2(18)
		DSQ	DSU	
		DDDI	34D	# =ATP2*2(18)
		PDDL	PUSH AT	# (12)
		DGO		# (AT(2)KR(2)-AH(2))*2(18) (10)
		DSQ	DSU	
		DMM	34D	# =ATP3*2(18)
		BMN	DLOAD	# IF ATP3 NEG,GO TO NO-ATP
			NO-ATP 8D	# LOAD ATP2, IF ATP3 POS
		сорт		# ATP*2(9)
		SQRT	GOTO	# AIP*2(9)
	NO-ATP	DLOAD	AIMER BDDV	# KR AT/AH = KH (8)
	NU-AIF	DLUAD	6D	# KR AI/AH - KH (0)
		VXSC	OD	# KH AG*2(9)
		VABC	OOD	# Kn AG+2(9)
		STODL	OOD	# STORE NEW AH IN PDL(0)
		מתחומ	HI6ZEROS	# SIORE NEW ART IN FDL(O)
	AIMER	SIGN	HIOZEROS	
	AITILIU	DIGN	DZDOT	
		STORE	ATP	
		VXSC		
		VADO	ZAXIS1	# ATP ZAXIS *2(8).
		VSL1	VAD	# AT*2(0)
		*~==	OOD	2007

STORE UNFC/2 # WILL BE OVERWRITTEN IF IN VERT. RISE.

433

SETPD BONOOD FLPI P12RET

BON

Defines:

AIMER, never used.
NO-ATP, never used.
Uses 100CS 443, FLPI 72, and P12RET 417.

CHECKALT

DLOAD

DSU

434	$\langle Page\ LM0850\ 434 \rangle$	=		(421 794)
	,		FLVR CHECKALT	
	MAINLINE	VLOAD	VCOMP UNIT/R/	
		STODL	UNWC/2 TXO	
		DSU	BPL PIPTIME	
		BON	ASCTERM	
		DON	ROTFLAG ANG1CHEK	
	CLRXFLAG	CLEAR	CLEAR NOR29FLG XOVINFLG	# START r29 IN ASCENT PHASE. # ALLOW X-AXIS OVERRIDE
	ASCTERM	EXIT	NOVINI EG	# ALLOW A RATO OVERWIDE
		CA	FLAGWRD9	
		MASK	FLRCSBIT	
		CCS	A	
		TCF	ASCTERM3	
		TC	INTPRET	
		CALL	FINDCDUW -2	
	ASCTERM1	EXIT	FINDCDOW -2	
	+1	CA	FLAGWRD9	# INSURE THAT THE NOUN 63 DISPLAY IS
		MASK	FLRCSBIT	# BYPASSED IF WE ARE IN THE RCS TRIMMING
		CCS	A	# MODE OF OPERATION
		TCF	ASCTERM3	
		CA	FLAGWRD8	# BYPASS DISPLAYS IF ENGINE FAILURE IS
		MASK	FLUNDBIT	# INDICATED.
		CCS	A	
		TCF	ASCTERM3	
		CAF	V06N63*	
		TC	BANKCALL	
		CADR	GODSPR	
	ASCTERM2	TCF EXIT	ASCTERM3	
	ASCTERM3	TCF	ENDOFJOB	
	ASCTERM4	EXIT	LND01 30D	
	HOOTHWIT	INHINT		
		TC	IBNKCALL	# NO GUIDANCE THIS CYCLE HENCE ZERO
		CADR	ZATTEROR	# THE DAP COMMANDED ERRORS.
		TCF	ASCTERM1 +1	

435

/R/MAG

/LAND/

DSU BMN

IF H LT 25K CHECK Z AXIS ORIENTATION

25KFT CHECKYAW

Defines:

ASCTERM, used in chunk 438.

ASCTERM1, never used.

ASCTERM2, used in chunk 426.

 ${\tt ASCTERM3}, \ {\rm never} \ {\rm used}.$

 ${\tt ASCTERM4},$ used in chunk 422.

 ${\tt CHECKALT}, \ {\tt never} \ {\tt used}.$

CLRXFLAG, used in chunk 436.

MAINLINE, used in chunk 436.

Uses 25KFT 476, ANG1CHEK 436, ASCENT 424, CHECKYAW 436, ERRORS 575, FINDCDUW 530, FLAGWRD8 68, FLAGWRD9 72, FLRCSBIT 72, FLUNDBIT 70, FLVR 72, NOR29FLG 52, RCS 664, ROTFLAG 74, V06N63 395a, V06N63* 443, XOVINFLG 86, and ZATTEROR 605.

(421794)

CHECKYAW

SET

DLOAD

XOVINFLG

VXSC ATY LAXIS # PROHIBIT X-AXIS OVERRIDE

 $\langle Page\ LM0851\ 436 \rangle \equiv$ 436EXITVR CLEAR BON FLVR ROTFLAG MAINLINE DLOAD DAD PIPTIME 10SECS STCALL TXO MAINLINE EXITVR1 CLRGO ROTFLAG EXITVR SETLOC ASENT1 BANK COUNT* \$\$/ASENT ANG1CHEK VLOAD DOT UNFC/2 XNBPIP DSU BPL COSTHET1 OFFROT VLOAD DOT XNBPIP UNIT/R/ DSU BMNCOSTHET2 KEEPVR1 OFFROT CLRGO ROTFLAG CLRXFLAG 7 BANK SETLOC ASENT2 BANK COUNT* \$\$/ASENT SETXFLAG CHECKYAW PDDL VXSC

ATP

ZAXIS1

VAD UNIT PUSH DOT

Defines:

ANG1CHEK, used in chunk 434. CHECKYAW, used in chunk 434.

 ${\tt EXITVR}, \ {\rm never \ used}.$

EXITVR1, used in chunk 438.

OFFROT, never used.

SETXFLAG, never used. Uses 10SECS 411, CLRXFLAG 434, FLVR 72, KEEPVR1 438, MAINLINE 434, ROTFLAG 74, and ${\tt XOVINFLG}$ 86.

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 $\langle Page\ LM0852\ 438 \rangle \equiv$ 438 (421794)YNBPIP DSU ABS SIN5DEG BPL DLOAD KEEPVR RDOT DSU BPL 40FPS EXITVR1 GOTO KEEPVR BANK 5 SETLOC ASENT3 BANK COUNT* \$\$/ASENT SIN5DEG 2DEC 0.08716 B-2 40FPS 2DEC 0.12192 B-7 BANK 14 SETLOC ASENT4 BANK COUNT* \$\$/ASENT KEEPVR VLOAD STADR # RECALL LOSVEC FROM PUSHLIST STORE UNWC/2 KEEPVR1 VLOAD UNIT/R/ STCALL UNFC/2 **ASCTERM** ENGOFF RTB LOADTIME DSU DAD PIPTIME TTOGO DCOMP **EXIT** # FORCE SIGN AGREEMENT ON MPAC, MPAC +1. TC TPAGREE CAF EBANK7 TS EBANK TGO EBANK= INHINT

CCS

TCF

MPAC +1

+3

C(A) = DT - 1 BIT

TCF +2 # C(A) = 0CAF ZERO # C(A) = 0AD BIT1 # C(A) = 1 BIT OR DT.

Defines:

 $40 FPS, \, {\rm never \ used}.$ ENGOFF, used in chunk 426. ${\tt KEEPVR}, \ {\tt never} \ {\tt used}.$ KEEPVR1, used in chunk 436. SIN5DEG, never used.

Uses ASCTERM 434, EXITVR1 436, and LOADTIME 590.

IBNKCALL # ZERO ATTITUDE ERRORS BEFORE REDUCINT DB.

440	$\langle Page\ LM0853\ 440 \rangle$:	TS TC ADRES TC OCT	ENGOFFDT TWIDDLE ENGOFF1 PHASCHNG 47014 ENGOFFDT TGO ENGOFF1	(421 794)
		TC SET	INTPRET GOTO IDLEFLAG T2TEST	# DISABLE DELTA-V MONITOR
	ENGOFF1	TC CADR	IBNKCALL ENGINOF2	# SHUT OFF THE ENGINE.
		CAF TC EBANK= 2CADR	PRIO17 FINDVAC WHICH CUTOFF	# SET UP A JOB FOR THE ASCENT GUIDANCE # POSTBURN LOGIC.
		TC OCT OCT EBANK= 2CADR	PHASCHNG 07024 17000 TGO CUTOFF	
		TCF	TASKOVER	
	CUTOFF	TC ADRES	UPFLAG FLRCS	# SET FLRCS FLAG.
	-5	CAF TC CADR TCF TCF	V16N63 BANKCALL GOFLASH +3 CUTOFF1 -5	
	+3	TC CADR	POSTJUMP TERMASC	
	CUTOFF1	INHINT		

TC

CADR	ZATTEROR
TC	IBNKCALL
CADR	SETMINDB
TC	POSTJUMP
CADR	CUTOFF2

Defines:

CUTOFF, used in chunks 50 and 306. CUTOFF1, never used.

ENGOFF1, never used.

 $Uses \ \texttt{ASCENT} \ 424, \ \texttt{CUTOFF2} \ 442, \ \texttt{ERRORS} \ 575, \ \texttt{FLRCS} \ 72, \ \texttt{IDLEFLAG} \ 68, \ \texttt{SETMINDB} \ 603, \ \texttt{T2TEST} \ 426,$ TERMASC 442, V16N63 442, and ZATTEROR 605.

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442 $\langle Page\ LM0854\ 442\rangle \equiv$

(421794)

V16N63 VN 1663 BANK 30

SETLOC ASENT5

BANK

COUNT* \$\$/ASENT

CUTOFF2 TC PHASCHNG

OCT 04024

CAF V16N85C TC BANKCALL CADR GOFLASH TCF TERMASC

TCF +2 # PROCEED

TCF CUTOFF2

TERMASC TC PHASCHNG

OCT 04024

INHINT # RESTORE DEADBAND DESIRED BY ASTRONAUT.

TC IBNKCALL CADR RESTORDB

TC DOWNFLAG # DISALLOW ABORTS AT THIS TIME.

ADRES LETABORT TCF GOTOPOOH

V16N85C VN 1685

BANK 27

SETLOC ASENT1

BANK

COUNT* \$\$/ASENT

YCOMP VLOAD DOT

UNIT/R/

QAXIS

SL2 DMP RCO

STORE Y RVQ

BANK 30 SETLOC ASENT

BANK

```
Defines:
```

CUTOFF2, used in chunk 440.

TERMASC, used in chunk 440.

V16N63, used in chunk 440.

V16N85C, never used.

YCOMP, used in chunks 407, 415, and 424.

Uses LETABORT 74 and RESTORDB 603.

443 $\langle Page\ LM0855\ 443 \rangle \equiv$

(421794)

100CS	EQUALS	2SEC(18)
T2A	EQUALS	2SEC(17)
4SEC(17)	2DEC	400 B-17
2SEC(17)	2DEC	200 B-17
T3	2DEC	1000 B-17
6SEC(18)	2DEC	600 B-18
BIT4H	OCT	10
2SEC(9)	2DEC	200 B-9
V06N63*	VN	0663
V06N76	VN	0676
V06N33A	VN	0633

BANK 33
SETLOC ASENT6
BANK

COUNT* \$\$/ASENT

KT1	2DEC	0.5000
PRLIMIT	2DEC	0639
MINABDV	2DEC	.0356 B-5
1/DVO	=	MASS1

(B/TBUP)MIN=-.1FT.SEC(-3)

10 PERCENT BIGGER THAN GRAVITY

Defines:

1/DV0, used in chunk 422.

100CS, used in chunks 430 and 432.

2SEC(17), never used.

2SEC(9), used in chunk 422.

4SEC(17), used in chunk 426.

6SEC(18), used in chunk 422.

BIT4H, never used.

KT1, used in chunk 426.

MINABDV, used in chunk 422.

PRLIMIT, used in chunk 430.

T2A, used in chunk 428.

T3, used in chunk 428.

V06N33A, used in chunk 413.

V06N63*, used in chunk 434.

V06N76, used in chunk 415.

Uses 2SEC(18) 482 and V06N63 395a.

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444 $\langle Page\ LM0856\ 444\rangle \equiv$ (421794)

THE LOGARITHM SUBROUTINE

BANK 24 SETLOC FLOGSUB BANK

INPUT X IN MPAC

OUTPUT -LOG(X) IN MPAC

LOGSUB NORM BDSU

MPAC +6

NEARONE

EXIT

TC POLY 6

DEC

2DEC .0000000060 2DEC

-.0312514377 2DEC -.0155686771

2DEC -.0112502068

2DEC -.0018545108

2DEC -.0286607906

2DEC .0385598563

2DEC -.0419361902

CAF **ZERO**

TS MPAC +2

EXTEND

CLOG2/32 DCA

DXCH MPAC

DXCH BUF +1

CA MPAC +6

TC SHORTMP

DXCH MPAC +1

DXCH MPAC

DXCH BUF +1

DAS MPAC

TC INTPRET

DCOMP RVQ

CLOG2/32 2DEC .0216608494

Defines:

 $\mathtt{CLOG2/32},\; \mathrm{never} \; \mathrm{used}.$ LOGSUB, used in chunk 428.

1.24 servicer routine

```
\langle servicer \ routine \ 445 \rangle \equiv
445
                                                                                                                                                    (7)
                  \langle Page\ LM0857\ 446 \rangle
                  \langle Page\ LM0858\ 448 \rangle
                  \langle Page\ LM0859\ 450 \rangle
                  \langle Page\ LM0860\ 452\rangle
                  \langle Page\ LM0861\ 454 \rangle
                  \langle Page\ LM0862\ 456 \rangle
                  \langle Page\ LM0863\ 458 \rangle
                  \langle Page\ LM0864\ 459 \rangle
                  \langle Page\ LM0865\ 460 \rangle
                  \langle Page\ LM0866\ 461 \rangle
                  \langle Page\ LM0867\ 462 \rangle
                   \langle Page\ LM0868\ 463 \rangle
                  \langle Page\ LM0869\ 464 \rangle
                  \langle Page\ LM0870\ 465 \rangle
                  \langle Page\ LM0871\ 467 \rangle
                  \langle Page\ LM0872\ 469 \rangle
                  \langle Page\ LM0873\ 470 \rangle
                  \langle Page\ LM0874\ 471 \rangle
                  \langle Page\ LM0875\ 472 \rangle
                  \langle Page\ LM0876\ 473 \rangle
                  \langle Page\ LM0877\ 475 \rangle
                  \langle Page\ LM0878\ 476 \rangle
                  \langle Page\ LM0879\ 477 \rangle
                  \langle Page\ LM0880\ 478 \rangle
                  \langle Page\ LM0881\ 479 \rangle
                  \langle Page\ LM0882\ 480 \rangle
                  \langle Page\ LM0883\ 482 \rangle
                  \langle Page\ LM0884\ 484 \rangle
                  \langle Page\ LM0885\ 486 \rangle
                  \langle Page\ LM0886\ 488 \rangle
                  \langle Page\ LM0887\ 490 \rangle
                  \langle Page\ LM0888\ 492 \rangle
                  \langle Page\ LM0889\ 494 \rangle
                  \langle Page\ LM0890\ 496 \rangle
                  \langle Page\ LM0891\ 497 \rangle
                  \langle Page\ LM0892\ 498 \rangle
                  \langle Page\ LM0893\ 500 \rangle
                  \langle Page\ LM0894\ 502 \rangle
                  \langle Page\ LM0895\ 504 \rangle
                  \langle Page\ LM0896\ 506 \rangle
                  \langle Page\ LM0897\ 507a \rangle
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446	$\langle Page\ LM0857\ 446 \rangle \equiv$	BANK SETLOC BANK	37 SERV1	(445 841)
		EBANK=	DVCNTR	
	# ********	PREREAD	*******	****
		COUNT*	\$\$/SERV	
	PREREAD	CAF TC CAF TC EBANK=	SEVEN GNUFAZE5 PRIO21 NOVAC NBDX	# 5.7 SPOT TO SKIP LASTBIAS AFTER # RESTART.
		2CADR	LASTBIAS	# DO LAST GYRO COMPENSATION IN FREE FALL
	BIBIBIAS	TC	PIPASR +3	# CLEAR + READ PIPS LAST TIME IN FRE5+F133 # DO NOT DESTROY VALUE OF PIPTIME1
		CS MASK ADS	FLAGWRD7 SUPER011 FLAGWRD7	<pre># SET V37FLAG AND AVEGFLAG (BITS 5 AND 6 # OF FLAGWRD7)</pre>
		CS MASK TS	DRFTBIT FLAGWRD2 FLAGWRD2	# RESET DRIFTFLAG
		CAF TS	FOUR PIPAGE	# INITIALIZE DV MONITOR
		CAF TS	ENDJBCAD OUTROUTE	# POINT OUTROUTE TO END-OF-JOB.
		CAF TC EBANK= 2CADR	PRIO22 FINDVAC DVCNTR NORMLIZE	# TO FIRST ENTRY TO AVERAGE G
	GOREADAX	CA TC	TWO GNUTFAZ5	# 5.2SPOT FOR REREADAC AND NORMLIZE
	AOIMPANA	CA	2SECS	# WAIT TWO SECONDS FOR READACCS

Defines:

TC

VARDELAY

BIBIBIAS, never used.
GOREADAX, used in chunk 450.
PREREAD, used in chunk 286.

Uses AVEGFLAG 68, DRFTBIT 48, ENDJBCAD 450, FLAGWRD2 48, FLAGWRD7 66, GNUFAZE5 450, GNUTFAZ5 450, LAST 652, NORMLIZE 462, PIPASR 464, READACCS 448, REREADAC 467, and V37FLAG 68.

(445 841)

448

 $\langle Page\ LM0858\ 448 \rangle \equiv$ # ******* READACCS ***********

READACCS CS OCT37771 # THIS PIECE OF CODING ATTEMPTS TO # SYNCHRONIZE READACCS WITH THE DIGITAL AD TIME5 CCS # AUTOPILOT SO THAT A PAXIS RUPT WILL CS ONE # OCCUR APPROXIMATELY 70 MILLISECONDS +2 # FOLLOWING THE READACCS RUPT. THE 70 MS TCF # OFFSET WAS CHOSEN SO THAT THE PAXIS ONE CA # RUPT WOULD NOT OCCUR SIMULTANEOUSLY +2 ADS TIME5 # WITH ANY OF THE 8 SUBSEQUENT R10,R11 # INTERRUPTS -- THUS MINIMIZING THE POSS-# IBILITY OF LOSING DOWNRUPTS. TC PIPASR # READ THE PIPAS. **PIPSDONE** CA FIVE TC **GNUFAZE5** RED05.5 CAF ONE TS PIPAGE CA PRIO20 TC FINDVAC EBANK= DVCNTR 2CADR # SET UP SERVICER JOB SERVICER CABIT9 **EXTEND** # TURN ON TEST CONNECTOR OUTBIT WOR DSALMOUT FLAGWRD7 CA MASK AVEGFBIT **EXTEND** BZF AVEGOUT # AVEGFLAG DOWN -- SET UP FINAL EXIT CA FLAGWRD6 MUNFLBIT MASK **EXTEND** BZF MAKEACCS # MUNFLAG CLEAR -- BYPASS LR AND DISP. CCS PHASE2 TCF MAKEACCS # PHASE 2 ACTIVATED -- AVOID MULTIPLE R10. CAF SEVEN # SET PIPCTR FOR 4X/SEC RATE. TS PIPCTR

449

CS	TIME1	#	SET	TBASE2	.05	SECONDS	IN	THE	PAST.
AD	FIVE								
AD	NEG1/2								
AD	NEG1/2								
XCH	TBASE2								

Defines:

PIPSDONE, used in chunk 467.

READACCS, used in chunks 375, 446, 450, 467, and 469.

RED05.5, never used.

Uses avegfbit 68, avegflag 68, avegout 450, flagwrd6 62, flagwrd7 66, gnufaze5 450, $\verb|MAKEACCS| 450, \verb|MUNFLAG| 64, \verb|MUNFLBIT| 64, \verb|OCT37771| 450, \verb|PAXIS| 624, \verb|PIPASR| 464, \verb|PIPCTR| 397,$ R10,R11 397, and SERVICER 452.

450	$\langle Page\ LM0859\ 450 \rangle$ =	ECAF TS COM DXCH	DEC17 L -PHASE2	(445 841) # 2.21SPOT FOR R10,R11
		CAF TC	OCT24 WAITLIST UNIT/R/ R10,R11	# FIRST R10,R11 IN .200 SECONDS
	MAKEACCS	CA TCF	FOUR GOREADAX	# DO PHASE CHANGE AND RECALL READACCS
	AVEGOUT	EXTEND DCA DXCH	AVOUTCAD AVGEXIT	# SET UP FINAL SERVICER EXIT
		CA TC TC	FOUR GNUTFAZ5 TASKOVER	# SET 5.4 SPOT FOR REREADAC AND SERVICER # IF REREADAC IS CALLED, IT WILL EXIT # END TASK WITHOUT CALLING READACCS
	GNUTFAZ5	TS CS TS TCF	L TIME1 TBASE5 +2	# SAVE INPUT IN L # SET TBASE5
	GNUFAZE5	TS CS DXCH TC	L L -PHASE5 Q	# SAVE INPUT IN L # -PHASE IN A, PHASE IN L. # SET -PHASE5,PHASE5
	AVOUTCAD	EBANK= 2CADR	DVCNTR AVGEND	
	ENDJBCAD	CADR	SERVEXIT +2	
	OCT37771	OCT	37771	
		BANK SETLOC BANK	33 SERVICES	
		COUNT*	\$\$/SERV	

Defines:

```
AVEGOUT, used in chunk 448.

AVOUTCAD, never used.

ENDJBCAD, used in chunk 446.

GNUFAZE5, used in chunks 446 and 448.

GNUTFAZ5, used in chunk 446.

MAKEACCS, used in chunk 448.

OCT37771, used in chunk 448.

Uses AVGEND 458, DEC17 188, GOREADAX 446, R10,R11 397, READACCS 448, REREADAC 467, SERVEXIT 461, and SERVICER 452.
```

DAS

MASS1

 $\langle Page\ LM0860\ 452\rangle \equiv$

452

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(445 841)

102	\1 wgc D1110000 402/=	_			(440 041)
			R *********	**	
	SERVICER	OCT OCT EBANK=	16035 20000	#	RESTART REREADAC + SERVICER
			PRIO31 1/PIPADT		INITIALIZE 1/PIPADT IN CASE RESTART HAS CAUSED LASTBIAS TO BE SKIPPED.
		TC CADR		#	PIPA COMPENSATION CALL
	GETABVAL	VLOAD EXIT	DELV		
		EXTEND	MPAC ABDELV KPIP	#	ABDELV = CM/SEC*2(-14).
			ABDVCONV	#	ABDVCONV = $M/CS * 2(-5)$.
	MASSMON	DXCH CS			INITIALIZE MASS1 IN CASE WE SKIP MASSMON ARE WE ON THE SURFACE?
		BZF	MOONSPOT	#	YES: BYPASS MASS MESS
			FLGWRD10 APSFLBIT A	#	NO: WHICH VEX SHOULD BE USED?
		EXTEND DCA TS	APSVEX Q		IF EXTEND IS EXECUTED, APSVEX> A, OTHERWISE DPSVEX> A
		EXTEND DCA EXTEND	ABDVCONV		
	OCT10002	DV EXTEND MP	Q MASS	#	WHERE APPROPRIATE VEX RESIDES

453

MOONSPOT CA KPIP1 # TP MPAC = ABDELV AT 2(14) CM/SEC
TC SHORTMP # MULTIPLY BY KPIP1 TO GET

Defines:

GETABVAL, never used.

MASSMON, used in chunk 743.

MOONSPOT, never used.

OCT10002, used in chunk 473.

SERVICER, used in chunks 64, 68, 286, 292, 328, 397, 407, 411, 448, 450, 458, 460, 470, 472, 494, and 841

Uses ? 310, APSFLBIT 76, APSVEX 11, DPSVEX 11, FLAGWRD8 68, FLGWRD10 76, KPIP 13, KPIP1 13, REREADAC 467, and SURFFBIT 70.

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454	$\langle Page\ LM0861\ 454$	⟩ ≡		(445 841)
	, ,	DXCH	MPAC	# ABDELV AT 2(7) M/CS
		DAS	DVTOTAL	# UPDATE DVTOTAL FOR DISPLAY
		TC	TMPTOSPT	
		TC	BANKCALL	
		CADR	QUICTRIG	
		CAF	XNBPIPAD	
		TC	BANKCALL	
		CADR	FLESHPOT	
		TC	INTPRET	
	AVERAGEG	BON	CALL	
			MUNFLAG	
			RVBOTH	
			CALCRVG	
		DVIT	CALCRVG	
	GOGERIA	EXIT	OHTHEATE	
	GOSERV	TC	QUIKFAZ5	
	COPYCYCL	TC	COPYCYC	
	#	CA	ZERO	# A IS ZERO ON RETURN FROM COPYCYC
		TS	PIPATMPX	
		TS	PIPATMPY	
		TS	PIPATMPZ	
		CS	STEERBIT	# CLEAR STEERSW PRIOR TO DVMON.
		MASK	FLAGWRD2	
		TS	FLAGWRD2	
		CAF	IDLEFBIT	# IS THE IDLE FLAG SET?
		MASK	FLAGWRD7	
		CCS	A	
		TCF	NODVMON1	# IDLEFLAG = 1, HENCE SET AUXFLAG TO 0.
		CS	FLAGWRD6	
		MASK	AUXFLBIT	
		CCS	A	
		TCF	NODVMON2	# AUXFLAG = 0, HENCE SET AUXFLAG TO 1.
	DVMON	CS	DVTHRUSH	
		AD	ABDELV	
		EXTEND	·	
		BZMF	LOTHRUST	
		הקו,וו.	POTIMODI	

455

CS FLAGWRD2 # SET STEERSW.

MASK STEERBIT ADS FLAGWRD2

DVCNTSET CAF ONE # ALLOW TWO PASSES MAXIMUM NOW THAT

Defines:

AVERAGEG, used in chunk 68.

COPYCYCL, used in chunk 475.

DVCNTSET, never used.

DVMON, used in chunks 64, 292, 296, 316, 409, and 413.

GOSERV, never used.

Uses ? 310, AUXFLAG 64, AUXFLBIT 64, CALCRVG 478, COPYCYC 462, FLAGWRD2 48, FLAGWRD6 62,

FLAGWRD7 66, IDLEFBIT 68, IDLEFLAG 68, LOTHRUST 456, MUNFLAG 64, NODVMON1 456,

 $\verb"NODVMON2"\ 456,\ \verb"QUIKFAZ5"\ 496,\ \verb"RVBOTH"\ 480,\ \verb"STEERBIT"\ 50,\ \verb"STEERSW"\ 50,\ \verb"TMPTOSPT"\ 469,$

and XNBPIPAD 458.

DECCNTR

TS

DVCNTR1

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456	$\langle Page\ LM0862\ 456 \rangle$	≡ TS	DVCNTR	$(445\ 841)$ # THRUST HAS BEEN DETECTED.
		CA MASK CCS TCF	FLGWRD10 APSFLBIT A USEJETS	# BRANCH IF APSFLAG IS SET.
		CA EXTEND	BIT9	# CHECK GIMBAL FAIL BIT
		RAND EXTEND	CHAN32	
		BZF	USEJETS	
	USEGTS	CS MASK TS TCF	USEQRJTS DAPBOOLS DAPBOOLS SERVOUT	
	NODVMON1	CS MASK TS TCF	AUXFLBIT FLAGWRD6 FLAGWRD6 USEJETS	# SET AUXFLAG TO O.
	NODVMON2	CS MASK ADS TCF	FLAGWRD6 AUXFLBIT FLAGWRD6 USEJETS	# SET AUXFLAG TO 1.
	LOTHRUST	TC CCS TCF	QUIKFAZ5 DVCNTR DECCNTR	
		CCS TCF	PHASE4 SERVOUT	<pre># COMFAIL JOB ACTIVE? # YES: WON'T NEED ANOTHER.</pre>
		TC OCT	PHASCHNG 00374	# 4.37SPOT FOR COMFAIL.
		CAF TC EBANK= 2CADR	PRIO25 NOVAC WHICH COMFAIL	
		TCF	SERVOUT	
	DEGGNEED	ma.	DII CIIMD 4	

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TC QUIKFAZ5
CA DVCNTR1
TS DVCNTR

INHINT

TC IBNKCALL # IF THRUST IS LOW, NO STEERING IS DONE

Defines:

DECCNTR, never used.

LOTHRUST, used in chunk 454.

NODVMON1, used in chunk 454.

 ${\tt NODVMON2},$ used in chunk 454.

USEGTS, never used.

Uses ? 310, APSFLAG 76, APSFLBIT 76, AUXFLAG 64, AUXFLBIT 64, COMFAIL 296, DAPBOOLS 84, DVCNTR1 459, FLAGWRD6 62, FLGWRD10 76, QUIKFAZ5 496, SERVOUT 458, USEJETS 458, and USEQRJTS 86.

TC

INTPRET

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150	$\langle Page\ LM0863\ 458 \rangle$	_		(445.941)
458	USEJETS	= CADR CS MASK ADS	STOPRATE DAPBOOLS USEQRJTS DAPBOOLS	$(445\ 841)$ # AND THE DESIRED RATES ARE SET TO ZERO.
	SERVOUT	RELINT TC CADR	BANKCALL 1/ACCS	
		CA MASK TS	PRIORITY LOW9 PUSHLOC	
		ZL DXCH	FIXLOC	# FIXLOC AND DVFIND
		TC EXTEND	QUIKFAZ5	# EXIT TO SELECTED ROUTINE WHETHER THERE
		DCA DXCH	AVGEXIT Z	# IS THRUST OR NOT. THE STATE OF STEERSW # WILL CONVEY THIS INFORMATION.
	XNBPIPAD	ECADR	XNBPIP	
		BANK SETLOC	32 SERV2	
		BANK COUNT*	\$\$/SERV	
	AVGEND	CA TS	PIPTIME +1 1/PIPADT	# FINAL AVERAGE G EXIT # SET UP FREE FALL GYRO COMPENSATION.
		TC ADRES	UPFLAG DRIFTFLG	# SET DRIFT FLAG.
		TC CADR	BANKCALL PIPFREE	
		CS EXTEND	BIT9	
		WAND	DSALMOUT	
		TC OCT OCT OCT	2PHSCHNG 5 05022 20000	# GROUP 5 OFF # GROUP 2 ON

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SET CLEAR

NOR29FLG # SHUT OFF R29 WHEN SERVICER ENDS.

SWANDISP # SHUT OFF R10 WHEN SERVICER ENDS.

CLEAR CALL # RESET MUNFLAG.

MUNFLAG

Defines:

 ${\tt AVGEND},$ used in chunks 397 and 450.

SERVOUT, used in chunks 339 and 456.

USEJETS, used in chunk 456.

XNBPIPAD, used in chunk 454.

 $\begin{tabular}{ll} Uses {\tt 1/ACCS} \end{tabular} \bf 741, \ \tt DAPBOOLS \end{tabular} \bf 84, \ \tt DRIFTFLG \end{tabular} \bf 48, \ \tt MUNFLAG \end{tabular} \bf 64, \ \tt NOR29FLG \end{tabular} \bf 52, \ \tt QUIKFAZ5 \end{tabular} \bf 496, \\ \begin{tabular}{ll} \begin{tabular}{ll$

RATES 428, SERVICER 452, STEERSW 50, STOPRATE 605, SWANDISP 66, and USEQRJTS 86.

459 $\langle Page\ LM0864\ 459 \rangle \equiv$

(445 841)

AVETOMID

CLEAR EXIT

V37FLAG

AVERTRN CA OUTROUTE # RETURN TO DESIRED POINT.

TC BANKJUMP

OUTGOAVE = AVERTRN DVCNTR1 = MASS1

Defines:

AVERTRN, never used.

DVCNTR1, used in chunk 456.

OUTGOAVE, never used.

Uses V37FLAG 68.

PERFORM A SOFTWARE RESTART AND PROCEED

TO GOTOPOOH WHILE SERVICER CONTINUES TO

RUN, ALBEIT IN A GROUND STATE WHERE

ONLY STATE-VECTOR DEPENDENT FUNCTIONS

460	$\langle Page\ LM0865\ 460 \rangle \equiv$	≣		(445 841)
		SETLOC BANK COUNT*	SERV3 \$\$/SERV	
		COONTA	φφ/ SERV	
	SERVIDLE	EXTEND DCA DXCH	SVEXTADR AVGEXIT	# DISCONNECT SERVICER FROM ALL GUIDANCE
		CS MASK ADS	FLAGWRD7 IDLEFBIT FLAGWRD7	# DISCONNECT THE DELTA-V MONITOR
		CAF TS	LRBYBIT FLGWRD11	# TERMINATE R12 IS RUNNING.
		EXTEND DCA DXCH	NEGO -PHASE1	
		CA MASK CCS TCF	FLAGWRD6 MUNFLBIT A +4	# DO NOT TURN OFF PHASE 2 IF MUNFLAG SET.
		EXTEND DCA DXCH	NEGO -PHASE2	
	+4	EXTEND DCA DXCH	NEGO -PHASE3	
		EXTEND DCA DXCH	NEGO -PHASE6	
		CAF TS COM	OCT33 L	# 4.33SPOT FOR GOPOOFIX
		DXCH	-PHASE4	

TCF

WHIMPER

ARE MAINTAINED.

EBANK= DVCNTR

Defines:

SERVIDLE, never used. Uses FLAGWRD6 62, FLAGWRD7 66, FLGWRD11 78, IDLEFBIT 68, LRBYBIT 78, MUNFLAG 64, MUNFLBIT 64, SERVICER 452, and SVEXTADR 461.

461	$\langle Page\ LM0866\ 461 \rangle$	≡		(445 841)
	SVEXTADR	2CADR	SERVEXIT	
		BANK SETLOC BANK	32 SERV	
		COUNT*	\$\$/SERV	
	SERVEXIT	TC OCT	PHASCHNG 00035	
	+2	TCF	ENDOFJOB	
		BANK SETLOC BANK	23 NORMLIZ	

Defines:

SERVEXIT, used in chunks 274, 276, 403, and 450. SVEXTADR, used in chunk 460.

COUNT* \$\$/SERV

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462	$\langle Page\ LM0867\ 462 \rangle$	■		(445 841)
	NORMLIZE	TC VLOAD	INTPRET BOFF RN1 MUNFLAG NORMLIZ1	
		VSL6	MXV REFSMMAT	
		STCALL	R MUNGRAV	
		VLOAD	VSL1 VN1	
		MXV	REFSMMAT	
		STOVL	V V(CSM)	
		VXV	UNIT R(CSM)	
	ASCSPOT	STORE EXIT EXTEND	UHYP	# MAKE SURE GROUP 2 IS OFF
		DCA DXCH	NEGO -PHASE2	
		TC CADR	POSTJUMP NORMLIZ2	
		BANK SETLOC BANK	33 SERVICES	
		COUNT*	\$\$/SERV	
	NORMLIZ1	CALL	CALCGRAV	
		EXIT		
	NORMLIZ2	CA TC TC	EIGHTEEN COPYCYC +1 ENDOFJOB	# DO NOT COPY MASS IN NORMLIZE
	COPYCYC +1	CA INHINT	0CT24	# DEC 20
	+2	MASK TS EXTEND	NEG1 ITEMP1	# REDUCE BY 1 IF ODD

INDEX

ITEMP1

DCA RN1 INDEX ITEMP1

Defines:

ASCSPOT, never used.

COPYCYC, used in chunks 454 and 463.

NORMLIZ1, never used.

NORMLIZ2, never used.

NORMLIZE, used in chunk 446.

Uses CALCGRAV 478, EIGHTEEN 463, MUNFLAG 64, and MUNGRAV 482.

463 $\langle Page\ LM0868\ 463 \rangle \equiv$

(445 841)

DXCH RN

CCS ITEMP1

TCF COPYCYC +2

TC Q # RETURN UNDER INHINT

EIGHTEEN DEC 18

Defines:

EIGHTEEN, used in chunk 462.

Uses COPYCYC 462.

Defines:

Uses REREADAC 467.

PIPASR, used in chunks 446, 448, and 467.

```
464
      \langle Page\ LM0869\ 464 \rangle \equiv
                                                                   (445 841)
        # ******* PIPA READER *********
        # MOD NO. 00 BY D. LICKLY, DEC. 9 1966
        # FUNCTIONAL DESCRIPTION
        #
                SUBROUTINE TO READ PIPA COUNTERS, TRYING TO BE VERY CAREFUL SO THAT WILL BE
        #
                PIPA READINGS ARE STORED IN THE VECTOR DELV. THE HIGH ORDER PART OF EACH COL
        #
                RESTARTS BEGIN AT REREADAC.
        #
                AT THE END OF THE PIPA READER THE CDUS ARE READ AND STORED AS A
        #
        #
                VECTOR IN CDUTEMP. THE HIGH ORDER PART OF EACH COMPONENT CONTAINS
        #
                THE CDU READING IN 25 COMP IN THE ORDER CDUX, Y, Z. THE THRUST
        #
                VECTOR ESTIMATOR IN FINDCDUD REQUIRES THE CDUS BE READ AT PIPTIME.
        #
        # CALLING SEQUENCE AND EXIT
                CALL VIA TC, ISWCALL, ETC.
        #
        #
                EXIT IS VIA Q.
        #
        # INPUT
        #
                INPUT IS THROUGH THE COUNTERS PIPAX, PIPAY, PIPAZ, AND TIME2.
        #
        # OUTPUT
        #
                HIGH ORDER COMPONENTS OF THE VECTOR DELV CONTAIN THE PIPA READINGS.
        #
                PIPTIME CONTAINS TIME OF PIPA READING.
        # DEBRIS (ERASABLE LOCATIONS DESTROYED BY PROGRAM)
                TEMX, TEMY, TEMZ, PIPAGE
                         BANK
                                 37
                         SETLOC SERV1
                         BANK
                         COUNT* $$/SERV
        PIPASR
                        EXTEND
```

465	$\langle Page\ LM0870\ 465 \rangle$				(445 841)
	+3	DCA DXCH CS TS TS	TIME2 PIPTIME1 ZERO TEMX TEMY TEMZ		CURRENT TIME POSITIVE VALUE INITIALIZE THESE AT NEG. ZERO.
		CA TS TS TS TS TS TS	ZERO DELVZ DELVZ +1 DELVY DELVY +1 DELVX +1 PIPAGE	#	SHOW PIPA READING IN PROGRESS
	REPIP1	EXTEND DCS DXCH DXCH TS LXCH	PIPAX TEMX PIPAX DELVX DELVY		X AND Y PIPS READ PIPAS SET TO NEG ZERO AS READ.
	REPIP3	CS XCH XCH TS	PIPAZ TEMZ PIPAZ DELVZ	#	REPEAT PROCESS FOR Z PIP
	REPIP4	EXTEND DCA DXCH EXTEND DCS DAS	PIPTIME1 PGUIDE PIPTIME PGUIDE	#	COMPUTE GUIDANCE PERIOD
		CA TS CA	CDUX CDUTEMPX CDUY CDUTEMPY CDUZ CDUTEMPZ DELVX PIPATMPX DELVY PIPATMPY DELVZ	#	READ CDUS INTO HIGH ORDER CDUTEMPS

TS PIPATMPZ

TC Q

Defines:

DODELVZ, used in chunk 467. REPIP1, used in chunk 467. REPIP3, used in chunk 467. REPIP4, used in chunk 467. Uses SHOW 186.

467	$\langle Page\ LM0871\ 467 \rangle$	=		(445 841)
	REREADAC	CCS TCF	PIPAGE READACCS	# PIP READING NOT STARTED. GO TO BEGINNING
		TOP	READACOS	# FIF READING NOT STARTED. GO TO DEGINATED
		CAF	DONEADR	# SET UP RETURN FROM PIPASR
		TS	Q	
		CCS	DELVZ	
		TCF	REPIP4	# Z DONE, GO DO CDUS
		TCF TCF	+3 REPIP4	# Z NOT DONE, CHECK Y.
		TCF	REPIP4	
		ZL		
		CCS	DELVY	
		TCF	+3	
		TCF	CHKTEMX	# Y NOT DONE, CHECK X.
		TCF	+1	
		LXCH	PIPAZ	# Y DONE, ZERO Z PIP.
		CCS	TEMZ	
		CS	TEMZ	# TEMZ NOT = -0, CONTAINS -PIPAZ VALUE.
		TCF	DODELVZ	
		TCF	-2 DEL 1/2	# TEM7 - O I HAC 7DID VALUE
		LXCH TCF	DELVZ REPIP4	# TEMZ = -0, L HAS ZPIP VALUE.
		101	1001 11 4	
	CHKTEMX	CCS	TEMX	# HAS THIS CHANGED
		CS	TEMX	# YES
		TCF	+3	# YES
		TCF	-2 DEDID4	# YES
		TCF TS	REPIP1	# NO
		15	DELVX	
		CS	TEMY	
		TS	DELVY	
		CS	ZERO	# ZERO X AND Y PIPS
		DXCH	PIPAX	# L STILL ZERO FROM ABOVE
		TCF	REPIP3	
	DONEADR	GENADR	PIPSDONE	

Defines:

CHKTEMX, never used.

DONEADR, never used.
REREADAC, used in chunks 446, 450, 452, and 464.
Uses DODELVZ 465, PIPASR 464, PIPSDONE 448, READACCS 448, REPIP1 465, REPIP3 465, and REPIP4 465.

469

469 $\langle Page\ LM0872\ 469 \rangle \equiv$ (445 841)

BANK 33

SETLOC SERVICES

BANK

COUNT* \$\$/SERV

TMPTOSPT # THIS SUBROUTINE, CALLED BY AN RTB FROM CA CDUTEMPY # INTERPRETIVE, LOADS THE CDUS CORRESPON-TS CDUSPOTY # DING TO PIPTIME INTO THE CDUSPOT VECTOR. CA CDUTEMPZ TS CDUSPOTZ CA CDUTEMPX CDUSPOTX TS TC

- # LRHTASK IS A WAITLIST TASK SET BY READACCS DURING THE DESCENT BRAKING
- # PHASE WHEN THE ALT TO THE LUNAR SURFACE IS LESS THAN 25,000 FT. THIS
- # TASK CLEARS THE ALTITUDE MEASUREMENT MADE DISCRETE AND INITIATES THE
- # LANDING RADAR MEASUREMENT JOB (LRHJOB) TO TAKE A ALTITUDE MEASUREMENT
- # 50 MS PRIOR TO THE NEXT READACCS TASK.

BANK 21 SETLOC R10

BANK

COUNT* \$\$/SERV

CS FLGWRD11 LRHTASK

> MASK LRBYBIT

EXTEND

LR BYPASS SET -- BYPASS ALL LR READING. BZF GRP20FF

CA READLBIT

MASK FLGWRD11 # IS READLR FLAG SET?

EXTEND

BZF GRP20FF # NO. BYPASS LR READ.

CS FLGWRD11

MASK NOLRRBIT # IS LR READ INHIBITED?

EXTEND

BZF GRP20FF # YES. BYPASS LR READ.

LR READ OK. SET JOB TO DO IT CA PRIO32 TC NOVAC # ABOUT 50 MS. PRIOR TO PIPA READ.

EBANK= HMEAS

2CADR LRHJOB GRP20FF EXTEND

DCA NEGO
DXCH -PHASE2
TCF R10,R11A

BANK 33

SETLOC SERVICES

BANK

Defines:

GRP20FF, never used.

LRHTASK, used in chunks 397 and 500.

TMPTOSPT, used in chunk 454.

Uses ? 310, FLGWRD11 78, LRBYBIT 78, LRHJOB 500, NOLRRBIT 80, R10,R11A 397, READACCS 448, READLBIT 80, and READLR 80.

470 $\langle Page\ LM0873\ 470 \rangle \equiv$

(445 841)

COUNT* \$\$/SERV

- # HIGATASK IS ENTERED APPROXIMATELY 6 SECS PRIOR TO HIGATE DURING THE
- # DESCENT PHASE. HIGATASK SETS THE HIGATE FLAG (BIT11) AND THE LR INHIBIT
- # FLAG (BIT10) IN LRSTAT. THE HIGATJOB IS SET UP TO REPOSITION THE LR
- # ANTENNA FROM POSITION 1 TO POSITION 2. IF THE REPOSITIONING IS
- # SUCCESSFUL THE ALT BEAM AND VELOCITY BEAMS ARE TRANSFORMED TO THE NEW
- # ORIENTATION IN NB COORDINATES AND STORED IN ERASABLE.

HIGATASK	INHINT								
	CS	PRIO3	#	SET	HIGATE	AND	LR	INHIBIT	T FLAGS
	MASK	FLGWRD11							
	AD	PRIO3							
	TS	FLGWRD11							
	CAF PRIO32								
	TC FINDVAC	FINDVAC	#	SET	SET LR POSITIONING JOB (POS2)				
	EBANK=	HMEAS							
	2CADR	HIGATJOB							
	TCF	CONTSERV	#	CONT	CINUE S	ERVI	CER		

Defines:

HIGATASK, used in chunk 472.

Uses CONTSERV 472, FLGWRD11 78, HIGATJOB 504, and SERVICER 452.

471	$\langle Page\ LM0874$	471	⟩ ≡								(445 841)
	# MUNRETRN	IS	THE	RETURN	LOC	FROM	SPECIAL	AVE	G	ROUTINE	(MUNRVG)

EBANK= XNBPIP

# MUNRETRN IS	THE RETUR	RN LUC FRUM SPEC	IAL AVE G ROUTINE (MUNRVG)
MUNRETRN	EXIT		
	CS MASK EXTEND	FLGWRD11 LRBYBIT	
	BZF	COPYCYC1	# BYPASS LR LOGIC IF BIT15 IS SET.
	CA MASK EXTEND	READLBIT FLGWRD11	# SEE IF ALT < 35000 FT LAST CYCLE
	BZF	35КСНК	# ALT WAS > 35000 FT LAST CYCLE CHK NOW
	CAF MASK EXTEND	XORFLBIT FLGWRD11	# WERE WE BELOW 30000 FT LAST PASS?
	BZF	XORCHK	# NO TEST THIS PASS
HITEST	CAF MASK EXTEND	PSTHIBIT FLGWRD11	# CHECK FOR HIGATE
	BZF	HIGATCHK	# NOT AT HIGATE LAST CYCLE CHK THIS CYCLE
POS2CHK	CAF EXTEND	BIT7	# VERIFY LR IN POS2
	RAND EXTEND	CHAN33	
	BZF CAF EXTEND	UPDATCHK BIT13	# IT IS CHECK FOR LR UPDATE
	RAND EXTEND	CHAN12	
	BZF TCF	LRPOSALM CONTSERV	# LR NOT IN POS2 OR REPOSITIONING BAD # LR BEING REPOSITIONED CONTINUE SERV
HIGATCHK	CA AD EXTEND	TTF/8 RPCRTIME	# IS TTF > CRITERION? (TTF IS NEGATIVE)
	BZMF	POS1CHK	# NO
	CA XCH	EBANK4 EBANK	# MUST SWITCH EBANKS
	TS	L	# SAVE IN L

CS XNBPIP # UXBXP IN GSOP CH5
EBANK= DVCNTR
LXCH EBANK # RESTORE EBANK
AD RPCRTQSW # QSW - UXBXP

Defines:

HIGATCHK, never used. HITEST, used in chunk 476. MUNRETRN, used in chunk 482. POS2CHK, never used.

Uses 35KCHK 476, ? 310, CONTSERV 472, COPYCYC1 473, FLGWRD11 78, LAST 652, LRBYBIT 78, LRPOSALM 472, MUNRVG 480, POS1CHK 472, PSTHIBIT 78, READLBIT 80, UPDATCHK 484, XORCHK 476, and XORFLBIT 80.

472 $\langle Page\ LM0875\ 472\rangle \equiv$

(445 841)

	EXTEND		
	BZMF	HIGATASK	# IF UXBXP > QSW, THEN REPOSITION
POS1CHK	CAF EXTEND	BIT6	# HIGATE NOT IN SIGHT DO POS1 CHK
	RAND EXTEND	33	
	BZF	UPDATCHK	# LR IN POS1 CHECK FOR LR UPDATE
LRPOSALM	TC	ALARM	# LR NOT IN PROPER POS-ALARM-BYPASS UPDATE
CONTSERV	OCT INHINT	511	# AND CONTINUE SERVICER
	CS	BITS4-7	
	MASK	FLGWRD11	# CLEAR LR MEASUREMENT MADE DISCRETES.
	TS	FLGWRD11	
	TC	IBNKCALL	# SET LR LITES PROPERLY
	CADR	R12LITES	

Defines:

CONTSERV, used in chunks 470, 471, 477, 484, and 494.

LRPOSALM, used in chunk 471.

POS1CHK, used in chunk 471.

Uses BITS4-7 482, FLGWRD11 78, HIGATASK 470, SERVICER 452, and UPDATCHK 484.

473	⟨ <i>Page LM0876</i> 473⟩: COPYCYC1	≡ TC	QUIKFAZ5	(445 841)
	R29?	CA MASK CCS TCF	FLAGWRD3 NR29&RDR A R29NODES	# IS NOR29FLG OR READRFLG SET? # YES, SO DON'T DESIGNATE.
		CA MASK CCS TCF	RADMODES OCT10002 A R29NODES	# NO, SO R29 IS CALLED FOR. # IS THE RR NOT ZEROING ITS CDUS, AND # IS THE RENDEZVOUS RADAR IN AUTO MODE? # NO, SO DON'T DESIGNATE.
		CA MASK CCS TCF	RADMODES PRIO22 A NOR29NOW	# IS RR REPOSITIONING OR REMODING? # YES: COME BACK IN 2 SECONDS & TRY AGAIN.
	R29NODES	TCF INHINT	R29	# R29 NOT ALLOWED THIS CYCLE.
		CS MASK TS	DESIGBIT RADMODES RADMODES	# SHOW THAT DESIGNATION IS OFF.
	NOR29NOW	TC VLOAD	INTPRET ABVAL R1S	<pre># INTPRET DOES A RELINT. # MPAC = ABVAL(NEW SM. POSITION VECTOR)</pre>
		PUSH	DSU	# (2)
		STORE STORE DMPR	/LAND/ HCALC HCALC1 RTB ALTCONV SGNAGREE	# NEW HCALC*2(24)M.
		STOVL VXV	ALTBITS UNIT/R/	# ALTITUDE FOR R10 IN BIT UNITS.
		STOVL	UNIT UHYP UHZP R1S	# DOWNRANGE HALF-UNIT VECTOR FOR R10.
		VXM	VSR4 REFSMMAT	
		STOVL	RN1 V1S	# TEMP. REF. POSITION VECTOR*2(29)M.
		MXV	VSL1	

REFSMMAT

STOVL VN1 # TEMP. REF. VELOCITY VECTOR 2(7) M/CS.

UNIT/R/

VXV ABVAL

Defines:

 ${\tt COPYCYC1},$ used in chunk 471.

 ${\tt NOR29NOW,\ never\ used.}$

 $R29?,\;\mathrm{never}$ used.

R29NODES, never used.

 $\hbox{Uses ? $310, ALTCONV 14, DESIGBIT 82, FLAGWRD3 52, NOR29FLG 52, OCT10002 452, QUIKFAZ5 496, RADMODES 82, READRFLG 54, SGNAGREE 590, SHOW 186, and ZEROING 185. }$

475	$\langle Page\ LM0877\ 475 \rangle \equiv$	=		(445 841)
	, -		V1S	
		SL1	DSQ	
		DDV	•	
		DMPR	RTB	
			ARCONV1	
			SGNAGREE	
	COPYCYC2	EXIT		# LEAVE ALTITUDE RATE COMPENSATION IN MPAC
		INHINT		
		CA	UNIT/R/	# UPDATE RUNIT FOR R10.
		TS	RUNIT	
		CA	UNIT/R/ +2	
		TS	RUNIT +1	
		CA	UNIT/R/ +4	
		TS	RUNIT +2	
		CA	MPAC	# LOAD NEW DALTRATE FOR R10.
		TS	DALTRATE	" HOLD WAW DIELLENTED LOST 1610.
		15	DALIIMIL	
		EXTEND		
		DCA	R1S	
		DXCH	R	
		EXTEND		
		DCA	R1S +2	
		DXCH	R +2	
		EXTEND		
		DCA	R1S +4	
		DXCH	R +4	
		EXTEND		
		DCA	V1S	
		DXCH	V	
		EXTEND		
		DCA	V1S +2	
		DXCH	V +2	
		EXTEND	· -	
		DCA	V1S +4	
		DXCH	V +4	
		211011		
		TCF	COPYCYCL	# COMPLETE THE COPYCYCL.

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475

Defines:

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COPYCYC2, never used.
Uses ARCONV1 14, COPYCYCL 454, and SGNAGREE 590.

YES: INHIBIT X-AXIS OVERRIDE

```
476
      \langle Page\ LM0878\ 476 \rangle \equiv
                                                                  (445 841)
        # ALTCHK COMPARES CURRENT ALTITUDE (IN HCALC) WITH A SPECIFIED ALTITUDE FROM A TABLE
        # ITS CALLING SEQUENCE IS AS FOLLOWS:-
        #
                L
                        CAF
                                N
        #
                L+1
                        TC
                                BANKCALL
        #
                L+2
                        CADR
                                ALTCHK
                        RETURN HERE IF HCALC STILL > SPECIFIED CRITERION.
                                                                           C(L) = +0.
                L+3
        #
                        RETURN HERE IF HCALC < OR = SPECIFIED CRITERION. C(A) = C(L) = +0
                L+4
        # ALTCHK MUST BE BANKCALLED EVEN FROM ITS OWN BANK. N IS THE LOCATION, RELATIVE TO
        # OF THE BEGINNING OF THE DP CONSTANT TO BE USED AS A CRITERION.
        ALTCHK
                        EXTEND
                        INDEX
                        DCA
                                ALTCRIT
                        DXCH
                                MPAC +1
                        EXTEND
                        DCS
                                HCALC
                                MPAC +1
                        DAS
                        TC
                                BRANCH +4
                                                # BETTER THAN A NOOP, PERHAPS
                        CAF
                                ZERO
                        INCR
                                BUF2
                        TCF
                                SWRETURN
        ALTCRIT
                                25KFT
        25KFT
                        2DEC
                                7620 B-24
                                                        # (0)
        50KFT
                        2DEC
                                15240 B-24
                                                        # (2)
        50FT
                        2DEC
                                15.24 B-24
                                                        # (4)
        30KFT
                        2DEC
                                9144 B-24
                                                        # (6)
        2KFT/SEC
                        DEC
                                6.096 B-7
                                                        # 2000 FT/SEC AT 2(7) M/CS
        # (A remark was likely to be needed here to explain XORCHK) 4/Jun/09,FB
        XORCHK
                        CAF
                                SIX
                                               # ARE WE BELOW 30000 FT?
                                BANKCALL
                        TC
                        CADR
                                ALTCHK
                        TCF
                                HITEST
                                                # CONTINUE LR UPDATE
```

TC

UPFLAG

ADRES XOVINFLG

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TC UPFLAG ADRES XORFLG

TCF HITEST # CONTINUE LR UPDATE

35KCHK CAF TWO # ARE WE BELOW 35000 FT?

Defines:

25KFT, used in chunk 434.
2KFT/SEC, used in chunk 494.
30KFT, never used.
35KCHK, used in chunk 471.
50FT, never used.
50KFT, never used.
ALTCHK, used in chunk 477.
ALTCRIT, never used.

XORCHK, used in chunk 471. Uses ? 310, HITEST 471, XORFLG 80, and XOVINFLG 86.

$477 \quad \langle Page \ LM0879 \ 477 \rangle \equiv \tag{445 841}$

TC BANKCALL
CADR ALTCHK
TCF CONTSERV
TC UPFLAG
ADRES READLR

ADRES READLR # SET READLR FLAG TO ENABLE LR READING.

TCF CONTSERV

Uses ALTCHK 476, CONTSERV 472, and READLR 80.

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478 $\langle Page\ LM0880\ 478 \rangle \equiv$ (445 841)# ********************** CALCGRAV UNIT PUSH # SAVE UNIT/R/ IN PUSHLIST (18)STORE UNIT/R/ LXC,1 SLOAD # RTX2 = 0 IF EARTH ORBIT, =2 IF LUNAR. RTX2 RTX2 DCOMP BMNCALCGRV1 VLOAD DOT (12)UNITZ UNIT/R/ PUSH (14)SL1 DSQ BDSU DP1/20 PDDL DDV RESQ 34D # (RN)SQ STORE # TEMP FOR (RE/RN)SQ 32D DMP DMP 20J VXSC PDDL UNIT/R/ DMP DMP 2J 32D VXSC VSL1 UNITZ VAD STADR STORE UNITGOBL VAD PUSH # MPAC = UNIT GRAVITY VECTOR. CALCGRV1 DLOAD NORM # PERFORM A NORMALIZATION ON RMAGSQ IN 34D # ORDER TO BE ABLE TO SCALE THE MU FOR X2 # MAXIMUM PRECISION. BDDV* SLR* -MUDT,1 0 -21D,2 VXSC STADR STORE GDT1/2 # SCALED AT 2(+7) M/CS RVQ CALCRVG VLOAD MXV DELV REFSMMAT VXSC VSL1

479

KPIP1 STORE DELVREF PUSH VSR1

(DV-OLDGDT)/2 TO PD SCALED AT 2(+7) M/CS. VAD **PUSH**

Defines:

CALCGRAV, used in chunks 462 and 479.

CALCGRV1, never used.

CALCRVG, used in chunks 64 and 454.

Uses -MUDT 16, 20J 18, 2J 18, DP1/20 479, KPIP1 13, RESQ 16, and UNITZ 568.

$\langle Page\ LM0881\ 479 \rangle \equiv$ 479

(445 841)

TEMP STORAGE OF VN SCALED 2(+7) M/CS

GDT/2 VAD PDDL VN PGUIDE SL VXSC 6D VAD STQ

RN31D

STCALL # TEMP STORAGE OF RN SCALED 2(+29) M RN1

CALCGRAV

VAD VAD VAD VN

STCALL VN1

31D

DP1/20 0.05 2DEC SHIFT11 2DEC 1 B-11

Defines:

DP1/20, used in chunk 478.

SHIFT11, used in chunks 480 and 482.

Uses CALCGRAV 478.

480 $\langle Page\ LM0882\ 480 \rangle \equiv$

(445 841)

- # PROGRAMS WHICH FUNCTION IN THE VICINITY OF AN ASSUMED SPHERICAL MOON.
- # THE INPUT AND OUTPUT QUANTITIES ARE REFERENCED TO THE STABLE MEMBER
- # COORDINATE SYSTEM.

RVBOTH	VLOAD	PUSH		
		G(CSM)		
	VAD	PDDL		
		V(CSM)		
		PGUIDE		
	DDV	VXSC		
		SHIFT11		
	VAD			
		R(CSM)		
	STCALL	R1S		
		MUNGRAV		
	VAD	VAD		
		V(CSM)		
	STADR			
	STORE	V1S		
	EXIT			
	TC	QUIKFAZ5		
	TC	INTPRET		
	VLOAD			
		GDT1/2		
	STOVL	G(CSM)		
		R1S		
	STOVL	R(CSM)		
		V1S		
	STORE	V(CSM)		
	EXIT			
	TC	QUIKFAZ5		
	TC	INTPRET		
MUNRVG	VLOAD	VXSC		
		DELV		
		KPIP2		
	PUSH	VAD	# 1ST PUSH:	DELV IN UNITS OF 2(8) M/CS
		GDT/2		
	PUSH	VAD	# 2ND PUSH:	(DELV + GDT)/2, UNITS OF 2(7)
		V	#	(12)
	PDDL	DDV		\ /
		PGUIDE		
		SHIFT11		
	VXSC			

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VAD

R

STCALL R1S

STORE R SCALED AT 2(+24) M

MUNGRAV

Defines:

MUNRVG, used in chunks 64 and 471.

RVBOTH, used in chunk 454. Uses KPIP2 13, MUNGRAV 482, QUIKFAZ5 496, and SHIFT11 479.

482	$\langle Page\ LM0883\ 482 \rangle$	≡ VAD	VAD	(445 841)
		VAD	VIID	
			V	
		STORE ABVAL	V1S	# STORE V SCALED AT 2(+7) M/CS.
		STOVL	ABVEL UNIT/R/	# STORE SPEED FOR LR AND DISPLAYS.
		DOT	SL1 V1S	
		STOVL	HDOTDISP R1S	# HDOT = V. UNIT(R)*2(7) M/CS.
		VXV	VSL2 WM	
		STODL	DELVS 36D	# LUNAR ROTATION CORRECTION TERM*2(5) M/CS.
		DSU	/LAND/	
		STCALL	HCALC MUNRETRN	# FOR NOW, DISPLAY WHETHER POS OR NEG
	MUNGRAV	UNIT		# AT 36D HAVE ABVAL(R), AT 34D R.R
		STODL	UNIT/R/ 34D	
		SL	BDDV 6D -MUDTMUN	
		DMP	VXSC SHIFT11	
		STORE RVQ	UNIT/R/ GDT1/2	# 1/2GDT SCALED AT 2(7) M/CS.
	1.95SECS	DEC	195	
	7.5	2DEC	.02286 B-6	# 7.5 FT/SEC AT 2(6) M/CS
	2SEC(18)	2DEC	200 B-18	
	2SEC(28)	20CT	0000000310	# 2SEC AT 2(28)
	4SEC(28)	2DEC	400 B-28	
	BITS4-7	OCT	110	

Defines: 1.95SECS, never used.

```
2SEC(18), used in chunks 424 and 443.
2SEC(28), used in chunk 490.
4SEC(28), used in chunk 375.
7.5, used in chunks 286 and 490.
BITS4-7, used in chunk 472.
MUNGRAV, used in chunks 280, 318, 415, 462, 480, and 486.
Uses -MUDTMUN 16, MUNRETRN 471, and SHIFT11 479.
```

CA

FLGWRD11

July 29, 2016

484	$\langle Page\ LM0884\ 484 \rangle$ =	=		(445 841)
404	UPDATCHK	CAF MASK CCS	NOLRRBIT FLGWRD11 A	# SEE IF LR UPDATE INHIBITED.
		TCF	CONTSERV	# IT IS NO LR UPDATE
		CAF	RNGEDBIT	# NO INHIBIT SEE ALT MEAS. THIS CYCLE.
		MASK	FLGWRD11	
		EXTEND BZF	VMEASCHK	# NO ALT MEAS THIS CYCLE CHECK FOR VEL
		DZI	VHEADOIIK	# NO ALI PERS INIS CICLE CHECK FOR VEL
	POSUPDAT	CA	FIXLOC	# SET PUSHLIST TO ZERO
		TS	PUSHLOC	
		TC	INTPRET	
		VLOAD	VXM	
			HBEAMNB	
			XNBPIP	# HBEAM SM AT 2(2)
		PDVL		# STORE HBEAM IN PD 0-5
		VAD	V1S DOT	# SCALE V AT 2(5) M/CS
		VAD	DELVS	# V RELATIVE TO SURFACE AT 2(5) M/CS
			OD	# V ALONG HBEAM AT 2(7) M/CS.
		DMP	EXIT	
			RADSKAL	# SCALE TO RADAR COUNTS X 5
		CS	FLGWRD12	# TEST LR ALTITUDE SCALE FACTOR
		MASK	ALTSCBIT	
		EXTEND		
		BZF	+3	# BRANCH IF HIGH SCALE
		CA	SKALSKAL	# RESCALE IF LOW SCALE
		TC	SHORTMP	
	+3	TC	INTPRET	
	. •	DAD	SL	# CORRECT HMEAS FOR DOPPLER EFFECT
			HMEAS	
			7D	
		DMP	VXSC	# SLANT RANGE AT 2(21), PUSH UP FOR HBEAM
		DOT	HSCAL	# SLANT RANGE VECTOR AT 2(23) M
		DOT	DSU UNIT/R/	# ALTITUDE AT 2(24) M
			HCALC	# ALTHOUSE AT 2(24) M # DELTA H AT 2(24) M
		STORE	DELTAH	• •
		EXIT		

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MASK PSTHIBIT

EXTEND # DO NOT PERFORM DATA REASONABLENESS TEST

BZF NOREASON # UNTIL AFTER HIGATE

Defines:

 ${\tt POSUPDAT,\ never\ used}.$

UPDATCHK, used in chunks 471 and 472.

Uses ALTSCBIT 82, CONTSERV 472, FLGWRD11 78, FLGWRD12 82, HSCAL 13, NOLRRBIT 80, NOREASON 486, PSTHIBIT 78, RNGEDBIT 80, and VMEASCHK 488.

VXSC

VAD

July 29, 2016

486	$\langle Page\ LM0885\ 486 \rangle$	≣		(445 841)
	("3"	TC ABS	INTPRET DSU	
		SL3	DELQFIX DSU	# ABS(DELTAH) - DQFIX 50 FT NOM # SCALE TO 2(21)
		EXIT	HCALC	# ABS(DELTAH) - (50 + HCALC/8) AT 2(21)
		INCR	LRLCTR	
		TC TCF	BRANCH HFAIL	# DELTA H TOO LARGE
		TCF	HFAIL	# DELTA H TOO LARGE
		TC ADRES	DOWNFLAG HFLSHFLG	# TURN OFF ALT FAIL LAMP
	NOREASON	CS MASK	FLGWRD11 LRINHBIT	
		CCS TCF	A VMEASCHK	# UPDATE INHIBITED TEST VELOCITY ANYWAY
		TC DLOAD	INTPRET SR4	# DO POSITION UPDATE
		PV TT	HCALC	# RESCALE H TO 2(28)M
		EXIT EXTEND		
		DCA	DELTAH	# STORE DELTAH IN MPAC AND
		DXCH TC	MPAC ALSIGNAG	# BRING HCALC INTO A,L
		EXTEND		# IF HIGH PART OF HCALC IS NON-ZERO, THEN
		BZF	+2	# HCALC > HMAX,
		TCF TS	VMEASCHK MPAC +2	# SO UPDATE IS BYPASSED # FOR LATER SHORTMP
		CS	L	# -H AT 2(14) M
		AD	LRHMAX	# HMAX - H
		EXTEND BZMF	VMEASCHK	# IF H >HMAX, BYPASS UPDATE
		EXTEND MP	LRWH	# WH(HMAX - H)
		EXTEND DV	LRHMAX	# WH(1 - H/HMAX)
		TS	MPTEMP	" " " " " " " " " " " " " " " " " " " "
		TC	SHORTMP2	# DELTAH (WH)(1 - H/HMAX) IN MPAC
		TC SL1	INTPRET	# MODE IS DP FROM ABOVE
		<u> </u>		

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UNIT/R/

DELTAR = DH(WH)(1 - H/HMAX) UNIT/R/

R1S

STCALL GNUR

MUNGRAV

EXIT

Defines:

NOREASON, used in chunk 484.
Uses FLGWRD11 78, HFAIL 496, HFLSHFLG 82, LRINHBIT 80, MUNGRAV 482, and VMEASCHK 488.

488	$\langle Page\ LM0886\ 488 \rangle$	≡ TC	QUIKFAZ5	(445 841)
		10	QUINI RZO	
	RUPDATED	CA TC	ZERO GNURVST	
	VMEASCHK	TC CS	QUIKFAZ5 FLGWRD11	# RESTART AT NEXT LOCATION
		MASK CCS	VELDABIT A	# IS V READING AVAILABLE?
		TCF	VALTCHK	# NO: SEE IF V READING TO BE TAKEN
	VELUPDAT	CS TS	VSELECT L	# PROCESS VELOCITY DATA
		ADS AD	L L	# -2 VSELECT IN L
		AD INDEX	L FIXLOC	# -6 VSELECT IN A
		DXCH	X1	# X1 = -6 VSELECT, X2 = -2 VSELECT
		CA TS EBANK=	EBANK4 EBANK LRXCDU	
		CA TS CA TS CA TS	LRYCDU CDUSPOT LRZCDU CDUSPOT +2 LRXCDU CDUSPOT +4	# STORE LRCDUS IN CDUSPOTS
		TC CADR	BANKCALL QUICTRIG	# GET SINES AND COSINES FOR NBSM
		CA TS	FIXLOC PUSHLOC	# SET PD TO ZERO
		TC VLOAD*	INTPRET CALL VZBEAMNB,1	# CONVERT VBEAM FROM NB TO SM
		PDDL	*NBSM* SL VMEAS	# STORE IN PD 0-5 # LOAD VELOCITY MEASUREMENT
		DMP*	12D PUSH VZSCAL,2	# SCALE TO M/CS AT 2(6) # AND STORE IN PD 6-7

489

EXIT

CS ONE

TS MODE # CHANGE STORE MODE TO VECTOR

CA PIPTEM # STORE DELV IN MPAC

Defines:

 ${\tt RUPDATED}, \ {\rm never} \ {\rm used}.$

VELUPDAT, never used.

VMEASCHK, used in chunks 484, 486, and 496.

Uses ? 310, FLGWRD11 78, GNURVST 494, QUIKFAZ5 496, VALTCHK 494, VELDABIT 80, and VZSCAL 13.

```
490
      \langle Page\ LM0887\ 490\rangle \equiv
                                                                    (445 841)
                         ZL
                         DXCH
                                 MPAC
                         CA
                                 PIPTEM +1
                         DXCH
                                 MPAC +3
                         CA
                                 PIPTEM +2
                         ZL
                         DXCH
                                 MPAC +5
                         CA
                                 EBANK7
                         TS
                                                  # RESTORE EBANK 7
                                 EBANK
                         EBANK=
                                DVCNTR
                         TC
                                 INTPRET
                         VXSC
                                 PDDL
                                                  # SCALE DELV TO 2(7) M/CS AND PUSH
                                 KPIP1
                                                  # TIME OF DELV AT 2(28) CS
                                 LRVTIME
                         DSU
                                 DDV
                                 PIPTIME
                                                  # TU - T(N-1)
                                 2SEC(28)
                         VXSC
                                 VSL1
                                                  \# G(N-1)(TU - T(N-1))
                                                  # SCALED AT 2(7) M/CS
                                 GDT/2
                         VAD
                                 VAD
                                                  # PUSH UP FOR DELV
                                 V
                                                  # VU = V(N-1) + DELVU + G(N-1) DTU
                         VSL2
                                 VAD
                                                  # SCALE TO 2(5) M/CS AND SUBTRACT
                                 DELVS
                                                          MOON ROTATION.
                         PUSH
                                                  # STORE IN PD
                                 ABVAL
                         SR4
                                 DAD
                                                  \# ABS(VM)/8 + 7.5 AT 2(6)
                                 7.5
                         STOVL
                                 20D
                                                  # STORE IN 20D AND PICK UP VM
                         DOT
                                 BDSU
                                                  # V(EST) AT 2(6)
                                                  # DELTAV = VMEAS - V(EST)
                                 0
                         PUSH
                                 ABS
                         DSU
                                 EXIT
                                                  \# ABS(DV) - (7.5 + ABS(VM)/8))
                                 20D
                         INCR
                                 LRMCTR
                         TC
                                 BRANCH
                         TCF
                                 VFAIL
                                                  # DELTA V TOO LARGE.
                                                                           ALARM
                         TCF
                                 VFAIL
                                                  # DELTA V TOO LARGE.
                                                                           ALARM
                         TC
                                 DOWNFLAG
                                                  # TURN OFF VEL FAIL LAMP
```

ADRES

VFLSHFLG

 ${\tt Luminary099meta.nw} \qquad 491$

CA FLGWRD11 MASK VXINHBIT

EXTEND

BZF VUPDAT # IF VX INHIBIT RESET, INCORPORATE DATA.

Uses 2SEC(28) 482, 7.5 482, FLGWRD11 78, KPIP1 13, VFAIL 496, VFLSHFLG 80, VUPDAT 492, and VXINHBIT 78.

492	$\langle Page\ LM0888\ 492 \rangle$			(445 841)
		TC ADRES	DOWNFLAG VXINH	# RESET VX INHIBIT
		CA AD EXTEND BZF	VSELECT NEG2 ENDVDAT	<pre># IF VSELECT = 2 (X AXIS). # BYPASS UPDATE</pre>
	VUPDAT	CS MASK CCS	FLGWRD11 LRINHBIT A	# UDDATE INUIDITED
		TCF TS	VALTCHK MPAC +1	# UPDATE INHIBITED
		CA TS CA TS	ABVEL* VSELECT VSELECT*	# STORE E7 ERASABLES NEEDED IN TEMPS
		CA TS	EBANK5 EBANK	# CHANGE EBANKS
		EBANK= CS AD EXTEND BZMF		# IF V < VF, USE WVF
		CS AD EXTEND	ABVEL* LRVMAX	# VMAX - V
		BZMF	WSTOR -1	# IF $V > VMAX$, $W = 0$
		EXTEND INDEX MP	VSELECT* LRWVZ	# WV(VMAX - V)
		EXTEND DV TCF	LRVMAX WSTOR	# WV(1 - V/VMAX)
	USEVF	INDEX CA	VSELECT* LRWVFZ	# USE APPROPRIATE CONSTANT WEIGHT

TCF

WSTOR

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-1 CA ZERO WSTOR TS MPAC CS BIT7 # (=64D) AD MODREG EXTEND

Defines:

USEVF, never used.
VUPDAT, used in chunk 490.

WSTOR, never used.

Uses ENDVDAT 494, FLGWRD11 78, LRINHBIT 80, VALTCHK 494, and VXINH 78.

494	$\langle Page\ LM0889\ 494 \rangle$ =	≡ BZMF	+3	(445 841) # IF IN P65,P66,P67, USE ANOTHER CONSTANT
		CA TS	LRWVFF MPAC	
	+3	CA TS	EBANK7 EBANK	# CHANGE EBANKS
		EBANK= TC DMP VAD	ABVEL INTPRET VXSC	# W(DELTA V)(VBEAMSM) UP 6-7, 0-5
		STORE EXIT	V1S GNUV	# ADD WEIGHTED DELTA V TO VELOCITY
		TC	QUIKFAZ5	# DO NOT RE-UPDATE
	VUPDATED ENDVDAT	CA TC =	SIX GNURVST VALTCHK	# STORE NEW VELOCITY VECTOR
	VALTCHK	TC	QUIKFAZ5	# DO NOT REPEAT ABOVE
		CAF MASK CCS	READVBIT FLGWRD11 A	# TEST READVEL TO SEE IF VELOCITY READING # IS DESIRED.
		TCF CS AD EXTEND	READV ABVEL 2KFT/SEC	# YES READ VELOCITY # NO SEE IF VELOCITY < 2000 FT/SEC
		BZMF	CONTSERV	# V > 2000 FT/SEC DO NOT READ VEL
		TC ADRES	UPFLAG READVEL	# V < 2000 FT/SEC SET READVEL AND READ.
	READV	CAF TC EBANK= 2CADR	PRIO32 NOVAC HMEAS LRVJOB	# SET UP JOB TO READ VELOCITY BEAMS.
		TCF	CONTSERV	# CONTINUE WITH SERVICER
	GNURVST	TS EXTEND	BUF	# STORE GNUR (=GNUV) IN R1S OR V1S # A = O FOR R, A = 6 FOR V

DCA GNUR INDEX BUF DXCH R1S EXTEND

Defines:

ENDVDAT, used in chunks 492 and 497.

GNURVST, used in chunk 488.

READV, never used.

 ${\tt VALTCHK},$ used in chunks 488 and 492.

VUPDATED, never used.

Uses 2KFT/SEC 476, CONTSERV 472, FLGWRD11 78, LRVJOB 498, QUIKFAZ5 496, READVBIT 80, READVEL 80, and SERVICER 452.

TC

UPFLAG

AND SET BIT TO TURN ON TRACKER FAIL LITE

496	$\langle Page\ LM0890\ 496 \rangle$	=		(445 841)
		DCA INDEX DXCH EXTEND DCA INDEX DXCH TC	GNUR +2 BUF R1S +2 GNUR +4 BUF R1S +4 Q	
	QUIKFAZ5	TS LXCH	EBANK3 EBANK L PHSNAME5 PHSNAME5 EBANK DVCNTR A	# SET EBANK 3 # Q TO A, A TO L
	HFAIL	CS EXTEND BZF AD MASK EXTEND BZF TCF TC ADRES	LRRCTR NORLITE LRLCTR NEG3 +2 NORLITE UPFLAG HFLSHFLG	<pre># IF R = O, DO NOT TURN ON TRK FAIL # IF L-R LT 4, DO NOT TURN ON TRK FAIL # AND SET BIT TO TURN ON TRACKER FAIL LITE</pre>
	NORLITE	CA TS TCF	LRLCTR LRRCTR VMEASCHK	# SET R = L
	VFAIL	CS EXTEND BZF AD MASK EXTEND BZF TCF	LRSCTR NOLITE LRMCTR NEG3 +2 NOLITE	<pre># DELTA Q LARGE # IF S = 0, DO NOT TURN ON TRACKER FAIL # M-S # TEST FOR M-S > 3 # IF M-S > 3, THEN TWO OR MORE OF THE # LAST FOUR V READINGS WERE BAD, # SO TURN ON VELOCITY FAIL LIGHT</pre>

LOBE LOCK UP NOT DETECTED ON X AXIS.

ADRES VFLSHFLG

Defines:

HFAIL, used in chunk 486.

NORLITE, never used.

QUIKFAZ5, used in chunks 454, 456, 458, 473, 480, 488, and 494.

VFAIL, used in chunk 490.

Uses HFLSHFLG 82, LAST 652, NOLITE 497, VFLSHFLG 80, and VMEASCHK 488.

ENDVDAT

497	$\langle Page\ LM0891\ 497 \rangle$	>≡	(445 841)		
	NOLITE	CA TS	LRMCTR LRSCTR	# SET S = M	
		CCS TCF	VSELECT ENDVDAT	<pre># TEST FOR Z COMPONENT # NOT Z, DO NOT SET VX INHIBIT</pre>	
		TC	UPFLAG	# Z COMPONENT - SET FLAG TO SKIP X	
		ADRES	VXINH	# COMPONENT, AS ERROR MAY BE DUE TO CROSS	

Defines:

NOLITE, used in chunk 496. Uses ENDVDAT 494 and VXINH 78.

TCF

 $\langle Page\ LM0892\ 498\rangle \equiv \tag{445\ 841}$

- # LRVJOB IS SET WHEN THE LEM IS BELOW 15000 FT DURING THE LANDING PHASE
- # THIS JOB INITIALIZES THE LANDING RADAR READ ROUTINE FOR 5 VELOCITY
- # SAMPLES AND GOES TO SLEEP WHILE THE SAMPLING IS DONE -- ABOUT 500 MS.
- # WITH A GOODEND RETURN THE DATA IS STORED IN VMEAS AND BIT7 OF LRSTAT
- # IS SET. THE GIMBAL ANGLES ARE READ ABOUT MIDWAY IN THE SAMPLINGS.

# 15 SEI. INC	GINDAL A	NGLES ARE READ A	BOOT MIDWAT IN THE SAMPLINGS.
170MS	EQUALS	ND1	
LRVJOB	TC EBANK=	170MS WAITLIST LRVTIME RDGIMS	# SET TASK TO READ CDUS + PIPAS
		VSELECT +2	# SEQUENCE LR VEL BEAM SELECTOR
	CAF		# IF ZERO, RESET TO TWO
	DOUBLE	1110	# 2XVSELECT USED FOR VBEAM INDEX IN LRVE
		BANKCALL LRVEL	
	TC	BANKCALL RADSTALL	# PUT LRVJOB TO SLEEP ABOUT 500 MS
	CCS	STILBADV	# IS DATA GOOD JUST PRESENT?
	TCF	VSTILBAD	# JUST GOOD MUST WAIT 4 SECONDS.
	DXCH		# GOOD RETURN STOW AWAY VMEAS # FOR DOWNLINK
		LRVTIME	
	EXTEND DCA DXCH EXTEND DCA DXCH CA TS CA	LRVTIME LRVTIME LRVTIMDL LRXCDU LRXCDUDL LRZCDU LRZCDUDL EBANK7 EBANK VSELECT	

499

CS FLGWRD11 # SET BIT TO INDICATE VELOCITY

MASK VELDABIT # MEASUREMENT MADE

Defines:

 $170 \text{MS}, \, \text{never used}.$

LRVJOB, used in chunks 494 and 502.

Uses ? 310, FLGWRD11 78, RDGIMS 502, VBAD 500, VELDABIT 80, and VSTILBAD 500.

500	$\langle Page\ LM0893\ 50$	00⟩≡		(445 841)
	ENDLRV	ADS CCS TCF CA TS TCF	FLGWRD11 VSELECT +2 TWO VSELECT ENDOFJOB	# UPDATE VSELECT
	VBAD VSTILBAD	CAF TS TCF	TWO STILBADV ENDLRV	# SET STILBAD TO WAIT 4 SECONDS

- # LRHJOB IS SET BY LRHTASK WHEN LEM IS BELOW 25000 FT. THIS JOB
- # INITIALIZES THE LR READ ROUTINE FOR AN ALT MEASUREMENT AND GOES TO
- # SLEEP WHILE THE SAMPLING IS DONE -- ABOUT 95 MS. WITH A GOODEND RETURN
- # THE ALT DATA IS STORED IN HMEAS AND BIT7 OF LRSTAT IS SET.

	BANK SETLOC BANK	34 R12STUFF		
	COUNT*	\$\$/SERV		
LRHJOB	TC CADR		#	INITIATE LR ALT MEASUREMENT
	TC	BANKCALL RADSTALL	#	LRHJOB TO SLEEP ABOUT 95MS
	CCS	STILBADH		IS DATA GOOD JUST PRESENT? JUST GOOD MUST WAIT 4 SECONDS.
	INHINT EXTEND			
			#	GOOD RETURN STORE AWAY LRH DATA LRH DATA 1.079 FT/BIT FOR DOWNLINK
		PIPTIME1 MKTIME	#	FOR DOWNLINK
	EXTEND DCA DXCH	CDUTEMPY AIG	#	CDUY,Z = AIG,AMG
	CA TS	CDUTEMPX AOG	#	CDUX = AOG

J	ul	y	29,	20	16

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CS FLGWRD11 # SET BIT TO INDICATE RANGE
MASK RNGEDBIT # MEASUREMENT MADE.
ADS FLGWRD11
ENDLRH TC ENDOFJOB # TERMATE LRHJOB

Defines:

ENDLRH, never used.
ENDLRV, never used.
LRHJOB, used in chunk 469.

VBAD, used in chunk 498. VSTILBAD, used in chunk 498.

Uses ? 310, FLGWRD11 78, HBAD 502, HSTILBAD 502, LRHTASK 469, and RNGEDBIT 80.

502	$\langle Page\ LM0894\ 502 \rangle$	≣		(445 841)
	HBAD	CA	FLAGWRD5	
		MASK EXTEND	RNGSCBIT	# IS BAD RETURN DUE TO SCALE CHANGE?
		BZF	HSTILBAD -1	# NO RESET HSTILBAD
		TC	DOWNFLAG	# YES RESET SCALE CHANGE BIT AND IGNORE
		ADRES TC	RNGSCFLG ENDOFJOB	
		IC	FINDOLIOP	
		CAF	TWO	# SET STILBAD TO WAIT 4 SECONDS
	HSTILBAD	TS	STILBADH	
		TC	ENDOFJOB	
		BANK	34	
		SETLOC	SERV4	
		BANK		
		COUNT*	\$\$/SERV	

- # RDGIMS IS A TASK SET UP BY LRVJOB TO PICK UP THE IMU CDUS AND TIME
- # AT ABOUT THE MIDPOINT OF THE LR VEL READ ROUTINE WHEN 5 VEL SAMPLES

SETLOC SERVICES

BANK

ARE SPECIFIED.

RDGIMS	EBANK= EXTEND	LRVTIME		
	DCA	TIME2 LRVTIME		UP TIME2, TIME1 AND SAVE IN LRVTIME
	EXTEND DCA DXCH	CDUX LRXCDU		UP CDUX AND CDUY AND SAVE IN LRXCDU AND LRYCDU
	CA TS	CDUZ LRZCDU	# SAVE	CDUZ IN LRZCDU
	CA TS	PIPAX PIPTEM	# SAVE	PIPAX IN PIPTEM
	EXTEND DCA DXCH TC	PIPAY PIPTEM +1 TASKOVER		UP PIPAY AND PIPAZ AND SAVE IN PIPTEM +1 AND PIPTEM +2
	BANK	33		

COUNT* \$\$/SERV

EBANK= DVCNTR

Defines:

HBAD, used in chunk 500. HSTILBAD, used in chunk 500. RDGIMS, used in chunk 498.

Uses ? 310, flagwrd5 58, lrvjob 498, rngscbit 60, and rngscflg 60.

 $\langle Page\ LM0895\ 504 \rangle \equiv$

504

504 July 29, 2016

- # HIGATJOB IS SET APPROXIMATELY 6 SECONDS PRIOR TO HIGH GATE DURING
 - # THE DESCENT BURN PHASE OF LUNAR LANDING. THIS JOB INITIATES THE
 - # LANDING RADAR REPOSITIONING ROUTINE AND GOES TO SLEEP UNTIL THE
 - # LR ANTENNA MOVES FROM POSITION 1 TO POSITION 2. IF THE LR ANTENNA

(445 841)

- # ACHIEVES POSITION 2 WITHIN 22 SECONDS THE ALTITUDE AND VELOCITY
- # BEAM VECTORS ARE RECOMPUTED TO REFLECT THE NEW ORIENTATION WITH
- # RESPECT TO THE NB. BIT10 OF LRSTAT IS CLEARED TO ALLOW LR
- # MEASUREMENTS AND THE JOB TERMINATES.

HIGATJOB	TC CADR	BANKCALL LRPOS2	# START LRPOS2 JOB
	TC CADR	BANKCALL RADSTALL	# PUT HIGATJOB TO SLEEP UNTIL JOB IS DONE
	TCF	POSALARM	# BAD END ALARM
POSGOOD	CA TC	PRIO23 PRIOCHNG	# REDUCE PRIORITY FOR INTERPRETIVE COMPS.
	TC	SETPOS2	# LR IN POS2 SET UP TRANSFORMATIONS
	TC ADRES TC	DOWNFLAG NOLRREAD ENDOFJOB	# RESET NOLRREAD FLAG TO ENABLE LR READING
POSALARM	CA TC CADR TCF TCF TCF	OCT523 BANKCALL PRIOLARM GOTOPOOH +3 ENDOFJOB ENDOFJOB	# FLASH ALARM CODE # TERMINATE # PROCEED TRY AGAIN # V 32 E TERMINATE R12
+3	CA EXTEND RAND EXTEND	BIT7 CHAN33	# SEE IF IN POS2 YET
	BZF TCF	POSGOOD POSALARM	# POS2 ACHIEVED SET UP ANTENNA BEAMS # STILL DIDN'T MAKE IT REALARM
OCT523	OCT	00523	
SETPOS1	TC TS	MAKECADR LRADRET1	# MUST BE CALLED BY BANKCALL # SAVE RETURN CADR. SINCE BUP2 CLOBBERED

505

CAF TWO

TS STILBADH # INITIALIZE STILBAD
TS STILBADV # INITIALIZE STILBAD

CA ZERO # INDEX FOR LRALPHA, LRBETA IN POS 1.

Defines:

HIGATJOB, used in chunk 470.

OCT523, never used.

POSALARM, never used.

POSGOOD, never used.

SETPOS1, used in chunk 324.

Uses NOLRREAD 80 and SETPOS2 506.

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506	$\langle Page\ LM0896\ 506 \rangle$	≣		(445 841)
		TS	LRLCTR	# SET L,M,R, ANS S TO ZERO
		TS	LRMCTR	
		TS	LRRCTR	
		TS	LRSCTR	
		TS	VSELECT	# INITIALIZE VSELECT
		TC	SETPOS	# CONTINUE WITH COMPUTATIONS.
		CA	LRADRET1	
		TC	BANKJUMP	# RETURN TO CALLER
	SETPOS2	CA	TWO	# INDEX FOR POS2
	SETPOS	XCH	Q	# SAVE INDEX IN Q
		TS	LRADRET	# SAVE RETURN
		CA	EBANK5	
		TS	EBANK	
			LRALPHA	
		EXTEND		
		INDEX	Q	
		DCA	LRALPHA	# LRALPHA IN A, LRBETA IN L
		TS	CDUSPOT +4	# ROTATION ABOUT X
		LXCH	CDUSPOT	# ROTATION ABOUT Y
		CA	ZERO	
		TS	CDUSPOT +2	# ZERO ROTATION ABOUT Z.
		CA	EBANK7	
		TS	EBANK	
		EBANK=	LRADRET	
		TC	INTPRET	
			CALL	
		VLUAD		# CONVERT UNITY(ANTENNA) TO NB
			UNITY	# CONVERT ONITI (ANTENNA) TO NB
		CTOVI	TRG*SMNB	
		STOVL	VYBEAMNB UNITX	# CONVERT UNITX(ANTENNA) TO NB
		CALL	UNIIX	# CONVERT ONLIX (ANTENNA) TO NB
		V	*SMNB*	
		STORE	VXBEAMNB	
		VXV	VSL1	
			VYBEAMNB	
		STOVL	VZBEAMNB	#Z = X * Y
		21011	HBEAMANT	
		GAT T		

CALL

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507

CONVERT TO NB

SMNB STORE **HBEAMNB**

EXIT

Defines:

 ${\tt SETPOS}, \ {\tt never} \ {\tt used}.$

SETPOS2, used in chunk 504.

Uses HBEAMANT 13, UNITX 568, and UNITY 568.

507a $\langle Page\ LM0897\ 507a\rangle \equiv$ (445841)

TC LRADRET

landing analog displays 1.25

507b $\langle \mathit{landing} \ \mathit{analog} \ \mathit{displays} \ 507b \rangle {\equiv}$ (7)

 $\langle Page\ LM0898\ 508 \rangle$

 $\langle Page\ LM0899\ 510 \rangle$

 $\langle Page\ LM0900\ 512 \rangle$

 $\langle Page\ LM0901\ 514 \rangle$

 $\langle Page\ LM0902\ 516 \rangle$

 $\langle Page\ LM0903\ 518 \rangle$

 $\langle Page\ LM0904\ 520 \rangle$

 $\langle Page\ LM0905\ 522 \rangle$

 $\langle Page\ LM0906\ 524 \rangle$

 $\langle Page\ LM0907\ 526 \rangle$

508	$\langle Page\ LM0898\ 508 \rangle$	≡		(507b 819)
		BANK SETLOC BANK	21 R10	
			UNIT/R/ \$\$/R10	
	LANDISP	LXCH CS DXCH	PIPCTR1 TIME1 TBASE2	# UPDATE TBASE2 AND PIPCTR SIMULTANEOUSLY.
		CS MASK CCS	FLAGWRD7 SWANDBIT A	# IS LANDING ANALOG DISPLAYS FLAG SET?
		TCF CA MASK CCS	DISPRSET IMODES33 BIT7 A	# NO. # BIT 7 = 0 (DO ALTRATE), =1 (DO ALT.)
	ALTROUT	TCF TC CS MASK	ALTOUT DISINDAT IMODES33 BIT7	# CHECK MODE SELECT SWITCH AND DIDFLG.
		ADS CAF EXTEND	IMODES33 BIT2	# ALTERNATE ALTITUDE RATE WITH ALTITUDE. # RATE COMMAND IS EXECUTED BEFORE RANGE.
	ARCOMP	WOR CA EXTEND	CHAN14 RUNIT	<pre># ALTRATE (BIT2 = 1), ALTITUDE (BIT2 = 0). # COMPUTE ALTRATE = RUNIT.VVECT M/CS *(-6)</pre>
		MP XCH CA EXTEND	VVECT RUPTREG1 RUNIT +1	<pre># MULTIPLY X-COMPONENTS. # SAVE SINGLE PRECISION RESULT M/CS*2(-6) # MULTIPLY Y-COMPONENTS.</pre>
		MP ADS CA EXTEND MP	VVECT +1 RUPTREG1 RUNIT +2 VVECT +2	# ACCUMULATE PARTIAL PRODUCTS. # MULTIPLY Z-COMPONENTS.
		ADS CA EXTEND MP	RUPTREG1 ARCONV RUPTREG1	<pre># ALTITUDE RATE IN M/CS *2(-6). # CONVERT ALTRATE TO BIT UNITS (.5FPS/BIT)</pre>
		DDOUBL DDOUBL XCH	RUPTREG1	# ALTITUDE RATE IN BIT UNITS*2(-14).
		CA	DALTRATE	# ALTITUDE RATE COMPENSATION FACTOR.

oury 20, 2010	July	- 29,	201	6
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Luminary099meta.nw 509

EXTEND								
MP	DT							
AD	RUPTREG1							
TS	ALTRATE	#	ALTITUDE	RATE	IN	BIT	UNITS*2(-14).	

Defines:

 ${\tt ALTROUT},$ used in chunks 512 and 526.

CS

ARCOMP, never used.

LANDISP, used in chunks 397 and 399.

Uses ? 310, ALTOUT 510, ARCONV 14, DISINDAT 512, DISPRSET 526, FLAGWRD7 66, PIPCTR 397, PIPCTR1 397, and SWANDBIT 66.

ALTRATE

510	$\langle Page\ LM0899\ 510 \rangle$	≡ EXTEND		(507b 819) # CHECK POLARITY OF ALTITUDE RATE.
			. 0	# CHECK FOLARITI OF ALITIODE RATE.
		BZMF	+2	# NEGATIVE GEND DOG DIV GEG TO ALTH DEG
		TCF	DATAOUT	# NEGATIVE SEND POS. PULSES TO ALTM REG.
		CA	ALTRATE	# POSITIVE OR ZERO SET SIGN BIT = 1 AND
	DAMACUM	AD	BIT15	# SEND TO ALTM REGISTER. *DO NOT SEND +O*
	DATAOUT	TS	ALTM	# ACTIVATE THE LANDING ANALOG DISPLAYS
		CAF	BIT3	
		EXTEND	CITANIA A	" DIMO DDIVING MVID ALM /ALMDAME MOMED
		WOR	CHAN14	# BIT3 DRIVES THE ALT/ALTRATE METER.
		TCF	TASKOVER	# EXIT
	ALTOUT	TC	DISINDAT	# CHECK MODE SELECT SWITCH AND DIDFLG.
		CS	BIT7	
		MASK	IMODES33	
		TS	IMODES33	# ALTERNATE ALTITUDE RATE WITH ALTITUDE.
		CS	BIT2	
		EXTEND		
		WAND	CHAN14	
		CCS	ALTBITS	# = -1 IF OLD ALT. DATA TO BE EXTRAPOLATED.
		TCF	+4	
		TCF	+3	
		TCF	OLDDATA	
		TS	ALTBITS	# SET ALTBITS FROM -0 TO +0.
		CS	ONE	
		DXCH	ALTBITS	# SET ALTBITS = -1 FOR SWITCH USE NEXT PASS.
		DXCH	ALTSAVE	
		CA	BIT10	# NEW ALTITUDE EXTRAPOLATION WITH ALTRATE.
		XCH	Q	
		LXCH	7	# ZL
		CA	DT	
		EXTEND	0	# DECOME DEACH (AA) TO HOLD OF THE THICK
		DV	Q	# RESCALE DT*2(-14) TO *2(-9) TIME IN CS.
		EXTEND MP	ARTOA2	# .0021322 *2(+8)
		TCF	OLDDATA +1	# RATE APPLIES FOR DT CS.
		ICF	OLDDATA +1	# RAIE AFFLIES FOR DI CS.
	ZDATA2	DXCH	ALTSAVE	
		TCF	NEWDATA	
	OLDDATA	CA	ARTOA	# RATE APPLIES FOR .5 SEC. (4X/SEC. CYCLE)
		EXTEND		
		MP	ALTRATE	# EXTRAPOLATE WITH ALTITUDE RATE.
		DDOUBL		
		AD	ALTSAVE +1	
		TS	ALTSAVE +1	
		CAF	ZERO	

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ADS	ALTSAVE	
CAF	POSMAX	# FORCE SIGN AGREEMENT ASSUMING A
AD	ONE	# NON-NEGATIVE ALTSAVE.
AD	ALTSAVE +1	# IF ALTSAVE IS NEGATIVE, ZERO ALTSAVE
TS	ALTSAVE +1	# AND ALTSAVE +1 AT ZERODATA.

Defines:

ALTOUT, used in chunks 508, 512, and 526. DATAOUT, used in chunk 512.

OLDDATA, never used.

ZDATA2, used in chunk 526.

Uses artoa 14, artoa 214, disindat 512, newdata 512, pulses 86, and zerodata 526.

TC

TWIDDLE

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512	$\langle Page\ LM0900\ 512 \rangle$:	=		(507b 819)
	,	CAF	ZERO	
		AD	POSMAX	
		AD	ALTSAVE	
		TS	ALTSAVE	# POSSIBLY SKIP TO NEWDATA.
		TCF	ZERODATA	
	NEWDATA	CCS	ALTSAVE +1	
		TCF	+4	
		TCF	+3	
		CAF	ZERO	# SET NEGATIVE ALTSAVE +1 TO +0.
		TS	ALTSAVE +1	
		CCS	ALTSAVE	# PROVIDE A 15 BIT UNSIGNED OUTPUT.
		CAF	BIT15	# THE HI-ORDER PART IS +1 OR +0.
		AD	ALTSAVE +1	
		TCF	DATAOUT	# DISPATCH UNSIGNED BITS TO ALTM REG.
	DISINDAT	EXTEND		
		QXCH	LADQSAVE	# SAVE RETURN TO ALTROUT +1 OR ALTOUT +1
		CAF	BIT6	
		EXTEND		# WISHETH THE ASTRONAUT THE ANALOG
		RAND	CHAN30	# DISPLAYS? I.E.,
		CCS	A	# IS THE MODE SELECT SWITCH IN PGNCS?
		TCF	DISPRSET	# NO. ASTRONAUT REQUESTS NO INERTIAL DATA
		CS	FLAGWRD1	# YES. CHECK STATUS OF DIDFLAG.
		MASK	DIDFLBIT	
		EXTEND		
		BZF	SPEEDRUN	# SET. PERFORM DATA DISPLAY SEQUENCE.
		CS	FLAGWRD1	# RESET. PERFORM INITIALIZATION FUNCTIONS.
		MASK	DIDFLBIT	
		ADS	FLAGWRD1	# SET DIDFLAG.
		CS	BIT7	
		MASK	IMODES33	# TO DISPLAY ALTRATE FIRST AND ALT. SECOND
		TS	IMODES33	
		CS	FLAGWRDO	# ARE WE IN DESCENT TRAJECTORY?
		MASK	R10FLBIT	
		EXTEND		
		BZF	TASKOVER	# NO
		CAF	BIT8	# YES.
		EXTEND		
		WOR	CHAN12	# SET DISPLAY INERTIAL DATA OUTBIT.
		CAF	ZERO	
		TS	TRAKLATV	# LATERAL VELOCITY MONITOR FLAG
		TS	TRAKFWDV	# FORWARD VELOCITY MONITOR FLAG
		TS	LATVMETR	# LATVEL MONITOR METER
		TS	FORVMETR	# FORVEL MONITOR METER
		CAF	BIT4	

513

ADRES INTLZE

TCF TASKOVER

INTLZE CAF BIT2

EXTEND

WOR CHAN12 # ENABLE RR ERROR COUNTER.

Defines:

 ${\tt DISINDAT},$ used in chunks 508 and 510.

INTLZE, never used.

NEWDATA, used in chunk 510.

Uses ? 310, ALTOUT 510, ALTROUT 508, DATAOUT 510, DIDFLAG 46, DIDFLBIT 46, DISPRSET 526, FLAGWRDO 42, FLAGWRD1 44, R10FLBIT 44, SPEEDRUN 514, and ZERODATA 526.

514	$\langle Page\ LM0901\ 514 \rangle$ =	≣			(507b 819)
	,	CS	IMODES33		,
		MASK	BIT8		
		ADS	IMODES33	# 5	SET INERTIAL DATA FLAG.
		TCF	TASKOVER		
	SPEEDRUN	CS	PIPTIME +1	# U	JPDATE THE VELOCITY VECTOR
		AD	TIME1	# 0	COMPUTE T - TN
		AD	HALF	# 0	CORRECT FOR POSSIBLE OVERFLOW OF TIME1.
		AD	HALF		
		XCH	DT	# S	SAVE FOR LATER USE
		CA	1SEC		
		TS	ITEMP5	# I	INITIALIZE FOR DIVISION LATER
		EXTEND	anm (o		COMPANIE THE M. COMPONENT OF MELOCITY
		DCA	GDT/2	# (COMPUTE THE X-COMPONENT OF VELOCITY.
		DDOUBL			
		DDOUBL EXTEND			
		MP	DT		
		EXTEND	DI		
		DV	ITEMP5		
		XCH	VVECT	# V	VVECT = G(T-TN) M/CS *2(-5)
		EXTEND			
		DCA	V	# M	M/CS *2(-7)
		DDOUBL			RESCALE TO 2(-5)
		DDOUBL			
		ADS	VVECT	# V	VVECT = VN + G(T-TN) M/CS *2(-5)
		CA	PIPAX	# D	DELV CM/SEC *2(-14)
		AD	PIPATMPX	# I	IN CASE PIPAX HAS BEEN ZEROED
		EXTEND			
		MP	KPIP1(5)		DELV M/CS *2(-5)
		ADS	VVECT	# V	VVECT = VN + DELV + GN(T-TN) M/CS *2(-5)
		EXTEND			
		DCA	GDT/2 +2	# (COMPUTE THE Y-COMPONENT OF VELOCITY.
		DDOUBL			
		DDOUBL			
		EXTEND	DT		
		MP EXTEND	DT		
		DV	ITEMP5		
		XCH	VVECT +1		
		EXTEND	,,101 .1		
		DCA	V +2		
		DDOUBL	· -		
		DDOUBL			

VVECT +1

ADS

515

CA PIPAY
AD PIPATMPY
EXTEND
MD KETEL(E)

MP KPIP1(5) ADS VVECT +1

Defines:

SPEEDRUN, used in chunk 512. Uses KPIP1 13 and KPIP1(5) 14.

```
516
      \langle Page\ LM0902\ 516 \rangle \equiv
                                                                  (507b 819)
                         EXTEND
                                GDT/2 +4
                                                # COMPUTE THE Z-COMPONENT OF VELOCITY.
                        DCA
                        DDOUBL
                        DDOUBL
                        EXTEND
                        MP
                                 DT
                        EXTEND
                        DV
                                 ITEMP5
                        XCH
                                 VVECT +2
                        EXTEND
                        DCA
                                V +4
                        DDOUBL
                        DDOUBL
                        ADS
                                 VVECT +2
                        CA
                                 PIPAZ
                         AD
                                 PIPATMPZ
                        EXTEND
                        MP
                                KPIP1(5)
                                 VVECT +2
                        ADS
                        CAF
                                                 # PAUSE 40 MS TO LET OTHER RUPTS IN.
                                 BIT3
                        TC
                                 VARDELAY
                        CS
                                FLAGWRDO
                                                 # ARE WE IN DESCENT TRAJECTORY?
                                R10FLBIT
                        MASK
                        CCS
                                Α
                        TCF
                                 +2
                                                 # YES.
                                LADQSAVE
                                                 # NO.
                        TC
                        CA
                                DELVS
                                                 # HI X OF VELOCITY CORRECTION TERM.
                                                 # HI X OF UPDATED VELOCITY VECTOR.
                         AD
                                 VVECT
                                                 # = VX - DVX M/CS *2(-5).
                        TS
                                 ITEMP1
                        CA
                                 DELVS +2
                                                 # Y
                                                 # Y
                         AD
                                 VVECT +1
                        TS
                                 ITEMP2
                                                 # = VY - DVY M/CS *2(-5)
                                                 #
                                 DELVS +4
                                                      Z
                        CA
                                 VVECT +2
                        TS
                                 ITEMP3
                                                 # = VZ - DVZ M/CS *2(-5)
                        CA
                                 ITEMP1
                                                 # COMPUTE VHY, VELOCITY DIRECTED ALONG THE
                        EXTEND
                                                 # Y-COORDINATE.
                        MP
                                UHYP
                                                 # HI X OF CROSS-RANGE HALF-UNIT VECTOR
                        XCH
                                 RUPTREG1
                        CA
                                 ITEMP2
```

EXTEND

MP

UHYP +2

Y

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517

ADS RUPTREG1 # ACCUMULATE PARTIAL PRODUCTS.

CA ITEMP3

EXTEND

MP UHYP +4 # Z

ADS RUPTREG1

Uses ? 310, FLAGWRDO 42, KPIP1 13, KPIP1(5) 14, and R10FLBIT 44.

XCH

RUPTREG1

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518	$\langle Page\ LM0903\ 518$	⟩ ≡	(507b 819)
		CA RUPTR	EG1
		DOUBLE	
		XCH VHY	# VHY=VMP.UHYP M/CS*2(-5).
		CA ITEMP	·
		EXTEND MP UHZP	<pre># THE Z-COORDINATE. # HI X OF DOWN-RANGE HALF-UNIT VECTOR.</pre>
		XCH RUPTRI	
		CA ITEMP:	
		EXTEND	-
		MP UHZP	+2 # Y
		ADS RUPTR	EG1 # ACCUMULATE PARTIAL PRODUCTS.
		CA ITEMP	3
		EXTEND	
		MP UHZP	
		ADS RUPTRI	
		CA RUPTRI DOUBLE	3G1
		XCH VHZ	# VHZ = VMP.UHZP M/CS*2(-5).
	GET22/32	CAF EBANK	
	,	TS EBANK	
		EBANK= M22	
		CA M22	
		TS ITEMPS	3
		CA M32	
		TS ITEMP	
		CAF EBANK' TS EBANK	
		TS EBANK EBANK= UNIT/	
	LATFWDV	CA ITEMP	
	21111 112 1	EXTEND	TOTAL OLD ENTERNIE MAD TOWNING VEHOUTTED.
		MP VHY	
		XCH RUPTR	EG1
		CA ITEMP	3
		EXTEND	
		MP VHZ	
		ADS RUPTRI	
		CA VELCO: EXTEND	WV # CONVERT LATERAL VELOCITY TO BIT UNITS.
		MP RUPTRI	FG1
		DDOUBL	74.1
		XCH LATVE	# LATERAL VELOCITY IN BIT UNITS *2(-14).
		CA ITEMP	
		EXTEND	
		MP VHZ	

 ${\tt Luminary099meta.nw} \qquad 519$

CA ITEMP3 EXTEND

MP VHY

CS A

ADS RUPTREG1

=VHZ(COS)AOG-VHY(SIN)AOG M/CS *2(-5).

Defines:

GET22/32, never used.
LATFWDV, never used.

Uses VELCONV 14.

LASTOK

INDEX

ITEMP5

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520	$\langle Page\ LM0904\ 520 \rangle \equiv$	=			(507b 819)
	, ,	CA	VELCONV		# CONVERT FORWARD VELOCITY TO BIT UNITS.
		EXTEND MP	RUPTREG1		
		DDOUBL	NOFINEGI		
		XCH	FORVEL		# FORWARD VELOCITY IN BIT UNITS *2(-14).
		CS	MAXVBITS		# ACC.=-199.9989 FT./SEC.
		TS	ITEMP6		# -547 BIT UNITS (OCTAL) AT 0.5571 FPS/BIT
		CAF	ONE		# LOOP TWICE.
	VMONITOR	TS	ITEMP5		# FORWARD AND LATERAL VELOCITY LANDING
		INDEX	ITEMP5		# ANALOG DISPLAYS MONITOR.
		CCS	LATVEL		
		TCF	+4		
		TCF TCF	LVLIMITS +8D		
		TCF	LVLIMITS		
		INDEX	ITEMP5		
		CS	LATVEL		
		AD	MAXVBITS		# +199.9989 FT.SEC.
		EXTEND			
		BZMF	CHKLASTY		
		TCF	LVLIMITS		
		INDEX	ITEMP5		
		CA	LATVEL		
		AD	MAXVBITS		
		EXTEND	. 0		
		BZMF TCF	+2		
	CHKLASTY	INDEX	LVLIMITS ITEMP5		
	CHILLASTI	CCS	LATVMETR		
		TCF	+4		
		TCF	LASTOK		
		TCF	+7		
		TCF	LASTOK		
		INDEX	ITEMP5		
		CA	LATVEL		
		EXTEND			
		BZMF	LASTPOSY	+5	
		TCF	+5		
		INDEX	ITEMP5		
		CS EXTEND	LATVEL		
		BZMF	LASTNEGY	+1	
		חרויור	TWOINERI	. +	

CCS TRAKLATV
TCF LASTPOSY
TCF +2
TCF LASTNEGY
INDEX ITEMP5

Defines:

CHKLASTY, never used.

LASTOK, never used.

VMONITOR, used in chunk 526.

Uses LASTNEGY 522, LASTPOSY 522, LVLIMITS 522, MAXVBITS 14, and VELCONV 14.

(507b 819)

 $\langle Page\ LM0905\ 522 \rangle \equiv$ 522CA LATVEL EXTEND BZMF NEGVMAXY TCF POSVMAXY LASTPOSY INDEX ITEMP5 CALATVEL **EXTEND** BZMF +2 TCF POSVMAXY CS MAXVBITS TCF ZEROLSTY POSVMAXY INDEX ITEMP5 CS LATVMETR AD MAXVBITS INDEX ITEMP5 XCH **RUPTREG3** CAF ONE TCF ZEROLSTY +3 LASTNEGY INDEX ITEMP5 CA LATVEL **EXTEND** BZMF NEGVMAXY CAMAXVBITS TCF ZEROLSTY ${\tt NEGVMAXY}$ INDEX ITEMP5 CALATVMETR AD MAXVBITS COM INDEX ITEMP5 XCH **RUPTREG3** CS ONE TCF ZEROLSTY +3 LVLIMITS INDEX ITEMP5 CCS TRAKLATV TCF LATVPOS TCF +2 LATVNEG TCF INDEX ITEMP5 CS LATVMETR EXTEND **BZMF** +2 TCF NEGLMLV

INDEX

CS

ITEMP5

LATVEL

EXTEND

BZMF LVMINLM
AD ITEMP6
INDEX ITEMP5
AD LATVMETR

EXTEND

Defines:

LASTNEGY, used in chunk 520. LASTPOSY, used in chunk 520. LVLIMITS, used in chunk 520. NEGVMAXY, never used. POSVMAXY, never used.

Uses LATVNEG 524, LATVPOS 524, LVMINLM 524, MAXVBITS 14, NEGLMLV 524, and ZEROLSTY 524.

 $\langle Page\ LM0906\ 524 \rangle \equiv$ 524(507b 819) BZMF LVMINLM INDEX ITEMP5 AD LATVEL **EXTEND** INDEX ITEMP5 SU LATVMETR TCF ZEROLSTY LATVPOS INDEX ITEMP5 CS LATVEL EXTEND **BZMF** LVMINLM TCF +5 LATVNEG INDEX ITEMP5 CALATVEL EXTEND BZMF LVMINLM INDEX ITEMP5 CS LATVMETR TCF ZEROLSTY NEGLMLV INDEX ITEMP5 LATVEL CA**EXTEND BZMF** LVMINLM CAMAXVBITS INDEX ITEMP5 AD LATVMETR COM INDEX ITEMP5 AD LATVEL EXTEND BZMFLVMINLM EXTEND INDEX ITEMP5 SU LATVEL INDEX ITEMP5 LATVMETR AD COM TCF ZEROLSTY LVMINLM INDEX ITEMP5 CS LATVMETR INDEX ITEMP5 AD LATVEL ZEROLSTY INDEX ITEMP5 XCH **RUPTREG3**

CAF

ZERO

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INDEX ITEMP5
TS TRAKLATV
INDEX ITEMP5
CA RUPTREG3
AD NEGO

AVOIDS +O DINC HARDWARE MALFUNCTION

Defines:

LATVNEG, used in chunk 522. LATVPOS, used in chunk 522. LVMINLM, used in chunk 522. NEGLMLV, used in chunk 522. ZEROLSTY, used in chunk 522. Uses MAXVBITS 14.

526	$\langle Page\ LM0907\ 526 \rangle$	=		(507b 819)
		INDEX TS INDEX CA INDEX	ITEMP5 CDUTCMD ITEMP5 RUPTREG3 ITEMP5	
		ADS CCS TCF	LATVMETR ITEMP5 VMONITOR	# FIRST MONITOR FORWARD THEN LATERAL VEI
		CAF EXTEND	BITSET	# DRIVE THE X-POINTER DISPLAY.
		WOR	CHAN14	
		TC	LADQSAVE	# GO TO ALTROUT +1 OR TO ALTOUT +1
	ZERODATA	CAF	ZERO	# ZERO ALTSAVE AND ALTSAVE +1
		TS TCF	L ZDATA2	# NO NEGATIVE ALTITUDES ALLOWED.
	# *******	******	******	***********
	DISPRSET	CS	FLAGWRDO	# ARE WE IN DESCENT TRAJECTORY?
		MASK EXTEND	R10FLBIT	
		BZF	ABORTON	# NO.
		CAF	BIT8	# YES.
		MASK	IMODES33	# CHECK IF INERTIAL DATA JUST DISPLAYED.
		CCS	Α	
		CAF	BIT2	# YES. DISABLE RR ERROR COUNTER
		AD	BIT8	# NO. REMOVE DISPLAY INERTIAL DATA
		COM		
		EXTEND		
		WAND	CHAN12	
	ABORTON	CS	BITS8/7	# RESET INERTIAL DATA, INTERLEAVE FLAGS.
		MASK	IMODES33	·
		TS	IMODES33	
		CS	DIDFLBIT	
		MASK	FLAGWRD1	
		TS	FLAGWRD1	# RESET DIDFLAG.
		TCF	TASKOVER	
	# ********	*******	*********	***************
	BITS8/7	OCT	00300	# INERTIAL DATA AND INTERLEAVE FLAGS.
	BITSET	=	PRIO6	

```
Defines:

ABORTON, never used.
BITS8/7, never used.
BITSET, never used.
DISPRSET, used in chunks 508 and 512.
ZERODATA, used in chunks 510 and 512.
Uses ? 310, ALTOUT 510, ALTROUT 508, DIDFLAG 46, DIDFLBIT 46, FLAGWRDO 42, FLAGWRD1 44, R10FLBIT 44, VMONITOR 520, and ZDATA2 510.
```

1.26 findcduw-guidap interface

```
527
              \langle findcduw\text{-}guidap \ interface \ 527 \rangle \equiv
                                                                                                                                                     (7)
                  \langle Page\ LM0908\ 528 \rangle
                  \langle Page\ LM0909\ 529 \rangle
                   \langle Page\ LM0910\ 530 \rangle
                   \langle Page\ LM0911\ 531 \rangle
                  \langle Page\ LM0912\ 532 \rangle
                  \langle Page\ LM0913\ 533 \rangle
                  \langle Page\ LM0914\ 535 \rangle
                  \langle Page\ LM0915\ 536 \rangle
                  \langle Page\ LM0916\ 537 \rangle
                  \langle Page\ LM0917\ 539 \rangle
                   \langle Page\ LM0918\ 541 \rangle
                  \langle Page\ LM0919\ 542 \rangle
                  \langle Page\ LM0920\ 543 \rangle
                  \langle Page\ LM0921\ 544 \rangle
                   \langle Page\ LM0922\ 545 \rangle
                  \langle Page\ LM0923\ 547 \rangle
                  \langle Page\ LM0924\ 548 \rangle
                  \langle Page\ LM0925\ 550 \rangle
```

```
528
      \langle Page\ LM0908\ 528 \rangle \equiv
                                                                   (527807)
        # PROGRAM NAME: FINDCDUW
        # MOD NUMBER: 1
                                68-07-15
        # MOD AUTHOR: KLUMPP
                                1.
        # OBJECTS OF MOD:
                                         TO SUPPLY COMMANDED GIMBAL ANGLES FOR NOUN 22.
                                 2.
                                         TO MAINTAIN CORRECT AND CURRENT THRUST
                                         DIRECTION DATA IN ALL MODES. THIS IS DONE BY
        #
        #
                                         FETCHING FOR THE THRUST DIRECTION FILTER THE
                                         CDUD'S IN PNGCS-AUTO, THE CDU'S IN ALL OTHER
        #
        #
                                         MODES.
        #
                                 3.
                                         TO SUBSTITUDE A STOPRATE FOR THE NORMAL
        #
                                         AUTOPILOT COMMANDS WHENEVER
                                         1) NOT IN PNGCS-AUTO, OR
                                         2) ENGINE IS OFF.
        # FUNCTIONAL DESCRIPTION:
        # FINDCDUW PROVIDES THE INTERFACES BETWEEN THE VARIOUS POWERED FLITE GUIDANCE PROGRAI
        # AND THE DIGITAL AUTOPILOT. THE INPUTS TO FINDCDUW ARE THE THRUST COMMAND VECTOR
        # AND THE WINDOW COMMAND VECTOR, AND THE OUTPUTS ARE THE GIMBAL ANGLE
        # INCREMENTS, THE COMMANDED ATTITUDE ANGLE RATES, AND THE COMMANDED
        # ATTITUDE LAG ANGLES (WHICH ACCOUNT FOR THE ANGLES BY WHICH THE BODY WILL
        # LAG BEHIND A RAMP COMMAND IN ATTITUDE ANGLE DUE TO THE FINITE ANGULAR
        # ACCELERATIONS AVAILABLE).
        # FINDCDUW ALIGNS THE ESTIMATED THRUST VECTOR FROM THE THRUST DIRECTION
        # FILTER WITH THE THRUST COMMAND VECTOR, AND, WHEN XDVINHIB SET,
        # ALIGNS THE +Z HALF OF THE LM ZX PLANE WITH THE WINDOW COMMAND VECTOR.
```

Uses FINDCDUW 530, RATES 428, and STOPRATE 605.

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529	$\langle Page\ LM0909\ 529 \rangle \equiv$ # SPECIFICATIONS:		(527 807)		
	# INITIALIZATION: # #		A SINGLE INTERPRETIVE CALL TO INITCDUW IS REQUIRED BEFORE EACH GUIDED MANEUVER USING FINDCDUW.		
	# CALL: # #	VECTOR IN MPAC.	TO FINDCDUW WITH THE THRUST COMMAND INTERPRETIVE CALL TO FINDCDUW -2 WITH O VECTOR IN UNFC/2 AND NOT IN MPAC.		
	# # RETURNS: # # # # # #	2. IF NOT PNO WITHOUT IS 3. IF ENGINE	VE IN ALL CASES ALL AUTOPILOT CMDS ARE ISSUED. GCS AUTO, DO STOPRATE AND RETURN SSUING AUTOPILOT CMDS. OFF, DO STOPRATE AND RETURN WITHOUT UTOPILOT CMDS.		
	# # ALARMS: # #	FINDCDUW I	DETERMINE AN ATTITUDE IN GIMBAL LOCK. DRIVES CDUXD AND CDUYD TO THE RQD VALUES, S CDUZD ONLY TO THE GIMBAL LOCK CONE.		
	 # # #	UNITIZED U	OR UNWC/2 PRODUCE OVERFLOW WHEN USING NORMUNIT. FINDCDUW ISSUES AS ONLY INPUT TO AUTOPILOT.		
	# INPUTS: # # # # #	UNWC/2 WI OGABIAS PO XOVINHIB FI CSMDOCKD FI	HRUST COMMAND VECTOR, NEED NOT BE SEMI-UNIT. ENDOW COMMAND VECTOR, NEED NOT BE SEMI-UNIT. DISSIBLE BIAS FOR OUTER GIMBAL ANGLE (ZEROED IN INITCDU LAG DENOTING X AXIS OVERRIDE INHIBITED. LAG DENOTING CSM DOCKED. LAG DENOTING INSUFF THRUST FOR THRUST DIR FLTR.		
	# # OUTPUTS: # # # #	DELCDUX,Y,Z OMEGAPD,+1,+2 DELPEROR,+1,+2 CPHI,+1,+2 FOR NOW	JN22		
	# DEBRIS: # #	WRITING INTO THESE	SINCDUX,Y,Z AND COSCDUX,Y,Z BY E LOCATIONS THE SINES AND COSINES PNGCS-AUTO, OF THE CDU'S OTHERWISE.		

529

Uses CSMDOCKD $86,\,\mathrm{DOCKED}\ 754,\,\mathrm{FINDCDUW}\ 530,\,\mathrm{INITCDUW}\ 530,\,\mathrm{NORMUNIT}\ 594,\,\mathrm{STEERSW}\ 50,\,\mathrm{STOPRATE}\ 605,\,\mathrm{and}\ \mathrm{XOVINHIB}\ 86.$

 $\langle Page\ LM0910\ 530 \rangle \equiv$ 530

(527807)

INITIALIZATION FOR FINDCDUW

BANK 30 SETLOC FCDUW BANK

EBANK= ECDUW COUNT* \$\$/FCDUW

INITCDUW VLOAD

> UNITX STORE UNFV/2 STORE UNWC/2 RVQ

FINDCDUW PRELIMINARIES

FINDCDUW	VLOAD BOV STQ	UNFC/2 SETPD FINDCDUW 22 EXIT QCDUWUSR	# FINDCDUW -2: ENTRY WHEN UNFC/2 PRE-STORD # INPUT VECTORS NEED NOT BE SEMI-UNIT # FINDCDUW: ENTRY WHEN UNFC/2 IN MPAC # INTERPRETER NOW INITIALIZED # LOCS 0 THRU 21 FOR DIRECTION COSINE MAT # SAVE RETURN ADDRESS
# MORE HAUSKEEF	PING		
	CA	ECDUWL	
	XCH	EBANK	# SET EBANK
	TS	ECDUWUSR	# SAVE USER'S EBANK
	CA MASK CCS	DAPBOOLS CSMDOCKD	# CSMDOCKD MUST NOT BE BIT15
	CA TS	ONE NDXCDUW	# INDEX IF CSM DOCKED
	CA TS	XOVINHIB FLPAUTNO	# XOVINHIB MUST NOT BE BIT15 # SET TO POS-NON-ZERO FLAG PNGCS AUTO NOT
	MASK TS	DAPBOOLS FLAGOODW	# FLAGOODW = ANY PNZ NUMBER IF XOV INHIBTD

Defines:

 ${\tt FINDCDUW, used in \ chunks \ 367, \ 369, \ 434, \ 528, \ 529, \ 539, \ 650, \ and \ 807.}$ INITCDUW, used in chunks 280, 403, and 529.

Uses CSMDOCKD 86, DAPBOOLS 84, DOCKED 754, ECDUWL 550, UNITX 568, and XOVINHIB 86.

 $\langle Page\ LM0911\ 531\rangle {\equiv}$ # FETCH BASIC DATA $(527\ 807)$ 531

INHINT		# RELINT AT PAUTNO (TC INTPRET)
CA TS CA TS CA TS	CDUX CDUSPOTX CDUY CDUSPOTY CDUZ CDUSPOTZ	# FETCH CDUX,CDUY,CDUZ IN ALL CASES, BUT # REPLACE BELOW IF PNGCS AUTO
EXTEND	CHAN30	# PNGCS CONTROL BIT
	PAUTNO	# NOT PNGCS (BITS INVERTED)
EXTEND	BIT14 CHAN31	# AUTO MODE BIT
	PAUTNO	# NOT AUTO (BITS INVERTED)
TS	FLPAUTNO	# RESET FLAG PNGCS AUTO NOT
CA TS CA TS CA TS	CDUXD CDUSPOTX CDUYD CDUSPOTY CDUZD CDUSPOTZ	# PNGCS AUTO: FETCH CDUXD, CDUYD, CDUZD

Uses PAUTNO 532.

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532	$\langle Page\ LM0912\ 532 \rangle$	≣		(527 807)
	# FETCH INPUTS			
	PAUTNO	TC	INTPRET	# ENTERING THRUST CMD STILL IN MPAC
		RTB		
			NORMUNIT	
		STOVL	UNX/2	# SEMI-UNIT THRUST CMD AS INITIAL UNX/2
			UNWC/2	
		RTB	RTB	
			NORMUNIT	
			QUICTRIG	# ALWAYS RQD TO OBTAIN TRIGS OF CDUD'S
		STOVL	UNZ/2	# SEMI-UNIT WINDOW CMD AS INITIAL UNZ/2
			DELV	
		BOVB	UNIT	
			NOATTCNT	# AT LEAST ONE ENTERING CMD VCT ZERO
		BOV	CALL	
			AFTRFLTR	# IF UNIT DELV OVERFLOWS SKIP FILTER
			SMNB	# YIELDS UNIT(DELV) IN VEH COORDS FOR FLTR

THRUST DIRECTION FILTER

EXIT

TC

CA LXCH TC TS	UNFVY/2 MPAC +3 FLTRSUB UNFVY/2	# FOR RESTARTS, UNFV/2 ALWAYS INTACT, MPAC # RENEWD AFTER RETURN FROM CALLER, # TWO FILTER UPDATES MAY BE DONE. # UNFV/2 NEED NOT BE EXACTLY SEMI-UNIT.
CA LXCH TC TS	UNFVZ/2 MPAC +5 FLTRSUB UNFVZ/2	

COMPLETES FILTER

Defines:

PAUTNO, used in chunk 531.

Uses AFTRFLTR 533, FLTRSUB 542, NOATTCNT 548, and NORMUNIT 594.

INTPRET

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533 $\langle Page\ LM0913\ 533 \rangle \equiv$ (527807)

FIND A SUITABLE WINDOW POINTING VECTOR

AFTRFLTR SLOAD BHIZ # IF XOV NOT INHIBITED, GO FETCH ZNB

FLAGOODW

FETCHZNB

VLOAD CALL

UNZ/2

UNWCTEST

FETCHZNB VLOAD

ZNBPIP

STCALL UNZ/2

UNWCTEST

VLOAD # Z AND -X CAN'T BOTH PARALLEL UNFC/2 VCOMP

XNBPIP

STORE UNZ/2

COMPUTE THE REQUIRED DIRECTION COSINE MATRIX

DCMCL VLOAD VXV

UNZ/2

UNX/2

UNIT PUSH # UNY/2 FIRST ITERATION

VXVVSL1

UNX/2

STORE UNZ/2 # -UNZ/2 FIRST ITERATION

VXSC PDVL # EXCHANGE -UNFVZ/2 UNZ/2 FOR UNY/2

> UNFVZ/2 # MUST BE SMALL

YIELDS -UNFVY/2 UNY/2-UNFVZ/2 UNZ/2 VXSC BVSU

> UNFVY/2 # MUST BE SMALL

VSL1 VAD

UNX/2

UNIT # TOTALLY ELIMINATES THRUST POINTING ERROR

STORE UNX/2 # UNX/2

VXVVSL1

UNZ/2

-UNZ/2 WAS STORED HERE REMEMBER

STORE UNY/2 # UNY/2

VCOMP VXV

UNX/2

VSL1

STORE UNZ/2 # UNZ/2

Defines:

AFTRFLTR, used in chunk 532.

DCMCL, used in chunk 542. FETCHZNB, never used. Uses UNWCTEST 542. July 29, 2016 Luminary099meta.nw 535

 $\langle Page \ LM0914 \ 535 \rangle \equiv \tag{527 807}$

COMPUTES THE REQUIRED GIMBAL ANGLES

CALL

NB2CDUSP # YIELDS THE RQD GIMBAL ANGLES, 2'S, PI

EXIT

LIMIT THE MIDDLE GIMBAL ANGLE & COMPUTE THE UNLIMITED GIMBAL ANGLE CHGS

	CA TS CA TC XCH EXTEND MSU EXTEND BZF TCF	MPAC +2 MPAC +2 +2	###	LIMIT THE MGA CAN'T LXCH: NEED UNLIMITED MGA FOR ALARM YIELDS LIMITED MGA. 1 BIT ERROR POSSIBLE BECAUSE USING 2'S COMP. WHO CARES? THIS BETTER YIELD ZERO
MGARET	INHINT		#	RELINT AT TC INTPRET AFTER TCQCDUW
DELGMBLP	ZL CA TS	TWO TEM2		
	CA EXTEND SQUARE			TO PREVENT FALSE STARTS ABOUT X, ZERO FLAGOODW IF DELGMBZ OR Y TOO BIG.
	AD EXTEND BZMF CA	HI5 +3	#	WITHIN 1 BIT OF -(45 DEG SQUARED)
	INDEX CA INDEX TS	MPAC TEM2	#	OUTPUTS TO NOUN22
	EXTEND INDEX MSU COM	TEM2 CDUXD	#	NO MATTER THAT THESE SLIGHTLY DIFFERENT FROM WHEN WE INITIALLY FETCHED THEM
	INDEX TS TS			-UNLIMITED GIMBAL ANGLE CHGS, 1'S, PI FOR PRECEDING TEST ON NEXT LOOP PASS

536

CCS TEM2

TCF DELGMBLP

Defines:

 ${\tt DELGMBLP}, \ {\rm never} \ {\rm used}.$

MGARET, used in chunk 548.

Uses ? 310, ALARMMGA 548, CDUZDLIM 550, LIMITSUB 548, NB2CDUSP 543, and TCQCDUW 541.

536 $\langle Page\ LM0915\ 536 \rangle \equiv$

 $(527\ 807)$

BRANCHES TO NOATTCNT

CCS FLPAUTNO

TCF NOATTCNT +2 # NO PNGCS AUTO

CA FLAGWRD5 MASK ENGONBIT

EXTEND

BZF NOATTCNT +2 # ENGINE NOT ON

Uses ENGONBIT 60, FLAGWRD5 58, and NOATTCNT 548.

537

```
537
      \langle Page\ LM0916\ 537 \rangle \equiv
                                                                  (527807)
        # LIMIT THE ATTITUDE ANGLE CHANGES
        # THIS SECTION LIMITS THE ATTITUDE ANGLE CHANGES ABOUT A SET OF ORTHOGONAL VEHICLE AXES X, YPRIN
        # THESE AXES COINCIDE WITH THE COMMANDED VEHICLE AXES IF AND ONLY IF CDUXD IS ZERO. THE PRIME
        # THE COMMANDED VEHICLE SYSTEM ROTATED ABOUT THE X AXIS TO BRING THE Z AXIS INTO ALIGNMENT WITH
        # AXIS. ATTITUDE ANGLE CHANGES IN THE PRIME SYSTEM ARE RELATED TO SMALL GIMBAL ANGLE CHANGES F
                                  [ 1
                    -DELATTX
                                ]
                                            SIN(CDUZD)
                                                           O ] [ -DELGMBX ]
                                    [
                Γ
                                1
                                                             1 [
                                                                          ٦
                [ -DELATTYPRIME ] = [ O
                                            COS (CDUZD)
                                                            O ] [ -DELGMBY ]
                Γ
                                1
                                    Γ
                                                             ] [
                [ -DELATTZPRIME ]
                                   [ 0
                                               0
                                                           1 ] [ -DELGMBZ ]
                        LXCH
                                -DELGMB +2
                                               # SAME AS -DELATTZPRIME UNLIMITED
                        INDEX
                                NDXCDUW
                        CA
                                DAZMAX
                        TC
                                LIMITSUB
                        TS
                                -DELGMB +2
                                                # -DELGMBZ
                                -DELGMB +1
                        CA
                        EXTEND
                        MΡ
                                COSCDUZ
                                              # YIELDS -DELATTYPRIME/2 UNLIMITED
                        TS
                                L
                        INDEX
                                NDXCDUW
                        CA
                                DAY/2MAX
                        TC
                                LIMITSUB
                        EXTEND
                        DV
                                COSCDUZ
                        XCH
                                -DELGMB +1
                                                # -DELGMBY, FETCHING UNLIMITED VALUE
                        EXTEND
                        MP
                                SINCDUZ
                        DDOUBL
                        COM
                        EXTEND
                                                # YIELDS +DELATTX UNLIMITD, MAG < 180 DEG.
                        MSU
                                                # BASED ON UNLIMITED DELGMBV.
                                -DELGMB
                        TS
                                                        ONE BIT ERROR IF OPERANDS IN MSU
                                NDXCDUW
                                                #
                                                       OF MIXED SIGNS. WHO CARES?
                        INDEX
                        CA
                                DAXMAX
                        TC
                                LIMITSUB
                                                # SAVE LIMITED +DELATTX
                        TS
                                -DELGMB
                        CCS
                                FLAGOODW
                        CS
                                -DELGMB
                                                # FETCH IT BACK CHGING SIGN IF WINDOW GOOD
                                                # OTHERWISE USE ZERO FOR -DELATTX
                        TS
                                -DELGMB
```

CS

-DELGMB +1

EXTEND

MP SINCDUZ

DDOUBL

ADS -DELGMB # -DELGMBX. NO OVERFLOW SINCE LIMITED TO

20DEG(1+SIN(70DEG)/COS(70DEG)) < 180DEG</pre>

YIELDS -CNTRIB TO -DELATTX FROM -DELGMBY

Uses ? 310, DAXMAX 550, DAY/2MAX 550, DAZMAX 550, and LIMITSUB 548.

]

```
539
      \langle Page\ LM0917\ 539\rangle \equiv
                                                                    (527807)
         # COMPUTE COMMANDED ATTITUDE RATES
                 [ OMEGAPD ]
                              [ -2
                                            -4 SINCDUZ
                                                                            ] [ -DELGMBZ ]
                                                                      +0
                           ]
                                                                            ] [
                 Γ
                              [
                                                                 -4 SINCDUX ] [ -DELGMBY ]
                 [ OMEGAQD ] = [ +0
                                         -8 COSCDUZ COSCDUX
                           ]
                                ] [
                 [ OMEGARD ]
                                [ +0
                                         +8 COSCDUZ SINCDUX
                                                                 -4 COSCDUX ] [ -DELGMBZ ]
        # ATTITUDE ANGLE RATES IN UNITS OF PI/4 RAD/SEC = K TRIG FCNS IN UNITS OF 2 X GIMBAL ANGLE RATE
        # PI/2 RAD/SEC. THE CONSTANTS ARE BASED ON DELGMB BEING THE GIMBAL ANGLE CHANGES IN UNITS OF F
        # AND 2 SECONDS BEING THE COMPUTATION PERIOD (THE PERIOD BETWEEN SUCCESSIVE PASSES THRU FINDCOU
                         CS
                                 -DELGMB
                         TS
                                 OMEGAPD
                         CS
                                 -DELGMB +1
                         EXTEND
                         MP
                                 SINCDUZ
                         DDOUBL
                         ADS
                                 OMEGAPD
                         ADS
                                 OMEGAPD
                         CS
                                  -DELGMB +1
                         EXTEND
                         MP
                                 COSCDUX
                         DDOUBL
                         EXTEND
                         MΡ
                                 COSCDUZ
                         TS
                                 OMEGAQD
                         CS
                                 -DELGMB +2
                         EXTEND
```

SINCDUX

OMEGAQD

OMEGAQD

OMEGAQD

SINCDUX

COSCDUZ

OMEGARD

COSCDUX

-DELGMB +2

-DELGMB +1

MP

ADS

ADS

ADS

CA

MPTS

CS

MΡ

EXTEND MP

DDOUBL EXTEND

EXTEND

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ADS OMEGARD ADS OMEGARD OMEGARD

Uses FINDCDUW 530 and RATES 428.

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541 $\langle Page\ LM0918\ 541 \rangle \equiv$ (527807)# FINAL TRANSFER

> CA TWO CDUWXFR TS TEM2

INDEX TEM2 CA -DELGMB

EXTEND

MP DT/DELT # RATIO OF DAP INTERVAL TO CDUW INTERVAL

TC ONESTO2S INDEX TEM2

TS DELCDUX # ANGLE INTERFACE

INDEX TEM2 CCS OMEGAPD ONE AD TCF +2 AD ONE

EXTEND # WE NOW HAVE ABS(OMEGAPD,QD,RD)

INDEX TEM2 MP OMEGAPD

EXTEND

BIT11 # 1/16

EXTEND

INDEX TEM2 DV1JACC # UNITS PI/4 RAD/SEC

TS

CA DELERLIM

TC LIMITSUB INDEX TEM2

TS DELPEROR

LAG ANGLE = OMEGA ABS(OMEGA)/2 ACCEL

CCS TEM2

TCF CDUWXFR

HAUSKEEPING AND RETURN

TCQCDUW CA **ECDUWUSR**

> TS # RETURN USER'S EBANK EBANK

TC INTPRET GOTO SETPD

QCDUWUSR # NORMAL AND ABNORMAL RETURN TO USER

Defines:

CDUWXFR, never used.

TCQCDUW, used in chunks 535 and 548. Uses DELERLIM 550, DT/DELT 550, LIMITSUB 548, and ONESTO2S 548.

542 $\langle Page\ LM0919\ 542\rangle \equiv$ (527807)

THRUST VECTOR FILTER SUBROUTINE

FLTRSUB	EXTEND			
	QXCH	TEM2		
	TS	TEM3	#	SAVE ORIGINAL OFFSET
	COM		#	ONE MCT, NO WDS, CAN BE SAVED IF NEG OF
	AD	L	#	ORIG OFFSET ARRIVES IN A, BUT IT'S
	EXTEND		#	NOT WORTH THE INCREASED OBSCURITY.
	INDEX	NDXCDUW		
	MP	GAINFLTR		
	TS	L	#	INCR TO OFFSET, UNLIMITED
	CA	DUNFVLIM	#	SAME LIMIT FOR Y AND Z
	TC	LIMITSUB	#	YIELDS INCR TO OFFSET, LIMITED
	AD	TEM3	#	ORIGINAL OFFSET
	TS	L	#	TOTAL OFFSET, UNLIMITED
	CA	UNFVLIM	#	SAME LIMIT FOR Y AND Z
	TC	LIMITSUB	#	YIELDS TOTAL OFFSET, LIMITED
	TC	TEM2		

SUBR TO TEST THE ANGLE BETWEEN THE PROPOSED WINDOW AND THRUST CMD VCTS

UNWCTEST	DOT	DSQ	
		UNX/2	
	DSU	BMN	
		DOTSWFMX	
		DCMCL	
	SSP	RVQ	# RVQ FOR ALT CHOICE IF DOT MAGN TOO LARGE
		FLAGOODW	# ZEROING WINDOW GOOD FLAG
		0	

Defines:

FLTRSUB, used in chunk 532.

UNWCTEST, used in chunk 533.

Uses DCMCL 533, DOTSWFMX 550, DUNFVLIM 550, GAINFLTR 550, LIMITSUB 548, UNFVLIM 550, and ZEROING 185.

543

$\langle Page\ LM0920\ 543 \rangle \equiv$ 543

(527807)

NB2CDUSP RETURNS THE 2'S COMPLEMENT, PI, SP CDU ANGLES X,Y,Z IN MPAC,+1,+2 GIVEN THE MATRIX V # ARE THE SEMI-UNIT NAV BASE VECTORS X,Y,X EXPRESSED IN STABLE MEMBER COORDINATES, LOCATED AT O

NB2CDUSP USES THE ARCTRGSP WHICH HAS A MAXIMUM ERROR OF +-4 BITS.

NB2CDUSP	DLOAD	DSQ	
		2	
	BDSU	BPL	
		DP1/4TH	
		+3	
	DLOAD		
			# IN CASE SIN WAS SLIGHTLY > 1/2
	SQRT	EXIT	# YIELDS COS(CDUZ) IN UNITS OF 2
	EXTEND		
	DCA	MPAC	
	DDOUBL	III AO	
	TS	TEM5	
	TCF	+3	
	CA	POSMAX	# OVEREION FETCH DOGMAY MDAC ALHAVO DOG
	TS		# OVERFLOW. FETCH POSMAX, MPAC ALWAYS POS # COS(CDUZ) IN TEM5, UNITS 1
	15	TEM5	# CUS(CDUZ) IN TEMS, UNITS I
	INDEX	FIXLOC	
	CA	2	
	LXCH	MPAC	
	TC	ARCTRGSP	
	TS	MPAC +2	# CDUZ
	CA	ZEDO	
	CA TC	ZERO DVBYCOSM	
	CA	FOUR	
	TC		
		DVBYCOSM	
	CS	TEM1	
	TC	ARCTRGSP	II ODIN
	TS	MPAC +1	# CDUY
	CA	BIT4	
	TC	DVBYCOSM	
	CA	160CT	
	TC	DVBYCOSM	
	CS	TEM1	
	TC	ARCTRGSP	
	TS	MPAC	# CDUX
	TO	TMTDDDT	
	TC	INTPRET	

RVQ

July 29, 2016

160CT OCT 16

Defines:

160CT, never used.

NB2CDUSP, used in chunk 535.

Uses ARCTRGSP 545, DP1/4TH 568, DVBYCOSM 544, and ZEROVECS 568.

544 $\langle Page\ LM0921\ 544 \rangle \equiv$

(527807)

- # THE ELEMENTS OF THE NAV BASE MATRIX WHICH WE MUST DIVIDE BY COS(MGA)
- # ALREADY CONTAIN COS(MGA)/2 AS A FACTOR. THEREFORE THE QUOTIENT SHOULD
- # ORDINARILY NEVER EXCEED 1/2 IN MAGNITUDE. BUT IF THE MGA IS NEAR PI/2
- # THEN COS(MGA) IS NEAR ZERO, AND THERE MAY BE SOME CHAFF IN THE OTHER
- # ELEMENTS OF THE MATRIX WHICH WOULD PRODUCE CHAOS UNDER DIVISION.
- # BEFORE DIVIDING WE MAKE SURE COS(MGA) IS AT LEAST ONE BIT LARGER
- # THAN THE MAGNITUDE OF THE HIGH ORDER PART OF THE OPERAND.
- #
- # IF ONE OR MORE DIVIDES CANNOT BE PERFORMED, THIS MEANS THAT THE
- # REQUIRED MGA IS VERY NEARLY +-PI/2 AND THEREFORE THE OTHER GIMBAL
- # ANGLES ARE INDETERMINATE. THE INNER AND OUTER GIMBAL ANGLES RETURNED
- # IN THIS CASE WILL BE RANDOM MULTIPLES OF PI/2.

DVBYCOSM	AD TS	FIXLOC ADDRWD	# ADI	RES OF OPERAND
	INDEX	ADDRWD	# FET	TCH NEG ABS OF OPERAND, AD TEM5, AND
	CA	0	#	SKIP DIVIDE IF RESULT NEG OR ZERO
	EXTEND			
	BZMF	+2		
	COM			
	AD	TEM5	# C(A	A) ZERO OR NEG, C(TEM5) ZERO OR POS
	EXTEND			
	BZMF	TSL&TCQ	# DII	FFERENCE ALWAYS SMALL IF BRANCH
	EXTEND		# TEN	M5 EXCEEDS ABS HIGH ORDER PART OF
	INDEX	ADDRWD	#	OPERAND BY AT LEAST ONE BIT.
	DCA	0	#	THEREFORE IT EXCEEDS THE DP OPERAND
	EXTEND		#	AND DIVISION WILL ALWAYS SUCCEED.
	DV	TEM5		
TSL&TCQ	TS	L		
	LXCH	TEM1		

Defines:

DVBYCOSM, used in chunk 543. TSL&TCQ, never used.

TC

Q

545 $\langle Page\ LM0922\ 545 \rangle \equiv$

 $(527\ 807)$

ARCTRGSP RETURNS THE 2'S COMPLEMENT, PI, SP ANGLE IN THE A REGISTER GIVEN ITS SINE IN A AND I # UNITS OF 2. THE RESULT IS AN UNAMBIGUOUS ANGLE ANYWHERE IN THE CIRCLE, WITH A MAXIMUM ERROR

THE ERROR IS PRODUCED BY THE SUBROUTINE SPARCSIN WHICH IS USED ONLY IN THE REGION +-45 DEGREE

ARCTRGSP	EXTEND BZF	SINZERO	# TO AVOID DIVIDING BY ZERO
	CA TS CA EXTEND	TEM4 TEM2 L TEM3 ZER0 TEM2	
	CCS CA TCF	TEM3 ZERO +4	# SIN IS SMALLER OR EQUAL
	CS TS CA TS CA TC TC TC EXTEND MSU	TEM2 NEGMAX TEM3 TEM2 SPARCSIN -1 ONESTO2S	# IF COS NEG, REVERSE SIGN OF SIN, # ANGLE = PI-ARCSIN(SIN) # PICK UP PI, 2'S COMPLEMENT # WE NO LONGER NEED COS
1TO2&TCQ	TC TC	ONESTO2S TEM4	
USECOS	CS TC AD TS CCS CA TCF CS TCF		<pre># COS IS SMALLER # ANGLE = SIGN(SIN)(FI/2-ARCSIN(COS)) # WE NO LONGER NEED COS</pre>
SINZERO	CCS CA	L ZERO	

TC Q
CA NEGMAX # PI, 2'S COMP
TC Q

Defines:

1T02&TCQ, never used.
ARCTRGSP, used in chunk 543.
SINZERO, never used.
USECOS, never used.
Uses ONESTO2S 548 and SPARCSIN 547.

547 $\langle Page\ LM0923\ 547\rangle \equiv$ (527807)

- # SPARCSIN TAKES AN ARGUMENT SCALED UNITY IN A AND RETURNS AN ANGLE SCALED
- # 180 DEGREES IN A. IT HAS BEEN UNIT TESTED IN THE REGION +-.94 (+-70
- # DEGREES) AND THE MAXIMUM ERROR IS +-5 BITS WITH AN AVERAGE TIME OF
- # 450 MICROSECONDS. SPARCSIN -1 TAKES THE ARGUMENT SCALED TWO. (BOB CRISP)

	DOUBLE	
SPARCSIN	TS	SR
	TCF	+4
	INDEX	A
	CS	LIMITS
	TS	SR
	EXTEND	
	MP	A
	TS	TEM1
	EXTEND	
	MP	DPL9
	AD	DPL7
	EXTEND	
	MP	TEM1
	AD	DPL5
	EXTEND	
	MP	TEM1
	AD	DPL3
	EXTEND	
	MP	TEM1
	AD	DPL1
	EXTEND	
	MP	SR
	TC	Q
DPL1	DEC	10502
DPL3	DEC	432
DPL5	DEC	7300
DPL7	DEC	-11803
DPL9	DEC	8397

Defines:

DPL1, never used.

DPL3, never used.

DPL5, never used.

DPL7, never used.

DPL9, never used.

 ${\tt SPARCSIN},$ used in chunks 355 and 545.

Uses UNITY 568.

548

548

 $\langle Page\ LM0924\ 548 \rangle \equiv$

(527 807)

- # LIMITSUB LIMITS THE MAGNITUDE OF THE POSITIVE OR NEGATIVE VARIABLE
- # ARRIVING IN L TO THE POSITIVE LIMIT ARRIVING IN A.
- # THE SIGNED LIMITED VARIABLE IS RETURNED IN A.

#

VERSION COUTESY HUGH BLAIR-SMITH

LIMITSUB	TS	TEM1
	CA	ZERO
	EXTEND	
	DV	TEM1
	CCS	Α
	LXCH	TEM1
	TCF	+2
	TCF	+3
	CA	L
	TC	Q
	CS	TEM1
	TC	Q

SUBROUTINE TO CONVERT 1'S COMP SP TO 2'S COMP

ONESTO2S	CCS	Α
	AD	ONE
	TC	Q
	CS	Α
	TC	Q

NO ATTITUDE CONTROL

NOATTCNT	TC ALARM OCT 00402	# NO ATTITUDE CONTROL
+2	INHINT TC IBNKCALL FCADR STOPRATE	# COME HERE FOR NOATTCNT WITHOUT ALARM # RELINT AT TC INTPRET AFTER TCQCDUW
	TCF TCQCDUW	# RETURN TO USER SKIPPING AUTOPILOT CMDS

MIDDLE GIMBAL ANGLE ALARM

ALARMMGA	TC	ALARM
	OCT	00401
	TCF	MGARET

Defines:

 ${\tt ALARMMGA},$ used in chunk 535.

LIMITSUB, used in chunks 535, 537, 541, and 542. NOATTCNT, used in chunks 532 and 536. ONESTO2S, used in chunks 541 and 545. Uses MGARET 535, STOPRATE 605, and TCQCDUW 541.

550	$\langle Page\ LM0925\ 550 \rangle$			(527 807)
	#*************************************	******	******	******
		******	*******	*****
	# ADDRESS CONS	TANTS		
	ECDUWL	ECADR	ECDUW	
	# THRUST DIREC	TION FIL	TER CONSTANTS	
	GAINFLTR	DEC DEC	.2	# GAIN FILTER SANS CSM # GAIN FILTER WITH CSM
	DUNFVLIM	DEC	.007 B-1	# 7 MR MAX CHG IN F DIR IN VEH IN 2 SECS. # THIS DOES NOT ALLOW FOR S/C ROT RATE.
	UNFVLIM	DEC	.129 B-1	# 129 MR MAX THRUST OFFSET. 105 MR TRAVEL # +10MR DEFL+5MR MECH MOUNT+9MR ABLATION.
	# CONSTANT REL	ATED TO	GIMBAL ANGLE COM	PUTATIONS
	DOTSWFMX	DEC	.93302 B-4	# LIM COLNRTY OF UNWC/2 & UNFC/2 TO 85 DEG # LOWER PART COMES FROM NEXT CONSTANT
	DAXMAX	DEC DEC		<pre># DELATTX LIM TO 20 DEG IN 2 SECS, 1'S, PI # 2 DEG WHEN CSM DOCKED</pre>
	DAY/2MAX	DEC DEC	.05555555555	# LIKEWISE FOR DELATTY
	DAZMAX	=	DAXMAX	# LIKEWISE FOR DELATTZ
	CDUZDLIM	DEC	.388888888	# 70 DEG LIMIT FOR MGA, 1'S, PI
	# CONSTANTS FO	R DATA TI	RANSFER	
	DT/DELT	DEC	.05	# .1 SEC/2 SEC WHICH IS THE AUTOPILOT # CONTROL SAMPLE PERIOD/COMPUTATION PERIOD
	DELERLIM	=	DAY/2MAX	# 0 DEG LIMIT FOR LAG ANGLES, 1'S, PI

.132 ***

Defines:

CDUZDLIM, used in chunk 535. DAXMAX, used in chunk 537.

*** END OF FLY

```
DAY/2MAX, used in chunk 537.
DAZMAX, used in chunk 537.
DELERLIM, used in chunk 541.
DOTSWFMX, used in chunk 541.
DUNFVLIM, used in chunk 542.
ECDUWL, used in chunk 530.
GAINFLTR, used in chunk 542.
UNFVLIM, used in chunk 542.
UNFVLIM, used in chunk 542.
USES DOCKED 754.
```

1.27 lm down-telemetry program

```
 \begin{array}{lll} 551 & \langle lm\ down\text{-}telemetry\ program\ 551} \rangle \equiv & & \langle Page\ LM0988\ 552 \rangle \\ & \langle Page\ LM0989\ 553 \rangle \\ & \langle Page\ LM0990\ 554 \rangle \\ & \langle Page\ LM0991\ 556 \rangle \\ & \langle Page\ LM0992\ 558 \rangle \\ & \langle Page\ LM0993\ 560 \rangle \\ & \langle Page\ LM0994\ 562 \rangle \\ & \langle Page\ LM0995\ 564 \rangle \\ & \langle Page\ LM0997\ 567a \rangle \end{array}
```

DOWNLINK LIST SELECTION:

```
552
      \langle Page\ LM0988\ 552\rangle \equiv
                                                                   (551\ 805)
        # PROGRAM NAME -- DOWN TELEMETRY PROGRAM
        # MOD NO. -- O
                                TO COMPLETELY REWRITE THE DOWN TELEMETRY PROGRAM AND DOWNLING
                                PURPOSE OF SAVING APPROXIMATELY 150 WORDS OF CORE STORAGE.
                                THIS CHANGE REQUIRES AN ENTIRELY NEW METHOD OF SPECIFYING DO
        #
                                LISTS LOG SECTION FOR MORE DETAILS. HOWEVER THIS CHANGE WILL
                                 OF DOWN TELEMETRY DATA.
        # MOD BY -- KILROY, SMITH, DEWITT
        # DATE -- 02 OCT 67
        # AUTHORS -- KILROY, SMITH, DWWITT, DEWOLF, FAGIN
        # LOG SECTION -- DOWN-TELEMETRY PROGRAM
        # FUNCTIONAL DESCRIPTION -- THIS ROUTINE IS INITIATED BY TELEMETRY END
                PULSE FROM THE DOWNLINK TELEMETRY CONVERTER. THIS PULSE OCCURS
                AT 50 TIMES PER SEC (EVERY 20 MS) THEREFORE DODOWNTM IS
                EXECUTED AT THESE RATES. THIS ROUTINE SELECTS THE APPROPRIATE
        #
        #
                AGC DATA TO BE TRANSMITTED DOWNLINK AND LOADS IT INTO OUTPUT
                CHANNELS 34 AND 35. THE INFORMATION IS THEN GATED OUT FROM THE
        #
                LGC IN SERIAL FASHION.
        #
                THIS PROGRAM IS CODED FOR A 2 SECOND DOWNLIST. SINCE DOWNRUPTS
        #
                OCCUR EVERY 20 MS AND 2 AGC COMPUTER WORDS CAN BE PLACED IN
        #
                CHANNELS 34 AND 35 DURING EACH DOWNRUPT THE PROGRAM IS CAPABLE
        #
                OF SENDING 200 AGC WORDS EVERY 2 SECONDS.
        # CALLING SEQUENCE -- NONE
        #
                PROGRAM IS ENTERED VIA TCF DODOWNTM WHICH IS EXECUTED AS A
                RESULT OF A DOWNRUPT. CONTROL IS RETURNED VIA TCF RESUME WHICH
        #
                IN EFFECT IS A RESUME.
        #
        # SUBROUTINES CALLED -- NONE
        # NORMAL EXIT MODE -- TCF RESUME
        # ALARM OR ABORT EXIT MODE -- NONE
        # RESTART PROTECTION:
                ON A FRESH START AND RESTART THE 'STARTSUB' SUBROUTINE WILL INITIALIZE THE DO
                DNTMGOTO) TO THE BEGINNING OF THE CURRENT DOWNLIST (I.E., CURRENT CONTENTS OF
                EFFECT OF IGNORING THE REMAINDER OF THE DOWNLIST WHICH THE DOWN-TELEMETRY PRO
        #
                THE RESTART (OR FRESH START) OCCURRED AND RESUME DOWN TELEMETRY FROM THE BEG
        #
                DOWNLIST.
        #
                ALSO OF INTEREST IS THE FACT THAT ON A RESTART THE AGC WILL ZERO DOWNLINK CH.
```

 $\langle Page\ LM0989\ 553 \rangle \equiv$

553

 $(551\ 805)$

```
THE APPROPRIATE DOWNLINK LISTS ARE SELECTED BY THE FOLLOWING:
                  FRESH START
         2.
                V37EXXE WHERE XX = THE MAJOR MODE BEING SELECTED.
         3. UPDATE PROGRAM (P27)
4. NON-V37 SELECTABLE TYPE PROGRAMS (E.G., AGS INITIALIZATION (SUNDANCE, LUMINARY)
        3.
                  TRANSITION (COLOSSUS) ETC.).
 # DOWNLINK LIST RULES AND LIMITATIONS:
          READ SECTION(S) WHICH FOLLOW 'DEBRIS' WRITEUP.
  # OUTPUT -- EVERY 2 SECONDS 100 DOUBLE PRECISION WORDS (I.E., 200 LGC
         COMPUTER WORDS) ARE TRANSMITTED VIA DOWNLINK.
 # ERASABLE INITIALIZATION REQUIRED -- NONE
          'DNTMGOTO' AND 'DNLSTADR' ARE INITIALIZED BY THE FRESH START PROGRAM.
 # DEBRIS (ERASABLE LOCATIONS DESTROYED BY THIS PROGRAM) --
          LDATALST, DNTMBUFF TO DNTMBUFF +21D, TMINDEX, DNQ.
Uses DODOWNTM 556 and RATES 428.
```

 $\langle Page\ LM0990\ 554\rangle \equiv \qquad (551\ 805)$ # DODOWNTM IS ENTERED EVERY 20 MS BY AN INTERRUPT TRIGGERED BY THE # RECEIPT OF AN ENDPULSE FROM THE SPACECRAFT TELEMETRY PROGRAMMER. #

- # NOTES REGARDING DOWNLINK LISTS ASSOCIATED WITH THIS PROGRAM:
- # 1. DOWNLISTS. DOWNLISTS MUST BE COMPILED IN THE SAME BANK AS THE

 # DOWN-TELEMETRY PROGRAM. THIS IS DONE FOR EASE OF CODING, FASTER

 # EXECUTION.
- # 2. EACH DOWNLINK LIST CONSISTS OF A CONTROL LIST AND A NUMBER OF SUBLISTS.
- # 3. A SUBLIST REFERS TO A SNAPSHOT OR DATA COMMON TO THE SAME OR OTHER
 # DOWNLINK LISTS. ANY SUBLIST CONTAINING COMMON DATA NEEDS TO BE
 # CODED ONLY ONCE FOR THE APPLICABLE DOWNLINK LISTS.
- # 4. SNAPSHOT SUBLISTS REFER SPECIFICALLY TO HOMOGENEOUS DATA WHICH MUST BE SAVED IN A BUFFER DURING ONE DOWNRUPT.
- # 5. THE 1DNADR FOR THE 1ST WORD OF SNAPSHOT DATA IS FOUND AT THE END

 # OF EACH SNAPSHOT SUBLIST, SINCE THE PROGRAM CODING SENDS THIS DP WORD

 # IMMEDIATELY AFTER STORING THE OTHERS IN THE SNAPSHOT BUFFER.
- # 6. ALL LISTS ARE COMBINATIONS OF CODED ERASABLE ADDRESS CONSTANTS

 # CREATED FOR THE DOWNLIST PROGRAM.
- # A. 1DNADR 1-WORD DOWNLIST ADDRESS.

 # SAME AS ECADR, BUT USED WHEN THE WORD ADDRESSED IS THE LEFT

 # HALF OF A DOUBLE-PRECISION WORD FOR DOWN TELEMETRY.
- # B. 2DNADR 6DNADR N-WORD DOWNLIST ADDRESS, N = 2 6.

 # SAME AS 1DNADR, BUT WITH THE 4 UNUSED BITS OF THE ECADR FORMAT

 # FILLED IN WITH 0001-0101. USED TO POINT TO A LIST OF N DOUBLE
 PRECISION WORDS, STORED CONSECUTIVELY, FOR DOWN TELEMETRY.
- # C. DNCHAN DOWNLIST CHANNEL ADDRESS.

 # SAME AS 1DNADR, BUT WITH PREFIX BITS 0111. USED TO POINT TO

 # A DAIR OF CHANNELS FOR DOWN THE EMETRY
- # A PAIR OF CHANNELS FOR DOWN TELEMETRY.

 # D. DNPTR DOWN-TELEMETRY SUBLIST POINTER.
- # SAME AS CAF BUT TAGGED AS A CONSTANT. USED IN CONTROL LIST TO POINT # CAUTION --- A DNPTR CANNOT BE USED IN A SUBLIST.
- # 7. THE WORD ORDER CODE IS SET TO ZERO AT THE BEGINNING OF EACH DOWNLIST (I.E., 0
 A '1DNADR TIME2' IS DETECTED IN THE CONTROL LIST (ONLY).
- # 8. IN THE SNAPSHOT SUBLIST ONLY, THE DNADR'S CANNOT POINT TO THE FIRST WORD OF A
- # DOWNLIST LIST RESTRICTIONS:
- # (THE FOLLOWING POINTS MAY BE LISTED ELSEWHERE BUT ARE LISTED HERE SO IT IS CLEAR THE DONE)
- # 1. SNAPSHOT DOWNLIST:
- # (A) CANNOT CONTAIN THE FOLLOWING ECADRS (I.E., 1DNADR'S): Q, 400, 1000, 1400 # (B) CAN CONTAIN ONLY 1DNADR'S
- # 2. ALL DOWNLINKED DATA (EXCEPT CHANNELS) IS PICKED UP BY A DCA SO DOWNLINK LISTS
 # EQUIVALENT OF THE FOLLOWING ECADRS (I.E., 1DNADRS): 377, 777, 1377, 1777, 23
- # (NOTE: THE TERM 'EQUIVALENT' MEANT THAT THE 1DNADR TO 6DNADR WILL BE PROCESSI

CONTROL LISTS AND SUBLISTS CANNOT HAVE ENTRIES = OCTAL 00000 OR OCTAL 77777 # 3. Uses COMMON 288, DODOWNTM 556, and SUBLIST 562.

SENDING OF DATA IN PROGRESS

(ECADR OF 3776 + 74001 = 77777)

NEGATIVE OF TIME2 1DNADR

IS THE SUBLIST IN CONTROL

YES

YES -- THEN FETCH THE NEXT 2 SP WORDS

TCF

CCS

TC

TCF

CCS

TCF

DNPHASE2

DODNADR

MINTIME2

NEWLIST

DNECADR

FETCH2WD

SUBLIST

NEXTINSL

-1DNADR TIME2

+1

556	$\langle Page\ LM0991\ 556 \rangle \equiv$ (551 805)						
	# 4. THE	'1DNADR TIM	E2' WHICH WIL	CAUSE THE I	DOWNLINK PROGRAM	TO SET THE WORDER C	
		ROL SECTION	OF THE DOWNL	ST.			
	# 5. 'DNC	CHAN O' CANN	OT BE USED.				
	# 6. 'DNP						
		R CANNOT AP	PEAR IN A SUB	ST.			
	#						
	# EBANK SETT						
						NLINK DATA) THE DOWN	
						NS US THAT BITS15-12	
					HEN THAT HAPPENS	, THE PROGRAM SHOULD	
		BITS 15-12	OF EBANK ARE	ERO.			
	#	MION DEGLIED	TD	TIDE GUDDEN	T T T CTT AND CTTADE	A NEW ONE	
					Γ LIST AND START	A NEW UNE.	
			NLINK LIST IN	DNLSTADK			
		EGONE INTO					
	# 5. 1	IEGUNE INIU	DNECADR				
		BANK	22				
			DOWNTELM				
		BANK	20				
		EBANK=	DNTMBUFF				
		COUNT*	\$\$/DPROG				
	DODOWNTM	TS	BANKRUPT				
		EXTEND					
		QXCH	QRUPT	# SAVE Q			
		TCF	WOTEST				
	WO1	EXTEND		# SET WO	RD ORDER BIT TO :	L ONLY IF IT	
		WOR	CHAN13	# ALREAD	Y ISN'T		
		TC	DNTMGOTO	# GOTO Al	PPROPRIATE PHASE	OF PROGRAM	
	DNPHASE1	CA	NEGONE	# TMTTT1	LIZE ALL CONTROL	WORDS	
	DMI HVOLT	TS	SUBLIST		TO MINUS ONE	MOTODO	
		TS	DNECADR	# WOIDD	IO LITINOD OINE		
		CA		# SFT DN'	rmanto = o Aii si	JSEQUENT DOWRUPTS	
		TS	DNTMGOTO	# GO TO I		OT JOHIMOU INTOPICA	
		10	חווחחווווות	# GU 1U 1	ANI IIMOLZ		

Defines:

 ${\tt DNPHASE1},$ used in chunks 564 and 566.

DNPHASE2, used in chunk 560.

DODNADR, never used.

DODOWNTM, used in chunks 552 and 554.

MINTIME2, used in chunk 558.

W01, used in chunk 567a.

Uses DNECADR 562, FETCH2WD 562, LDNPHAS2 560, NEWLIST 558, NEXTINSL 562, SUBLIST 562, and WOTEST 567a.

558	$\langle Page\ LM0992\ 558 \rangle$	• ≡		(551 805)
	DNADRDCR	OCT	74001	# DNADR COUNT AND ECADR DECREMENTER
	CHKLIST	CA EXTEND	CTLIST	
		BZMF	NEWLIST	# IT WILL BE NEGATIVE AT END OF LIST
		TCF	NEXTINCL	
	NEWLIST	INDEX	DNLSTCOD	
		CA	DNTABLE	# INITIALIZE CTLIST WITH
		TS	CTLIST	# STARTING ADDRESS OF NEW LIST
		CS	DNLSTCOD	
		TCF	SENDID +3	
	NEXTINCL	INDEX	CTLIST	
		CA	0	
		CCS	Α	
		INCR	CTLIST	# SET POINTER TO PICK UP NEXT CTLIST WORD
		TCF	+4	# ON NEXT ENTRY TO PROG. (A SHOULD NOT =0)
		XCH	CTLIST	# SET CTLIST TO NEGATIVE AND PLACE(CODING)
		COM	am am	# UNCOMPLEMENTED DNADR INTO A. (FOR LA)
	. 4	XCH	CTLIST	# (ST IN)
	+4	INCR	A	# (CTLIST)
		TS	DNECADR	# SAVE DNADR
		AD	MINTIME2	# TEST FOR TIME2 (NEG. OF ECADR)
		CCS	A CETUO 11	# DON'T GET HODD ODDED GODE
	MINB1314	TCF OCT	SETWO +1 47777	# DON'T SET WORD ORDER CODE # MINUS BIT 13 AND 14 (CAN'T GET HERE)
	MINDI314	TCF	SETWO +1	# DON'T SET WORD ORDER CODE
	SETWO	TC	WOZERO	# GO SET WORD ORDER CODE TO ZERO.
	+1	CA	DNECADR	# RELOAD A WITH THE DNADR.
	+2	AD	MINB1314	# IS THIS A REGULAR DNADR?
		EXTEND	11111111111	" IO INIO II WAGAMA SAMBA.
		BZMF	FETCH2WD	# YES. (A MUST NEVER BE ZERO)
		AD	MINB12	# NO. IS IT A POINTER (DNPTR) OR A
		EXTEND		# CHANNEL(DNCHAN)
		BZMF	DODNPTR	# IT'S A POINTER. (A MUST NEVER BE ZERO)
	DODNCHAN	TC	6	# (EXECUTED AS EXTEND) IT'S A CHANNEL
		INDEX	DNECADR	
		INDEX	0 -4000	# (EXECUTED AS READ)
		TS	L	
		TC	6	# (EXECUTED AS EXTEND)
		INDEX	DNECADR	
		INDEX	0 -4001	·
		TS	DNECADR	# SET DNECADR
		CA	NEGONE	# TO MINUS
		XCH	DNECADR	# WHILE PRESERVING A.

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TCF DNTMEXIT # GO SEND CHANNELS

WOZERO CS BIT7

EXTEND

WAND CHAN13 # SET WORD ORDER CODE TO ZERO

Defines:

CHKLIST, never used.

DNADRDCR, used in chunk 562.

DODNCHAN, never used.

 ${\tt MINB1314,\ never\ used}.$

NEWLIST, used in chunk 556.

 ${\tt NEXTINCL}, \ {\rm never} \ {\rm used}.$

SETWO, used in chunk 562.

WOZERO, used in chunk 567a.

Uses ? 310, CTLIST 562, DNECADR 562, DNTMEXIT 562, DODNPTR 560, FETCH2WD 562, MINB12 562, MINTIME2 556, and SENDID 566.

(NOTE: TMINDEX = DNECADR)

560	$\langle Page\ LM0993\ 560 \rangle$	≣		(551 805)
		TC	Q	# RETURN TO CALLER
	DODNPTR	INDEX	DNECADR	# DNECADR CONTAINS ADRES OF SUBLIST
		0	0	# CLEAR AND ADD LIST ENTRY INTO A.
		CCS	A	# IS THIS A SNAPSHOT SUBLIST
		CA	DNECADR	# NO, IT IS A REGULAR SUBLIST.
		TCF	DOSUBLST	# A MUST NOT BE ZERO.
		XCH	DNECADR	# YES. IT IS A SNAPSHOT SUBLIST.
		TS	SUBLIST	# C(DNECADR) INTO SUBLIST
		CAF	ZERO	# A INTO A

- # THE FOLLOWING CODING (FROM SNAPLOOP TO SNAPEND) IS FOR THE PURPOSE OF TAKING A SNAP
- # THIS IS DONE BY SAVING 11 DP REGISTERS IN DNTMBUFF AND SENDING THE FIRST DP WORD IN
- # THE SNAPSHOT PROCESSING IS THE MOST TIME CONSUMING AND THEREFORE THE CODING AND LI
- # TO MINIMIZE TIME. THE TIME OPTIMIZATION RESULTS IN RULES UNIQUE TO THE SNAPSHOT PO
- # THESE RULES ARE

XCH

MASK

EXTEND

LOW8

ONLY 1DNADR'S CAN APPEAR IN THE SNAPSHOT SUBLIST 1.

TMINDEX

2. THE 1DNADR'S CANNOT REFER TO THE FIRST LOCATION IN ANY BANK.

SNAPLOOP	TS	EBANK	#	SET EBANK
	MASK	LOW8	#	ISOLATE RELATIVE ADDRESS
	EXTEND			
	INDEX	A		
	EBANK=	1401		
	DCA	1401	#	PICK UP 2 SNAPSHOT WORDS.
	EBANK=	DNTMBUFF		
	INDEX	TMINDEX		
	DXCH	DNTMBUFF	#	STORE 2 SNAPSHOT WORDS IN BUFFER
	INCR	TMINDEX	#	SET BUFFER INDEX FOR NEXT 2 WORDS.
	INCR	TMINDEX		
SNAPAGN	INCR	SUBLIST	#	SET POINTER TO NEXT 2 WORDS OF SNAPSHOT
	INDEX	SUBLIST		
	0	0	#	= CA SSSS (SSSS = NEXT ENTRY IN SUBLIST)
	CCS	A	#	TEST FOR LAST TWO WORDS OF SNAPSHOT.
	TCF	SNAPLOOP	#	NOT LAST TWO.
LDNPHAS2	GENADR	DNPHASE2		
	TS	SUBLIST	#	YES, LAST. SAVE A.
	CA	NEGONE	#	SET DNECADR AND
	TS	DNECADR	#	SUBLIST POINTERS
	XCH	SUBLIST	#	TO NEGATIVE VALUES
	TS	EBANK		

561

INDEX A
EBANK= 1401
DCA 1401

PICK UP FIRST 2 WORDS OF SNAPSHOT.

Defines:

DODNPTR, used in chunk 558. LDNPHAS2, used in chunk 556. SNAPAGN, never used. SNAPLOOP, never used.

 $\begin{tabular}{ll} Uses \ \tt DNECADR \ 562, \ \tt DNPHASE2 \ 556, \ \tt DOSUBLST \ 562, \ \tt LAST \ 652, \ \tt SNAPEND \ 562, \ and \ \tt SUBLIST \ 562. \end{tabular}$

562	$\langle Page\ LM0994\ 562 \rangle$			(551 805)
	SNAPEND	EBANK= TCF	DNTMBUFF DNTMEXIT	# NOW TO SEND THEM.
	FETCH2WD	CA TS MASK TS	DNECADR EBANK LOW8 L	# SET EBANK # ISOLATE RELATIVE ADDRESS
		CA ADS EXTEND INDEX	DNADRDCR DNECADR L	# DECREMENT COUNT AND ECADR
		EBANK= DCA EBANK=	1400 1400 DNTMBUFF	# PICK UP 2 DATA WORDS
		TCF	DNTMEXIT	# NOW GO SEND THEM.
	DOSUBLST NEXTINSL	TS INDEX	SUBLIST SUBLIST	# SET SUBLIST POINTER
		0 CCS INCR TCF	0 A SUBLIST +4	<pre># = CA SSSS (SSSS = NEXT ENTRY IN SUBLIST) # IS IT THE END OF THE SUBLIST # NO</pre>
		TS CA	SUBLIST NEGONE	# SAVE A. # SET SUBLIST TO MINUS
	+4	XCH INCR	SUBLIST A	# RETRIEVE A.
		TS TCF	DNECADR SETWO +2	# SAVE DNADR # GO USE COMMON CODING (PROLEMS WOULD # OCCUR IF THE PROGRAM ENCOUNTERED A # DNPTR NOW)
	DNTMEXIT	EXTEND WRITE	DNTM1	# DOWN-TELEMETRY EXIT # TO SEND A + L TO CHANNELS 34 + 35
	TMEXITL	CA EXTEND WRITE	L DNTM2	# RESPECTIVELY
	TMRESUME	TCF	RESUME	# EXIT TELEMETRY PROGRAM VIA RESUME.
	MINB12 DNECADR CTLIST SUBLIST		-1/8 TMINDEX LDATALST DNQ	

Defines:

CTLIST, used in chunk 558.

DNECADR, used in chunks 556, 558, and 560.
DNTMEXIT, used in chunks 558, 566, and 567a.
DOSUBLST, used in chunk 560.
FETCH2WD, used in chunks 556 and 558.
MINB12, used in chunk 558.
NEXTINSL, used in chunk 556.
SNAPEND, used in chunk 560.
SUBLIST, used in chunk 554, 556, and 560.
TMEXITL, never used.
TMRESUME, never used.
Uses COMMON 288, DNADRDCR 558, and SETWO 558.

 $(551\ 805)$

SUBROUTINE NAME -- DNDUMP

#

FUNCTIONAL DESCRIPTION -- TO SEND (DUMP) ALL ERASABLE STORAGE 'N' TIMES. (N=1 TO 4)
EACH BANK IS PRECEDED BY AN ID WORD, SYNCH BITS, ECADR AND TIME1 FOLLOWED BY
EBANK. EBANKS ARE DUMPED IN ORDER (I.E., EBANK O FIRST, THEN EBANK1 ETC.)

CALLING SEQUENCE -- THE GROUND OR ASTRONAUT BY KEYING V74E CAN INITIALIZE THE DUMP
AFTER KEYING IN V74E THE CURRENT DOWNLIST WILL BE IMMEDIATELY TERMINATED AND
WILL BEGIN.

#

ONCE INITIATED THE DOWNLINK ERASABLE DUMP CAN BE TERMINATED (AND INTERRUPTED BY THE FOLLOWING:

#

#

- 1. A FRESH START
- 2. COMPLETION OF ALL DOWNLINK DUMPS REQUESTED (ACCORDING TO BITS SET IN CAN BE ALTERED BY A V21NO1.
- 3. AND INVOLUNTARILY BY A RESTART.

#

NORMAL EXIT MODE -- TCF DNPHASE1

#

ALARM OR ABORT MODE -- NONE

#

*SUBROUTINES CALLED -- NONE

7

ERASABLE INITIALIZATION REQUIRED --

DUMPCNT OCT 20000 IF 4 COMPLETE ERASABLE DUMPS ARE DESIRED

DUMPCNT OCT 10000 IF 2 COMPLETE ERASABLE DUMPS ARE DESIRED

DUMPCNT OCT 04000 IF 1 COMPLETE ERASABLE DUMP IS DESIRED

#

DEBRIS -- DUMPLOC, DUMPSW, DNTMGOTO, EBANK, AND CENTRAL REGISTERS

#

TIMING -- TIME (IN SECS) = ((NO.DUMPS)*(NO.EBANKS)*(WDSPEREBANK + NO.IDWDS)) /

TIME (IN SECS) = (4)*(8)*(256 + 4) /

THUS TIME (IN SECS TO SEND DUMP OF ERASABLE 4 TIMES VIA DOWNLINK) = 8

#

STRUCTURE OF ONE EBANK AS IT IS SENT BY DOWNLINK PROGRAM --

(REMINDER -- THIS ONLY DESCRIBES ONE OF THE 8 EBANKS X 4 (DUMPS) = 32 EBANKS

#

#	DOWNLIS	Т					W	
#	WORD	TAKEN	${\tt FROM}$	CONTENTS	OF	EXAMPLE	0	COMMENTS
#	1	ERASII)			0177X	0	DOWNLIST

#	1 ERASID	O177X O DOWNLIST I.D. FOR DOWNLINK E
#	2 LOWIDCOD	77340 1 DOWNLINK SYNCH BITS. (SAME (
#	3 DUMPLOC	13400 1 (SEE NOTES ON DUMPLOC) $1 = 31$
#	4 TIME1	14120 1 TIME IN CENTISECONDS

5 FIRST WORD OF EBANK X 03400 1 IN THIS EXAMPLE THIS WORD = 0

#	6	2ND WORD OF EBANK X 00142 1 IN THIS EXAMPLE THIS WORD = CONTENTS OF
#	7	3RD WORD OF EBANK X 00142 1 IN THIS EXAMPLE THIS WORD = CONTENTS OF
#		
#		
#		
#	260D	256TH WORD OF EBANK X 03777 1 IN THIS EXAMPLE THIS WORD = CONTENTS OF
#		
#	NOTE	DUMPLOC CONTAINS THE COUNTER AND ECADR FOR EACH WORD BEING SENT.
#		THE BIT STRUCTURE OF DUMPLOC IS FOLLOW
#		X = NOT USED
#		X ABC EEE RRRRRRR ABC = ERASABLE DUMP COUNTER (I.E. ABC = 0,1,2, OF
#		COMPLETE ERASABLE DUMP NUMBER 1,2,3, OR 4 H
#		EEE = EBANK BITS

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RRRRRRR = RELATIVE ADDRESS WITHIN AN EBANK

Uses DNDUMP 566 and DNPHASE1 556.

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#

566	$\langle Page\ LM0996\ 566 \rangle$			(551 805)
	DNDUMPI	CA	ZERO	# INITIALIZE DOWNLINK
		TS	DUMPLOC	# ERASABLE DUMP
	+2	TC	SENDID	# GO SEND ID AND SYNCH BITS
		CA	LDNDUMP1	# SET DNTMGOTO
		TS	DNTMGOTO	# TO LOCATION FOR NEXT PASS
			TIME1	# PLACE TIME1
		XCH	L	# INTO L
		CA	DUMPLOC	# AND ECADR OF THIS EBANK INTO A
		TCF	DNTMEXIT	# SEND DUMPLOC AND TIME1
	LDNDUMP	ADRES	DNDUMP	
	LDNDUMP1	ADRES	DNDUMP1	
	DNDUMP	CA	TWO	# INCREMENT ECADR IN DUMPLOC
		ADS	DUMPLOC	# TO NEXT DP WORD TO BE
		MASK	LOW8	# DUMPED AND SAVE IT.
		CCS	A	# IS THIS THE BEGINNING OF A NEW EBANK
		TCF	DNDUMP2	# NO THEN CONTINUE DUMPING
		CA	DUMPLOC	# YES IS THIS THE END OF THE
		MASK	DUMPCNT	# N TH (N = 1 TO 4) COMPLETE ERASABLE
		MASK	PRIO34	# DUMP (BIT14 FOR 4, BIT13 FOR 2 OR BIT12
		CCS	A	# FOR 1 COMPLETE ERASABLE DUMP(S)).
		TCF	DNPHASE1	# YES START SENDING INTERRUPTED DOWNLIST
				# AGAIN
		TCF	DNDUMPI +2	# NO GO BACK AND INITIALIZE NEXT BANK
	DNDUMP1	CA	LDNDUMP	# SET DNTMGOTO
		TS	DNTMGOTO	# FOR WORDS 3 TO 256D OF CURRENT EBANK
	DNDUMP2	CA	DUMPLOC	
		TS	EBANK	# SET EBANK
		MASK	LOW8	# ISOLATE RELATIVE ADDRESS.
		TS	Q	# (NOTE: MASK INSTRUCTION IS USED TO PICK
		CA	NEGO	# UP ERASABLE REGISTERS SO THAT EDITING
		TS	L	# REGISTERS 20-23 WILL NOT BE ALTERED.)
		INDEX	Q	
		EBANK=	1400	# PICK UP LOW ORDER REGISTER OF PAIR
		MASK	1401	# OF ERASABLE REGISTERS.
		XCH	L	
		INDEX	Q	# PICK UP HIGH ORDER REGISTER OF PAIR
		MASK	1400	# OF ERASABLE REGISTERS.
		EBANK=	DNTMBUFF	
		TCF	DNTMEXIT	# GO SEND THEM
	SENDID	EXTEND		# ** ENTRANCE USED BY ERASABLE DUMP PROG. **

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567

		QXCH CAF	DNTMGOTO ERASID	# SET DNTMGOTO SO NEXT TIME PROG WILL GO # TO LOCATION FOLLOWING 'TC SENDID'
	Defines: DNDUMP, used in chun DNDUMP1, never used. DNDUMP2, never used. DNDUMPI, never used. LDNDUMP1, never used. LDNDUMP1, never used. SENDID, used in chun Uses DNPHASE1 556 and	k 558.	L 62.	# ** ENTRANCE USED BY REGULAR DOWNLINK PG **
567a	$\langle Page~LM0997~567a angle$	TC CAF XCH TCF	WOZERO LOWIDCOD L DNTMEXIT	(551 805) # GO SET WORD ORDER CODE TO ZERO # PLACE SPECIAL ID CODE INTO L # AND ID BACK INTO A # SEND DOWNLIST ID CODE(S).
	WOTEST	CA EXTEND RAND CCS TC CA TCF	BIT7 CHAN13 A DNTMGOTO BIT7 W01	# AT THE BEGINNING OF THE LIST THE WORD # ORDER BIT WILL BE SET BACK TO ZERO

Defines:

WOTEST, used in chunk 556.

Uses DNTMEXIT 562, W01 556, and W0ZER0 558.

1.28 interpretive constant

567b $\langle interpretive\ constant\ 567b \rangle \equiv$ (7) $\langle Page\ LM1100\ 568 \rangle$ $\langle Page\ LM1101\ 569 \rangle$

(567b 816)

υ	U	$^{\circ}$

568	$\langle Page\ LM1100\ 568 \rangle$		INTPRET1
	DP1/4TH	COUNT* 2DEC	\$\$/ICONS .25
	UNITZ	2DEC	0
	UNITY	2DEC	0
	UNITX	2DEC	.5
	ZEROVECS	2DEC	0
		2DEC	0
		2DEC	0

Defines:

DPHALF

DPPOSMAX

DP1/4TH, used in chunks 155, 263, and 543. DPHALF, used in chunks 157, 167, and 173. DPPOSMAX, used in chunks 184 and 225. ${\tt UNITX, used in \ chunks \ 135, \ 318, \ 322, \ 327a, \ 377, \ 506, \ and \ 530.}$ UNITY, used in chunks 150, 318, 506, and 547. UNITZ, used in chunks 136a, 318, 419, and 478. ${\tt ZEROVECS},$ used in chunks 318, 341, 353, 359, and 543.

OCT

OCT

UNITX

37777

37777

July 29, 2016

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(567b 816)

569 $\langle Page\ LM1101\ 569 \rangle \equiv$

INTERPRETIVE CONSTANTS IN THE OTHER HALF-MEMORY

SETLOC INTPRET2

BANK

COUNT* \$\$/ICONS

ZUNIT 2DEC 0

YUNIT 2DEC 0

XUNIT 2DEC .5

ZEROVEC 2DEC 0

2DEC 0

2DEC 0

OCT 77777 # -0, -6, -12 MUST REMAIN IN THIS ORDER

DFC-6 DEC -6 DFC-12 DEC -12

LODPMAX 20CT 3777737777 # THESE TWO CONSTANTS MUST REMAIN

LODPMAX1 20CT 3777737777 # ADJACENT AND THE SAME FOR INTEGRATION

ZERODP = ZEROVEC HALFDP = XUNIT

Defines:

DFC-12, never used.
DFC-6, never used.
HALFDP, never used.
LODPMAX, never used.
LODPMAX1, never used.
XUNIT, never used.
YUNIT, never used.
ZERODP, never used.
ZEROVEC, never used.
ZUNIT, never used.

1.29 agc block two self-check

```
570 \langle lm \ agc \ block \ two \ self \ check \ 570 \rangle \equiv (7) \langle Page \ LM1284 \ 571 \rangle \langle Page \ LM1285 \ 573 \rangle \langle Page \ LM1286 \ 575 \rangle \langle Page \ LM1287 \ 577 \rangle \langle Page \ LM1288 \ 579 \rangle \langle Page \ LM1289 \ 581 \rangle \langle Page \ LM1290 \ 583 \rangle \langle Page \ LM1291 \ 585 \rangle \langle Page \ LM1292 \ 587 \rangle \langle Page \ LM1293 \ 589a \rangle
```

 $\langle Page\ LM1284\ 571\rangle \equiv$

MOD NO -- 1

MOD BY -- GAUNTT

PROGRAM DESCRIPTION

FUNCTIONAL DESCRIPTION

PROGRAM NAME -- SELF-CHECK

STARTING VERB.

571

PROGRAM HAS TWO MAIN PARTS. THE FIRST IS SELF-CHECK WHICH RUNS AS A ZERO PRIORITY JOB PART OF THE BACK-UP IDLE LOOP. THE SECOND IS SHOW-BANKSUM WHICH RUNS AS A REGULAR EXEC

SHOW-BANKSUM PROCEEDS UNTIL A TERMINATE IS KEYED IN (V 34 E). THE COMPUTER IS PUT INTO

(570787)

LOG SECTION: AGC BLOCK TWO SELF-CHECK

ASSEMBLY SUBROUTINE UTILITYM REV 25

DATE: 20 DECEMBER 1967

```
THE PURPOSE OF SELF-CHECK IS TO CHECK OUT VARIOUS PARTS OF THE COMPUTER AS OUTLINED BEI
       THE PURPOSE OF SHOW-BANKSUM IS TO DISPLAY THE SUM OF EACH BANK, ONE AT A TIME.
      IN ALL THERE ARE 7 POSSIBLE OPTIONS IN THIS BLOCK II VERSION OF SELF-CHECK. MORE DETAIL
       FOUND IN E-2065 BLOCK II AGC SELF-CHECK AND SHOW BANKSUM BY EDWIN D. SMALLY DECEMBER 19
       THE DIFFERENT OPTIONS ARE CONTROLLED BY PUTTING DIFFERENT NUMBERS IN THE SMODE REGISTER
        A DESCRIPTION OF WHAT PARTS OF THE COMPUTER THAT ARE CHECKED BY THE OPTIONS, AND THE CO
       OCTAL, TO LOAD INTO SMODE.
                +-4
                               ERASABLE MEMORY
                               FIXED MEMORY
                +-1,2,3,6,7,10 EVERYTHING IN OPTIONS 4 AND 5.
                -0
                               SAME AS +-10 UNTIL AN ERROR IS DETECTED.
               +0
                               NO CHECK, PUTS COMPUTER INTO THE BACKUP IDLE LOOP.
# WARNINGS
       USE OF E MEMORY RESERVED FOR SELF-CHECK (EVEN IN IDLE LOOP) AS TEMP STORAGE BY OTHER PF
       SMODE SET GREATER THAN OCT 10 PUTS COMPUTER INTO BACKUP IDLE LOOP.
# CALLING SEQUENCE
       TO CALL SELF-CHECK KEY IN
               V 21 N 27 E OPTION NUMBER E
       TO CALL SHOW-BANKSUM KEY IN
                               DISPLAYS FIRST BANK
               V 91 E
               V 33 E
                               PROCEED, DISPLAYS NEXT BANK
# EXIT MODES, NORMAL AND ALARM
        SELF-CHECK NORMALLY CONTINUES INDEFINITELY UNLESS THERE IS AN ERROR DETECTED. IF SO +
       COMPUTER INTO BACKUP IDLE LOOP, - OPTIONS NUMBERS RESTART THE OPTION.
       THE -O OPTION PROCEEDS FROM THE LINE FOLLOWING THE LINE WHERE THE ERROR WAS DETECTED.
```

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OUTPUT

Uses SHOW 186.

573

```
573
                     \langle Page\ LM1285\ 573\rangle \equiv
                                                                                                                                                                                                                        (570787)
                                                      SELF-CHECK UPON DETECTING AN ERROR LOADS THE SELF-CHECK ALARM CONSTANT (01102) INTO THE
                                                     TURNS ON THE ALARM LIGHT. THE OPERATOR MAY THEN DISPLAY THE THREE FAILREGS BY KEYING I
                                                     INFORMATION HE MAY KEY IN V 05 N 08 E, THE DSKY DISPLAY IN R1 WILL BE ADDRESS+1 OF WHEF
                                                     IN R2 THE BBCON OF SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE TOTAL NUMBER OF ERRORS DETECTED BY SELF-CHECK, AND IN R3 THE SELF-CHECK, AND
                                                     INITIATED FRESH START (SLAP1).
                                                     SHOW-BANKSUM STARTING WITH BANK O DISPLAYS IN R1 THE BANK SUM (A +-NUMBER EQUAL TO THE
                                                     THE BANK NUMBER, AND IN R3 THE BUGGER WORD.
                            # ERASABLE INITIALIZATION REQUIRED
                                                    ACCOMPLISHED BY FRESH START
                                                                                SMODE SET TO +0
                            # DEBRIS
                                                     ALL EXITS FROM THE CHECK OF ERASABLE (ERASCHK) RESTORE ORIGINAL CONTENTS TO REGISTERS U
                                                      EXCEPTION IS A RESTART. RESTART THAT OCCURS DURING ERASCHK RESTORES ERASABLE, UNLESS T
                                                     E MEMORY, IN WHICH CASE PROGRAM THEN DOES A FRESH START (DOFSTART).
```

BANK 25 SETLOC SELFCHEC BANK

COUNT* \$\$/SELF EQUALS BIT1 SBIT1 EQUALS BIT2 SBIT2 SBIT3 EQUALS BIT3 EQUALS BIT4 SBIT4 EQUALS BIT5 SBIT5 EQUALS BIT6 SBIT6 EQUALS BIT7 SBIT7 EQUALS BIT8 SBIT8 SBIT9 EQUALS BIT9 SBIT10 EQUALS BIT10 EQUALS BIT11 SBIT11 EQUALS BIT12 SBIT12 EQUALS BIT13 SBIT13 SBIT14 EQUALS BIT14 SBIT15 EQUALS BIT15 S+ZERO EQUALS ZERO EQUALS BIT1 S+1 EQUALS BIT2 S+2 S+3 EQUALS THREE EQUALS FOUR S+4 S+5 EQUALS FIVE

S+6 EQUALS SIX

Defines:

S+1, used in chunks 579, 583, 585, 587, and 589a.

S+2, never used.

S+3, never used.

\$+4, never used.

S+5, never used.

S+6, never used.

S+ZERO, used in chunks 575, 579, 581, 583, and 585.

SBIT1, never used.

SBIT10, never used.

SBIT11, used in chunks 585 and 587.

SBIT12, used in chunk 585.

SBIT13, never used.

SBIT14, never used.

SBIT15, used in chunk 587.

SBIT2, never used.

SBIT3, never used.

SBIT4, used in chunk 581.

SBIT5, never used.

 ${\tt SBIT6}, \, {\rm never} \, \, {\rm used}.$

SBIT7, used in chunk 587.

SBIT8, never used.

SBIT9, used in chunk 581.

Uses ERASCHK 579, ERRORS 575, LAST 652, and SHOW 186.

575	$\langle Page\ LM1286\ 575 \rangle$	> ≡		(570 787)
	S+7	EQUALS	SEVEN	
	S8BITS	EQUALS	LOW8	# 00377
	CNTRCON	=	OCT50	# USED IN CNTRCHK
	ERASCON1	OCTAL	00061	# USED IN ERASCHK
	ERASCON2	OCTAL	01373	# USED IN ERASCHK
	ERASCON6	=	OCT1400	# USED IN ERASCHK
	ERASCON3	OCTAL	01461	# USED IN ERASCHK
	ERASCON4	OCTAL	01773	# USED IN ERASCHK
	S10BITS	EQUALS		# 01777, USED IN ERASCHK
	SBNK03	EQUALS	PRIO6	# 06000, USED IN ROPECHK
	-MAXADRS	= `	HI5	# FOR ROPECHK
	SIXTY	OCTAL	00060	
	SUPRCON	OCTAL	60017	# USED IN ROPECHK
	S13BITS	OCTAL	17777	
	CONC+S1	OCTAL	25252	# USED IN CYCLSHFT
	CONC+S2	OCTAL	52400	# USED IN CYCLSHFT
	ERASCON5	OCTAL	76777	02-2 2 010-22 1
	S-7	=	OCT77770	
	S-4	EQUALS	NEG4	
	S-3	EQUALS	NEG3	
	S-2	EQUALS	NEG2	
	S-1	EQUALS	NEGONE	
	S-ZERO	EQUALS	NEGO	
	5 2210	LqonLb	11200	
		EBANK=	LST1	
	ADRS1	ADRES	SKEEP1	
	SELFADRS	ADRES	SELFCHK	# SELFCHK RETURN ADDRESS. SHOULD BE PUT
				# IN SELFRET WHEN GOING FROM SELFCHK TO
				# SHOWSUM AND PUT IN SKEEP1 WHEN GOING
				# FROM SHOWSUM TO SELF-CHECK.
	PRERRORS	CA	ERESTORE	# IS IT NECESSARY TO RESTORE ERASABLE
		EXTEND		
		BZF	ERRORS	# NO
		EXTEND		
		DCA	SKEEP5	
		INDEX	SKEEP7	
		DXCH	0000	# RESTORE THE TWO ERASABLE REGISTERS
		CA	S+ZERO	
		TS	ERESTORE	
	ERRORS	INHINT		
		CA	Q	
		TS	SFAIL	# SAVE Q FOR FAILURE LOCATION
		TS	ALMCADR	# FOR DISPLAY WITH BBANK AND ERCOUNT
		INCR	ERCOUNT	# KEEP TRACK OF NUMBER OF MALFUNCTIONS.

TC

ALARM2

TCALARM2

```
OCT
                                    01102
                                                           # SELF-CHECK MALFUNCTION INDICATOR
                         CCS
                                    SMODE
  SIDLOOP
                         CA
                                    S+ZERO
                         TS
                                    SMODE
Defines:
  -MAXADRS, used in chunk 585.
  {\tt ADRS1}, \ {\rm never} \ {\rm used}.
  CNTRCON, used in chunk 581.
  CONC+S1, used in chunk 583.
  CONC+S2, used in chunk 583.
  ERASCON1, used in chunk 579.
  ERASCON2, used in chunk 579.
  ERASCON3, used in chunk 579.
  ERASCON4, used in chunk 579.
  ERASCONS, used in chunk 581.
  ERASCON6, used in chunks 579 and 581.
  ERRORS, used in chunks 174, 434, 440, 573, 603, 612, 614, 616, 618, 619, 628, 646, 658, 664,
     680, 716, and 743.
  PRERRORS, used in chunk 577.
  S+7, used in chunk 577.
  S-1, used in chunks 585 and 589a.
  S-2, never used.
  S-3, never used.
  S-4,\ \mathrm{never}\ \mathrm{used}.
  S-7, used in chunk 577.
  S-ZERO, used in chunk 583.
  S10BITS, used in chunk 579.
  S13BITS, used in chunk 587.
  {\tt S8BITS}, used in chunk 589a.
  SBNK03, used in chunk 585.
  SELFADRS, never used.
  SIDLOOP, used in chunk 577.
  SIXTY, used in chunk 587.
  SUPRCON, used in chunk 587.
  TCALARM2, never used.
```

Uses CNTRCHK 581, CYCLSHFT 583, ERASCHK 579, ROPECHK 583, S+ZERO 573, and SELFCHK 577.

577	$\langle Page\ LM1287\ 577 \rangle$	=		(570 787)
• • •	(- "9" =====	TC	SELFCHK	# GO TO IDLE LOOP
		TC	SFAIL	# CONTINUE WITH SELF-CHECK
	-1CHK	CCS	A	
		TCF	PRERRORS	
		TCF	PRERRORS	
		CCS	A	
		TCF	PRERRORS	
		TC	Q	
			•	
	SMODECHK	EXTEND		
		QXCH	SKEEP1	
		TC	CHECKNJ	# CHECK FOR NEW JOB
		CCS	SMODE	
		TC	SOPTIONS	
		TC	SMODECHK +2	# TO BACKUP IDLE LOOP
		TC	SOPTIONS	
		INCR	SCOUNT	
		TC	SKEEP1	# CONTINUE WITH SELF-CHECK
	SOPTIONS	AD	S-7	
		EXTEND		
		BZMF	+2	# FOR OPTIONS BELOW NINE.
	BNKOPTN	TC	SIDLOOP	# ILLEGAL OPTION. GO TO IDLE LOOP.
		INCR	SCOUNT	# FOR OPTIONS BELOW NINE.
		AD	S+7	
		INDEX	A	
		TC	SOPTION1	
	SOPTION1	TC	SKEEP1	# WAS TC+TCF
	SOPTION2	TC	SKEEP1	# WAS IN:OUT1
	SOPTION3	TC	SKEEP1	" "110 111 10011
	SOPTION4	TC	ERASCHK	
	SOPTION5	TC	ROPECHK	
	SOPTION6	TC	SKEEP1	
	SOPTION7	TC	SKEEP1	
	SOPTON10	TC	SKEEP1	# CONTINUE WITH SELF-CHECK
	CHECKNJ	EXTEND		
		QXCH	SELFRET	# SAVE RETURN ADDRESS WHILE TESTING NEWJOB
		TC	POSTJUMP	# TO SEE IF ANY JOBS HAVE BECOME ACTIVE.
		CADR	ADVAN	
	SELFCHK	TC	SMODECHK	# ** CHARLEY, COME IN HERE

and SIDLOOP 575.

```
# SKEEP7 HOLDS LOWEST OF TWO ADDRESSES BEING CHECKED.
  # SKEEP6 HOLDS B(X+1).
  # SKEEP5 HOLDS B(X).
  # SKEEP4 HOLDS C(EBANK) DURING ERASLOOP AND CHECKNJ
  # SKEEP3 HOLDS LAST ADDRESS BEING CHECKED (HIGHEST ADDRESS).
Defines:
  -1CHK, used in chunks 579, 581, 583, and 589a.
  BNKOPTN, never used.
  CHECKNJ, used in chunks 581 and 587.
  SELFCHK, used in chunk 575.
  SMODECHK, used in chunk 583.
  SOPTION1, never used.
  {\tt SOPTION2}, \, {\rm never} \, \, {\rm used}.
  SOPTION3, never used.
  SOPTION4, never used.
  SOPTION5, never used.
  SOPTION6, never used.
  SOPTION7, never used.
  SOPTIONS, never used.
  {\tt SOPTON10,\ never\ used}.
Uses ERASCHK 579, ERASLOOP 579, LAST 652, PRERRORS 575, ROPECHK 583, S+7 575, S-7 575,
```

579 $\langle Page\ LM1288\ 579\rangle {\equiv}$ (570787)

SKEEP2 CONTROLS CHECKING OF NON-SWITCHABLE ERASABLE MEMORY WITH BANK NUMBERS IN EB.

ERASCHK TAKES APPROXIMATELY 7 SECONDS.

ERASCHK	CA TS	S+1 SKEEP2	
OEBANK	CA	S+ZERO	
OLDANK	TS	EBANK	
	CA	ERASCON3	# 01461
	TS	SKEEP7	# STARTING ADDRESS
	CA	S10BITS	# 01777
	TS	SKEEP3	# LAST ADDRESS CHECKED
	TC	ERASLOOP	" End! Replyable ondereal
	10	2141102201	
E134567B	CA	ERASCON6	# 01400
	TS	SKEEP7	# STARTING ADDRESS
	CA	S10BITS	# 01777
	TS	SKEEP3	# LAST ADDRESS CHECKED
	TC	ERASLOOP	
2EBANK	CA	ERASCON6	# 01400
	TS	SKEEP7	# STARTING ADDRESS
	CA	ERASCON4	# 01773
	TS	SKEEP3	# LAST ADDRESS CHECKED
	TC	ERASLOOP	
NOEBANK	TS	SKEEP2	# +0
NUEDANK	CA	ERASCON1	# +0 # 00061
	TS	SKEEP7	# STARTING ADDRESS
	CA	ERASCON2	# 01373
	TS	SKEEP3	# LAST ADDRESS CHECKED
	10	DIVER! O	# EACT ADDICEOU CHECKED
ERASLOOP	INHINT		
	CA	EBANK	# STORES C(EBANK)
	TS	SKEEP4	
	EXTEND		
	NDX	SKEEP7	
	DCA	0000	
	DXCH	SKEEP5	# STORES C(X) AND C(X+1) IN SKEEP6 AND 5.
	CA	SKEEP7	
	TS	ERESTORE	# IF RESTART, RESTORE C(X) AND C(X+1)
	TS	L	
	INCR	L	
	NDX	A	
	DXCH	0000	# PUTS OWN ADDRESS IN X AND X +1

NDX	SKEEP7		
CS	0001	#	CS X+1
NDX	SKEEP7		
AD	0000	#	AD X
TC	-1CHK		
CA	ERESTORE	#	HAS ERASABLE BEEN RESTOREI
EXTEND			

Defines:

OEBANK, never used.

2EBANK, used in chunk 581.

 $\tt E134567B,$ used in chunk 581.

ERASCHK, used in chunks 573, 575, 577, and 581.

 ${\tt ERASLOOP},$ used in chunks 577 and 581.

NOEBANK, used in chunk 581.

Uses -1CHK 577, ERASCON1 575, ERASCON2 575, ERASCON3 575, ERASCON4 575, ERASCON6 575, LAST 652, S+1 573, S+ZERO 573, and S10BITS 575.

581	$\langle Page\ LM1289\ 581 \rangle$			(570 787)
	,	BZF	ELOOPFIN	# YES, EXIT ERASLOOP.
		EXTEND		
		NDX	SKEEP7	
		DCS	0000	# COMPLEMENT OF ADDRESS OF X AND X+1
		NDX	SKEEP7	
		DXCH	0000	# PUT COMPLEMENT OF ADDRESS OF X AND X+1
		NDX	SKEEP7	
		CS	0000	# CS X
		NDX	SKEEP7	
		AD	0001	# AD X+1
		TC	-1CHK	
		CA	ERESTORE	# HAS ERASABLE BEEN RESTORED
		EXTEND		
		BZF	ELOOPFIN	# YES, EXIT ERASLOOP.
		EXTEND		
		DCA	SKEEP5	
		NDX	SKEEP7	
		DXCH	0000	# PUT B(X) AND B(X+1) BACK INTO X AND X+1
		CA	S+ZERO	
	DI CODETI	TS	ERESTORE	# IF RESTART, DO NOT RESTORE C(X), C(X+1)
	ELOOPFIN	RELINT	QUEQUAL I	" GUEGI EOD NEU IOD
		TC	CHECKNJ	# CHECK FOR NEW JOB
		CA	SKEEP4	# REPLACES B(EBANK)
		TS	EBANK	
		INCR	SKEEP7	
		CS	SKEEP7	
		AD EXTEND	SKEEP3	
		BZF	+2	
		TC	ERASLOOP	# GO TO NEXT ADDRESS IN SAME BANK
		CCS	SKEEP2	# GO TO MENT ADDICEDS IN SAME BANK
		TC	NOEBANK	
		INCR	SKEEP2	# PUT +1 IN SKEEP2.
		CA	EBANK	" TOT 'T IN GREEN Z.
		AD	SBIT9	
		TS	EBANK	
		AD	ERASCON5	# 76777, CHECK FOR BANK E2
		EXTEND		•
		BZF	2EBANK	
		CCS	EBANK	
		TC	E134567B	# GO TO EBANKS 1,3,4,5,6, AND 7
		CA	ERASCON6	# END OF ERASCHK
		TS	EBANK	

[#] CNTRCHK PERFORMS A CS OF ALL REGISTERS FROM OCT. 60 THROUGH OCT. 10.

INCLUDED ARE ALL COUNTERS, T6-1, CYCLE AND SHIFT, AND ALL RUPT REGISTERS

CNTRCHK	CA	CNTRCON	# 00050
CNTRLOOP	TS	SKEEP2	
	AD	SBIT4	# +10 OCTAL
	INDEX	Α	
	CS	0000	

Defines:

CNTRCHK, used in chunk 575. ${\tt CNTRLOOP},$ used in chunk 583.

ELOOPFIN, never used.
Uses -1CHK 577, 2EBANK 579, CHECKNJ 577, CNTRCON 575, E134567B 579, ERASCHK 579, ERASCON5 575, ERASCON6 575, ERASLOOP 579, NOEBANK 579, S+ZERO 573, SBIT4 573, and SBIT9 573.

```
July 29, 2016
```

Luminary099meta.nw 583

```
583
       \langle Page\ LM1290\ 583\rangle \equiv
                                                                             (570787)
                            CCS
                                     SKEEP2
                            TC
                                     CNTRLOOP
         # CYCLSHFT CHECKS THE CYCLE AND SHIFT REGISTERS
                                   COMO LOA
```

CY	CLSHFT	CA	CONC+S1	#	25252	
		TS	CYR	#	C(CYR) = 12529	5
		TS	CYL	#	C(CYL) = 52524	4
		TS	SR	#	C(SR) = 12525	
		TS	EDOP	#	C(EDOP) = 0012	25
		AD	CYR	#	37777	C(CYR) = 45252
		AD	CYL	#	00-12524	C(CYL) = 25251
		AD	SR	#	00-25251	C(SR) = 05252
		AD	EDOP	#	00-25376	C(EDOP) = +0
		AD	CONC+S2	#	C(CONC+S2) =	52400
		TC	-1CHK			
		AD	CYR	#	45252	
		AD	CYL	#	72523	
		AD	SR	#	77775	
		AD	EDOP	#	77775	
		AD	S+1	#	77776	
		TC	-1CHK			
		INCR	SCOUNT +1			
		TC	SMODECHK			

SKEEP1 HOLDS SUM

- # SKEEP2 HOLDS PRESENT CONTENTS OF ADDRESS IN ROPECHK AND SHOWSUM ROUTINES
- # SKEEP2 HOLDS BANK NUMBER IN LOW ORDER BITS DURING SHOWSUM DISPLAY
- # SKEEP3 HOLDS PRESENT ADDRESS (00000 TO 01777 IN COMMON FIXED BANKS)
- (04000 TO 07777 IN FXFX BANKS)
- # SKEEP3 HOLDS BUGGER WORD DURING SHOWSUM DISPLAY
- # SKEEP4 HOLDS BANK NUMBER AND SUPER BANK NUMBER
- # SKEEP5 COUNTS 2 SUCCESSIVE TC SELF WORDS
- # SKEEP6 CONTROLS ROPECHK OR SHOWSUM OPTION

SKEEP7 CONTROLS WHEN ROUTINE IS IN COMMON FIXED OR FIXED FIXED BANKS

ROPECHK	CA TS	S-ZERO SKEEP6	#	* * -0 FOR ROPECHK
STSHOSUM	CA	S+ZERO	#	* SHOULD BE ROPECHK
	TS	SKEEP4	# :	BANK NUMBER
	CA	S+1		
COMMFX	TS	SKEEP7		
	CA	S+ZERO		

	TS	SKEEP1	
	TS	SKEEP3	
	CA	S+1	
	TS	SKEEP5	# COUNTS DOWN 2 TC SELF WORDS
COMADRS	CA	SKEEP4	
	TS	L	# TO SET SUPER BANK
	MASK	HI5	

Defines:

COMADRS, used in chunk 587.

COMMFX, used in chunk 587.

CYCLSHFT, used in chunk 575.

ROPECHK, used in chunks 575, 577, 585, and 587.

 ${\tt STSHOSUM}, \ {\rm never} \ {\rm used}.$

Uses -1CHK 577, CNTRLOOP 581, COMMON 288, CONC+S1 575, CONC+S2 575, FXFX 585, S+1 573, S+ZERO 573, S-ZERO 575, and SMODECHK 577.

585	$\langle Page\ LM1291\ 585 \rangle$	· =		(570 787)
	,	AD SKEE	Р3	
		TC SUPD	ACAL #	# SUPER DATA CALL
		TC ADSU	M	
		AD SBIT	11 #	# 02000
		TC ADRS	CHK	
	FXFX	CS A		
		TS SKEE	P7	
		EXTEND		
		BZF +3		
		CA SBIT	12 #	# 04000, STARTING ADDRESS OF BANK 02
		TC +2		
		CA SBNK		# 06000, STARTING ADDRESS OF BANK 03
		TS SKEE		
		CA S+ZE		
		TS SKEE	P1	
		CA S+1		
		TS SKEE		# COUNTS DOWN 2 TC SELF WORDS
	FXADRS	INDEX SKEE		
		CA 0000		
		TC ADSU		
		TC ADRS	CHK	
	ADSUM	TS SKEE	P2	
		AD SKEE		
		TS SKEE		
		CAF S+ZE		
		AD SKEE		
		TS SKEE		
		CS SKEE		
		AD SKEE	P3	
		TC Q		
	ADRSCHK	LXCH A		
		CA SKEE	Р3	
		MASK LOW1		# RELATIVE ADDRESS
		AD -MAX	ADRS #	# SUBTRACT MAX RELATIVE ADDRESS = 1777.
		EXTEND		
		BZF SOPT		# CHECKSUM FINISHED IF LAST ADDRESS.
		CCS SKEE		# IS CHECKSUM FINISHED
		TC +3		# NO
		TC +2		# NO
		TC SOPT		# GO TO ROPECHK SHOWSUM OPTION
		CCS L		# -O MEANS A TC SELF WORD.
		TC CONT	INU	

TC CONTINU
TC CONTINU
CCS SKEEP5
TC CONTINU +1
CA S-1

Defines:

ADRSCHK, never used.

ADSUM, never used.

FXADRS, used in chunk 587.

FXFX, used in chunks 583 and 587.

Uses -MAXADRS 575, CONTINU 587, LAST 652, ROPECHK 583, S+1 573, S+ZERO 573, S-1 575, SBIT11 573, SBIT12 573, SBNKO3 575, and SOPTION 587.

587	$\langle Page\ LM1292\ 58$	$7\rangle \equiv$		(570 787)
	CONTINU	TC CA	CONTINU +1 S+1	# AD IN THE BUGGER WORD # MAKE SURE TWO CONSECUTIVE TC SELF WORDS
		TS	SKEEP5	# #
		CCS	SKEEP6	# *
		CCS TC	NEWJOB	# * +1, SHOWSUM
		TC	CHANG1 +2	# * # *
		TC		# * # -O IN SKEEP6 FOR ROPECHK
		10	CHECKNJ	# -0 IN SKEEPO FUR RUPECHK
	ADRS+1	INCR	SKEEP3	
		CCS	SKEEP7	
		TC	COMADRS	
		TC	COMADRS	
		TC	FXADRS	
		TC	FXADRS	
	NXTBNK	CS	SKEEP4	
		AD	LSTBNKCH	# LAST BANK TO BE CHECKED
		EXTEND		
		BZF	ENDSUMS	# END OF SUMMING OF BANKS.
		CA	SKEEP4	
		AD	SBIT11	
		TS	SKEEP4	# 37 TO 40 INCRMTS SKEEP4 BY END RND CARRY
		TC	CHKSUPR	
	17T020	CA	SBIT15	
		ADS	SKEEP4	# SET FOR BANK 20
		TC	GONXTBNK	
	CHKSUPR	MASK	HI5	
		EXTEND		
		BZF	NXTSUPR	# INCREMENT SUPER BANK
	27T030	AD	S13BITS	
		EXTEND		
		BZF	+2	# BANK SET FOR 30
		TC	GONXTBNK	
		CA	SIXTY	# FIRST SUPER BANK
		ADS	SKEEP4	
		TC	GONXTBNK	
	NXTSUPR	AD	SUPRCON	# SET BNK 30 + INCR SUPR BNK AND CANCEL
	WAIDOII	ADS	SKEEP4	# ERC BIT OF THE 37 TO 40 ADVANCE.
	GONXTBNK	CCS	SKEEP7	# Lito DII of The of To 40 ADVANOE.
	GONATONA	TC	COMMFX	
		CA	S+1	
		TC	FXFX	# HAC TO DE LADGED THAN NO DE EVOU DANIZO
		CA	SBIT7	# HAS TO BE LARGER THAN NO OF FXSW BANKS.
		TC	COMMFX	

SOPTION	CA	SKEEP4	
	MASK	HI5	# = BANK BITS
	TC	LEFT5	
	TS	T.	# BANK NUMBER BEFORE SUPER BANK

Defines:

17T020, never used.

27T030, never used.

ADRS+1, never used.

 ${\tt CHKSUPR},\ {\rm never\ used}.$

CONTINU, used in chunk 585.

GONXTBNK, never used.

 ${\tt NXTBNK},$ used in chunk 589a.

NXTSUPR, never used.

SOPTION, used in chunk 585.

Uses ADVANCE 260, CHECKNJ 577, COMADRS 583, COMMFX 583, FXADRS 585, FXFX 585, LAST 652, LSTBNKCH 589a, ROPECHK 583, S+1 573, S13BITS 575, SBIT11 573, SBIT15 573, SBIT7 573, SIXTY 575, and SUPRCON 575.

```
589a
        \langle Page\ LM1293\ 589a\rangle \equiv
                                                                         (570787)
                           CA
                                    SKEEP4
                           MASK
                                                      # = SUPER BANK BITS
                                    S8BITS
                           EXTEND
                                    SOPT
                                                      # BEFORE SUPER BANK
                           BZF
                           TS
                                    SR
                                                      # SUPER BANK NECESSARY
                           CA
                                    L
                           MASK
                                    SEVEN
                           AD
                                    SR
                           TS
                                                      # BANK NUMBER WITH SUPER BANK
                                    L
          SOPT
                           CA
                                    SKEEP6
                           EXTEND
                                                      # *
                           BZF
                                    +2
                                                      # * ON -O CONTINUE WITH ROPE CHECK.
                           TC
                                    SDISPLAY
                                                      # * ON +1 GO TO DISPLAY OF SUM.
                           CCS
                                                      # FORCE SUM TO ABSOLUTE VALUE.
                                    SKEEP1
                           TC
                                    +2
                           TC
                                    +2
                           AD
                                    S+1
                           TS
                                    SKEEP1
          BNKCHK
                           CS
                                                      # = - BANK NUMBER
                           AD
                                    SKEEP1
                           AD
                                    S-1
                           TC
                                    -1CHK
                                                      # CHECK SUM
                           TC
                                    NXTBNK
                           EBANK=
                                    NEWJOB
          LSTBNKCH
                           BBCON*
                                                      # * CONSTANT, LAST BANK.
```

Defines:

 ${\tt BNKCHK}, \ {\tt never} \ {\tt used}.$

LSTBNKCH, used in chunk 587.

 ${\tt SOPT}, \ {\tt never} \ {\tt used}.$

Uses -1CHK 577, LAST 652, NXTBNK 587, S+1 573, S-1 575, and S8BITS 575.

1.30 rtb op codes

```
589b \langle rtb \ op \ codes \ 589b \rangle \equiv (7)

\langle Page \ LM1397 \ 590 \rangle

\langle Page \ LM1398 \ 592 \rangle

\langle Page \ LM1499 \ 593a \rangle

\langle Page \ LM1400 \ 593b \rangle

\langle Page \ LM1401 \ 594 \rangle

\langle Page \ LM1402 \ 595 \rangle
```

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590 $\langle Page\ LM1397\ 590 \rangle \equiv$

(589b 839)

BANK 22

SETLOC RTBCODES

BANK

EBANK= XNB COUNT* \$\$/RTB

LOAD TIME2, TIME1 INTO MPAC:

LOADTIME EXTEND

DCA TIME2
TCF SLOAD2

CONVERT THE SINGLE PRECISION 2'S COMPLEMENT NUMBER ARRIVING IN MPAC (SCALED IN HAL)

DP 1'S COMPLEMENT NUMBER SCALED IN REVOLUTIONS.

CDULOGIC CCS MPAC

CAF ZERO
TCF +3

NOOP

CS HALF

TS MPAC +1
CAF ZERO
XCH MPAC
EXTEND

MP HALF DAS MPAC

TCF DANZIG # MODE IS ALREADY AT DOUBLE-PRECISION

FORCE TP SIGN AGREEMENT IN MPAC:

SGNAGREE TC TPAGREE TCF DANZIG

CONVERT THE DP 1'S COMPLEMENT ANGLE SCALED IN REVOLUTIONS TO A SINGLE PRECISION 2'S

SCALED IN HALF-REVOLUTIONS.

1STO2S TC 1TO2SUB

CAF ZERO
TS MPAC +1
TCF NEWMODE

DO 1STO2S ON A VECTOR OF ANGLES:

V1STO2S TC 1TO2SUB # ANSWER ARRIVES IN A AND MPAC.

DXCH MPAC +5 DXCH MPAC TC 1TO2SUB

Defines:

1ST02S, used in chunk 176.

CDULOGIC, used in chunks 109, 111, 131, 163, and 178.

LOADTIME, used in chunks 98, 135, 186, 203, 205, 411, 419, and 438.

SGNAGREE, used in chunks 182, 473, and 475.

V1ST02S, used in chunk 592.

Uses 1T02SUB 592.

(589b 839)

TS MPAC +2

DXCH MPAC +3

DXCH MPAC

TC 1T02SUB

TS MPAC +1

CA MPAC +5 TS MPAC

V1STO2S FOR 2 COMPONENT VECTOR. USED BY RR.

SUBROUTINE TO DO DOUBLING AND 1'S TO 2'S CONVERSION:

1TO2SUB DXCH MPAC # FINAL MPAC +1 UNSPECIFIED. DDOUBL CCS Α AD ONE TCF +2 COM # THIS WAS REVERSE OF MSU. TS MPAC # AND SKIP ON OVERFLOW. TC # OVERFLOW UNCORRECT AND IN MSU. INDEX CAF LIMITS ADS MPAC TC Q

THE FOLLOWING ROUTINE INCREMENTS IN 2S COMPLEMENT THE REGISTER WHOSE ADDRESS IS IN

CDUINC TS TEM2 # 1S COMPL.QUANT. ARRIVES IN ACC. STORE IT

[#] QUANTITY FOUND IN TEM2. THIS MAY BE USED TO INCREMENT DESIRED IMU AND OPTICS CDU

^{# (+0} UNEQUAL TO -0) QUANTITY. MAY BE CALLED BY BANKCALL/SWCALL.

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INDEX BUF CCS 0 # CHANGE 2S COMPL. ANGLE(IN BUF)INTO 1S AD ONE TCF +4 ONE AD Defines: 1T02SUB, used in chunk 590. 2V1ST02S, used in chunk 130. CDUINC, never used. TPMODE, never used. Uses V1ST02S 590. $\langle Page\ LM1399\ 593a\rangle \equiv$ 593a(589b 839) AD ONE # OVERFLOW HERE IF 2S COMPL. IS 180 DEG. COM TEM2 # SULT MOVES FROM 2ND TO 3D QUAD. (OR BACK) AD CCS # BACK TO 2S COMPL. Α AD ONE TCF +2 COM TS TEM2 # STORE 14BIT QUANTITY WITH PRESENT SIGN TCF +4 # SIGN. INDEX Α # FIX IT, BY ADDING IN 37777 OR 40000 CAF LIMITS AD TEM2 INDEX BUF TS 0 # STORE NEW ANGLE IN 2S COMPLEMENT. TC Q

593b $\langle Page\ LM1400\ 593b \rangle \equiv$

(589b 839)

RTB TO TORQUE GYROS, EXCEPT FOR THE CALL TO IMUSTALL. ECADR OF COMMANDS ARRIVES IN X1.

PULSEIMU INDEX FIXLOC # ADDRESS OF GYRO COMMANDS SHOULD BE IN X1
CA X1
TC BANKCALL
CADR IMUPULSE
TCF DANZIG

Defines:

PULSEIMU, used in chunk 186.

Uses TORQUE 178.

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```
594
      \langle Page\ LM1401\ 594 \rangle \equiv
                                                                 (589b 839)
        # THE SUBROUTINE SIGNMPAC SETS C(MPAC, MPAC +1) TO SIGN(MPAC).
        # FOR THIS, ONLY THE CONTENTS OF MPAC ARE EXAMINED. ALSO +O YIELDS POSMAX AND -O YI
        # ENTRY MAY BE BY EITHER OF THE FOLLOWING:
                        LIMIT THE SIZE OF MPAC ON INTERPRETIVE OVERFLOW:
                        ENTRY:
                                       BOVB
                                                SIGNMPAC
        #
                        GENERATE IN MPAC THE SIGNUM FUNCTION OF MPAC:
                2.
                        ENTRY:
                                RTB
                                                SIGNMPAC
        # IN EITHER CASE, RETURN IS TO THE NEXT INTERPRETIVE INSTRUCTION IN THE CALLING SEQU
        SIGNMPAC
                        EXTEND
                        DCA
                                DPOSMAX
                        DXCH
                                MPAC
                        CCS
                                Α
        DPMODE
                        CAF
                                ZERO
                                               # SETS MPAC +2 TO ZERO IN THE PROCESS
                        TCF
                                SLOAD2 +2
                        TCF
                                +1
                        EXTEND
                        DCS
                                DPOSMAX
                        TCF
                                SLOAD2
```

- # RTB OP CODE NORMUNIT IS LIKE INTERPRETIVE INSTRUCTION UNIT, EXCEPT THAT IT CAN BE 1 # UP WHEN THE VECTOR BEING UNITIZED IS VERY SMALL -- IT WILL BLOW UP WHEN ALL COMPONI
- # IS USED AND THE UPPER ORDER HALVES OF ALL COMPONENTS ARE ZERO, THE MAGNITUDE RETURN
- # BY A FACTOR OF 2(13) AND THE SQUARED MAGNITUDE RETURNED ATE 34D WILL BE TOO BIG BY

NORMUNX1	CAF TCF	ONE NORMUNIT +1	
NORMUNIT	CAF	ZERO	
	AD	FIXLOC	
	TS	MPAC +2	
	TC	BANKCALL # GET SIGN AGREEMENT IN ALL COMPONEN	ITS
	CADR	VECAGREE	
	CCS	MPAC	
	TCF	NOSHIFT	
	TCF	+2	
	TCF	NOSHIFT	
	CCS	MPAC +3	
	TCF	NOSHIFT	
	TCF	+2	
	TCF	NOSHIFT	
	CCS	MPAC +5	
	TCF	NOSHIFT	

```
July 29, 2016
```

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TCF +2
TCF NOSHIFT

Defines:

 ${\tt DPMODE}, \ {\rm never} \ {\rm used}.$

NORMUNIT, used in chunks 135, 347, 349, 353, 361, 363, 365, 529, and 532.

NORMUNX1, never used.

SIGNMPAC, used in chunks 150, 152, 157, 167, 169, 171, and 173.

Uses NOSHIFT 595.

595 $\langle Page\ LM1402\ 595 \rangle \equiv$

(589b 839)

CA MPAC +1 # SHIFT ALL COMPONENTS LEFT 13

EXTEND

MP BIT14

DAS MPAC # DAS GAINS A LITTLE ACCURACY

CA MPAC +4

EXTEND

MP BIT14
DAS MPAC +3
CA MPAC +6

EXTEND

MP BIT14
DAS MPAC +5
CAF THIRTEEN
INDEX MPAC +2

TS 37D

OFFTUNIT TC POSTJUMP

CADR UNIT +1 # SKIP THE "TC VECAGREE" DONE AT UNIT

NOSHIFT CAF ZERO

TCF OFFTUNIT -2

RTB VECSGNAG ... FORCES SIGN AGREEMENT OF VECTOR IN MPAC.

VECSGNAG TC BANKCALL

CADR VECAGREE TC DANZIG

*** END OF SKIPPER .087 ***

Defines:

NOSHIFT, used in chunk 594.
OFFTUNIT, never used.
VECSGNAG, used in chunk 102.

t6 rupt programs 1.31

 $\begin{array}{c} \langle t6 \; rupt \; programs \; 596 \rangle \equiv \\ \langle Page \; LM1403 \; 597 \rangle \\ \langle Page \; LM1404 \; 599 \rangle \\ \langle Page \; LM1405 \; 601 \rangle \end{array}$ (7) 596

597 $\langle Page\ LM1403\ 597 \rangle \equiv$ (596845)# PROGRAM NAMES: (1) T6JOBCHK MOD. NO. 5 OCTOBER 2, 1967 (2) DOT6RUPT LOWELL G. HULL (A.C.ELECTRONICS) # MODIFICATION BY: # THESE PROGRAMS ENABLE THE LM DAP TO CONTROL THE THRUST TIMES OF THE REACTION CONTROL SYSTEM J # SINCE THE LM DAP MAINTAINS EXCLUSIVE CONTROL OVER TIME6 AND ITS INTERRUPTS, THE FOLLOWING CON # ESTABLISHED AND MUST NOT BE TAMPERED WITH: NO NUMBER IS EVER PLACED INTO TIME6 EXCEPT BY LM DAP. NO PROGRAM OTHER THAN LM DAP ENABLES THE TIME6 COUNTER. 2. TO USE TIME6, THE FOLLOWING SEQUENCE IS ALWAYS EMPLOYED: A POSITIVE (NON-ZERO) NUMBER IS STORED IN TIME6. THE TIME6 CLOCK IS ENABLED. В. C. TIME6 IS INTERROGATED AND IS: NEVER FOUND NEGATIVE (NON-ZERO) OR +O. SOMETIMES FOUND POSITIVE (BETWEEN 1 AND 240D) INDICATING THAT I II. III. SOMETIMES FOUND POSMAX INDICATING THAT IT IS INACTIVE AND NOT E SOMETIMES FOUND NEGATIVE ZERO INDICATING THAT: IV. A T6RUPT IS ABOUT TO OCCUR AT THE NEXT DINC, OR A T6RUPT IS WAITING IN THE PRIORITY CHAIN, OR A T6RUPT IS IN PROCESS NOW. ALL PROGRAMS WHICH OPERATE IN EITHER INTERRUPT MODE OR WITH INTERRUPT INHIBITEI EVERY 5 MILLISECONDS TO PROCESS A POSSIBLE WAITING TORUPT BEFORE IT CAN BE HONG (5. PROGRAM JTLST, IN Q,R-AXES, HANDLES THE INPUT LIST.) # T6JOBCHK CALLING SEQUENCE: Τ. T6J0BCHK (RETURN) L+1 # DOT6RUPT CALLING SEQUENCE: DXCH ARUPT # T6RUPT LEAD IN AT LOCATION 4004. **EXTEND** DCA T6ADR DTCB # SUBROUTINES CALLED: DOTGRUPT CALLS TGJOBCHK. # NORMAL EXIT MODES: T6JOBCHK RETURNS TO L +1. DOTGRUPT TRANSFERS CONTROL TO RESUME. # ALARM/ABORT MODES: NONE. # INPUT: TIME6 NXT6ADR OUTPUT: TIME6 NXT6ADR T6NEXT T6NEXT +1 T6NEXT T6NEXT +1 T6FURTHA +1 T6FURTHA +1 T6FURTHA T6FURTHA

DEBRIS: T6JOBCHK CLOBBERS A. DOT6RUPT CLOBBERS NOTHING.

BLOCK 02

Uses DOTGRUPT 601, JTLST 689, and TGJOBCHK 599.

```
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```

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```
599
       \langle Page\ LM1404\ 599\rangle \equiv
                                                                      (596845)
                          BANK
                                  17
                          SETLOC DAPS2
                          BANK
                          EBANK=
                                  T6NEXT
                          COUNT* $$/DAPT6
         T6J0BCHK
                          CCS
                                  TIME6
                                                   # CHECK TIME6 FOR WAITING T6RUPT:
                                                   # NONE: CLOCK COUNTING DOWN.
                          TC
                                  Q
                          TC
                                  CCSHOLE
                          TC
                                  T6JOBCHK +3
         # CONTROL PASSES TO T6JOB ONLY WHEN C(TIME6) = -0 (I.E., WHEN A T6RUPT MUST BE PROCESSED).
         T6J0B
                          CAF
                                  POSMAX
                                                   # DISABLE CLOCK: NEEDED SINCE RUPT OCCURS
                          EXTEND
                                                   # 1 DINC AFTER T6 = 77777. FOR 625 MUSECS
                          WAND
                                  CHAN13
                                                   # MUST NOT HAVE T6 = +0 WITH ENABLE SET
                          CA
                                  POSMAX
                          ZL
                          DXCH
                                  T6FURTHA
                          DXCH
                                  T6NEXT
                          LXCH
                                  NXT6ADR
                          TS
                                  TIME6
                          AD
                                  PRIO37
                          TS
                          TCF
                                  ENABLET6
                          CA
                                  POSMAX
                          TS
                                  TIME6
                          TCF
                                  GOCH56
         ENABLET6
                          CA
                                  BIT15
                          EXTEND
                          WOR
                                  CHAN13
                                  T6NEXT
                          CA
                          AD
                                  PRIO37
                          TS
                          TCF
                                  GOCH56
                          CA
                                  POSMAX
                          TS
                                  T6NEXT
         GOCH56
                          INDEX
                                  L
                          TCF
                                  WRITEP -1
                          BLOCK
                                  02
                          SETLOC FFTAG9
```

BANK

EBANK= CDUXD COUNT* \$\$/DAPT6

CA NEXTP

WRITEP EXTEND

WRITEP, used in chunks 656, 685, and 687.

WRITE CHAN6

Defines:

ENABLET6, never used.
GOCH56, never used.
T6JOB, never used.
T6JOBCHK, used in chunks 597 and 601.

Jul	v	29,	201	6

Luminary099meta.nw 601

601 $\langle Page\ LM1405\ 601\rangle \equiv$ (596845)

TC	- 1
10	,

CA NEXTU TS WRITEU

> CS 003140CT

EXTEND

RAND CHAN5 AD L **EXTEND** WRITE CHAN5

TC

 $\mathsf{C}\mathsf{A}$ ${\tt NEXTV}$ WRITEV

TS

CA003140CT

TCF -9D 003140CT OCT 00314

> BANK 17 SETLOC DAPS2

BANK

EBANK= T6NEXT COUNT* \$\$/DAPT6

BANKRUPT

LXCH EXTEND

QXCH QRUPT

TC T6J0BCHK # CALL T6JOBCHK.

TCF # END TIME6 INTERRUPT PROCESSOR. RESUME

(INTERRUPT LEAD INS CONTINUED)

Defines:

DOT6RUPT

 $\tt 003140CT,$ used in chunks 666 and 668.

DOT6RUPT, used in chunk 597.

WRITEU, used in chunk 687.

WRITEV, used in chunk 687.

Uses T6JOBCHK 599.

dap interface subroutines 1.32

```
\langle dap \ interface \ subroutines \ 602a \rangle \equiv
602a
                                                                                      (7)
           \langle Page\ LM1406\ 602b \rangle
           \langle Page\ LM1407\ 603 \rangle
           \langle Page\ LM1408\ 605 \rangle
           \langle Page\ LM1409\ 606a \rangle
         \langle Page\ LM1406\ 602b\rangle \equiv
602b
                                                                                (602a 804)
                              BANK
                                        20
                              SETLOC DAPS3
                              BANK
                              EBANK= CDUXD
                              COUNT* $$/DAPIF
           # MOD O
                              DATE
                                        11/15/66
                                                           BY GEORGE W. CHERRY
           # MOD 1
                                         1/23/67
                                                            MODIFICATION BY PETER ADLER
           # FUNCTIONAL DESCRIPTION
                     HEREIN IS A COLLECTION OF SUBROUTINES WHICH ALLOW MISSION CONTROL PROGRAMS TO
                     AND INTERFACE WITH THE DAP.
           #
           # CALLING SEQUENCES
                     IN INTERRUPT OR WITH INTERRUPT INHIBITED
           #
                              TC
                                        IBNKCALL
                                        ROUTINE
           #
                              FCADR
                     IN A JOB WITHOUT INTERRUPT INHIBITED
           #
                              INHINT
           #
                              TC
                                        IBNKCALL
           #
                              FCADR
                                        ROUTINE
           #
                              RELINT
           #
           # OUTPUT
           #
                     SEE INDIVIDUAL ROUTINES BELOW
           # DEBRIS
                     A, L, AND SOMETIMES MDUETEMP
                                                                               ODE
                                                                                         NOT IN PULSES MODE
```

Uses PULSES 86.

```
603
      \langle Page\ LM1407\ 603\rangle \equiv
                                                                  (602a 804)
        # SUBROUTINE NAMES:
                SETMAXDB, SETMINDB, RESTORDB, PFLITEDB
                        30 JANUARY 1968 BY P. S. WEISSMAN TO CREATE RESTORDB.
        # MODIFIED:
                        1 MARCH 1968 BY P. S. WEISSMAN TO SAVE EBANK AND CREATE PFLITEDB
        # FUNCTIONAL DESCRIPTION:
                SETMAXDB -- SET DEADBAND TO 5.0 DEGREES
                SETMINDB -- SET DEADBAND TO 0.3 DEGREE
                RESTORDB -- SET DEADBAND TO MAX OR MIN ACCORDING TO SETTINGS OF DBSELECT BIT OF DAPBOOL
                PFLITEDB -- SET DEADBAND TO 1.0 DEGREE AND ZERO THE COMMANDED ATTITUDE CHANGE AND COMMA
                ALL ENTRIES SET UP A NOVAC JOB TO DO 1/ACCS SO THAT THE TJETLAW SWITCH CURVES ARE POSIT
                REFLECT THE NEW DEADBAND. IT SHOULD BE NOTED THAT THE DEADBAND REFERS TO THE ATTITUDE
        # SUBROUTINE CALLED:
                                 NOVAC
        # CALLING SEQUENCE:
                                 SAME AS ABOVE
                                         TC RESTORDB +1
                                                           FROM ALLCOAST
        # DEBRIS:
                                 A, L, Q, RUPTREG1, (ITEMPS IN NOVAC)
        RESTORDB
                         CAE
                                 DAPBOOLS
                                                 # DETERMINE CREW-SELECTED DEADBAND.
                         MASK
                                 DBSELECT
                         EXTEND
                         BZF
                                 SETMINDB
                         CAF
                                 WIDEDB
                                                 # SET 5 DEGREE DEADBAND.
        SETMAXDB
                         TS
                                 DB
                +1
                         EXTEND
                                                 # SET UP JOB TO RE-POSITION SWITCH CURVES.
                         QXCH
                                 RUPTREG1
        CALLACCS
                         CAF
                                 PRI027
                         TC
                                 NOVAC
                         EBANK= AOSQ
                         2CADR
                                 1/ACCJOB
                         TC
                                 RUPTREG1
                                                 # RETURN TO CALLER.
        SETMINDB
                         CAF
                                 NARROWDB
                                                 # SET 0.3 DEGREE DEADBAND.
                         TCF
                                 SETMAXDB +1
        PFLITEDB
                         EXTEND
                                                 # THE RETURN FROM CALLACCS IS TO RUPTREG1.
                         QXCH
                                 RUPTREG1
                                                 # ZERO THE ERRORS AND COMMANDED RATES.
                         TC
                                 ZATTEROR
```

SET DB TO 1.0 DEG.

CAF

POWERDB

TS DB

TCF CALLACCS # SET UP 1/ACCS AND RETURN TO CALLER.

NARROWDB OCTAL 00155 # 0.3 DEGREE SCALED AT 45.

Defines:

 ${\tt CALLACCS}, \ {\rm never \ used}.$

NARROWDB, never used.

PFLITEDB, used in chunks 322 and 417.

RESTORDB, used in chunks 442, 605, and 606a.

SETMAXDB, used in chunk 326.

SETMINDB, used in chunk 440.

Uses 1/ACCJOB 741, 1/ACCS 741, ALLCOAST 605, DAPBOOLS 84, DBSELECT 88a, ERRORS 575, POWERDB 605, RATES 428, TJETLAW 697, WIDEDB 605, and ZATTEROR 605.

```
605
       \langle Page\ LM1408\ 605\rangle \equiv
                                                                     (602a 804)
         WIDEDB
                          OCTAL
                                  03434
                                                   # 5.0 DEGREES SCALED AT 45.
        POWERDB
                          DEC
                                                   # 1.0 DEGREE SCALED AT 45.
                                  .02222
        ZATTEROR
                          CAF
                                  EBANK6
                          XCH
                                  EBANK
                          TS
                                  L
                                                   # SAVE CALLERS EBANK IN L.
                          CAE
                                  CDUX
                          TS
                                  CDUXD
                          CAE
                                  CDUY
                          TS
                                  CDUYD
                          CAE
                                  CDUZ
                          TS
                                  CDUZD
                          TCF
                                  STOPRATE +3
        STOPRATE
                          CAF
                                  EBANK6
                          XCH
                                  EBANK
                                                   # SAVE CALLERS EBANK IN L.
                          TS
                                  L
                 +3
                          CAF
                                  ZERO
                          TS
                                  OMEGAPD
                          TS
                                  OMEGAQD
                          TS
                                  OMEGARD
                          TS
                                  DELCDUX
                          TS
                                  DELCDUY
                          TS
                                  DELCDUZ
                          TS
                                  DELPEROR
                          TS
                                  DELQEROR
                                  DELREROR
                          TS
                          LXCH
                                  EBANK
                                                   # RESTORE CALLERS EBANK.
                          TC
         # SUBROUTINE NAME:
                                  ALLCOAST
         # WILL BE CALLED BY FRESH STARTS AND ENGINE OFF ROUTINES.
         # CALLING SEQUENCE:
                                  (SAME AS ABOVE)
         # EXIT:
                                  RETURN TO Q.
         # SUBROUTINES CALLED:
                                  STOPRATE, RESTORDB, NOVAC
                                  (FOR ALL AXES) AOS, ALPHA, AOSTERM, OMEGAD, DELCDU, DELEROR
        # ZERO:
                                  DRIFTBIT/DAPBOOLS, OE, JOB TO DO 1/ACCS
        # OUTPUT:
         # DEBRIS:
                                  A, L, Q, RUPTREG1, RUPTREG2, (ITEMPS IN NOVAC)
```

```
July 29, 2016
```

SAVE Q FOR RETURN

```
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```

EXTEND

ALLCOAST

```
QXCH
                                        RUPTREG2
        Defines:
           ALLCOAST, used in chunks 306 and 603.
           POWERDB, used in chunk 603.
           STOPRATE, used in chunks 174, 343, 367, 458, 528, 529, 548, and 606a.
           WIDEDB, used in chunk 603.
           ZATTEROR, used in chunks 174, 326, 434, 440, 603, 608, 648, 668, and 676.
        Uses 1/ACCS 741, DAPBOOLS 84, DRIFTBIT 86, and RESTORDB 603.
         \langle Page\ LM1409\ 606a\rangle \equiv
606a
                                                                               (602a 804)
                                        STOPRATE
                                                           # CLEAR RATE INTERFACE. RETURN WITH A=0
                              LXCH
                                        EBANK
                                                           # AND L=EBANK6. SAVE CALLER'S EBANK.
                              TS
                                        AOSQ
                              TS
                                        AOSQ +1
                              TS
                                        AOSR
                              TS
                                        AOSR +1
                                                           # FOR DOWNLIST.
                              TS
                                        ALPHAQ
                              TS
                                        ALPHAR
                              TS
                                        AOSQTERM
                              TS
                                        AOSRTERM
                              LXCH
                                        EBANK
                                                           # RESTORE EBANK (EBANK6 NO LONGER NEEDED)
                              CS
                                        DAPBOOLS
                                                           # SET UP DRIFTBIT
                              MASK
                                        DRIFTBIT
                              ADS
                                        DAPBOOLS
                              TC
                                        RESTORDB +1
                                                           # RESTORE DEADBANK TO CREW-SELECTED VALUE.
                              TC
                                        RUPTREG2
                                                           # RETURN.
```

Uses DAPBOOLS 84, DRIFTBIT 86, RESTORDB 603, and STOPRATE 605.

1.33 dapidler program

```
606b \langle dapidler\ program\ 606b \rangle \equiv (7)

\langle Page\ LM1410\ 607 \rangle

\langle Page\ LM1411\ 608 \rangle

\langle Page\ LM1412\ 610 \rangle

\langle Page\ LM1413\ 612 \rangle

\langle Page\ LM1415\ 616 \rangle

\langle Page\ LM1416\ 617 \rangle

\langle Page\ LM1417\ 618 \rangle

\langle Page\ LM1418\ 619 \rangle

\langle Page\ LM1420\ 622 \rangle
```

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(606b 802)

 $\langle Page\ LM1410\ 607\rangle \equiv$

THE DAPIDLER PROGRAM IS STARTED BY FRESH START AND RESTART. THE DAPIDLER PROGRAM IS DONE 10

- # PER SECOND UNTIL THE ASTRONAUT DESIRES THE DAP TO WAKE UP, AND THE IMU AND CDUS ARE READY FOR
- # THE NECESSARY INITIALIZATION OF THE DAP IS DONE BY THE DAPIDLER PROGRAM.

BANK 16 SETLOC DAPS1 BANK

EBANK= AOSQ

COUNT* \$\$/DAPID

CHEKBITS EXTEND

READ CHAN31 # IF BOTH BIT13 AND BIT14 ARE ONE, THEN

COM # THE MODE SELECT SWITCH IS IN THE OFF

MASK BIT13-14 # POSITION, AND SO THE DAP SHOULD BE OFF,

EXTEND # WITH NO ATTITUDE ERROR DISPLAY.

EXTEND
BZF MOREIDLE

CS IMODES33
MASK BIT6
CCS A

TCF JUMPDSP
CS RCSFLAGS # IMU NOT USABLE. SET UP INITIALIZATION
MASK BIT3 # FLAG FOR ATT ERROR DISPLAY ROUTINE.

MASK BIT3
ADS RCSFLAGS
TCF SHUTDOWN

CHEKMORE CAF BIT10

IT10 # BIT 10 OF 30 IS PGNCS CONTROL OF S/C

BITS IN 30 ARE INVERTED

EXTEND

RAND CHAN30

CCS A

TCF MOREIDLE

RETURN

Defines:

CHEKBITS, used in chunks 608, 616, 617, and 624.

 $\mathtt{CHEKMORE},$ used in chunks 614 and 622.

Uses DAPIDLER $608,\ \mbox{\tt JUMPDSP}\ 612,\ \mbox{\tt MOREIDLE}\ 612,\ \mbox{and}\ \mbox{\tt SHUTDOWN}\ 612.$

608 $\langle Page\ LM1411\ 608 \rangle \equiv$ # DAPIDLER ENTRY.

(606b 802)

DAPIDLER	LXCH EXTEND	BANKRUPT	# INTERRUPT LEAD INS (CONTINUED)
	QXCH	QRUPT	
	CA	RCSFLAGS	
	MASK	BIT13	
	CCS	A	# CHECK IF 1/ACCJOB HAS BEEN SET UP SINCE
	TCF CA	CHECKUP BIT13	# THE LAST FRESH START OR RESTART.
	ADS	RCSFLAGS	# BIT 13 IS 1.
	CAF	PRIO27	# BIT 10 15 1.
	TC	NOVAC	# SET UP JOB TO DO A LITTLE INITIALIZATION
	EBANK=	AOSQ	# AND EXECUTE 1/ACCS.
	2CADR	1/ACCSET	# (WILL BRANCH TO MOREIDLE ON ACCSOKAY)
CHECKUP	TC	CHEKBITS	# CHECK TO SEE IF LM DAP IS TO GO ON AND
			# DO ERROR DISPLAY.
	CAE	DAPBOOLS	# IF 1/ACCS HAS NOT BEEN COMPLETED, IDLE.
	MASK	ACCSOKAY	# NOTE: ONLY FRESH START AND RESTART
	EXTEND		# KNOCK THIS BIT DOWN.
	BZF	MOREIDLE	
STARTDAP	TC	IBNKCALL	# ZERO ATTITUDE ERROR AND DESIRED RATES.
	FCADR	ZATTEROR	
	CAF	ZERO	# ******** INITIALIZE: *******
	TS	TJP	
	TS	TJU	
	TS	TJV	
	TS	OMEGAP	# RATES IN BODY (PILOT) COORDINATES.
	TS	OMEGAQ	
	TS	OMEGAR	
	TS	TRAPEDP	
	TS	TRAPEDQ	
	TS	TRAPEDR	
	TS	AOSQ	# OFFSET ACCELERATION ESTIMATES.
	TS	AOSQ +1	
	TS	AOSR	
	TS	AOSR +1	
	TS	ALPHAQ	# COPIES OF OFFSET ESTIMATES FOR DOWNLIST.
	TS	ALPHAR	
	TS	NEGUQ	
	TS	NEGUR	

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TS	AOSQTERM	# QRAXIS RATE DERIVATION TERMS AND KALMAN
TS	AOSRTERM	# FILTER INITIALIZATION TERMS.
TS	QACCDOT	# DESCENT ACCELERATION DERIVATIVE EST.
TS	RACCDOT	

Defines:

 ${\tt CHECKUP}, \ {\tt never} \ {\tt used}.$

DAPIDLER, used in chunks 403, 607, 612, and 716.

STARTDAP, never used.

Uses 1/ACCJOB 741, 1/ACCS 741, 1/ACCSET 741, ACCSOKAY 88a, CHEKBITS 607, DAPBOOLS 84, LAST 652, MOREIDLE 612, QRAXIS 662, RATES 428, and ZATTEROR 605.

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610	$\langle Page\ LM1412\ 610$	0⟩≡		(606b 802)
	(TS	ALLOWGTS	# AOSTASK FLAG FOR QRAXIS RCS CONTROL USE.
		TS	COTROLER	# DO TRYGTS ON FIRST PASS (WILL GO TO RCS)
		TS	INGTS	# RECOGNIZE FIRST GTS PASS AS SUCH.
		TS	QGIMTIMR	# STOP GIMBAL DRIVES. (PROBABLY WOULD BE
		TS	RGIMTIMR	# GOOD ENOUGH JUST TO INACTIVATE TIMERS
		TS	OLDPMIN	# MINIMUM IMPULSE MODE ERASABLES
		TS	OLDQRMIN	
		TS	PJETCTR	# INITIALIZE DOCKED JET INHIBITION
		TS	UJETCTR	# COUNTERS
		TS	VJETCTR	
	CALLGMBL	EQUALS	BIT5	# RCSFLAGS INITIALIZATION.
		CS	MANFLAG	
		MASK	RCSFLAGS	# NEGUQ(R) HAVE BEEN GENERATED.
		TS	RCSFLAGS	
	# SET UP "OLD	" MEASURED	CDU ANGLES:	
		EXTEND		
		DCA	CDUX	# OLDXFORP AND OLDYFORP
		DXCH	OLDXFORP	
		CA	CDUZ	
		TS	OLDZFORQ	
		CS	RCSFLAGS	
		MASK	BIT12	
		ADS	RCSFLAGS	# BIT 12 SET TO 1.
		CA	FOUR	
		TS	SKIPU	
		TS	SKIPV	
		CA	POSMAX	
		TS	TIME6	
		TS	T6NEXT	
		TS	T6FURTHA	
		CA	ZERO	
		TS	T6NEXT +1	
		TS	T6FURTHA +1	
		TS	NXT6ADR	
		TS	NEXTP	
		TS	NEXTU	
		TS	NEXTV	
		CS	TEN	
		TS	DAPZRUPT	# JASK NOT IN PROGRESS, INITIALIZE NEG.
		CA	TWO	•
		TS	NPTRAPS	
		TS	NQTRAPS	
		TS	NRTRAPS	

EXTEND

DCA ${\tt PAXADIDL}$ DXCH T5ADR SETTIME5 CAF MS100 TIME5 TS

Defines:

CALLGMBL, used in chunks 638, 725, and 735. SETTIME5, used in chunk 612.

 $Uses \ \mathtt{DOCKED} \ 754, \ \mathtt{GTS} \ 716, \ \mathtt{MANFLAG} \ 612, \ \mathtt{MS100} \ 612, \ \mathtt{PAXADIDL} \ 612, \ \mathtt{QRAXIS} \ 662, \ \mathtt{RCS} \ 664,$ and TRYGTS 678.

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612	$\langle Page\ LM1413\ 612 \rangle$	≡ TCF	RESUME	(606b 802)
	IDLERADR	EBANK= 2CADR	AOSQ DAPIDLER	
	MOREIDLE	TC CADR	IBNKCALL QERRCALC	# CALCULATE Q,R-AXES ATTITUDE ERRORS.
		TC CADR	IBNKCALL CALCPERR	# CALCULATE P AXIS ATTITUDE ERRORS.
	SHUTDOWN	EXTEND DCA DXCH	IDLERADR T5ADR	
		CAF TS TS TS	ZERO NEXTP NEXTU NEXTV	# KILL ANY POSSIBLE JET REQUESTS
		EXTEND WRITE EXTEND	CHAN5	# COMMAND JETS OFF.
		WRITE CS EXTEND	CHAN6 BGIM23	# TURN TRIM GIMBAL OFF
		WAND TCF	CHAN12 SETTIME5	# RETURN IN 100 MSEC.
	MANFLAG BGIM23	OCT OCTAL EBANK=	03021 07400 OMEGAP	
	PAXADIDL	2CADR	PAXIS	
	MS100 COSMG	= =	OCT37766 ITEMP1	# TDANGEED TO DANK OO
	JUMPDSP	EXTEND DCA DTCB	DSPCADR	# TRANSFER TO BANK 20 # FOR ATTITUDE ERROR DISPLAYS
	DSPCADR	EBANK= 2CADR	AK ALTDSPLY	

Defines:

BGIM23, never used. COSMG, never used. DSPCADR, never used. IDLERADR, never used.

JUMPDSP, used in chunk 607.

MANFLAG, used in chunk 610.

MOREIDLE, used in chunks 607 and 608.

MS100, used in chunks 610 and 624.

PAXADIDL, used in chunk 610.

SHUTDOWN, used in chunk 607.

Uses ALTDSPLY 614, CALCPERR 656, DAPIDLER 608, ERRORS 575, PAXIS 624, QERRCALC 680, and SETTIME5 610.

IS ALTERNATION FLAG ZERO?

```
614
      \langle Page\ LM1414\ 614\rangle \equiv
                                                                 (606b 802)
                        BANK
                                20
                        SETLOC DAPS3
                        BANK
                        COUNT* $$/NEEDL
        # PROGRAM:
                        ALTDSPLY
                        6 DEC 1967
        # MOD O.
                       CRAIG WORK, DON KEENE, MIT IL
        # AUTHOR:
        # MOD 3 BY DON KEENE AUG 1, 1968 -- MOVED PROGRAM TO BANK 20
        # PROGRAM DESCRIPTION:
                ALTDSPLY REVERSES THE DSPLYALT BIT OF RCSFLAGS EACH TIME IT IS CALLED, WHICH
        #
                IF THE REVERSED BIT IS ONE, NEEDLER IS CALLED TO DISPLAY ATTITUDE ERRORS. I
                ORS ARE CALCULATED AS 1) DAP FOLLOWING ERRORS, IF NEEDLFLG = 0, AND 2) TOTAL
        #
                        ALTDSPLY MAY ONLY BE CALLED WITH INTERRUPT INHIBITED
        # WARNING:
        # WARNING:
                        EBANK MUST BE SET TO 6 WHEN USING THIS ROUTINE.
        # INPUT:
                        RCSFLAGS AND
                                        1) IF NEEDLFLG = 0, INPUT PERROR, QERROR, RERROR.
                                        2) IF NEEDLFLG = 1, INPUT CPHI, CTHETA, CPSI, CDUX, CDUY
        #
        # OUTPUTS:
                      RCSFLAGS WITH DSPLYALT REVERSED, AK, AK1, AK2, + NEEDLER OUTPUTS.
        # ENTRY:
                       TCF
                                ALTDSPLY
                        TCF
        # EXIT:
                                CHEKMORE
        # ALARM OR ABORT EXITS: NONE
        # SUBPROGRAMS CALLED: NEEDLER, OVERSUB2
        # DEBRIS:
                      A, L, AND NEEDLER DEBRIS.
        ALTDSPLY
                        CA
                                RCSFLAGS
                                               # INVERT THE DISPLAY ALTERNATION BIT.
                        TS
                                DSPLYALT
                        CA
                        EXTEND
                        RXOR
                                LCHAN
                        TS
                                RCSFLAGS
                        MASK DSPLYALT
```

CCS

Α

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TCF NEEDLER

CAE FLAGWRDO # NEEDLFLG WILL INDICATE TOTAL OR DAP AT-

Defines:

ALTDSPLY, used in chunk 612.
Uses ? 310, CHEKMORE 607, DSPLYALT 621, ERRORS 575, FLAGWRDO 42, INVERT 774, NEEDLER 619, NEEDLFLG 44, and OVERSUB2 621.

616	$\langle Page\ LM1415\ 616 \rangle \equiv$	≣		(606ь 802)
	,	MASK CCS	NEEDLBIT A	# TITUDE ERROR DISPLAY REQUEST.
		TCF	DSPLYTOT	# TOTAL ERROR IS NEEDED IN AK, AK +1, AK +2
		CS TS	QERROR AK +1	# YES. DISPLAY ATT ERRORS ON THE -BALL. # ERROR COMPLEMENTS ARE INPUT TO NEEDLER.
		CS TS	RERROR AK +2	
		CS XCH	PERROR AK	
		TCF	RETNMORE	# DISPLAY THESE THE NEXT TIME THROUGH
	# CALCULATE GIM	BAL ANGL	E TOTAL ERRORS,	RESOLVE INTO PILOT AXES, STORE TOTAL ERRORS FO
	DSPLYTOT	EXTEND		
		QXCH	ITEMP1	# SAVE Q FOR CHEKBITS RETURN.
		CA EXTEND	CTHETA	# DESIRED ATTITUDE, Y-AXIS, 2'S COMP. # SUBTRACT CURRENT ATTITUDE.
			CDUY	# DIFFERENCE SCALED AT PI, 1'S COMP.
		TS EXTEND	AK	# SAVE FOR R-ERROR CALCULATION.
		MP	M21	# (CTHETA-CDUY)*M21 SCALED AT PI RADIANS.
		XCH	AK +1	# STORE FIRST TERM OF Q ERROR.
		CA	CPSI	# DESIRED ATTITUDE, Z-AXIS, 2'S COMP.
		EXTEND		# SUBTRACT CURRENT ATTITUDE.
			CDUZ	# DIFFERENCE SCALED AT PI, 1'S COMP.
		TS EXTEND	AK +2	# SAVE Z-AXIS TERM FOR R ERROR CALCULATION
		MP	M22	# (CPSI-CDUZ)*M22, SCALED AT PI RADIANS.
		AD	AK +1	•
		TC	OVERSUB2	# PIN NEEDLES IN CASE OF OVERFLOW
		TS	AK +1	
	# R ERROR CALCU	LATION N	EXT.	
		CA EXTEND	AK	# Y-AXIS DIFFERENCE STORED BY Q-AXIS CALC.
		MP	M31	# (CTHETA-CDUY)*M31, SCALED AT PI RADIANS.
		XCH	AK +2	# FIRST TERM OF R ERROR. # Z-AXIS DIFFERENCE, STORED BY A CALC. IS
		EXTEND		# RECOVERED BY THE EXCHANGE.
		MP	M32	# (CPSI-CDUZ)*M32, SCALED AT PI RADIANS.
		AD	AK +2	# R ERROR COMPLETE , AT PI RAD.

DISPLAY THESE THE NEXT TIME THROUGH

OVERSUB2 # PIN NEEDLES IN CASE OF OVERFLOW. TC TS AK +2

NOW CALCULATE P ERROR. (NOTE THAT M13 = 1, SCALED AT 1, SO THE MULTIPLICATION IS BY-PASSED.) Defines:

 ${\tt DSPLYTOT,\ never\ used}.$

Uses CHEKBITS 607, ERRORS 575, NEEDLBIT 44, NEEDLER 619, NEEDLES 621, OVERSUB2 621, and RETNMORE $622.\,$

	/D				
617	$\langle Page\ LM1416\ 617 \rangle$	=			$(606b\ 802)$
		CA	AK	#	Y-AXIS DIFFERENCE STORED BY Q AXIS CALC.
		EXTEND			
		MP	M11	#	(CTHETA-CDUY)*M11 SCALED AT PI RADIANS.
		XCH	AK	#	FIRST TERM OF P ERROR IN AK, AT PI RAD.
		CAE	CPHI	#	DESIRED ATTITUDE, X-AXIS, 2'S COMP.
		EXTEND		#	SUBTRACT CURRENT X ATTITUDE.
		MSU	CDUX	#	X-AXIS DIFFERENCE, 1'S COMP, AT PI RAD.
	# M13 = 1, SO H	BYPASS TH	E MULTIPLICATION	Ι.	
	#	EXTEND			
	#	MP	M13	#	(CPHI-CDUX)*M13 SCALED AT PI RADIANS.
		AD	AK	#	P ERROR COMPLETE , SCALED AT PI RAD
		TC	OVERSUB2	#	PIN NEEDLES IN CASE OF OVERFLOW.
		TS	AK		
		10			
		EXTEND			
		QXCH	ITEMP1	#	RESTORE Q FOR CHEKBITS RETURN.

Uses CHEKBITS 607, NEEDLES 621, OVERSUB2 621, and RETNMORE 622.

RETNMORE

TCF

```
618
      \langle Page\ LM1417\ 618 \rangle \equiv
                                                                 (606b 802)
        # FDAI ATTITUDE ERROR DISPLAY SUBROUTINE
        # PROGRAM DESCRIPTION:
                                       D. KEENE
                                                         5/24/67
        # MOD 1 BY CRAIG WORK, 12 DEC 67
        # MOD 2 BY CRAIG WORK, 6 APRIL 68, CONVERTS ATTITUDE ERROR DISPLAY SCALING FROM 16 7,
        # THIS SUBROUTINE IS USED TO DISPLAY ATTITUDE ERRORS ON THE FDAI VIA THE DIGITAL TO A
        # IN THE CDUS. CARE IS TAKEN TO METER OUT THE APPROPRIATE NUMBER OF PULSES TO THE I
        # OVERFLOW, TO CONTROL THE RELAY SEQUENCING, AND TO AVOID INTERFERENCE WITH THE COAR:
        # THE DACS.
        # CALLING SEQUENCE:
                DURING THE INITIALIZATION SECTION OF THE USER'S PROGRAM, BIT3 OF RCSFLAGS SHO
                TURN-ON SEQUENCE WITHIN THE NEEDLES PROGRAM:
        #
                                RCSFLAGS
                                                # IN EBANK6
        #
                        MASK
                                BIT3
        #
                        ADS
                                RCSFLAGS
                THEREAFTER, THE ATTITUDE ERRORS GENERATED BY THE USER SHOULD BE TRANSFERRED '
                                SCALED 180 DEGREES NOTE: THESE LOCATIONS ARE SUBJECT
        #
                        AK
                                SCALED 180 DEGREES
                                                                 TO CHANGE
        #
                        AK1
        #
                        AK2
                                SCALED 180 DEGREES
                FULL SCALED DEFLECTION OF THE NEEDLES CORRESPONDS TO 5 1/16 DEGREES, WHILE 33
                CORRESPONDS TO 42 3/16 DEGREES. (DAC MAXIMUM CAPACITY IS 384 BITS.) 46 BITS
        #
        #
        #
                A CALL TO NEEDLER WILL THE UPDATE THE DISPLAY:
        #
                        INHINT
        #
                                                # NOTE: EBANK SHOULD BE SET TO E6
                        TC
                                IBNKCALL
        #
                        CADR
                                NEEDLER
                        RELINT
        #
                THIS PROCESS SHOULD BE REPEATED EACH TIME THE ERRORS ARE UPDATED. AT LEAST ;
                REQUIRED BEFORE ANYTHING IS ACTUALLY DISPLAYED ON THE ERROR METERS.
        #
                NOTE: EACH CALL TO NEEDLER MUST BE SEPARATED BY AT LEAST 50 MS. TO ASSURE PI
        # ERASABLES USED:
                                CDUXCMD
        #
                AK
        #
                AK1
                                CDUYCMD
                AK2
                                CDUZCMD
        #
                EDRIVEX
                                A,L,Q
```

Uses Errors 575, Needler 619, Needles 621, and Pulses 86.

T5TEMP DINDX

EDRIVEY

EDRIVEZ

#

619

```
619
      \langle Page\ LM1418\ 619\rangle \equiv
                                                                   (606b 802)
        # SWITCHES:
                                 RCSFLAGS BITS 3,2
                                 CHAN12 BIT 4 (COARSE ALIGN -- READ ONLY)
        # I/O CHANNELS:
                                 CHAN12 BIT 6 (IMU ERROR COUNTER ENABLE)
                                 CHAN14 BIT 13,14,15 (DAC ACTIVITY)
        # SIGN CONVENTION:
                                 AK = THETAC - THETA
                                 WHERE
                                         THETAC = COMMAND ANGLE
                                          THETA = PRESENT ANGLE
                         CA
                                 RCSFLAGS
        NEEDLER
                         MASK
                                 SIX
                         EXTEND
                                 NEEDLES3
                         BZF
                         MASK
                                 BIT3
                         EXTEND
                         BZF
                                 NEEDLER2
                                                  # BIT3 = 0, BIT2 = 1
                         CS
                                 BIT6
                                                  # FIRST PASS BIT3 = 1
                         EXTEND
                                                  # DISABLE IMU ERROR COUNTER TO ZERO DACS
                         WAND
                                 CHAN12
                                                  # MUST WAIT AT LEAST 60 MS BEFORE
        NEEDLE11
                         CS
                                 ZERO
                                                  # ENABLING COUNTERS.
                         TS
                                 AK
                                                  # ZERO THE INPUTS ON FIRST PASS
                         TS
                                 AK1
                         TS
                                 AK2
                         TS
                                 EDRIVEX
                                                  # ZERO THE DISPLAY REGISTERS
                         TS
                                 EDRIVEY
                         TS
                                 EDRIVEZ
                                                  # ZERO THE OUT COUNTERS
                         TS
                                 CDUXCMD
                         TS
                                 CDUYCMD
                         TS
                                 CDUZCMD
                         CS
                                 SIX
                                                  # RESET RCSFLAGS FOR PASS2
                                 RCSFLAGS
                         MASK
                         AD
                                 BIT2
                                 RCSFLAGS
                         TS
                         TCF
                                 RETNMORE
        NEEDLER2
                         CAF
                                 BIT6
                                                  # ENABLE IMU ERROR COUNTERS
                         EXTEND
                         WOR
                                 CHAN12
                         CS
                                 SIX
                                                  # RESET RCSFLAGS TO DISPLAY ATTITUDE
                         MASK
                                 RCSFLAGS
                                                  # ERRORS. WAIT AT LEAST 4 MS FOR
                         TS
                                 RCSFLAGS
                                                  # RELAY CLOSURE.
```

TCF

RETNMORE

NEEDLES3 CAF BIT6 # CHECK TO SEE IF IMU ERROR COUNTER

EXTEND # IS ENABLED

RAND CHAN12

Defines:

 ${\tt NEEDLE11}, \ {\tt never \ used}.$ NEEDLER, used in chunks 614, 616, 618, and 621.

 ${\tt NEEDLER2}, \ {\rm never} \ {\rm used}.$

NEEDLES3, never used.
Uses ERRORS 575 and RETNMORE 622.

621	$\langle Page\ LM1419\ 621 \rangle$	=		(606b 802)
	(CCS	A	# IF NOT, RE-INITIALIZE NEEDLER.
		TCF	NEEDLES	•
		CS	RCSFLAGS	# SET UP INITIALIZATION FLAG IN RCSFLAGS.
		MASK	BIT3	
		ADS	RCSFLAGS	
		TCF	RETNMORE	
	NEEDLES	CAF	TWO	
	DACLOOP	TS	DINDX	
		CS	ONETENTH	# RESCALE INPUTS TO + OR - 1800 DEGREES.
		EXTEND		
		INDEX	DINDX	
		MP	AK	
		TS	L	
		CCS	A	
		CA	DACLIMIT	
		TCF	+2	
		CS	DACLIMIT	
		AD	L	
		TS	T5TEMP	# OVFLO CHK
		TCF	+4	
		INDEX	A	# ON OVERFLOW LIMIT OUTPUT TO +-384
		CAF	DACLIMIT	
		TS	L	
		INDEX	DINDX	
		CS	EDRIVEX	# CURRENT VALUE OF DAC
		AD	L	
		INDEX	DINDX	
		ADS	CDUXCMD	
		INDEX	DINDX	
		LXCH	EDRIVEX	
		CCS	DINDX	
		TCF	DACLOOP	
		CAF	13,14,15	
		EXTEND		
		WOR	CHAN14	# SET DAC ACTIVITY BITS
		TCF	RETNMORE	
		DEC	204	
	DAGI TMTT	DEC	-384	
	DACLIMIT	DEC	16000	
		DEC	384	
	ONETENTH	OCT	03146	# DECIMAL +0.1, SCALED AT 1.
	DSPLYALT	EQUALS	BIT4	# 100 MS ALTERNATION BIT IN RCSFLAGS
	DOLLIALI	CTHONT	DII4	# TOO IN ALIEMMATION DIT IN MOSTLAGS

OVERSUB2 TS 7 # RETURNS A UNCHANGED OR LIMITED TO
TC Q # POSMAX OR NEGMAX IF A HAS OVERFLOW
INDEX A

Defines:

DACLIMIT, never used.

DACLOOP, never used.

DSPLYALT, used in chunk 614.

NEEDLES, used in chunks 616–18.

ONETENTH, never used.

OVERSUB2, used in chunks 614, 616, and 617.

Uses NEEDLER 619 and RETNMORE 622.

622 $\langle Page\ LM1420\ 622 \rangle \equiv$ (606b 802)

CS LIMITS # DUPLICATE CODING IN BANK 16 TC ${\bf Q}$

RETNMORE EXTEND # RETURN TO CHEKMORE

DCA MORECADR

DTCB

EBANK= AOSQ
MORECADR 2CADR CHEKMORE

Defines:

MORECADR, never used.

RETNMORE, used in chunks 616, 617, 619, and 621.

Uses CHEKMORE 607.

1.34 p axis rcs autopilot

```
623
              \langle p \ axis \ rcs \ autopilot \ 623 \rangle \equiv
                                                                                                                                                    (7)
                  \langle Page\ LM1421\ 624 \rangle
                  \langle Page\ LM1422\ 626 \rangle
                  \langle Page\ LM1423\ 628 \rangle
                  \langle Page\ LM1424\ 630 \rangle
                  \langle Page\ LM1425\ 632 \rangle
                  \langle Page\ LM1426\ 634 \rangle
                  \langle Page\ LM1427\ 636 \rangle
                  \langle Page\ LM1428\ 638 \rangle
                  \langle Page\ LM1429\ 640 \rangle
                  \langle Page\ LM1430\ 642 \rangle
                  \langle Page\ LM1431\ 644 \rangle
                  \langle Page\ LM1432\ 646 \rangle
                  \langle Page\ LM1433\ 648 \rangle
                  \langle Page\ LM1434\ 650 \rangle
                  \langle Page\ LM1435\ 652 \rangle
                  \langle Page\ LM1436\ 654 \rangle
                  \langle Page\ LM1437\ 656 \rangle
                  \langle Page\ LM1438\ 658 \rangle
                  \langle Page\ LM1439\ 659 \rangle
                  \langle Page\ LM1440\ 660 \rangle
                  \langle Page\ LM1441\ 662 \rangle
```

 $\langle Page\ LM1421\ 624\rangle \equiv \tag{623\ 832}$

BANK 16 SETLOC DAPS1

BANK

EBANK= PERROR COUNT* \$\$/DAPP

THE FOLLOWING T5RUPT ENTRY BEGINS THE PROGRAM WHICH CONTROLS THE P-AXIS ACTION OF '

THE NOMINAL TIME BETWEEN THE P-AXIS RUPTS IS 100 MS IN ALL NON-IDLING MODES OF THE

PAXIS CA MS100

ADS TIME5 # *** NECESSARY IN ORDER TO ALLOW

SYNCHRONIZATION WITH OTHER INTERRUPTS ***

LXCH BANKRUPT # INTERRUPT LEAD IN (CONTINUED)

EXTEND

QXCH QRUPT

CHECK IF DAP PASS IS PERMISSIBLE

CCS DAPZRUPT # IF DAPZRUPT POSITIVE, DAP (JASK) IS TC BAILOUT # STILL IN PROGRESS AND A RESTART IS

OCT 02000 # CALLED FOR. IT IS NEVER ZERO

TC CHEKBITS # RETURN IS TC I+1 IF DAP SHOULD STAY ON.

CA CDUX # READ AND STORE CDU'S

TS DAPTREG4

CA CDUY

TS DAPTREG5

CA CDUZ

TS DAPTREG6

**** KALCMANU-DAP AND "RATE-HOLD"-DAP INTERFACE ****

#

THE FOLLOWING SECTION IS EXECUTED EVERY 100 MS (10 TIMES A SECOND) WITHIN THE P-AX

AUTOPILOT (WHENEVER THE DAP IS IN OPERATION).

CA CDUXD

EXTEND

MSU DELCDUX
TC 1STOTWOS
TS CDUXD

CA CDUYD

EXTEND

MSU DELCDUY TC 1STOTWOS TS CDUYD CA CDUZD EXTEND \mathtt{MSU} DELCDUZ

Defines:

PAXIS, used in chunks 448, 612, and 778.
Uses 1STOTWOS 626, CHEKBITS 607, HOLD 778, MS100 612, and RCS 664.

```
626
      \langle Page\ LM1422\ 626\rangle \equiv
                                                                    (623832)
                         TC
                                 1STOTWOS
                         TS
                                 CDUZD
                         EXTEND
                                                  # DIMINISH MANUAL CONTROL DIRECT RATE
                         DIM
                                                  # TIME COUNTERS.
                                 TCP
                         EXTEND
                         DIM
                                 TCQR
        # RATFLOOP COMPUTES JETRATEQ, JRATER, AND 1JACC*NO. PJEETS IN ITEMP1.
        # RETURNS TO BACKP.
                                                  (NOTE TJ IS THE TIME FIRED DURING CSP)
        # JETRATE = 1JACC*NO.PJETS*TJP
        # JETRATEQ = 1JACCQ(TJU*NO.UJETS - TJV*NO.VJETS)
        # JETRATER = 1JACCR(TJU*NO.UJETS + TJV*NO.VJETS)
                         TCF
                                 PAXFILT
                                                  # PROCEEDS TO RATELOOP AFTER SUPERJOB
        1STOTWOS
                         CCS
                                 Α
                         AD
                                 ONE
                         TC
                                 Q
                         CS
                                 Α
                         TC
        SUBDIVDE
                         EXTEND
                                                  # OVERFLOW PROTECTION ROUTINE TO GIVE
                         MP
                                 DAPTEMP3
                                                  # POSMAX OR NEGMAX IF THE DIVIDE WOULD
                                                  # OVERFLOW
                         DAS
                                 OMEGAU
                         EXTEND
                 +3
                         DCA
                                 OMEGAU
                         DXCH
                                 DAPTEMP5
                         CCS
                                 OMEGAU
                         TCF
                                 +2
                         TCF
                                 DIVIDER
                         AD
                                 -0CT630
                         EXTEND
                         BZMF
                                 DIVIDER
                         CCS
                                 OMEGAU
                                 POSMAX
                                                  # 45 DEG/SEC
                         CA
                         TC
                         CS
                                 POSMAX
                         TC
        DIVIDER
                         DXCH
                                 OMEGAU
                         EXTEND
                         DV
                                 DAPTREG4
```

TC

Q

Luminary099meta.nw 627

OVERSUB TS 7 # RETURNS A UNCHANGED OR LIMITED TO TC Q # POSMAX OR NEGMAX IF A HAS OVERFLOW

INDEX A CS BIT15 -1

Defines:

 ${\tt 1STOTWOS},$ used in chunk 624.

DIVIDER, never used.

 ${\tt OVERSUB}, \ used \ in \ chunks \ 630, \ 632, \ 634, \ 636, \ 652, \ and \ 662.$

SUBDIVDE, used in chunk 630.

Uses -OCT630 628, BACKP 628, PAXFILT 638, RATELOOP 713, and SUPERJOB 638.

```
July 29, 2016
```

```
628
      \langle Page\ LM1423\ 628 \rangle \equiv
                                                                     (623832)
                         TC
                                  Q
        -0CT630
                         OCT
                                  77147
        BACKP
                         CA
                                  DAPTEMP1
                         EXTEND
                         MP
                                  1JACC
                         TS
                                  JETRATE
        # BEGINNING OF THE RATE DERIVATION
        #
                 OMEGAP,Q,R
                                 BODY RATES SCALED AT PI/4
        #
                 TRAPEDP,Q,R
                                  BODY ANGLE ERRORS FROM PREDICTED ANGLE (PI/40)
        #
                                 NUMBER OF TIMES ANGLE ERROR HAS BEEN ACCUMULATED
                 NP(QR)TRAPS
        #
                                  CHANGE IN RATE DUE TO OFFSET ACCELERATION. (PI/4)
                 AOSQ(R)TERM
        #
                 JETRATE, Q, R
                                  CHANGE IN RATE DUE TO JET
                                                                ACCELERATION.
                                                                                (PI/4)
        #
                 TRAPSIZE
                                  NEGATIVE LIMIT OF MAGNITUDE OF TRAPEDP, ETC.
                 OMEGAU
                                  DP-TEMPORARY STORAGE
        # OMEGA = OMEGA + JETRATE + AOSTERM (+TRAPED/NTRAPS IF TRAPED BIG)
                         CAE
                                  DAPTREG4
                                                  # CDUX IS STORED HERE
                         TS
                                  L
                         EXTEND
                         MSU
                                  OLDXFORP
                                                  # SCALED AT PI
                         LXCH
                                  OLDXFORP
                         TS
                                  DAPTEMP1
                         CA
                                  1/40
                         TS
                                  DAPTREG4
                                  JETRATE
                         CS
                         EXTEND
                         MP
                                  BIT14
                         ADS
                                  TRAPEDP
                         CA
                                  JETRATEQ
                         AD
                                  AOSQTERM
                         EXTEND
                         MP
                                  -BIT14
                         ADS
                                  TRAPEDQ
                         CA
                                  JETRATER
                         AD
                                  AOSRTERM
                         EXTEND
                         MP
                                  -BIT14
                         ADS
                                  TRAPEDR
                         CA
                                 DAPTREG5
                                                  # CDUY IS STORED HERE
                         TS
                                 L
```

EXTEND

 $\mathrm{July}\ 29,\ 2016$

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SCALED AT PI

629

MSU OLDYFORP LXCH OLDYFORP

TS DAPTEMP2

EXTEND

MP M11 # M11 SCALED AT 1

Defines:

-OCT630, used in chunk 626.
BACKP, used in chunks 626 and 714.
Uses 1/40 662, ERRORS 575, and RATES 428.

630 $\langle Page\ LM1424\ 630\rangle \equiv$ (623832)AD DAPTEMP1 DXCH OMEGAU TC SUBDIVDE +3 # RETURNS WITH CDU-RATE AT PI/4 **EXTEND** SU OMEGAP ADS TRAPEDP TC OVERSUB TS TRAPEDP EXTEND DCA DAPTEMP5 DAS DXERROR CS PLAST EXTEND MP 1/40 DAS DXERROR # MANUAL MODE X-ATTITUDE ERROR (DP) CA # CDUZ IS STORED HERE DAPTREG6 TS **EXTEND** MSU OLDZFORQ TS **DAPTEMP3** OLDZFORQ LXCH CAM21 EXTEND MP DAPTEMP2 DXCH OMEGAU M22 CA TC SUBDIVDE EXTEND SU OMEGAQ ADS TRAPEDQ OVERSUB TC TS TRAPEDQ EXTEND DCA DAPTEMP5 DAS DYERROR CS QLAST EXTEND MP 1/40 DAS DYERROR # MANUAL MODE Y-ATTITUDE ERROR (DP)

CA

EXTEND MP M31

DAPTEMP2

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631

DXCH OMEGAU CA M32

TC SUBDIVDE

Uses 1/40 662, OVERSUB 626, and SUBDIVDE 626.

P-RATE

CA

JETRATE

July 29, 2016

632	$\langle Page\ LM1425\ 632 \rangle$	=		(623 832)
		EXTEND		
		SU	OMEGAR	
		ADS	TRAPEDR	
		TC	OVERSUB	
		TS	TRAPEDR	# TRAPEDS HAVE ALL BEEN COMPUTED
		EXTEND		
		DCA	DAPTEMP5	
		DAS	DZERROR	
		CS	RLAST	
		EXTEND		
		MP	1/40	
		DAS	DZERROR	# MANUAL MODE Z-ATTITUDE ERROR (DP)
		CA	DAPBOOLS	# PICK UP PAD LOADED STATE ESTIMATOR GAINS
		MASK	CSMDOCKD	
		EXTEND		
		BZF	LMONLY	
		EXTEND		# DOCKED
		DCA	DKOMEGAN	
		DXCH	DAPTREG4	
		CA	DKTRAP	
		TCF	+5	
	LMONLY	EXTEND		# UNDOCKED
		DCA	LMOMEGAN	
		DXCH	DAPTREG4	
		CA	LMTRAP	
	+5	TS	DAPTREG6	
		CCS	TRAPEDP	
		TCF	+2	
		TCF	SMALPDIF	
		AD	DAPTREG6	# TRAPSIZE > ABOUT 77001 %-1.4DEG/SEC"
		EXTEND		
		BZMF	SMALPDIF	
		ZL		
		LXCH	TRAPEDP	
		CA	ZERO	
		EXTEND		
		DV	NPTRAPS	
		ADS	OMEGAP	
		TC	OVERSUB	
		TS	OMEGAP	ADOLET 40 OD O FOR DOGUED OF INDOGUED
		CA	DAPTREG4	ABOUT 10 OR 0 FOR DOCKED OR UNDOCKED
	GMAI DD TD	TS	NPTRAPS	
	SMALPDIF	INCR	NPTRAPS	

633

ADS OMEGAP TC OVERSUB TS OMEGAP

CCS TRAPEDQ

Defines:

LMONLY, never used.
P-RATE, used in chunk 646.

SMALPDIF, never used.

Uses 1/40 662, CSMDOCKD 86, DAPBOOLS 84, DOCKED 754, and OVERSUB 626.

634	$\langle Page\ LM1426\ 634 \rangle$	=		(623 832)
	('5'	TCF	+2	(*)
		TCF	Q-RATE	
		AD	DAPTREG6	# TRAPSIZE > ABOUT 77001 %-1.4DEG/SEC"
		EXTEND		
		BZMF	Q-RATE	
		ZL		
		LXCH	TRAPEDQ	
		CA	ZERO	
		EXTEND		
		DV	NQTRAPS	
		TS	DAPTEMP1	# SAVE FOR OFFSET ESTIMATE
		ADS	OMEGAQ	
		TC	OVERSUB	
		TS	OMEGAQ	
		CA	DAPTREG4	# ABOUT 10 OR O FOR DOCKED OR UNDOCKED
		XCH	NQTRAPS	
		AD	DAPTREG5	# KAOS > ABOUT 60D %N/N_60"
		XCH	DAPTEMP1	
		EXTEND		
		MP	FIVE	
		EXTEND	D A DEEMDA	
		DV	DAPTEMP1	
	O DATE	ADS	AOSQ	
	Q-RATE	INCR	NQTRAPS	
		CA AD	JETRATEQ	
		ADS	AOSQTERM OMEGAQ	
		TC	OVERSUB	
		TS	OMEGAQ	
		10	опцанц	
		CCS	TRAPEDR	
		TCF	+2	
		TCF	R-RATE	
		AD	DAPTREG6	# TRAPSIZE > ABOUT 77001 %-1.4DEG/SEC"
		EXTEND		
		BZMF	R-RATE	
		ZL		
		LXCH	TRAPEDR	
		CA	ZERO	
		EXTEND		
		DV	NRTRAPS	
		TS	DAPTEMP2	# SAVE FOR OFFSET ESTIMATE
		ADS	OMEGAR	
		TC	OVERSUB	

TS

OMEGAR

Luminary099meta.nw 635

ABOUT 10 OR O FOR DOCKED OR UNDOCKED

XCH NRTRAPS

DAPTREG4

AD DAPTREG5 # KAOS > ABOUT 60D %N/N_60"

XCH DAPTEMP2

EXTEND

CA

Defines:

Q-RATE, never used. Uses DOCKED 754, KAOS 636, OVERSUB 626, and R-RATE 636.

```
636
       \langle Page\ LM1427\ 636 \rangle \equiv
                                                                       (623832)
                          MP
                                   FIVE
                          EXTEND
                          DV
                                   DAPTEMP2
                          ADS
                                   AOSR
         R-RATE
                          INCR
                                   NRTRAPS
                          CA
                                   JETRATER
                          AD
                                   AOSRTERM
                          ADS
                                   OMEGAR
                          TC
                                   OVERSUB
                          TS
                                   OMEGAR
         # END OF RATE DERIVATION
         #
                 BEGIN OFFSET ESTIMATER
         #
                          IN POWERED FLIGHT, AOSTASK WILL BE CALLED EVERY 2 SECONDS.
         #
                                   AOS = AOS + K*SUMRATE
                          CS
                                   DAPBOOLS
                          MASK
                                   DRIFTBIT
                          CCS
                          TCF
                                   WORKTIME
                                                    # ZERO THE OFFSET ACCELERATION VALUES.
                          TS
                                   ALPHAQ
                          TS
                                   ALPHAR
                                   AOSQTERM
                          TS
                          TS
                                   AOSRTERM
                          TS
                                   AOSQ
                          TS
                                   AOSR
                          TCF
                                   PRETIMCK
         KAOS
                          DEC
                                   60
         WORKTIME
                                   QACCDOT
                          CA
                          EXTEND
                          MP
                                   CALLCODE
                                                    # OCTAL 00032 IS DECIMAL .1 AT 2(6).
                          DAS
                                   AOSQ
                                   AOSQ
                          CA
                          TS
                                   ALPHAQ
                          EXTEND
                          MP
                                                    # .2 AT 1
                                   200MS
                                   AOSQTERM
                          TS
                          CA
                                   RACCDOT
                          EXTEND
                                                    # OCTAL 00032 IS DECIMAL .1 AT 2(6).
                          MP
                                   CALLCODE
                          DAS
                                   AOSR
                                   AOSR
                          CA
                          TS
                                   ALPHAR
```

EXTEND

MP

200MS

.2 AT 1

TS AOSRTERM TCF PRETIMCK

Defines:

KAOS, used in chunk 634. R-RATE, used in chunk 634. WORKTIME, never used.

WORKTIME, never used. Uses 200MS 662, DAPBOOLS 84, DRIFTBIT 86, OVERSUB 626, and PRETIMCK 638.

	036 Euninaryo	JJINE Ca.IIW		July 29, 2010
638	$\langle Page\ LM1428\ 638 \rangle$	⟩ ≡		(623 832)
	PAXFILT	CA MASK	CALLGMBL RCSFLAGS	# EXECUTE ACDT+C12, IF NEEDED.
		CCS	A A	# CALLGMBL IS NOT BIT15, SO THIS TEST IS
		TC	ACDT+C12	# VALID.
		10	AOD1 O12	# VALID.
		DXCH	ARUPT	
		DXCH	DAPARUPT	
		CA	SUPERJOB	# SETTING UP THE SUPERJOB
		XCH	BRUPT	
		LXCH	QRUPT	
		DXCH	DAPBQRPT	
		CA	SUPERADR	
		DXCH	ZRUPT	
		DXCH		" DELIVE (WAS IN GLAS) AND DESIME IN THE
		TCF	NUQBRSM +1	# RELINT (JUST IN CASE) AND RESUME, IN THE
				# FORM OF A JASK, AT SUPERJOB.
	SUPERADR	GENADR	SUPERJOB +1	
	# COUNT DOWN G	SIMBAL DRI	VE TIMERS AND	TURN OFF DRIVES IF REQUIRED.
	SUPERJOB	TCF	RATELOOP	
	PRETIMCK	CCS	QGIMTIMR	
		TCF	DECQTIMR	# POSITIVE COUNTING DOWN
		TCF	TURNOFFQ	# NEGATIVE DRIVE SHOULD BE ENDED
	CHKRTIMR	CCS	RGIMTIMR	# NEGATIVE INACTIVE
		TCF	DECRTIMR	# (NEG ZERO IMPOSSIBLE)
		TCF	TURNOFFR	# REPEATED (ABOVE) FOR R AXIS.

PRETIMCK CHKRTIMR	CCS TCF TCF CCS TCF TCF	QGIMTIMR DECQTIMR TURNOFFQ RGIMTIMR DECRTIMR TURNOFFR	# # #	POSITIVE COUNTING DOWN NEGATIVE DRIVE SHOULD BE ENDED NEGATIVE INACTIVE (NEG ZERO IMPOSSIBLE) REPEATED (ABOVE) FOR R AXIS.
	EXTEND DIM	PJETCTR	#	DECREMENT DOCKED JET INHIBITION COUNTERS
	EXTEND	1 3 1 1 0 1 1 1		
	DIM	UJETCTR		
	EXTEND			
	DIM	VJETCTR		
	CA	BIT12		
	MASK	RCSFLAGS		
	EXTEND			
	BZF	SKIPPAXS		
	TC	CHKVISFZ		
DECQTIMR	TS	QGIMTIMR	#	COUNT TIMERS DOWN TO POS ZERO.
	TCF	CHKRTIMR		
DECRTIMR	TS	RGIMTIMR		
	TCF	CHKRTIMR +3		

639

TURNOFFQ TS NEGUQ # HALT DRIVES.

TS QACCDOT CS QGIMBITS

EXTEND

Defines:

CHKRTIMR, used in chunk 640.

 ${\tt DECQTIMR}, \ {\tt never} \ {\tt used}.$

 ${\tt DECRTIMR}, \ {\rm never} \ {\rm used}.$

PAXFILT, used in chunk 626.

PRETIMCK, used in chunk 636.

 ${\tt SUPERADR}, \ {\rm never \ used}.$

SUPERJOB, used in chunk 626.

 ${\tt TURNOFFQ}$, never used.

Uses ACDT+C12 724, CALLGMBL 610, CHKVISFZ 640, DOCKED 754, QGIMBITS 640, RATELOOP 713, SKIPPAXS 640, and TURNOFFR 640.

TRYUORV

CA

SIX

```
640
      \langle Page\ LM1429\ 640 \rangle \equiv
                                                                    (623832)
                         WAND
                                  CHAN12
                         CAF
                                  NEGMAX
                         TS
                                  QGIMTIMR
                         TCF
                                  CHKRTIMR
        TURNOFFR
                         TS
                                  NEGUR
                         TS
                                  RACCDOT
                                  RGIMBITS
                         CS
                         EXTEND
                         WAND
                                 CHAN12
                         CAF
                                 NEGMAX
                         TS
                                 RGIMTIMR
                         TCF
                                  CHKRTIMR +3
                         EQUALS OCT1400
                                                  # BITS 9 AND 10 (OF CHANNEL 12).
        QGIMBITS
        RGIMBITS
                         EQUALS PRIO6
                                                  # BITS 11 AND 12 (OF CHANNEL 12).
        SKIPPAXS
                         CS
                                  RCSFLAGS
                         MASK
                                  BIT12
                         ADS
                                  RCSFLAGS
                                                  # BIT 12 SET TO 1.
                         TCF
                                                  # GO TO QRAXIS OR TO CTS.
                                  QRAXIS
        # Y-X TRANSLATION
        #
                         BITS 9-12 OF CH31 (FROM TRANSLATION CONTROLLER)
        # INPUT:
        #
                         NEXTP
        # OUTPUT:
        #
        #
                         NEXTP IS THE CHANNEL 6 CODE OF JETS FOR THE DESIRED TRANSLATION.
                         IF THERE ARE FAILURES IN THE DESIRED POLICY, THEN
        #
        #
                         (1) FOR DIAGONAL TRANS:
                                                          UNFAILED PAIR
        #
                                                           ALARM (IF NO PAIR)
        #
                         (2) FOR PRINCIPAL TRANS:
                                                          TRY TO TACK WITH DIAGONAL PAIRS
                                                           ALARM (IF DIAGONAL PAIRS ARE FAILED)
                         EXTEND
        CHKVISFZ
                         READ
                                 CHAN31
                         CS
                         MASK
                                  074000CT
                         EXTEND
                         BZF
                                  TSNEXTP
                         EXTEND
                         MP
                                 BIT7
                         INDEX
                         CA
                                  INDXYZ
                         TS
                                 ROTINDEX
```

TC SELECTYZ
CS SIX
AD NUMBERT
EXTEND

Defines:

 ${\tt CHKVISFZ},$ used in chunk 638.

QGIMBITS, used in chunk 638.

 ${\tt RGIMBITS}, \ {\rm never} \ {\rm used}.$

 $\tt SKIPPAXS,$ used in chunks 638 and 662.

TRYUORV, used in chunk 642. TURNOFFR, used in chunk 638.

Uses 074000CT 662, CHKRTIMR 638, INDXYZ 660, QRAXIS 662, SELECTYZ 660, and TSNEXTP 642.

```
642
      \langle Page\ LM1430\ 642\rangle \equiv
                                                                     (623832)
                         BZF
                                  TSNEXTP -1
                         CS
                                  FIVE
                         AD
                                  ROTINDEX
                         EXTEND
                         BZMF
                                  ALTERYZ
                         CS
                                  NUMBERT
                         AD
                                  FOUR
                         EXTEND
                         BZMF
                                  TSNEXTP -1
        ABORTYZ
                         TC
                                  ALARM
                         OCT
                                  02001
                         CA
                                  BIT1
                                                   # INVERT BIT 1 OF RCSFLAGS.
                         LXCH
                                  RCSFLAGS
                         EXTEND
                         RXOR
                                  1
                         TS
                                  RCSFLAGS
                         CA
                                  ZERO
                         TCF
                                  TSNEXTP
        ALTERYZ
                                                   # INVERT BIT 1 OF RCSFLAGS.
                         CA
                                  BIT1
                         LXCH
                                  RCSFLAGS
                         EXTEND
                         RXOR
                         TS
                                  RCSFLAGS
                         MASK
                                  BIT1
                         AD
                                  FOUR
                         ADS
                                  ROTINDEX
                         TCF
                                  TRYUORV
                                  POLYTEMP
                         CA
        TSNEXTP
                         TS
                                  NEXTP
         # STATE LOGIC
                 CHECK IN ORDER:
                                         IF ON
         #
         #
                                          GO TO PURGENCY
                 LPDPHASE
        #
                 PULSES
                                          MINIMUM PULSE LOTIC
        #
                 DETENT(BIT15 CH31)
                                          RATE COMMAND
                 GOTO TO PURGENCY
                         CA
                                  BIT13
                                                  # CHECK STICK IF IN ATT. HOLD.
                         EXTEND
                         RAND
                                  CHAN31
                         EXTEND
                         BZF
                                  MANMODE
                         CA
                                  DAPBOOLS
```

MASK

XOVINHIB

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CCS

TCF PURGENCY # ATTITUDE STEER DURING VISIBILITY PHASE

TCF DETENTCK

MANMODE # PULSES IS ONE FOR PULSE MODE CAPULSES

> MASK DAPBOOLS

Defines:

ABORTYZ, used in chunk 660. ALTERYZ, never used.

 ${\tt MANMODE}, \ {\rm never} \ {\rm used}.$

TSNEXTP, used in chunk 640.

Uses dapbools 84, detentck 646, hold 778, invert 774, pulses 86, purgency 658,

TRYUORV 640, and XOVINHIB 86.

644	$\langle Page\ LM1431\ 644 \rangle$ =	≡ EXTEND		$(623\ 832)$
		BZF	DETENTCK	# BRANCH FOR RATE COMMAND
		CA TS	ZERO PERROR	
	# MINIMUM IMPUL	SE MODE		
		CA TS	CDUXD	
		CCS TCF	OLDPMIN CHECKP	
	FIREP	CA EXTEND	BIT3	
		RAND EXTEND	CHAN31	
		BZF	+XMIN	
		CA EXTEND	BIT4	
		RAND EXTEND	CHAN31	
		BZF	-XMIN	
		TCF	JETSOFF	
	СНЕСКР	EXTEND READ CS MASK TS TCF	CHAN31 A OCT14 OLDPMIN JETSOFF	
	-XMIN	CS TCF	TEN +2	# ANYTHING LESS THAN 14MS. CORRECTED # IN JET SELECTION ROUTINE
	+XMIN	CA TS CA TS TCF	TEN TJP ONE OLDPMIN PJETSLEC -6	

π

MANUAL RATE COMMAND MODE

645

BY ROBERT F. STENGEL

#

THIS MODE PROVIDES RCAH MANUAL CONTROL THRU 2 CONTROL LAWS: 1) DIRECT RATE AND 2) PSEUDO-AUT # THE DIRECT RATE MODE AFFORDS IMMEDIATE CONTROL WITHOUT OVERSHOOT. THE PSEUDO-AUTO MODE PROVI

RATE CONTROL AND ATTITUDE HOLD.

#

Defines:

 ${\tt +XMIN}, \ {\rm never} \ {\rm used}.$

-XMIN, never used.

CHECKP, never used.

FIREP, never used.

Uses 14MS 672, DETENTCK 646, HOLD 778, JETSOFF 656, and PJETSLEC 654.

(623832)

 $\langle Page\ LM1432\ 646 \rangle \equiv$

646

```
# IN DIRECT RATE, JETS ARE FIRED WHEN STICK POSITION CHANGES BY A FIXED NUMBER OF INC
# THE 'BREAKOUT LEVEL' IS .6 D/S FOR LM-ONLY AND .3 D/S FOR CSM-DOCKED. THIS LAW NU
# THE 'TARGET DEADBAND', WHICH EQUALS THE BREAKOUT LEVEL.
# IN PSEUDO-AUTO, BODY-FIXED RATE AND ATTITUDE ERRORS ARE SUPPLIED TO TJETLAW, WHICH
# CONTROL SWITCHES FROM DIRECT RATE TO PSEUDO-AUTO IF THE TARGET DB IS ACHIEVED OR I
# IF THE INITIAL COMMAND DOES NOT EXCEED THE BREAKOUT LEVEL, CONTROL GOES TO PSEUDO-
# SINCE P-AXIS CONTROL IS SEPARATE FROM Q,R AXES CONTROL, IT IS POSSIBLE TO USE (1)
# OR VICE VERSA. THIS ALLOWS A DEGREE OF ATTITUDE HOLD IN UNCONTROLLED AXES. DUE TO
# R AXES ARE COUPLED AND MUST USE THE SAME CONTROL LAW.
# HAND CONTROLLER COMMANDS ARE SCALED BY A LINEAR/QUADRATIC LAW. FOR THE LM-ALONE, 1
# AND 4 D/S IN NORMAL AND FINE SCALING; HOWEVER, STICK SENSITIVITY AT ZERO COUNTS (O)
# OF 2 DEGREES FROM THE CENTERED POSITION) IS .5 OR .1 D/S PER DEGREE. NORMAL AND F
# CASE IS AUTOMATICALLY SET TO 1/10 THE ABOVE VALUES. SCALING IS DETERMINED IN ROUT.
# ZEROENBL
               ENABLES COUNTERS SO THEY CAN BE READ NEXT TIME
               FIRST DETECTION OF OUT OF DETENT (BY OURRCBIT)
# JUSTOUT
DETENTCK
               EXTEND
               READ
                       CHAN31
               TS
                       CH31TEMP
               MASK
                       BIT15
                                     # CHECK OUT-OF-DETENT BIT.
               EXTEND
               BZF
                      RHCMOVED
                                      # BRANCH IF OUT OF DETENT.
                                      # IN DETENT. CHECK THE RATE COMMAND BIT.
               CAF
                       OURRCBIT
               MASK
                       DAPBOOLS
               EXTEND
               BZF
                       PURGENCY
                                      # BRANCH IF NOT IN RATE COMMAND LAST PASS.
               CA
                       BIT9
                                      # JUST IN DETENT??
               MASK
                       RCSFLAGS
               EXTEND
               BZF
                       RUTH
                                      # CHECK FOR ATTITUDE HOLD.
               CAF
                       BIT13
               EXTEND
               RAND
                       CHAN31
               EXTEND
               BZF
                       RATEDAMP
                                      # BRANCH IF IN ATTITUDE HOLD.
               CS
                       BITS9,11
                                      # IN AUTO.
               MASK
                       RCSFLAGS
                                      # (X-AXIS OVERRIDE)
```

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	TS TCF	RCSFLAGS RATEDAMP	# ZERO ORBIT (BIT 11) AND JUST-IN BIT	(9).
RUTH	CA MASK EXTEND	RCSFLAGS PBIT	# IN ATTITUDE HOLD.	
	BZF TCF	+2 RATEDAMP	# BRANCH IF P-RATE DAMPING IS FINISHED	•

Defines:

DETENTCK, used in chunks 642 and 644.

RUTH, never used.

Uses BITS9,11 648, DAMPING 672, DAPBOOLS 84, DOCKED 754, ERRORS 575, HOLD 778,
JUSTOUT 648, LAST 652, OURRCBIT 86, P-RATE 632, PURGENCY 658, RATEDAMP 650, RATES 428,
RHCMOVED 650, TJETLAW 697, and ZEROENBL 650.

ADS

CA

TS

TS

TS

TS

TS

DAPBOOLS

DXERROR

DYERROR

DXERROR +1

DYERROR +1 DZERROR

ZERO

648 $\langle Page\ LM1433\ 648 \rangle \equiv$ (623832)CA RCSFLAGS MASK QRBIT EXTEND BZF RATEDONE # BRANCH IF Q,R RATE DAMPING IS FINISHED. TCF RATEDAMP # -----1/10SEC OCT 1 OCT 40CYC 50 PQRBIT OCT 74777 BITS9,11 EQUALS EBANK5 DEC LINRATP 46 RATEDONE CS OURRCBIT # MANUAL COMMAND AND DAMPING COMPLETED IN INHINT # ALL AXES. MASK DAPBOOLS TS **DAPBOOLS** # READ CDUS INTO CDU DESIRED REGISTERS CAF BIT13 EXTEND RAND CHAN31 EXTEND BZF +4 CA CDUX # (X-AXIS OVERRIDE) TS CDUXD TC +3 TC IBNKCALL FCADR ZATTEROR RELINT TCF PURGENCY TS PERROR JUSTOUT CA OURRCBIT # INITIALIZATION -- FIRST MANUAL PASS.

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TS	DZERROR +1								
TS	PLAST								
TS	QLAST								
TS	RLAST								
TS	Q-RHCCTR								
TS	R-RHCCTR								
CA	PQRBIT								
MASK	RCSFLAGS								
TS	RCSFLAGS #	BITS	10	AND	11	OF	RCSFLAGS	ARE	0.

Defines:

1/10SEC, never used.

40CYC, used in chunk 652.

BITS9,11, used in chunk 646.

JUSTOUT, used in chunks 646 and 650.

LINRATP, used in chunk 650.

PQRBIT, never used.

RATEDONE, never used.

Uses DAMPING 672, DAPBOOLS 84, OURRCBIT 86, PURGENCY 658, RATEDAMP 650, and ZATTEROR 605.

Case Case
ADS RCSFLAGS TC ZEROENBL TCF JETSOFF JETSOFF LXCH R-RHCCTR CA Q-RHCCTR DXCH SAVEHAND CA ZERO TS P-RHCCTR TS Q-RHCCTR TS Q-RHCCTR TS R-RHCCTR CA BITS8,9 EXTEND WOR CHAN13 # COUNTERS ZEROED AND ENABLED TC Q RATEDAMP CA ZERO TS P-RHCCTR TS RATERROR RHCMOVED CA ZERO TS P-RHCCTR TCF RATERROR RATERROR CA OUNTERS ZEROED AND ENABLED TC Q RATEROR RHCMOVED CA COUNTERS EXTEND BZF JUSTOUT -1 RATERROR CA COUNTERS TS P-RHCCTR TCF RATERROR # P CONTROL # P CONTROL # FINDCOUNT REQUIRES THAT CDUXD=CDUX DURING TS CDUXD # X-AXIS OVERRIDE CCS P-RHCCTR TCF +3 TCF +3 TCF +2 TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT)
TC
TC
TCF
DESCRIPTION CA Q-RHCCTR CA Q-RHCCTR CA Q-RHCCTR CA Q-RHCCTR CA ZERO CA ZERO TS Q-RHCCTR TS Q-RHCCTR TS Q-RHCCTR TS Q-RHCCTR CA BITS8,9 EXTEND CA ZERO TC Q Q Q Q Q Q Q Q Q
CA
DXCH
CA ZERO TS P-RHCCTR TS Q-RHCCTR TS Q-RHCCTR TS Q-RHCCTR TS R-RHCCTR CA BITS8,9 EXTEND WOR CHAN13 # COUNTERS ZEROED AND ENABLED TC Q RATEDAMP CA ZERO TS P-RHCCTR TCF RATERROR RHCMOVED CA OURRCBIT # P CONTROL MASK DAPBOOLS EXTEND BZF JUSTOUT -1 RATERROR CA CDUX # FINDCDUW REQUIRES THAT CDUXD=CDUX DURING TS CDUXD # X-AXIS OVERRIDE CCS P-RHCCTR TCF +3 TCF +2 TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING EXTEND MP P-RHCCTR TGE AUTOPILOT) EXTEND MP P-RHCCTR CA L
TS
TS
TS
CA
EXTEND WOR CHAN13 # COUNTERS ZEROED AND ENABLED TC Q RATEDAMP
WOR CHAN13 # COUNTERS ZEROED AND ENABLED TC Q RATEDAMP CA ZERO TS P-RHCCTR TCF RATERROR RHCMOVED CA OURRCBIT # P CONTROL MASK DAPBOOLS EXTEND BZF JUSTOUT -1 RATERROR CA CDUX # FINDCDUW REQUIRES THAT CDUXD=CDUX DURING TS CDUXD # X-AXIS OVERRIDE CCS P-RHCCTR TCF +3 TCF +2 TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
TC Q TS P-RHCCTR TCF RATEROR RHCMOVED CA OURCBIT # P CONTROL MASK DAPBOOLS EXTEND BZF JUSTOUT -1 RATERROR CA CDUX # FINDCDUW REQUIRES THAT CDUXD=CDUX DURING TS CDUXD # X-AXIS OVERRIDE CCS P-RHCCTR TCF +3 TCF +2 TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
RATEDAMP CA ZERO TS P-RHCCTR TCF RATERROR RHCMOVED CA OURRCBIT # P CONTROL MASK DAPBOOLS EXTEND BZF JUSTOUT -1 RATERROR CA CDUX # FINDCDUW REQUIRES THAT CDUXD=CDUX DURING TS CDUXD # X-AXIS OVERRIDE CCS P-RHCCTR TCF +3 TCF +2 TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
TS P-RHCCTR TCF RATERROR RHCMOVED CA OURRCBIT # P CONTROL MASK DAPBOOLS EXTEND BZF JUSTOUT -1 RATERROR CA CDUX # FINDCDUW REQUIRES THAT CDUXD=CDUX DURING TS CDUXD # X-AXIS OVERRIDE CCS P-RHCCTR TCF +3 TCF +3 TCF +2 TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
RHCMOVED CA OURRCBIT # P CONTROL MASK DAPBOOLS EXTEND BZF JUSTOUT -1 RATERROR CA CDUX # FINDCDUW REQUIRES THAT CDUXD=CDUX DURING TS CDUXD # X-AXIS OVERRIDE CCS P-RHCCTR TCF +3 TCF +2 TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
RHCMOVED CA OURRCBIT # P CONTROL MASK DAPBOOLS EXTEND BZF JUSTOUT -1 RATERROR CA CDUX # FINDCDUW REQUIRES THAT CDUXD=CDUX DURING TS CDUXD # X-AXIS OVERRIDE CCS P-RHCCTR TCF +3 TCF +2 TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
MASK DAPBOOLS EXTEND BZF JUSTOUT -1 RATERROR CA CDUX # FINDCDUW REQUIRES THAT CDUXD=CDUX DURING TS CDUXD # X-AXIS OVERRIDE CCS P-RHCCTR TCF +3 TCF +2 TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
EXTEND BZF JUSTOUT -1 RATERROR CA CDUX # FINDCDUW REQUIRES THAT CDUXD=CDUX DURING TS CDUXD # X-AXIS OVERRIDE CCS P-RHCCTR TCF +3 TCF +2 TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
RATERROR CA CDUX # FINDCDUW REQUIRES THAT CDUXD=CDUX DURING TS CDUXD # X-AXIS OVERRIDE CCS P-RHCCTR TCF +3 TCF +2 TCF +1 DOUBLE DOUBLE FINDAR/QUADRATIC CONTROLLER SCALING BY CSE EXPLANATION OF Q,R-AXES RCS AD LINRATP EXTEND MP P-RHCCTR CA L
RATERROR CA CDUX # FINDCDUW REQUIRES THAT CDUXD=CDUX DURING TS CDUXD # X-AXIS OVERRIDE CCS P-RHCCTR TCF +3 TCF +2 TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP EXTEND MP P-RHCCTR CA L
TS CDUXD # X-AXIS OVERRIDE CCS P-RHCCTR TCF +3 TCF +2 TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
CCS P-RHCCTR TCF +3 TCF +2 TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
TCF +3 TCF +2 TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
TCF +2 TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
TCF +1 DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
DOUBLE # LINEAR/QUADRATIC CONTROLLER SCALING DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
DOUBLE # (SEE EXPLANATION OF Q,R-AXES RCS AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
AD LINRATP # AUTOPILOT) EXTEND MP P-RHCCTR CA L
EXTEND MP P-RHCCTR CA L
MP P-RHCCTR CA L
CA L
EXTEND
MP STIKSENS
XCH PLAST
COM
AD PLAST
TS DAPTEMP1
TC ZEROENBL # INTERVAL. ZERO AND ENABLE ACA COUNTERS.
CS PLAST AD OMEGAP

TS	EDOTP	
CCS	DAPTEMP1	# IF P COMMAND CHANGE EXCEEDS BREAKOUT
TCF	+3	# LEVEL, GO TO DIRECT RATE CONTROL. IF NOT
TCF	+8D	# CHECK FOR DIRECT RATE CONTROL LAST TIME.
TCF	+1	

Defines:

RATEDAMP, used in chunks 646 and 648. RATERROR, never used.

RHCMOVED, used in chunk 646.

ZEROENBL, used in chunk 646.

Uses bits8,9 662, dapbools 84, findcduw 530, jetsoff 656, justout 648, last 652, LINRATP 648, OURRCBIT 86, and RCS 664.

652	$\langle Page\ LM1435\ 652 \rangle$	=		(623 832)
		AD	-RATEDB	
		EXTEND		
		BZMF	+4	
		CA	40CYC	
		TS	TCP	
		TC	PEGI	
		CA	RCSFLAGS	# CHECK FOR DIRECT RATE COMMAND LAST TIME.
		MASK	PBIT	
		EXTEND		
		BZF	+2	
		TC	PEGI	# TO PURE RATE COMMAND
		CA	DXERROR	# PSEUDO-AUTO CONTROL.
		TS	E	# X-ATTITUDE ERROR (SP)
		TS	PERROR	# LOAD P-AXIS ERROR FOR MODE1 FDAI DISPLAY
		TC	PURGENCY +4	" HOLD I MAID HAUGH TOW HOBEL I DAY DISTERN
	PEGI	CA	CDUX	# DIRECT RATE CONTROL.
	1101	TS	CDUXD	" DINEST WITH CONTROLL.
		CA	ZERO	
		TS	DXERROR	
		TS	DXERROR +1	
		TS	PERROR	# ZERO P-AXIS ERROR FOR MODE1 FDAI DISPLAY
		CCS	EDOTP	" EDIO I MILO ENVIOLATION I DIN I DIN EMI
		TC	+3	
		TC	+2	
		TC	+1	
		TS	ABSEDOTP	
		AD	TARGETDB	
		EXTEND		# IF RATE ERROR IS LESS THAN DEADBANK,
		BZMF	LAST	# FIRE, AN SWITCH TO PSEUDO-AUTO.
		CA	TCP	
		EXTEND		# IF TIME IN RATE COMMAND EXCEEDS 4 SEC.
		BZMF	LAST	
		CS	RCSFLAGS	
		MASK	PBIT	
		ADS	RCSFLAGS	# BIT 10 IS 1.
		TCF	+4	
	LAST	CS	PBIT	
		MASK	RCSFLAGS	
		TS	RCSFLAGS	# BIT 10 IS O.
		CS	EDOTP	
		EXTEND		
		MP	1/ANETP	# 1/2JTACC SCALED AT 2EXP(7)/PI
		DAS	A	
		TC	OVERSUB	

EXTEND

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MP	25/32	# A CONTAINS TJET SCALED AT 2EXP(4)(16/25)
TS	TJP	# 4.JET TIME
CA	ABSEDOTP	
AD	-2JETLIM	# COMPARING DELTA RATE WITH 2 JET LIMIT
EXTEND		

Defines:

LAST, used in chunks 50, 88a, 90, 113, 121, 122, 302, 328, 332, 347, 353, 381, 397, 446, 471, 496, 560, 573, 577, 579, 585, 587, 589a, 608, 646, 650, 672, 674, 689, 726, 731, and 739. PEGI, never used.

Uses 1/ANETP 776, 25/32 662, 40CYC 648, OVERSUB 626, and PURGENCY 658.

```
654
       \langle Page\ LM1436\ 654 \rangle \equiv
                                                                       (623832)
                          BZMF
                                   +3
                          CA
                                   SIX
                          TCF
                                   +8D
                          CA
                                   TJP
                          ADS
                                   TJP
         # GOES TO PJETSLEC FOR TWO JETS
         # P-JET-SELECTION-ROUTINE (ROTATION)
         # INPUT:
                          NUMBERT
                                           4,5,6 FOR WHICH PAIR OR 4 JETS
         #
                          TJP
                                           + FOR +P ROTATION
         #
         # OUTPUT:
                          CHANNEL 6
         #
                          PJUMPADR
                                           FOR P-AXIS SKIP
         #
                          (JTLST CALL)
                                           (SMALL TJP)
         #
         # ORDER OF POLICIES TRIED IN CASE OF FAILURE.
         #
                 +P
                          -P
                 7,15
                          8,16
         #
         #
                 4,12
                          3,11
         #
                 4,7
                          8,11
         #
                 7,12
                          11,16
         #
                 12,15
                          3,16
         #
                          3,8
                 4,15
         #
                 ALARM
                          ALARM
                          CA
                                   AORBSYST
                          MASK
                                   DAPBOOLS
                          CCS
                                   Α
                                   ONE
                          CA
                                   FOUR
                          AD
                          TS
                                   NUMBERT
         PJETSLEC
                          CA
                                   ONE
                          TS
                                   L
                          CCS
                                   TJP
                          TCF
                                   +5
                          TCF
                                   JETSOFF
                          TCF
                                   +2
                          TCF
                                   JETSOFF
                          ZL
                          AD
                                   ONE
                          TS
                                   ABSTJ
                          LXCH
                                   ROTINDEX
                          TC
                                  SELECTP
```

655

CS SIX
AD NUMBERT
EXTEND
BZF +2

CS TWO

Defines:

PJETSLEC, used in chunks 644, 658, and 659.
Uses AORBSYST 88a, DAPBOOLS 84, JETSOFF 656, JTLST 689, and SELECTP 660.

 $\langle Page\ LM1437\ 656 \rangle \equiv$ 656 (623832)AD FOUR TS NO.PJETS CA POLYTEMP TC WRITEP CS ABSTJ AD +150MST6 **EXTEND** BZMF # GO TO QRAXIS OR TO GTS. QRAXIS -136MST6 AD EXTEND BZMF +5 ADS ABSTJ INDEX ROTINDEX CA MINTIMES TS TJP CAABSTJ INHINT DXCH T6FURTHA TC IBNKCALL CADR **JTLST** CS BIT12 MASK RCSFLAGS TS RCSFLAGS # BIT 12 SET TO 0. TC ALTSYST TCF QRAXIS ALTSYST CA# ALTERNATE P-AXIS JETS DAPBOOLS TS L CA AORBSYST **EXTEND** RXOR LCHAN DAPBOOLS TS RELINT TC DKALT TC ALTSYST TC **JETSOFF** WRITEP -1 CAZERO TS TJP

TCF

QRAXIS

657

(NOTE -- M13 = 1 IDENTICALLY IMPLIES NULL MULTIPLICATION.)

CALCPERR CA CDUY # P-ERROR CALCULATION.

EXTEND

MSU CDUYD # CDU VALUE -- ANGLE DESIRED (Y-AXIS)

Defines:

 ${\tt ALTSYST}, \ {\rm never \ used}.$

CALCPERR, used in chunks 612 and 658.

DKALT, used in chunk 658.

 ${\tt JETSOFF},$ used in chunks 644, 650, 654, 658, and 660.

 $Uses \ \verb+150MST6+ 662, \ \verb-136MST6+ 660, \ \verb+AORBSYST+ 88a, \ \verb+DAPBOOLS+ 84, \ \verb+GTS+ 716, \ \verb+JTLST+ 689, \\$

MINTIMES 662, QRAXIS 662, and WRITEP 599.

658	$\langle Page\ LM1438\ 658 \rangle$			$(623\ 832)$
		EXTEND MP XCH	M11 E	# (CDUY-CDUYD)M11 SCALED AT PI RADIANS # SAVE FIRST TERM (OF TWO)
		CA EXTEND	CDUX	# THIRD COMPONENT
	#	MSU EXTEND	CDUXD	# CDU VALUE ANGLE DESIRED (X-AXIS)
	#	MP	M13	
		AD	DELPEROR	# KALCMANU INTERFACE ERROR.
		ADS	E	# SAVE SUM OF TERMS. COULD BE OVERFLOW.
		XCH	PERROR	# SAVE P-ERROR FOR EIGHT-BALL DISPLAY.
		TC	Q	# RETURN TO CALLER
	# P-AXIS URGEN	CY FUNCTI	ON CALCULATION.	
	PURGENCY	TC	CALCPERR	# CALCULATE P-AXIS ERRORS.
		CS	OMEGAPD	# THIS CODING IS COMMON TO BOTH LM DAP AND
		AD	OMEGAP	# SPS-BACKUP MODE.
		TS	EDOTP	# EDOTP = OMEGAP - OMEGAPD AT PI/4 RAD/SEC
		CS	ONE	
		TS	AXISCTR	
		CA	DAPBOOLS	
		MASK EXTEND	CSMDOCKD	
		BZF INHINT	HEADTJET	# TE COMPOCED = 1 COT TO POCED DCG LOCIC
		TC	IBNKCALL	# IF CSMDOCKD = 1, GOT TO DOCKED RCS LOGIC
		CADR	SPSRCS	
		CA EXTEND	TJP	
		BZF RELINT	DKALT	# IF TJP = ZERO, CHANGE AORBSYST.
		TCF	PJETSLEC -6	# SELECT AORBSYST AND USE TWO JETS.
	HEADTJET	CA	ZERO	
		TS	SENSETYP	
		INHINT		
		TC	IBNKCALL	
		CADR RELINT	TJETLAW	
		CS	FIREFCT	
		AD	-FOURDEG	

EXTEND

659

BZMF PJETSLEC -6 CCS TJP TCF +2 TCF JETSOFF

Defines:

 ${\tt HEADTJET}, \ {\rm never} \ {\rm used}.$

PURGENCY, used in chunks 642, 646, 648, and 652.

Uses -FOURDEG 659, AORBSYST 88a, CALCPERR 656, COMMON 288, CSMDOCKD 86, DAPBOOLS 84, DKALT 656, DOCKED 754, ERRORS 575, JETSOFF 656, PJETSLEC 654, RCS 664, SPSRCS 783, and TJETLAW 697.

659 $\langle Page\ LM1439\ 659 \rangle \equiv$

(623832)

AD -160MST6

EXTEND

BZMF PJETSLEC -6

CA SIX

TCF PJETSLEC -1

-160MST6 DEC -256 -FOURDEG DEC -.08888

Defines:

-160MST6, never used.

-FOURDEG, used in chunk 658.

Uses PJETSLEC 654.

DEC

DEC

4

2

```
660
      \langle Page\ LM1440\ 660\rangle \equiv
                                                                  (623832)
        # JET POLICY CONSTRUCTION SUBROUTINE
        # INPUT:
                        ROTINDEX, NUMBERT
        #
        # OUTPUT:
                        POLYTEMP (JET POLICY)
        # THIS SUBROUTINE SELECT A SUBSET OF THE DESIRED JETS WHICH HAS NO FAILURE
        SELECTP
                        CA
                                SIX
                        TS
                                TEMPNUM
                        INDEX
                                NUMBERT
                        CA
                                TYPEP
                        INDEX
                                ROTINDEX
                        MASK
                                JETSALL
                                POLYTEMP
                        TS
                        MASK
                                CH6MASK
                        CCS
                                Α
                        TCF
                                +2
                        TC
                        CCS
                                TEMPNUM
                        TCF
                                +4
                        TC
                                ALARM
                        OCT
                                02003
                        TCF
                                JETS0FF
                                                # ******* TCF ALARMJET ******
                                NUMBERT
        SELECTYZ
                        TS
                                SELECTP +1
                        TCF
                        TCF
                                ABORTYZ +2
                -1
        JETSALL
                        OCT
                                00252
                                                # +P
                        OCT
                                00125
                        OCT
                                                # -Y
                                00140
                                                # -Z
                        OCT
                                00006
                                                # +Y
                        OCT
                                00220
                        OCT
                                                # +Z
                                00011
                                                # +V
                        OCT
                                00151
        TYPEP
                        OCT
                                00146
                                                # -U
                        OCT
                                00226
                                                # -V
                        OCT
                                00231
                                                # +U
                        OCT
                                00151
                                                # +V
                        OCT
                                00132
                                                # 1-3
                        OCT
                                                # 2-4
                                00245
                        OCT
                                00377
                                                # ALL
        INDXYZ
                                -136MST6
        -136MST6
                        DEC
                                -218
```

OCT	07776
DEC	5
DEC	9
DEC	10
OCT	07776
DEC	3

Defines:

-136MST6, used in chunk 656.

INDXYZ, used in chunk 640.

JETSALL, used in chunk 662.

SELECTP, used in chunks 654 and 662.

SELECTYZ, used in chunk 640.

TYPEP, never used.

Uses ABORTYZ 642 and JETSOFF 656.

THESE INDEXES OF MASK JETSALL WILL # CHANGE THE INSTRUCTION AT SELECTP +4

ONLY USED FOR TRANSLATION FAILURE

TO BE

(DEC .78125)

(623832)

TC JETSALL -1

Defines:

 $^{+150 \}mbox{MST6},$ used in chunk 656.

 $[\]verb"-100MS",$ used in chunk 713.

 $^{{\}tt 074000CT},$ used in chunk 640.

^{1/40,} used in chunks 628, 630, and 632.

 $^{200 {\}rm MS},$ used in chunk 636.

^{25/32,} used in chunk 652.

 $^{{\}tt BITS8,9},$ used in chunk 650.

```
MINTIMES, used in chunk 656.

NORMSCL, never used.

PSKIPADR, never used.

QERRCALL, never used.

QRAXIS, used in chunks 608, 610, 640, and 656.

Uses CALLQERR 664, INDEXES 687, JETSALL 660, OVERSUB 626, RCS 664, SELECTP 660, and SKIPPAXS 640.
```

1.35 q-r axis rcs autopilot

```
\langle q\text{-}r \ axis \ rcs \ autopilot \ 663 \rangle \equiv
663
                                                                                                                                                      (7)
                  \langle Page\ LM1442\ 664 \rangle
                  \langle Page\ LM1443\ 666 \rangle
                  \langle Page\ LM1444\ 668 \rangle
                  \langle Page\ LM1445\ 670\rangle
                  \langle Page\ LM1446\ 672\rangle
                  \langle Page\ LM1447\ 674 \rangle
                  \langle Page\ LM1448\ 676 \rangle
                  \langle Page\ LM1449\ 678 \rangle
                  \langle Page\ LM1450\ 679 \rangle
                  \langle Page\ LM1451\ 680 \rangle
                  \langle Page\ LM1452\ 681 \rangle
                  \langle Page\ LM1453\ 683 \rangle
                   \langle Page\ LM1454\ 685 \rangle
                  \langle Page\ LM1455\ 687 \rangle
                  \langle Page\ LM1456\ 689 \rangle
                  \langle Page\ LM1457\ 691 \rangle
                  \langle Page\ LM1458\ 693 \rangle
                  \langle Page\ LM1459\ 694a \rangle
```

```
664
      \langle Page\ LM1442\ 664 \rangle \equiv
                                                                    (663834)
                         BANK
                                 17
                         SETLOC DAPS2
                         BANK
                         EBANK= CDUXD
                         COUNT* $$/DAPQR
        CALLQERR
                                                 # CALCULATE Q,R ERRORS UNLESS THESE AXES
                         CA
                                 BIT13
                         EXTEND
                                                  # ARE IN MANUAL RATE COMMAND.
                         RAND
                                 CHAN31
                         CCS
                         TCF
                                 +5
                                                  # IN AUTO COMPUTE Q,R ERRORS
                         CS
                                 DAPBOOLS
                                                  # IN MANUAL RATE COMMAND?
                         MASK
                                 OURRCBIT
                         EXTEND
                         BZF
                                 Q,RORGTS
                                                  # IF SO BYPASS CALCULATION OF ERRORS.
                         TC
                                 QERRCALC
        Q,RORGTS
                         CCS
                                 COTROLER
                                                  # CHOOSE CONTROL SYSTEM FOR THIS DAP PASS:
                         TCF
                                 GOTOGTS
                                                          GTS (ALTERNATES WITH RCS WHEN DOCKED)
                         TCF
                                 TRYGTS
                                                          GTS IF ALLOWED, OTHERWISE RCS
                                                          RCS (TRYGTS MAY BRANCH TO HERE)
        RCS
                         CAF
                                 ZERO
                                 COTROLER
                         TS
                         DXCH
                                 EDOTQ
                                 ROT-TOUV
                         TC
                         DXCH
                                 OMEGAU
        # X - TRANSLATION
        # INPUT:
                         BITS 7,8 OF CH31 (TRANSLATION CONTROLLER)
                         ULLAGER
        #
                         APSFLAG, DRIFTBIT
        #
                         ACC40R2X, ACRBTRAN
        # OUTPUT:
                         NEXTU, NEXTV
                                         CODES OF TRANSLATION FOR AFTER ROTATION
                         SENSETYP
                                         TELL ROTATION DIRECTION AND DESIRE
        # X-TRANS POLICIES ARE EITHER 4 JETS OR A DIAGONAL PAIR. IN 2-JET TRANSLATION THE S'
        # WILL OVERRIDE THIS SPECIFICATION. AN ALARM RESULTS WHEN NO POLICY IS AVAILABLE BEG
```

SENSEGET CA BIT7 # INPUT BITS OVERRIDE THE INTERNAL BITS

EXTEND # SENSETYP WILL NOT OPPOSE ANYTRANS

RAND CHAN31

EXTEND

BZF +XORULGE

Defines:

CALLQERR, used in chunk 662.

Q,RORGTS, never used.

RCS, used in chunks 11, 27, 31, 46, 72, 298, 426, 434, 610, 624, 650, 658, 662, 668, 672, 678–81, 689, 691, 716, and 780.

SENSEGET, never used.

Uses +XORULGE 666, ? 310, APSFLAG 76, DAPBOOLS 84, DOCKED 754, DRIFTBIT 86, ERRORS 575, GOTOGTS 679, GTS 716, OURRCBIT 86, QERRCALC 680, ROT-TOUV 691, TRYGTS 678, and ULLAGER 88a.

 $\langle Page\ LM1443\ 666 \rangle \equiv$

(663 834)

666	$\langle Page\ LM1443\ 666 \rangle$			$(663\ 834)$
		CA EXTEND	BIT8	
		RAND EXTEND	CHAN31	
		BZF	-XTRANS	
		CA MASK	ULLAGER	
		CCS	DAPBOOLS A	
		TCF	+XORULGE	
		ICF	+XURULGE	
		TS TS	NEXTU NEXTV	# STORE NULL TRANSLATION POLICIES
		CS MASK EXTEND	DAPBOOLS DRIFTBIT	# BURNING OR DRIFTING?
		BZF	TSENSE	
		CA	FLGWRD10	# DPS (INCLUDING DOCKED) OR APS?
		MASK	APSFLBIT	
		CCS	A	
		CAF	TWO	# FAVOR +X JETS DURING AN APS BURN.
	TSENSE	TS	SENSETYP	
		TCF	QRCONTRL	
	+XORULGE	CAF	ONE	
	-XTRANS	AD	FOUR	
	111111110	TS	ROTINDEX	
		AD	NEG3	
		TS	SENSETYP	# FAVOR APPROPRIATE JETS DURING TRANS.
		CA	DAPBOOLS	
		MASK	ACC4OR2X	
		CCS	A	
		TCF	TRANS4	
		CA	DAPBOOLS	
		MASK	AORBTRAN	
		CCS	A	
		CA	ONE	# THREE FOR B
		AD	TWO	# TWO FOR A SYSTEM 2 JET X TRANS
	TSNUMBRT	TS	NUMBERT	
		TC	SELCTSUB	

CCS

TCF

POLYTEMP

+3

TSNEXTS

TC ALARM

OCT 02002

CA 003140CT

MASK POLYTEMP

TS NEXTU

Defines:

+XORULGE, used in chunk 664.

-XTRANS, never used.

TSENSE, never used.

 ${\tt TSNEXTS}, \ {\rm never} \ {\rm used}.$

TSNUMBRT, used in chunk 672.

Uses 003140CT 601, ? 310, ACC40R2X 86, AORBTRAN 86, APSFLBIT 76, DAPBOOLS 84, DOCKED 754, DRIFTBIT 86, FLGWRD10 76, QRCONTRL 668, SELCTSUB 691, TRANS4 672, ULLAGER 88a, and XTRANS 687.

668 $\langle Page\ LM1444\ 668 \rangle \equiv$

(663834)

CS 003140CT MASK POLYTEMP TS NEXTV

Q,R-AXES RCS CONTROL MODE SELECTION

SWITCHES INDICATION WHEN SET
BIT13/CHAN31 AUTO, GO TO ATTSTEER
PULSES MINIMUM IMPULSE MODE

(OTHERWISE) RATE COMMAND/ATTITUDE HOLD MODE

QRCONTRL CA BIT13 # CHECK MODE SELECT SWITCH.

EXTEND

RAND CHAN31 # BITS INVERTED

CCS A

TCF ATTSTEER

CHKBIT10 CAF PULSES # PULSES = 1 FOR MIN IMP USE OF RHC

MASK DAPBOOLS

EXTEND

BZF CHEKSTIK # IN ATT-HOLD/RATE-COMMAND IF BIT10=0

MINIMUM IMPULSE MODE

INHINT

TC IBNKCALL CADR ZATTEROR CA ZERO TS QERROR

TS RERROR # FOR DISPLAYS

RELINT

EXTEND

READ CHAN31

TS TEMP31 # IS EQUAL TO DAPTEMP1

CCS OLDQRMIN TCF CHECKIN

FIREQR CA TEMP31

MASK BIT1

EXTEND

BZF +QMIN

CA TEMP31 MASK BIT2

EXTEND

BZF -QMIN

CA TEMP31 MASK BIT5

Defines:

 $\begin{array}{l} {\tt CHKBIT10,\ never\ used.} \\ {\tt FIREQR,\ never\ used.} \end{array}$

QRCONTRL, used in chunk 666.

Uses +QMIN 670, -QMIN 670, 003140CT 601, ATTSTEER 681, CHECKIN 670, CHEKSTIK 672, DAPBOOLS 84, HOLD 778, PULSES 86, RCS 664, and ZATTEROR 605.

 $\langle Page\ LM1445\ 670 \rangle \equiv$ 670 (663834)EXTEND BZF +RMIN CATEMP31 MASK BIT6 **EXTEND** BZF -RMIN TCF XTRANS CHECKIN CSTEMP31 MASK OCT63 TS OLDQRMIN TCF XTRANS +QMIN CA 14MS TS TJU CS 14MS TCF MINQR -QMIN CS 14MS TS TJU CA 14MS TCF MINQR +RMIN CA14MS +2 TCF -RMIN CS 14MS TS TJU MINQR TS TJV CA MINADR TS RETJADR CA ONE TS OLDQRMIN MINRTN TS AXISCTR ${\tt CA}$ DAPBOOLS MASK CSMDOCKD EXTEND BZF MIMRET # IF DOCKED, USE 60MS MINIMUM IMPULSE INDEX AXISCTR CCS TJU CA60MS TCF +2 CS60MS INDEX AXISCTR

TS

CA

MIMRET

TJU

DAPBOOLS

MASK	AORBTRAN
CCS	Α
CA	ONE
AD	TWO
TS	NUMBERT

Defines:

- +QMIN, used in chunk 668. +RMIN, never used.
- -QMIN, used in chunk 668.
- -RMIN, never used.
- CHECKIN, used in chunk 668.
- MIMRET, never used.
- MINQR, never used.

MINRTN, used in chunk 672. Uses 14MS 672, 60MS 672, AORBTRAN 86, CSMDOCKD 86, DAPBOOLS 84, DOCKED 754, MINADR 672, OCT63 672, and XTRANS 687.

WC = COMMANDED ROTATIONAL RATE

```
672
     \langle Page\ LM1446\ 672\rangle \equiv
                                                          (663834)
                     TCF
                            AFTERTJ
       60MS
                     DEC
                            96
                                          # RSB 2009 -- was 96.0.
       MINADR
                     GENADR MINRTN
       OCT63
                     OCT
                            63
       14MS
                            +TJMINT6
       TRANS4
                    CA
                            FOUR
                     TCF
                            TSNUMBRT
       # RATE COMMAND MODE:
       # DESCRIPTION (SAME AS P-AXIS)
       CHEKSTIK
                     TS
                            INGTS
                                          # NOT IN GTS WHEN IN ATT HOLD
                     CS
                            ONE
                                           # 1/ACCS WILL DO THE NULLING DRIVES
                     TS
                            COTROLER
                                          # COME BACK TO RCS NEXT TIME
                     CA
                            BIT15
                            CH31TEMP
                     MASK
                     EXTEND
                     BZF
                                          # BRANCH IF OUT OF DETENT.
                            RHCACTIV
                            OURRCBIT
                                          # *******
                     CA
                     MASK
                                          # *IN DETENT* CHECK FOR MANUAL CONTROL
                            DAPBOOLS
                     EXTEND
                                           # ********* LAST TIME.
                     BZF
                            STILLRCS
                     CS
                            BIT9
                            RCSFLAGS
                     MASK
                                          # BIT 9 IS 0.
                     TS
                            RCSFLAGS
                     TCF
                            DAMPING
       40CYCL
                     OCT
                            50
                     OCT
       1/10S
                            1
       LINRAT
                     DEC
                            46
       # -----
       DAMPING
                            ZERO
                     CA
                     TS
                            SAVEHAND
                            SAVEHAND +1
                     TS
       RHCACTIV
                     CCS
                            SAVEHAND
                                          # ********
                     TCF
                           +3
                                           # Q,R MANUAL CONTROL
                                                              WC = A*(B+|D|)*D
                                           # *******
                     TCF
                            +2
                     TCF
                            +1
                     DOUBLE
                                          # WHERE
                     DOUBLE
```

AD

LINRAT

Luminary099meta.nw 673

EXTEND		#	Α	= QUADRATIC SENSITIVITY FACTOR
MP	SAVEHAND	#	В	= LINEAR/QUADRATIC SENSITIVITY
CA	L	#	D	= ABS. VALUE OF DEFLECTION
EXTEND		#	D	= HAND CONTROLLER DEFLECTION
MP	STIKSENS			
XCH	QLAST	# COMMA	ND Q	RATE, SCALED 45 DEG/SEC
COM				

Defines:

1/10S, never used.

14MS, used in chunks 644, 670, and 685.

40CYCL, used in chunk 674.

60MS, used in chunk 670.

CHEKSTIK, used in chunk 668.

DAMPING, used in chunks 320, 646, and 648.

LINRAT, used in chunk 674.

 ${\tt MINADR},$ used in chunk 670.

OCT63, used in chunk 670.

RHCACTIV, never used.

TRANS4, used in chunk 666.

Uses +TJMINT6 687, 1/ACCS 741, AFTERTJ 683, DAPBOOLS 84, GTS 716, HOLD 778, LAST 652, MINRTN 670, OURRCBIT 86, RCS 664, STILLRCS 681, and TSNUMBRT 666.

```
674
      \langle Page\ LM1447\ 674\rangle \equiv
                                                                    (663834)
                         AD
                                 QLAST
                                 DAPTEMP3
                         TS
                         CCS
                                 SAVEHAND +1
                         TCF
                                 +3
                         TCF
                                 +2
                         TCF
                                 +1
                         DOUBLE
                         DOUBLE
                         AD
                                 LINRAT
                         EXTEND
                         MP
                                 SAVEHAND +1
                         CA
                         EXTEND
                         MP
                                 STIKSENS
                                 RLAST
                         XCH
                         COM
                         AD
                                 RLAST
                         TS
                                 DAPTEMP4
                         CS
                                 QLAST
                                                  # INTERVAL.
                         AD
                                 OMEGAQ
                         TS
                                 QRATEDIF
                         CS
                                 RLAST
                                 OMEGAR
                         AD
                         TS
                                 RRATEDIF
                         DXCH
                                                  # TRANSFORM RATES FROM Q,R TO U,V AXES
        ENTERQR
                                 QRATEDIF
                         TC
                                 ROT-TOUV
                         DXCH
                                 URATEDIF
                         CCS
                                 DAPTEMP3
                                                  # CHECK IF Q COMMAND CHANGE EXCEEDS
                         TC
                                 +3
                                                  # BREAKOUT LEVEL. IF NOT, CHECK R.
                         TC
                                 +2
                         TC
                                 +1
                                 -RATEDB
                         AD
                         EXTEND
                         BZMF
                                 +2
                         TCF
                                 ENTERUV -2
                                                  # BREAKOUT LEVEL EXCEEDED. DIRECT RATE.
                         CCS
                                 DAPTEMP4
                                                  # R COMMAND BREAKOUT CHECK.
                         TC
                                 +3
                         TC
                                 +2
                         TC
                                 -RATEDB
                         AD
                         EXTEND
                         BZMF
                                 +2
                         TCF
                                 ENTERUV -2
                                                 # BREAKOUT LEVEL EXCEEDED. DIRECT RATE.
                         CA
                                 RCSFLAGS
                                                 # BREAKOUT LEVEL NOT EXCEEDED. CHECK FOR
                         MASK
                                 QRBIT
                                                 # DIRECT RATE CONTROL LAST TIME.
```

Luminary099meta.nw 675

EXTEND

BZF +2

TCF ENTERUV # CONTINUE DIRECT RATE CONTROL.

TCF # PSEUDO-AUTO CONTROL. STILLRCS

40CYCL CA

Defines:

ENTERQR, never used.
Uses 40CYCL 672, ENTERUV 676, LAST 652, LINRAT 672, RATES 428, ROT-TOUV 691, and STILLRCS 681.

676	$\langle Page\ LM1448\ 676$	5⟩≡		(663 834)
		TS	TCQR	
	ENTERUV	INHINT		# DIRECT RATE CONTROL
		TC	IBNKCALL	
		FCADR	ZATTEROR	
		RELINT		
		CA	ZERO	
		TS	DYERROR	
		TS	DYERROR +1	
		TS	DZERROR	
		TS	DZERROR +1	
		CCS	URATEDIF	
		TCF	+3	
		TCF	+2	
		TCF	+1	
		AD	TARGETDB	# IF TARGET DB IS EXCEEDED, CONTINUE
		EXTEND		# DIRECT RATE CONTROL.
		BZMF	VDB	
		CCS	VRATEDIF	
		TCF	+3	
		TCF	+2	
		TCF	+1	
		AD	TARGETDB	
		EXTEND	. 0	
		BZMF	+2	
		TCF	QRTIME	
		CA TS	ZERO	
		TCF	VRATEDIF	
	VDB	CCS	QRTIME VRATEDIF	
	VDD	TC	+3	
		TC	+2	
		TC	+1	
		AD	TARGETDB	# IF TARGET DB IS EXCEEDED, CONTINUE
		EXTEND	111102122	# DIRECT RATE CONTROL. IF NOT, FIRE AND
		BZMF	TOPSEUDO	# SWITCH TO PSEUDO-AUTO CONTROL ON NEXT
		CA	ZERO	# PASS.
		TS	URATEDIF	
	QRTIME	CA	TCQR	# DIRECT RATE TIME CHECK.
		EXTEND		
		BZMF	+5	# BRANCH IF TIME EXCEEDS 4 SEC.
		CS	RCSFLAGS	
		MASK	QRBIT	
		ADS	RCSFLAGS	# BIT 11 IS 1.
		TC	+4	
	TOPSEUDO	CS	QRBIT	
			-	

Jι	ıly	29,	201	6

Luminary099meta.nw 677

MASK RCSFLAGS
TS RCSFLAGS # BIT 11 IS 0.
CA HANDADR
TS RETJADR
CA ONE

Defines:

ENTERUV, used in chunk 674. QRTIME, never used. TOPSEUDO, never used. VDB, never used.

Uses HANDADR 678 and ZATTEROR 605.

 $\langle Page\ LM1449\ 678 \rangle \equiv$

678

(663 834)

010 (BACKHAND	TS	AXISCTR			(000 00-	=)
		CA TS	FOUR NUMBERT				
		INDEX	AXISCTR SKIPU				
		TCF	+1				
		CA	FOUR				
		INDEX	AXISCTR				
		TS	SKIPU				
		TCF	LOOPER				
		INDEX	AXISCTR				
		CCS	URATEDIF	#	INDEX		-
		CA	ZERO	#	0	−Ū	
		TCF	+2	#	1	+U	
		CA	ONE	#	16	-A	1/JETACC-AOSV
		INDEX	AXISCTR	#	17	+ V	1/JETACC+AOSV
		AD	AXISDIFF	# JETA	CC = 2 JE	ET ACCELE	ERATION (1 FOR FAIL)
		INDEX	A				
		CS	1/ANET2 +1				
		EXTEND					
		INDEX	AXISCTR				AT PI/4 RAD/SEC
		MP	URATEDIF	# JET ?	TIME IN A	A, SCALEI	32 SEC
		TS	Q				
		DAS	A				
		AD	Q				
		TS	A	# OVERI	FLOW SKIF)	
		TCF	+2	# DTCII	T OTON AN	ID DIGGER	TIIAN 150MC
	СЕТТИЕ	CA	Q	# KIGH	I SIGN AN	ND BIGGER	R THAN 150MS
	SETTIME	INDEX	AXISCTR	# CCATI	ED AT 10	C7 IIIITOI	I IC CLOSE TO 10 04
		TS TCF	TJU AFTERTJ	# SCALI	ED AI IO.	. O/ WHICE	I IS CLOSE TO 10.24
	ZEROTJ	CA	ZERO				
	ZERUIJ	TCF	SETTIME				
	HANDADR	GENADR	BACKHAND				
	# GTS WILL BE T						
		RJTS = 0					
		WGTS POS					
	# 3. JETS	ARE OFF	(Q,R-AXES)				

TRYGTS

CAF

USEQRJTS

IS JET USE MANDATORY.

(AS LONG AS

	MASK	DAPBOOLS	# USEQRJTS BIT IS NOT BIT 15, CCS IS SAFE.)
	CCS		# ODDATED DIT ID NOT DIT IO, OOD ID DATE.)
		A	
	TCF	RCS	" VO DOTO LOCTION OU CONTROL TOD CTO
	CCS	ALLOWGTS	# NO. DOES AOSTASK OK CONTROL FOR GTS?
SETTIME, nev TRYGTS, used ZEROTJ, neve	d in chunk 676. er used. in chunks 610, 664, r used. FERTJ 683, AXISDIFF		4, GTS 716, LOOPER 685, RCS 664,
$\langle Page\ LM14\mathcal{E}\rangle$	50 679⟩≡		(663 834)
, ,	TCF	+2	,
	TCF	RCS	
	EXTEND		
	READ	CHAN5	
	CCS	A	
	TCF	CHKINGTS	
GOTOGTS	EXTEND		
	DCA	GTSCADR	
	DTCB		
CHKINGTS	CCS	INGTS	# WAS THE TRIM GIMBAL CONTROLLING
	TCF	+2	# YES. SET UP A DAMPED NULLING DRIVE.
	TCF	RCS	# NO. NULLING WAS SET UP BEFORE. DO RCS.
	INHINT		
	TC	IBNKCALL	
	CADR	TIMEGMBL	
	RELINT		
	CAF	ZERO	
	TS	INGTS	
	TCF	RCS	
	EBANK=	CDUXD	
GTSCADR	2CADR	GTS	
Defines:			

CHKINGTS, never used. GOTOGTS, used in chunk 664.

GTSCADR, never used.
Uses GTS 716, RCS 664, and TIMEGMBL 726.

 $\langle Page\ LM1451\ 680 \rangle \equiv$ 680 $(663\ 834)$

SUBROUTINE TO COMPUTE Q,R-AXES ATTITUDE ERRORS FOR USE IN THE RCS AND GTS CONTROL I

QERRCALC	CAE EXTEND	CDUY	#	Q-ERROR CALCULATION
	MSU	CDUYD	#	CDU ANGLE ANGLE DESIRED (Y-AXIS)
	TS	DAPTEMP1	#	SAVE FOR RERRCALC
	EXTEND			
	MP	M21	#	(CDUY-CDUYD)*M21 SCALED AT PI RADIANS
	TS	E		
	CAE	CDUZ	#	SECOND TERM CALCULATION:
	EXTEND			
	MSU	CDUZD	#	CDU ANGLE -ANGLE DESIRED (Z-AXIS)
		DAPTEMP2		SAVE FOR RERRCALC
	EXTEND			
	MP	M22	#	* (CDUZ-CDUZD)*M22 SCALED AT PI RADIANS
	AD	DELQEROR	#	KALCMANU INERFACE ERROR
	AD	E		
	XCH	QERROR	#	SAVE Q-ERROR FOR EIGHT-BALL DISPLAY.
RERRCALC	CAE	DAPTEMP1	#	R-ERROR CALCULATION:
	EXTEND		#	CDU ANGLE -ANGLE DESIRED (Y-AXIS)
	MP	M31	#	* (CDUY-CDUYD)*M31 SCALED AT PI RADIANS
	TS	E		
	CAE	DAPTEMP2	#	SECOND TERM CALCULATION:
	EXTEND		#	CDU ANGLE -ANGLE DESIRED (Z-AXIS)
	MP	M32	#	* (CDUZ-CDUZD)*M32 SCALED AT PI RADIANS
	AD	DELREROR	#	KALCMANU INERFACE ERROR
	AD	E		
	XCH	RERROR	#	SAVE R-ERROR FOR EIGHT-BALL DISPLAY.
	TC	Q		

Defines:

QERRCALC, used in chunks 612 and 664.

RERRCALC, never used.
Uses ERRORS 575, GTS 716, and RCS 664.

 $\langle Page\ LM1452\ 681\rangle \equiv$

681

681

(663834)

ALWAYS CALL FOR 2-JET CONTROL ABOUT U, V.

```
# "ATTSTEER" IS THE ENTRY POINT FOR Q,R-AXES (U,V-AXES) ATTITUDE CONTROL USING THE REACTION CON
ATTSTEER
                EQUALS STILLRCS
                                        # "STILLRCS" IS THE RCS EXIT FROM TRYGTS.
STILLRCS
                CA
                        RERROR
                LXCH
                CA
                        QERROR
                TC
                        ROT-TOUV
                DXCH
                        UERROR
# PREPARES CALL TO TJETLAW (OR SPSRCS(DOCKED))
# PREFORMS SKIP LOGIC ON U OR Y AXIS IF NEEDED.
TJLAW
                CA
                        TJLAWADR
                TS
                        RETJADR
                CA
                        ONE
                TS
                        AXISCTR
                INDEX
                        AXISCTR
                INDEX
                        SKIPU
                TCF
                        +1
                        FOUR
                CA
                INDEX
                        AXISCTR
                TS
                        SKIPU
                TCF
                        LOOPER
                INDEX
                        AXISCTR
                        UERROR
                CA
                TS
                INDEX
                        AXISCTR
                CA
                        OMEGAU
                TS
                        EDOT
                        DAPBOOLS
                CA
                MASK
                        CSMDOCKD
                CCS
                        Α
                TCF
                        +3
                TC
                        TJETLAW
                TCF
                        AFTERTJ
        +3
                CS
                        DAPBOOLS
                                         # DOCKED. IF GIMBAL USABLE DO GTS CONTROL
                MASK
                        USEQRJTS
                                                 ON THE NEXT PASS.
                CCS
                                        # USEQRJTS BIT MUST NOT BE BIT 15.
                        Α
                                        # GIMBAL USABLE. STORE POSITIVE VALUE.
                TS
                        COTROLER
                INHINT
                TC
                        IBNKCALL
                CADR
                        SPSRCS
                                        # DETERMINE RCS CONTROL
```

RELINT

CAF

FOUR

TS NUMBERT # FALL THROUGH TO JET SELECTION, ETC.

Q,R-JET-SELECTION-LOGIC

#

INPUT: AXISCTR 0,1 FOR U,V

SNUFFBIT ZERO TJETU, V AND TRANS. ONLY IF SET IN A DPS BURN

Defines:

ATTSTEER, used in chunk 668.

STILLRCS, used in chunks 672 and 674.

TJLAW, used in chunk 689.

Uses AFTERTJ 683, CSMDOCKD 86, DAPBOOLS 84, DOCKED 754, GTS 716, LOOPER 685, RCS 664, ROT-TOUV 691, SNUFFBIT 60, SPSRCS 783, TJETLAW 697, TJLAWADR 689, TRYGTS 678, and USEQRJTS 86.

0 1 2 3 = -U -V + U + V

683

```
683
       \langle Page\ LM1453\ 683 \rangle \equiv
                                                                     (663834)
                         TJU, TJV
                                          JET TIME SCALED 10.24 SEC.
         #
                         NUMBERT
                                          INDICATES NUMBER OF JETS AND TYPE OF POLICY
         #
                         RETJADR
                                          WHERE TO RETURN TO
         #
         # OUTPUT:
                         NO.U(V)JETS
                                          RATE DERIVATION FEEDBACK
                         CHANNEL 5
         #
                         SKIPU, SKIPV
                                          FOR LESS THAN 150MS FIRING
                         IN CASE OF FAILURE IN DESIRED ROTATION POLICY, "ALL" UNFAILED
         # NOTES:
                         JETS OF THE DESIRED POLICY ARE SELECTED. SINCE THERE ARE ONLY
                         TWO JETS, THIS MEANS THE OTHER ONE OR NONE. THE ALARM IS SENT
                         IF NONE CAN BE FOUND.
                         TIMES LESS THAN 14 MSEC ARE TAKEN TO CALL FOR A SINGLE-JET
                         MINIMUM IMPULSE, WITH THE JET CHOSEN SEMI-RANDOMLY.
         AFTERTJ
                         CA
                                  FLAGWRD5
                                                  # IF SNUFFBIT SET DURING A DPS BURN GO TO
                         MASK
                                  SNUFFBIT
                                                  # XTRANS; THAT IS, INHIBIT CONTROL.
                         EXTEND
                         BZF
                                  DOROTAT
                         CS
                                  FLGWRD10
                         MASK
                                  APSFLBIT
                         EXTEND
                         BZF
                                  DOROTAT
                         CA
                                  DAPBOOLS
                         MASK
                                  DRIFTBIT
                         EXTEND
                         BZF
                                 XTRANS
         DOROTAT
                         CAF
                                  TWO
                         TS
                                  L
                         INDEX
                                  AXISCTR
                         CCS
                                  TJU
                         TCF
                                  +5
                         TCF
                                  NOROTAT
                         TCF
                                  +2
                         TCF
                                  NOROTAT
                         ZL
                         AD
                                  ONE
                         TS
                                  ABSTJ
                         CA
                                  AXISCTR
                         AD
```

TS

ROTINDEX

CA ABSTJ
AD -150MS
EXTEND
BZMF DOSKIP

Defines:

AFTERTJ, used in chunks 672, 678, and 681. DOROTAT, never used.

Uses -150MS 689, APSFLBIT 76, DAPBOOLS 84, DOSKIP 685, DRIFTBIT 86, FEEDBACK 687, FLAGWRD5 58, FLGWRD10 76, NOROTAT 685, SNUFFBIT 60, and XTRANS 687.

685

685 $\langle Page\ LM1454\ 685 \rangle \equiv$ (663834)

ENSURE MIN-IMPULSE NOT AGAINST TRANS

TC SELCTSUB

INDEX AXISCTR INDEXES CA

TS

CA POLYTEMP

INHINT INDEX L TC WRITEP

RELINT

TCF ${\tt FEEDBACK}$

NOROTAT INDEX AXISCTR

CA INDEXES

INHINT

INDEX Α

TC WRITEP -1

RELINT

LOOPER CCS AXISCTR

> TC RETJADR TCF CLOSEOUT

CS DOSKIP ABSTJ

> AD +TJMINT6 # 14MS

EXTEND

 BZMF NOTMIN

ADS ABSTJ INDEX AXISCTR

CCS TJU

+TJMINT6 CA TCF +2

CS

+TJMINT6 INDEX AXISCTR

TS TJU

CCS SENSETYP

TCF NOTMIN -1

EXTEND

READ LOSCALAR MASK ONE NUMBERT TS

NOTMIN TC SELCTSUB

> INDEX AXISCTR CA INDEXES

INHINT

Defines:

DOSKIP, used in chunk 683. LOOPER, used in chunks 678, 681, and 687.

NOROTAT, used in chunks 683 and 693.

NOTMIN, never used.

Uses +TJMINT6 687, 14MS 672, CLOSEOUT 693, FEEDBACK 687, INDEXES 687, SELCTSUB 691, and WRITEP 599.

(663834)

 $\langle Page\ LM1455\ 687 \rangle \equiv$ 687 TS T6FURTHA +1 CA POLYTEMP INDEX T6FURTHA +1 TC WRITEP $\mathsf{C}\mathsf{A}$ ABSTJ TS T6FURTHA TC JTLST # IN QR BANK BY NOW RELINT CA**ZERO** INDEX AXISCTR TS SKIPU FEEDBACK CS THREE AD ${\tt NUMBERT}$ EXTEND BZMF +3 CA TWO TCF +2 ONE CA INDEX AXISCTR TS NO.UJETS TCF LOOPER XTRANS CA ZERO TS TJU TS ${\tt TJV}$ CAFOUR INHINT XCH SKIPU EXTEND BZF +2 TC WRITEU -1 CA FOUR

XCH

RELINT

EXTEND BZF

INHINT TC

RELINT

SKIPV

CLOSEOUT

WRITEV -1

	TCF	CLOSEOUT
INDEXES	DEC	4
	DEC	13
+TJMINT6	DEC	22

Defines:

+TJMINT6, used in chunks 672 and 685.

FEEDBACK, used in chunks 683 and 685.

INDEXES, used in chunks 274, 662, and 685.

XTRANS, used in chunks 666, 670, and 683.

Uses CLOSEOUT 693, JTLST 689, LOOPER 685, WRITEP 599, WRITEU 601, and WRITEV 601.

689

```
689
      \langle Page\ LM1456\ 689 \rangle \equiv
                                                                  (663834)
        -150MS
                        DEC
                                -240
                        OCT
        BIT8,9
                                00600
        SCLNORM
                        OCT
                                 266
                                       +3 # RETURN ADDRESS FOR RCS ATTITUDE CONTROL
        TJLAWADR
                        GENADR TJLAW
        # THE JET LIST:
        # THIS IS A WAITLIST FOR TGRUPTS.
        # CALLED BY:
                        CA
                                TJ
                                                 # TIME WHEN NEXT JETS WILL BE WRITTEN
                        TS
                                T6FURTHA
                                                 # AXIS TO BE WRITTEN AT TJ (FROM NOW)
                        CA
                                INDEX
                        TS
                                T6FURTHA +1
                        TC
                                 JTLST
        # EXAMPLE -- U-AXIS AUTOPILOT WILL WRITE ITS ROTATION CODE OF
        # JETS INTO CHANNEL 5. IF IT DESIRES TO TURN OFF THIS POLICY WITHIN
        # 150MS AND THEN FIRE NEXTU, A CALL TO JTLST IS MADE WITH T6FURTHA
        # CONTAINING THE TIME TO TURN OFF THE POLICY, T6FURTHA +1 THE INDEX
        # OF THE U-AXIS(4), AND NEXTU WILL CONTAIN THE "U-TRANS" POLICY OR ZERO.
        # THE LIST IS EXACTLY 3 LONG. (THIS LEADS UP TO SKIP LOGIC AND 150MS LIMIT)
        # THE INPUT IS THE LAST MEMBER OF THE LIST.
        # RETURNS BY:
                        TC
                                Q
        # DEFINITIONS: (OUTPUT)
                TIME6
                                TIME OF NEXT RUPT
                T6NEXT
                                DELTA TIME TO NEXT RUPT
                                DELTA TIME FROM 2ND TO LAST RUPT
                T6FURTHA
                NXT6ADR
                                AXIS INDEX
                                              O -- P-AXIS
                T6NEXT +1
                                AXIS INDEX
                                                 4 -- U-AXIS
                                AXIS INDEX
                                                 13 -- V-AXIS
                T6FURTHA +1
        JTLST
                        CS
                                T6FURTHA
                        AD
                                TIME6
                        EXTEND
                        BZMF
                                                # TIME6 -- TI IS IN A
                                MIDORLST
                                NXT6ADR
                        LXCH
                        DXCH
                                T6NEXT
                        DXCH
                                T6FURTHA
                        TS
                                TIME6
                        LXCH
                                NXT6ADR
```

TURNON CA BIT15

EXTEND

WOR CHAN13
TC Q

Defines:

 ${\tt -150MS},$ used in chunk 683.

BIT8,9, never used.

JTLST, used in chunks 597, 654, 656, and 687.

SCLNORM, never used.

TJLAWADR, used in chunk 681.

TURNON, never used.

Uses LAST 652, MIDORLST 691, RCS 664, and TJLAW 681.

691 $\langle Page\ LM1457\ 691\rangle \equiv$ MIDORLST

(663834)

AD T6NEXT

EXTEND

BZMF LASTCHG # TIME6 + T6NEXT - T IS IN A

LXCH T6NEXT +1 DXCH T6FURTHA

EXTEND

SU TIME6 DXCH T6NEXT

TC Q

LASTCHG CS Α

> NEGO AD

T6FURTHA TS

TC

ROT-TOUV IS ENTERED WITH THE Q-COMPONENT OF THE QUANTITY TO BE TRANSFORMED IN A AND THE R-COMPONENT OF THE RESERVE THE RESER

ROT-TOUV TRANSFORMS THE QUANTITY INTO THE NON-ORTHOGONAL U-V AXIS SYSTEM. IN THE U-V SYSTEM

PRODUCED FROM RCS JET FIRINGS. AT THE COMPLETION OF ROT-TOUV, THE U-COMPONENT OF THE TRANSFO

A AND THE V-COMPONENT IS IN L.

ROT-TOUV	LXCH EXTEND	ROTEMP2	#	(R) IS PUT INTO ROTEMP2
	MP	COEFFQ		
	XCH	ROTEMP2	#	(R) GOES TO A AND COEFFQ.(Q) TO ROTEMP2
	EXTEND			• • •
	MP	COEFFR		
	TS	L	#	COEFFR.(R) IS PUT INTO L
	AD	ROTEMP2		
	TS	ROTEMP1	#	COEFFQ.(Q)+COEFFR.(R) IS PUT IN ROTEMP1
	TCF	+4		
	INDEX	A	#	COEFFQ.(Q) + COEFFR.(R) HAS OVERFLOWED
	CS	LIMITS	#	AND IS LIMITED TO POSMAX OR NEGMAX
	TS	ROTEMP1		
	CS	ROTEMP2		
	AD	L	#	-COEFFQ.(Q) + COEFFR.(R) IS NOW IN A
	TS	7		
	TCF	+3		
	INDEX	A	#	-COEFFQ.(Q) + COEFFR.(R) HAS OVERFLOWED
	CS	LIMITS	#	AND IS LIMITED TO POSMAX OR NEGMAX
	LXCH	ROTEMP1	#	COEFFQ.(Q) + COEFFR.(R) IS PUT INTO L
	TC	Q		
SELCTSUB	INDEX	ROTINDEX		

CAALLJETS INDEX NUMBERT MASK TYPEPOLY TS POLYTEMP

Defines:

 ${\tt LASTCHG},\ {\rm never\ used}.$

MIDORLST, used in chunk 689.
ROT-TOUV, used in chunks 664, 674, 681, 745, and 760.

SELCTSUB, used in chunks 666 and 685.
Uses ALLJETS 693, RCS 664, and TYPEPOLY 693.

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July 29, 2016
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Luminary099meta.nw 693

693	$\langle Page\ LM1458\ 693 \rangle \equiv$	≣				(663 834)
	() ,	MASK	CH5MASK			,
		CCS	A			
		TCF	+2			
		TC	Q			
		CA	THREE			
	FAILOOP	TS	NUMBERT			
		INDEX	ROTINDEX			
		CA	ALLJETS			
		INDEX	NUMBERT			
		MASK	TYPEPOLY			
		TS	POLYTEMP			
		MASK	CH5MASK			
		EXTEND				
		BZF	FAILOOP -2			
		CCS	NUMBERT			
		TCF	FAILOOP			
		INDEX	AXISCTR			
		TS	TJU			
		TC	ALARM			
		OCT	02004			
		TCF	NOROTAT			
	ALLJETS	OCT	00110	#	−U	6 13
		OCT	00022	#	− V	2 9
		OCT	00204	#	+U	5 14
		OCT	00041	#	+V	1 10
	TYPEPOLY	OCT	00125	#	-X	1 5 9 13
		OCT	00252	#	+X	2 6 10 14
		OCT	00146	#	A	2 5 10 13
		OCT	00231	#	В	1 6 9 14
		OCT	00377	#	ALL	1 2 5 6 9 10 13 14

THE FOLLOWING SETS THE INTERRUPT FLIP-FLOP AS SOON AS POSSIBLE, WHICH PERMITS A RETURN TO THE

TC MAKERUPT

ADRES ENDJASK

ENDJASK DXCH DAPARUPT
DXCH ARUPT
DXCH DAPBQRPT
XCH BRUPT
LXCH Q

CA

ADRRUPT

CLOSEOUT

CAF NEGMAX # NEGATIVE DAPZRUPT SIGNALS JASK IS OVER. DXCH DAPZRUPT DXCH ZRUPT TCF NOQRSM

Defines:

 ${\tt ADRRUPT}, \ {\rm never} \ {\rm used}.$

ALLJETS, used in chunk 691.

CLOSEOUT, used in chunks 685, 687, and 737.

ENDJASK, never used.

FAILOOP, never used.

 ${\tt TYPEPOLY,\ used\ in\ chunk\ 691.}$

Uses MAKERUPT 694a and NOROTAT 685.

 $\langle Page\ LM1459\ 694a\rangle \equiv$ 694a(663834)

> BLOCK 3 SETLOC FFTAG6

BANK

COUNT* \$\$/DAP

MAKERUPT **EXTEND**

EDRUPT MAKERUPT

Defines:

MAKERUPT, used in chunk 693.

1.36 tjet law

 $\langle tjet\ law\ 694b \rangle \equiv$ 694b(7) $\langle Page\ LM1460\ 695 \rangle$ $\langle Page\ LM1461\ 697 \rangle$ $\langle Page\ LM1462\ 699 \rangle$ $\langle Page\ LM1463\ 701 \rangle$

 $\langle Page\ LM1464\ 703 \rangle$ $\langle Page\ LM1465\ 705 \rangle$

 $\langle Page\ LM1466\ 707\rangle$

 $\langle Page\ LM1467\ 708 \rangle$

 $\langle Page\ LM1468\ 709 \rangle$

 $\langle Page\ LM1469\ 711 \rangle$

DEBRIS:

ALARM: NONE

```
695
      \langle Page\ LM1460\ 695\rangle \equiv
                                                                  (694b 848)
        # PROGRAM DESCRIPTION
        # DESIGNED BY: R. D. GOSS AND P. S. WEISSMAN
        # CODED BY: P. S. WEISSMAN, 28 FEBRUARY 1968
        # TJETLAW IS CALLED AS A SUBROUTINE WHEN THE LEM IS NOT DOCKED AND THE AUTOPILOT IS IN THE AUTO
        # ATTITUDE-HOLD MODE TO CALCULATE THE JET-FIRING-TIME (TJET) REQUIRED FOR THE AXIS INDICATED BY
                -1
                        INDICATES THE P-AXIS
                        INDICATES THE U-AXIS
                +0
                        INDICATES THE V-AXIS
                +1
        # THE REGISTERS E AND EDOT CONTAIN THE APPROPRIATE ATTITUDE ERROR AND ERROR RATE AND SENSETYP S
        # UNBALANCED COUPLES ARE PREFERRED. TJETLAW ALSO USES VARIOUS FUNCTIONS OF ACCELERATION AND DE
        # COMPUTED IN THE 1/ACCONT SECTION OF 1/ACCS AND ARE STORED IN SUCH AN ORDER THAT THEY CAN BE OF
        # ACCESSED BY INDEXING.
        # THE SIGN OF THE REQUIRED ROTATION IS CARRIED THROUGH TJETLAW AS ROTSENSE AND IS FINALLY APPLI
        # PREVIOUS TO ITS STORAGE IN THE LOCATION CORRESPONDING TO THE AXIS (TJP, TJU, OR TJV). THE N
        # TJETLAW ASSUMES WILL BE USED AS INDICATED BY THE SETTING OF NUMBERT FOR THE U- OR V-AXIS. TV
        # ASSUMED FOR THE P-AXIS ALTHOUGH FOUR JETS WILL BE FIRED WHEN FIREFCT IS MORE NEGATIVE THAN -4
        # (FIREFCT IS THE DISTANCE TO A SWITCH CURVE IN THE PHASE PLANE) AND A LONG FIRING IS CALLED FO
        # IN ORDER TO AVOID SCALING DIFFICULTIES, SIMPLE ALGORITHMS TAGGED RUFLAW1, -2 AND -3 ARE RESOF
        # ERROR AND/OR ERROR RATE ARE LARGE.
        # CALLING SEQUENCE:
                                                # (MUST BE IN JASK)
                        TC
                                TJETLAW
        #
                OR
                        INHINT
                                                 # (MUST BE IN JASK)
                        TC
                                IBNKCALL
                        CADR
                                TJETLAW
                        RELINT
        # EXIT:
                       RETURN TO Q.
        # INPUT:
                FROM THE CALLER: E, EDOT, AXISCTR, SENSETYP, TJP, -U, -V.
                FROM 1/ACCONT: 48 ERASABLES BEGINNING AT BLOCKTOP (INCLUDING FLAT, ZONE3LIM AND ACCSW
        # OUTPUT:
                TJP, -U OR -V, NUMBERT (DAPTEMP5), FIREFCT (DAPTEMP3).
```

A, L, Q, E, EDOT, DAPTEMP1-6, DAPTEMP1-4.

BANK 17 SETLOC DAPS2 BANK

EBANK= TJP

Uses 1/ACCONT $760,\,$ 1/ACCS $741,\,$ DOCKED $754,\,$ HOLD $778,\,$ RUFLAW1 $709,\,$ and TJETLAW $697.\,$

 $\langle Page \ LM1461 \ 697 \rangle \equiv \tag{694b 848}$

COUNT* \$\$/DAPTJ

TJETLAW EXTEND # SAVE Q FOR RETURN.

QXCH HOLDQ

SET INDEXERS TO CORRESPOND TO THE AXIS AND TO THE SIGN OF EDOT

	INDEX CAF TS	AXISCTR AXISDIFF ADRSDIF1	#	AXISDIFF(-1)=NO OF LOCATIONS BET P AND U AXISDIFF(0)=0 AXISDIFF(+1)=NO OF LOCATIONS BET V AND U
	EXTEND BZMF CAE	EDOT NEGEDOT ADRSDIF1 ADRSDIF2 SENSOR SETSENSE	# # #	IF EDOT NEGATIVE, PICK UP SET OF VALUES THAT ALLOW USE OF SAME CODING AS FOR POSITIVE EDOT. SET A SECOND INDEXER WHICH MAY BE MODIFIED BY A DECISION FOR MAX JETS. FOR POSITIVE EDOT, ROTSENSE IS INITIALIZED POSITIVE.
NEGEDOT SETSENSE	=	E E EDOT EDOT BIT1 ADRSDIF1 ADRSDIF2 SENSOR ROTSENSE	######	IN ORDER FOR NEG EDOT CASE TO USE CODING OF POS EDOT, MUST MODIFY AS FOLLOWS: 1. COMPLEMENT E AND EDOT. 2. SET SENSE OF ROTATION TO NEGATIVE (REVERSED LATER IF NECESSARY). 3. INCREMENT INDEXERS BY ONE SO THAT THE PROPER PARAMETERS ARE ACCESSED.

697

TEST MAGNITUDE OF E (ATTITUDE ERROR, SINGLE-PRECISION, SCALED AT PI RADIANS):

IF GREATER THAN (OR EQUAL TO) PI/16 RADIANS, GO TO THE SIMPLIFIED TJET ROUTINE.

IF LESS THAN PI/16 RADIANS, RESCALE TO PI/4

	CAE	E	#	PICK (JP I	ATT]	ITUDE ERROR FOR THIS AXIS
	EXTEND						
	MP	BIT5	#	SHIFT	RI	GHT	TEN BITS: IF A-REGISTER IS
	CCS	A	#		ZEI	RO,	RESCALE AND TEST EDOT.
	TCF	RUFLAW2					
	TCF	SCALEE					
	TCF	RUFLAW1					
SCALEE	CAF	BIT13	#	ERROR	IS	IN	L SCALED AT PI/16. RESCALE
	EXTEND		#		IT	TO	PI/4 AND SAVE IT.
	MP	L					
	TS	E					

- # TEST MAGNITUDE OF EDOT (ERROR RATE SCALED AT PI/4 RADIANS/SECOND)
- # IF GREATER THAN (OR EQUAL TO) PI/32 RADIANS/SECOND, GO TO THE SIMPLIFIED TJE
- # IF LESS THAN PI/32 RADIANS/SECOND, THEN RESCALE TO PI/32 RADIANS/SECOND.

CAE EDOT # PICK UP SINGLE-PRECISION ERROR-RATE

Defines:

NEGEDOT, never used.

SCALEE, never used.

SETSENSE, never used.

TJETLAW, used in chunks 94, 603, 646, 658, 681, 695, 705, and 711.

Uses AXISDIFF 711, RUFLAW1 709, RUFLAW2 709, and SENSOR 711.

DEADBAND SCALED AT PI/4 RADIAN.

ATTITUDE ERROR SCALED AT PI/4 RADIAN.

1/ANET1

ADRSDIF1

FIREDB

Ε

INDEX

EXTEND

AD

SU

TS FIREFCT # -E-.5(EDOTSQ)/ACC-DB AT PI/4 RADIAN.

EXTEND

BZMF ZON1,2,3

ZONE4,5 INDEX ADRSDIF1

CAE 1/ACOAST # .5/ACC SCALED AT 2(6)/PI WHERE

Defines:

ERRTEST, never used.

MAXJETS, never used.

 ${\tt SCALEDOT,\ never\ used}.$

SENSTEST, never used.

 ${\tt TJCALC}, \ {\rm never} \ {\rm used}.$

ZONE4,5, never used.

Uses -3DEG 711, ? 310, PRODUCT 733, RUFLAW3 711, ZON1,2,3 705, and ZONE4 701.

701 $\langle Page\ LM1463\ 701 \rangle \equiv$

(694b 848)

EXTEND # ACC = MAX(AMIN, AOS-).

MP EDOTSQ # SCALED AT PI/2(8).

AD E # SCALED AT PI/4

INDEX ADRSDIF1

AD COASTDB # SCALED AT PI/4 POS. FOR NEG. INTERCEPT.

EXTEND # TEST E+.5(EDOTSQ)/ACC+DB AT PI/4 RADIAN.

BZMF ZONE5 # IF FUNCTION NEGATIVE, FIND TJET. # IF FUNCTION POSITIVE, IN ZONE 4.

ZONE 4 IS THE COAST REGION. HOWEVER, IF THE JETS ARE ON AND DRIVING TOWARD

A. THE AXIS WITHIN + OR - (DB + FLAT) FOR DRIFTING FLIGHT, OR

B. THE USUAL TARGET PARABOLA FOR POWERED FLIGHT

THEN THE THRUSTERS ARE KEPT ON.

ZONE4	INDEX AXISCTR	# IS THE CURRENT VALUE IN TJET NON-ZERO
	CS TJETU	# WITH SENSE OPPOSITE TO EDOT,
	EXTEND	# (I.E., ARE JETS ON AND FIRING TOWARD
	MP ROTSENSE	# THE DESIRABLE STATE).
	EXTEND	
	BZMF COASTTJ	# NO. COAST.
JETSON	CCS FLAT	# YES. IS THIS DRIFTING OR POWERED FLIGHT?
JEIDON	TCF DRIFT/ON	# DRIFTING. GO MAKE FURTHER TEST.
	TOP DRIFT/UN	# DRIFTING. GO MAKE FORTHER TEST.
	CS FIREFCT	# POWERED (OR ULLAGE). CAN TARGET PARABOLA
	INDEX ADRSDIF1	# BE REACHED FROM THIS POINT IN THE
	AD AXISDIST	# PHASE PLANE?
	EXTEND	
	BZMF COASTTJ	# NO. SET TJET = 0.
	TC Z123COMP	# YES. CALCULATE TJET AS THOUGH IN ZONE 1
	CAE FIREFCT	# AFTER COMPUTING THE REQUIRED
	TCF ZONE1	# PARAMETERS.
DRIFT/ON	INDEX ADRSDIF1	# CAN TARGET STRIP OF AXIS BE REACHED FROM
	CS FIREDB	# THIS POINT IN THE PHASE PLANE?
	DOUBLE	
	AD FIREFCT	
	EXTEND	
	BZMF +3	
COASTTJ	CAF ZERO	# NO. SET TJET = 0.
	TCF RETURNTJ	
	1421014110	
	TC Z123COMP	# YES. CALCULATE TJET AS THOUGH IN ZONE 2
	TCF ZONE2,3	# OR 3 AFTER COMPUTING REQUIRED VALUES.

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----------------	-----------

ZONE5	TS	L	# TEMPORARILY STORE FUNCTION IN L.
	CCS	ROTSENSE	# MODIFY ADRSDIF2 FOR ACCESSING 1/ANET2
	TCF	+4	# AND ACCFCTZ5, WHICH MUST BE PICKED UP
	TC	CCSHOLE	# FROM THE NEXT LOWER REGISTER IF THE
	CS	TWO	# (ACTUAL) ERROR RATE IS NEGATIVE.

Defines:

COASTTJ, used in chunks 708 and 711. DRIFT/ON, never used.

JETSON, never used.

ZONE4, used in chunk 699.

ZONE5, never used.

Uses ? 310, RETURNTJ 703, Z123COMP 705, ZONE1 707, ZONE2 707, and ZONE2,3 707.

Luminary099meta.nw 703

703 $\langle Page\ LM1464\ 703\rangle \equiv$ (694b 848) ADRSDIF2

> CAE +4

ADS

EXTEND

TTOAXIS AND HH ARE THE PARAMETERS UPON ADRSDIF2 INDEX MP ACCFCTZ5 # WHICH THE APPROXIMATIONS TO TJET ARE

DDOUBL ABASED.

DDOUBL

DXCH # DOUBLE PRECISION H SCALED AT 8 SEC(2). HH

ADRSDIF2 INDEX

CAE 1/ANET2 # SCALED AT 2(7)/PI SEC(2)/RAD.

EXTEND

MP EDOT # SCALED AT PI/2(5) TS TTOAXIS # SCALED AT 4 SEC.

TEST WHETHER TJET GREATER THAN 50 MSEC.

EXTEND

H - .05 TTOAXIS - .00125 G.T. ZERO MP -.05AT2

AD (SCALED AT 8 SEC(2)). HH

AD NEG2

EXTEND

BZMF FORMULA1

TEST WHETHER TJET GREATER THAN 150 MSEC.

CAE TTOAXIS

EXTEND

MP -.15AT2 # H - .15 TTOAXIS - .01125 G.T. ZERO

(SCALED AT 8 SEC(2)) AD НН

-.0112A8 AD

EXTEND

BZMF FORMULA2

IF TJET GREATER THAN 150 MSEC, ASSIGN IT VALUE OF 250 MSEC, SINCE THIS

IS ENOUGH TO ASSURE NO SKIP NEXT CSP (100 MSEC).

FULLTIME CAF BIT11 # 250 MSEC SCALED AT 4 SEC.

RETURN TO CALLING PROGRAM WITH JET TIME SCALED AS TIME6 AND SIGNED.

RETURNTJ **EXTEND** # ALL BRANCHES TERMINATE HERE WITH TJET

> MP ROTSENSE (SCALED AT 4 SEC) IN THE ACCUMULATOR.

INDEX # ROTSENSE APPLIES SIGN AND CHANGES SCALE. AXISCTR

TS TJETU

 $July\ 29,\ 2016$

EXTEND

INDEX AXISCTR

MP ACCSWU # SET SWITCH FOR JET SELECT IF ROTATION IS

CAE L

EXTEND # IN A SENSE FOR WHICH 1/ACCS HAS FORCE

BZMF +3 # A MAX-JET CALCULATION.

CAF FOUR

Defines:

 $\label{eq:fulltime} \begin{array}{l} \texttt{FULLTIME, used in chunks 705, 707, 709, and 711.} \\ \texttt{RETURNTJ, used in chunks 701, 705, 707, and 708.} \end{array}$

 $Uses \verb|-.0112A8|| 711, \verb|-.05AT2|| 711, \verb|-.15AT2|| 711, \verb|1/ACCS|| 741, FORMULA1|| 705, and FORMULA2|| 705.$

705 $\langle Page\ LM1465\ 705\rangle \equiv$ (694b 848) NUMBERT TS TC HOLDQ # RETURN VIA SAVED Q. # TJET = H/(.025 + TTOAXIS) FOR TJET LESS THAN 50 MSEC. FORMULA1 CS -.025AT4 # .025 SEC SCALED AT 4. TTOAXIS # SCALED AT 4 SECONDS. AD DXCH # STORE DENOMINATOR IN FIRST WORD OF H, HHEXTEND WHICH NEED NOT BE PRESERVED. PICK UP DV HHDP H AND DIVIDE BY DENOMINATOR. **EXTEND** BIT14 # RESCALE TJET FROM 2 TO USUAL 4 SEC. MP # CHECK THAT TJET IS NOT LESS THAN MINIMUM TCF CHKMINTJ # TJET = (H + .00375)/(0.1 + TTOAXIS)FOR TJET GREATER THAN 50 MSEC. FORMULA2 EXTEND DCA .00375A8 # .00375 SEC(2) SCALED AT 8. # STORE NUMERATOR IN DP H, WHICH NEED NOT DAS HH BE PRESERVED. CAE # SCALED AT 4 SEC. TTOAXIS AD .1AT4 # 0.1 SEC SCALED AT 4. # STORE DENOMINATOR IN FIRST WORD OF H, DXCH HHEXTEND WHICH NEED NOT BE PRESERVED. PICK UP DP NUMERATOR AND DIVIDE BY DENOMINATOR DVHHEXTEND # RESCALE TJET FROM 2 TO USUAL 4 SEC. MP BIT14 TCF RETURNTJ # END SUBROUTINE. # SUBROUTINIZED COMPUTATIONS REQUIRED FOR ALL ENTRIES INTO CODING FOR ZONES 1, 2, AND 3. # REACHED BY TC FROM 3 POINTS IN TJETLAW. Z123COMP CS ROTSENSE # USED IN RETURNTJ SECTION TO RESCALE TJET AS TIME6 AND GIVE IT PROPER SIGN. TS ROTSENSE CAE EDOT # SCALED AT PI/2(5) RAD/SEC. EXTEND INDEX ADRSDIF2 MP 1/ANET1 # SCALED AT 2(7)/PI SEC(2)/RAD.

TS

TTOAXIS

AD -TJMAX

EXTEND # IS TIME TO AXIS LESS THAN 150 MSEC.

BZMF +2

TCF FULLTIME # NO. FIRE JETS, DO NOT CALCULATE TJET.

RETURN # YES. GO ON TO FIND TJET

STORE TIME-TO-AXIS SCALED AT 4 SECONDS.

TC

SUBROUTINIZED PREPARATION FOR ZONE1,2,3.

- # IF THE (NEG) DISTANCE BEYOND PARABOLA IS LESS THAN FLAT, USE SPECIAL
- # LOGIC TO ACQUIRE MINIMUM IMPULSE LIMIT CYCLE. DURING POWERED FLIGHT

Defines:

ZON1,2,3

FORMULA1, used in chunk 703.

FORMULA2, used in chunk 703.

Z123COMP, used in chunk 701. ZON1,2,3, used in chunk 699.

Uses -.025AT4 711, -TJMAX 711, .00375A8 711, .1AT4 711, CHKMINTJ 708, FULLTIME 703,

Z123COMP

RETURNTJ 703, TJETLAW 697, and ZONE1 707.

SCALED AT PI/4 RAD.

NOT IN SPECIAL ZONES.

707 $\langle Page\ LM1466\ 707\rangle \equiv$

(694b 848)

OR ULLAGE, FLAT = 0

CAE FIREFCT

FLAT

ZONE1

AD EXTEND

BZMF

FIRE FOR AXIS OR, IF CLOSE, FIRE MINIMUM IMPULSE. IF ON AXIS, COAST.

ZONE2,3 CS ZONE3LIM # HEIGHT OF MIN-IMPULSE ZONE SET BY 1/ACCS AD TTOAXIS 35 MSEC IN DRIFTING FLIGHT EXTEND ZERO WHEN TRYING TO ENTER GTS CONTROL. ZONE3 BZMF CAE TTOAXIS # FIRE TO AXIS. ZONE2 TCF RETURNTJ ZONE3 CCS EDOT # CHECK IF EDOT IS ZERO. CAF # FIRE A ONE-JET MINIMUM IMPULSE. BIT6 TCF RETURNTJ # TJET = +0.

TC CCSHOLE # CANNOT BE BECAUSE NEG EDOT COMPLEMENTED.

TCF RETURNTJ # TJET = +0.

ZONE1 EXTEND

> INDEX ADRSDIF1

SCALED AT PI/4 RAD. SU AXISDIST

EXTEND

INDEX ADRSDIF2

MP ACCFCTZ1 # SCALED AT 2(7)/PI SEC(2)/RAD.

DDOUBL

DDOUBL

DOUBLE PRECISION H SCALED AT 8 SEC(2). DXCH HH

TEST WHETHER TOTAL TIME REQUIRED GREATER THAN 150 MSEC:

IS .5(.150 - TTOAXIS) - H NEGATIVE (SCALED AT 8 SECONDS)

CAE # TTOAXIS SCALED AT 4 SECONDS. TTOAXIS AD -TJMAX # -.150 SECOND SCALED AT 4.

EXTEND

SQUARE

EXTEND

HIGH WORD OF H SCALED AT 8 SEC(2). SU HH

EXTEND

BZMF FULLTIME # YES. NEED NOT CALCULATE TJET.

[#] TEST WHETHER TIME BEYOND AXIS GREATER THAN 50 MSEC TO DETERMINE WHICH APPROXIMATION TO USE.

CAE HH AD NEG2

EXTEND

BZMF FORMULA3

Defines:

 ${\tt ZONE1},$ used in chunks 701 and 705.

ZONE2, used in chunk 701.

ZONE2,3, used in chunk 701.

ZONE3, never used.

Uses -TJMAX 711, 1/ACCS 741, FORMULAS 708, FULLTIME 703, GTS 716, and RETURNTJ 703.

708 $\langle Page\ LM1467\ 708 \rangle \equiv$

(694b 848)

TJET = H/0.1 + TTOAXIS + .0375

FOR APPROXIMATION OVER MORE THAN 50 MSEC.

CAF .1AT2 # STORE .1 SEC SCALED AT 2 FOR DIVISION.

DXCH HH # DP H SCALED AT 8 SEC(2) NEED NOT BE

EXTEND # PRESERVED.

DV HH # QUOTIENT SCALED AT 4 SECONDS.

AD TTOAXIS # SCALED AT 4 SEC.
AD .0375AT4 # .0375 SEC SCALED AT 4.
TCF RETURNTJ # END COMPUTATION.

TJET - H/.025 + TTOAXIS

FOR APPROXIMATION OVER LESS THAN 50 MSEC.

FORMULAS

CS -.025AT2 # STORE +.25 SEC SCALED AT 2 FOR DIVISION

DXCH HH # PICK UP DP H AT 8, WHICH NEED NOT BE

EXTEND # PRESERVED.

DV HH # QUOTIENT SCALED AT 4 SECONDS.

AD TTOAXIS # SCALED AT 4 SEC.

- # IF COMPUTED JET TIME IS LESS THAN TJMIN, TJET IS SET TO ZERO.
- # MINIMUM IMPULSES REQUIRED IN ZONE 3 ARE NOT SUBJECT TO THIS CONSTRAINT, NATURALLY.

CHKMINTJ AD -TJMIN # IS COMPUTED TIME LESS THAN THE MINIMUM.

EXTEND

BZMF COASTTJ # YES, SET TIME TO ZERO.

BZMF COASTTJ # YES, SET TIME TO ZERO.

AD TJMIN # NO, RESTORE COMPUTED TIME.

TCF RETURNTJ # END COMPUTATION.

Defines:

CHKMINTJ, used in chunks 705 and 709.

FORMULA3, used in chunk 707.

Uses -.025AT2 711, -TJMIN 711, .0375AT4 711, .1AT2 711, COASTTJ 701, RETURNTJ 703, and TJMIN 711.

RUFLAW2

TC

RUFSETUP

REVERSE ROTSENSE AND INDICATE MAX JETS.

```
\langle Page\ LM1468\ 709 \rangle \equiv
709
                                                                 (694b 848)
        # *** ROUGHLAW ***
        # BEFORE ENTRY TO RUFLAW:
                1. INDEXERS ADRSDIF1 AND ADRSDIF2 ARE SET ON BASIS OF AXIS, AND SIGN OF EDOT.
                2. IF EDOT WAS NEGATIVE, E AND EDOT ARE ROTATED INTO UPPER HALF-PLANE AND ROTSENSE IS N
                3. E IS SCALED AT PI RADIANS AND EDOT AT PI/4 RAD/SEC.
                   (EXCEPT THE RUFLAW3 ENTRY WHEN E IS AT PI/4)
                       ERROR MORE NEGATIVE THAN PI/16 RAD. FIRE TO A RATE OF 6.5 DEG/SEC (IF JET TIME
        # RUFLAW1:
        # RUFLAW2:
                       ERROR MORE POSITIVE THAN PI/16 RAD. FIRE TO AN OPPOSING RATE OF 6.5 DEG/SEC.
                       ERROR RATE GREATER THAN PI/32 RAD/SEC AND ERROR WITHIN BOUNDS. COAST IF BELOW
        # RUFLAW3:
        RUFLAW1
                        CS
                                RUFRATE
                                                 # DECREMENT EDOT BY .1444 RAD/SEC AT PI/4
                                                         WHICH IS THE TARGET RATE
                        ADS
                                EDOT
                        EXTEND
                        BZMF
                                SMALRATE
                                                 # BRANCH IF RATE LESS THAN TARGET.
                        TC
                                RUFSETUP
                                                 # REVERSE ROTSENSE AND INDICATE MAX JETS.
                        CAE
                                EDOT
                                                 # PICK UP DESIRED RATE CHANGE.
        RUFLAW12
                        EXTEND
                                                 # COMPUTE TJET
                        INDEX ADRSDIF2
                                                 # = (DESIRED RATE CHANGE)/(2-JET ACCEL.)
                        MΡ
                                1/ANET1 +2
                        AD
                                -1/8
                                                 # IF TJET, SCALED AT 32 SEC, EXCEEDS
                                                         4 SECONDS, SET TJET TO TJMAX.
                        EXTEND
                        BZMF
                                +2
                        TCF
                                FULLTIME
                        EXTEND
                        BZF
                                FULLTIME
                        AD
                                BIT12
                                                 # RESTORE COMPUTED TJET TO ACCUMULATOR
                        DAS
                                Α
                        DAS
                                Α
                        DAS
                                                 # RESCALED TJET AT 4 SECONDS.
                                Α
                        TCF
                                CHKMINTJ
                                                 # RETURN AS FROM FINELAW.
        SMALRATE
                        TC
                                RUFSETUP +2
                                                 # SET NUMBERT AND FIREFCT FOR MAXIMUM JETS
                        CCS
                                ROTSENSE
                        CAF
                                ONE
                                                 # MODIFY INDEXER TO POINT TO 1/ANET
                        TCF
                                +2
                                                         CORRESPONDING TO THE PROPER SENSE.
                        CAF
                                NEGONE
                        ADS
                                ADRSDIF2
                        CS
                                EDOT
                                                 # (.144 AT PI/4 - EDOT) = DESIRED RATE CHNG.
                        TCF
                                RUFLAW12
```

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CAF	RUFRATE		
AD	EDOT	#	(.144 AT PI/4 + EDOT) = DESIRED RATE CHNG.
TS	A	#	IF OVERFLOW SKIP, FIRE FOR FULL TIME.
TCF	RUFLAW12	#	OTHERWISE, COMPUTE JET TIME.
TCF	FULLTIME		

Defines:

RUFLAW1, used in chunks 695 and 697.

RUFLAW12, never used.

RUFLAW2, used in chunk 697.

SMALRATE, never used.

Uses 1/ANET 778, ANET 778, CHKMINTJ 708, FULLTIME 703, RUFLAW3 711, RUFRATE 711, and RUFSETUP 711.

711	$\langle Page\ LM1469\ 711 \rangle$	=		(694b 848)
	RUFLAW3	TC	RUFSETUP	# EXECUTE COMMON RUFLAW SUBROUTINE.
		INDEX	ADRSDIF1	
		CS	FIREDB	# CALCULATE DISTANCE FROM SWITCH CURVE
		AD	E	# 1/ANET1*EDOT*EDOT +E - FIREDB = 0
		EXTEND		# SCALED AT 4 PI RADIANS
		MP	BIT11	
		XCH	EDOT	
		EXTEND		
		SQUARE		
		EXTEND	1 D D C D T E 1	
		INDEX	ADRSDIF1	
		MP	1/ANET1 +2	
		AD EXTEND	EDOT	
		BZMF	COASTTJ	# COAST IF BELOW IT.
		TCF	FULLTIME	# FIRE FOR FULL PERIOD IF ABOVE IT.
		101	T OLLI INL	# IIIL TOL TOLL TELLIOD IT ADOVE IT.
	# SUBROUTINE U	SED IN AI	LL ENTRIES TO RO	UGHLAW.
	RUFSETUP	CS	ROTSENSE	# REVERSE ROTSENSE WHEN ENTER HERE.
		TS	ROTSENSE	
	+2	CAF	FOUR	# REQUIRE MAXIMUM (2) JETS IN U,V-AXES.
		TS	NUMBERT	
		CAF	NEGMAX	# SUGGEST MAXIMUM (4) JETS IN P-AXIS.
		TS	FIREFCT	
		TC	Q	
	# CONSTANTS FO	R TJETLAV	I	
		DEC	-16	# AXISDIFF(INDEX) = NUMBER OF REGISTERS
	AXISDIFF	DEC	+0	# BETWEEN STORED 1/ACCS PARAMETERS FOR
		DEC	16	# THE INDEXED AXIS AND THE U-AXIS.
	SENSOR	OCT	14400	# RATIO OF TJET SCALING WITHIN TJETLAW
				# (4 SEC) TO SCALING FOR T6 (10.24 SEC).
	-3DEG	DEC	06667	# -3.0 DEGREES SCALED AT 45.
	0112A8	DEC	00141	#01125 SEC(2) SCALED AT 8.
	.1AT4	DEC	.025	# 0.1 SECOND SCALED AT 4.
	.1AT2	DEC	.05	# .1 SEC SCALED AT 2.
	.0375AT4	DEC	.00938	# .0375 SEC SCALED AT 4.
	025AT2	DEC	0125	#025 SEC SCALED AT 2.
	025AT4	DEC	00625	
	05AT2	DEC	025	
	15AT2	DEC	075	
	.00375A8	2DEC	.00375 B-3	

712	Luminary099meta.nw
114	Luminar yoggmeta.mw

-TJMAX	DEC	0375	# LARGEST CALCULATED TIME150 SEC AT 4.
TJMIN	DEC	.005	# SMALLEST ALLOWABLE TIME020 SEC AT 4.
-TJMIN	DEC	005	
RUFRATE	DEC	.1444	# CORRESPONDS TO TARGET RATE OF 6.5 DEG/S.

Defines:

- -.0112A8, used in chunk 703.
- ${\tt -.025AT2},$ used in chunk 708.
- -.025AT4, used in chunk 705.
- $\verb|-.05AT2|$, used in chunk 703.
- -.15AT2, used in chunk 703.
- $\mbox{-3DEG},$ used in chunk 699.
- -TJMAX, used in chunks 705 and 707.
- -TJMIN, used in chunk 708.
- .00375A8, used in chunk 705.
- .0375AT4, used in chunk 708.
- .1AT2, used in chunk 708.
- .1AT4, used in chunk 705.

AXISDIFF, used in chunks 678 and 697.

RUFLAW3, used in chunks 699 and 709.

RUFRATE, used in chunk 709.

 ${\tt RUFSETUP},$ used in chunk 709.

SENSOR, used in chunk 697.

TJMIN, used in chunk 708.

Uses 1/ACCS 741, COASTTJ 701, COMMON 288, FULLTIME 703, and TJETLAW 697.

1.37 kalman filter

712 $\langle kalman \ filter \ 712 \rangle \equiv$ (7) $\langle Page \ LM1470 \ 713 \rangle$ $\langle Page \ LM1471 \ 714 \rangle$

713

```
713
       \langle Page\ LM1470\ 713\rangle \equiv
                                                                       (712817)
                          EBANK= NO.UJETS
                          BANK
                                   16
                          SETLOC DAPS1
                          BANK
                          COUNT* $$/DAP
         RATELOOP
                          CA
                                   TWO
                          TS
                                   DAPTEMP6
                          DOUBLE
                          TS
                                   Q
                          INDEX
                                   DAPTEMP6
                          CCS
                                   TJP
                          TCF
                                   +2
                          TCF
                                   LOOPRATE
                          AD
                                   -100MST6
                          EXTEND
                          BZMF
                                   SMALLTJU
                                   DAPTEMP6
                          INDEX
                          CCS
                                   TJP
                                   -100MST6
                          CA
                          TCF
                                   +2
                          CS
                                   -100MST6
                          INDEX
                                   DAPTEMP6
                          ADS
                                   TJP
                          INDEX
                                  DAPTEMP6
                          CCS
                                   TJP
                                   -100MS
                                                    # 0.1 AT 1
                          CS
                          TCF
                                   +2
                                   -100MS
                          \mathsf{CA}
         LOOPRATE
                          EXTEND
                          INDEX
                                   DAPTEMP6
                          MP
                                   NO.PJETS
                          CA
                          INDEX
                                   DAPTEMP6
                                                    # SIGNED TORQUE AT 1 JET-SEC FOR FILTER
                          TS
                                   DAPTEMP1
                          EXTEND
                          MP
                                   BIT10
                                                    # RESCALE TO 32; ONE BIT ABOUT 2 JET-MSEC
                          EXTEND
                          BZMF
                                   NEGTORK
         STORTORK
                          INDEX
                                                    # INCREMENT DOWNLIST REGISTER.
                                   DOWNTORK
                                                             NOTE: NOT INITIALIZED; OVERFLOWS.
                          ADS
                          CCS
                                   DAPTEMP6
                          TCF
                                   RATELOOP +1
```

TCF ROTORQUE

SMALLTJU CA ZERO

INDEX DAPTEMP6

XCH TJP

EXTEND

Defines:

LOOPRATE, used in chunk 714.

RATELOOP, used in chunks 626 and 638.

SMALLTJU, never used.

STORTORK, used in chunk 714.

Uses -100MS 662, -100MST6 714, NEGTORK 714, ROTORQUE 714, and TORQUE 178.

714 $\langle Page\ LM1471\ 714 \rangle \equiv$

(712817)

:				
MP	ELEVEN	#	10.24	PLUS
CA	L			
TCF	LOOPRATE			
CA	DAPTEMP2			
AD	DAPTEMP3			
EXTEND				
MP	1JACCR			
TS	JETRATER			
CS	DAPTEMP3			
AD	DAPTEMP2			
EXTEND				
MP	1JACCQ			
TS	JETRATEQ			
TCF	BACKP			
DEC	-160			
COM				
INCR	Q			
TCF	STORTORK			
	MP CA TCF CA AD EXTEND MP TS CS AD EXTEND MP TS CS COM INCR	MP ELEVEN CA L TCF LOOPRATE CA DAPTEMP2 AD DAPTEMP3 EXTEND MP 1JACCR TS JETRATER CS DAPTEMP3 AD DAPTEMP2 EXTEND MP 1JACCQ TS JETRATEQ TCF BACKP DEC -160 COM INCR Q	MP ELEVEN # CA L TCF LOOPRATE CA DAPTEMP2 AD DAPTEMP3 EXTEND MP 1JACCR TS JETRATER CS DAPTEMP3 AD DAPTEMP2 EXTEND MP 1JACCQ TS JETRATEQ TCF BACKP DEC -160 COM INCR Q	MP ELEVEN # 10.24 CA L TCF LOOPRATE CA DAPTEMP2 AD DAPTEMP3 EXTEND MP 1JACCR TS JETRATER CS DAPTEMP3 AD DAPTEMP2 EXTEND MP 1JACCQ TS JETRATEQ TCF BACKP DEC -160 COM INCR Q

Defines:

 $\verb"-100MST6",$ used in chunk 713.

 ${\tt NEGTORK},$ used in chunk 713.

 ${\tt ROTORQUE},$ used in chunk 713.

Uses BACKP 628, LOOPRATE 713, and STORTORK 713.

1.38 trim gimbal cntrol system

 $\langle \mathit{trim}\ \mathit{gimbal}\ \mathit{cntrol}\ \mathit{system}\ 715 \rangle {\equiv}$ 715 (7) $\langle Page\ LM1472\ 716 \rangle$ $\langle Page\ LM1473\ 718 \rangle$ $\langle Page\ LM1474\ 720 \rangle$ $\langle Page\ LM1475\ 722 \rangle$ $\langle Page\ LM1476\ 724 \rangle$ $\langle Page\ LM1477\ 725 \rangle$ $\langle Page\ LM1478\ 726 \rangle$ $\langle Page\ LM1479\ 728 \rangle$ $\langle Page\ LM1480\ 730 \rangle$ $\langle Page\ LM1481\ 731 \rangle$ $\langle Page\ LM1482\ 733 \rangle$ $\langle Page\ LM1483\ 735 \rangle$ $\langle Page\ LM1484\ 737 \rangle$

Defines:

GOQTRIMG, used in chunk 737.

```
716
      \langle Page\ LM1472\ 716 \rangle \equiv
                                                                    (715850)
                         BANK
                                  21
                         EBANK= QDIFF
                         SETLOC DAPS4
                         BANK
                         COUNT* $$/DAPGT
        # CONTROL REACHES THIS POINT UNDER EITHER OF THE FOLLOWING TWO CONDITIONS ONCE THE DI
        # AUTOPILOT ARE BOTH ON:
                 A) THE TRIM GIMBAL CONTROL LAW WAS ON DURING THE PREVIOUS Q,R-AXIS TIME5 INTO
        #
                    INITIALIZATION WAS SET FOR TRIM GIMBAL CONTROL AND THIS IS THE FIRST PASS
        #
                 B) THE Q,R-AXES RCS AUTOPILOT DETERMINED THAT THE VEHICLE WAS ENTERING (OR H.
                    ZONE WITH A SMALL OFFSET ANGULAR ACCELERATION.
        # GTS IS THE ENTRY TO THE GIMBAL TRIM SYSTEM FOR CONTROLLING ATTITUDE ERRORS AND RATE
        GTS
                         CAF
                                  NEGONE
                                                  # MAKE THE NEXT PASS THROUGH THE DAP BE
                         TS
                                  COTROLER
                                                          THROUGH RCS CONTROL,
                         CAF
                                                           AND ENSURE THAT IT IS NOT A SKIP.
                                  FOUR
                         TS
                                  SKIPU
                         TS
                                  SKIPV
                         CAF
                                 TWO
                         TS
                                                  # SET INDICATOR OF GTS CONTROL POSITIVE.
                                  INGTS
                                                  # SET TIMERS TO 200 MSEC TO AVOID BOTH
                         TS
                                  QGIMTIMR
                                 RGIMTIMR
                                                  # RUNAWAY AND INTERFERENCE BY NULLING.
                         TS
        # THE DRIVE SETTING ALGORITHM
        #
        #
                 DEL = SGN(OMEGA + ALPHA*ABS(ALPHA)/(2*K))
                                                                                1/2
        #
                                                               2
        #
                 NEGUSUM = ERROR*K + ALPHA*(DEL*OMEGA + ALPHA /(3*K)) + DEL*K (DEL*OMEGA + ALPHA / (3*K))
        #
                 DRIVE = -SGN(NEGUSUM)
                         CA
                                  SR
                                                  # SAVE THE SR. SHIFT IT LEFT TO CORRECT
                                                  # FOR THE RIGHT SHIFT DUE TO EDITING.
                         AD
                                  Α
                                  SAVESR
        GTSGO+DN
                         CAF
                                  TWO
                                                  # SET INDEXER FOR R-AXIS CALCULATIONS.
                         TCF
                                  GOQTRIMG +1
        GOQTRIMG
                         CAF
                                  ZERO
                                                  # SET INDEXER FOR Q-AXIS CALCULATIONS
                         TS
                                  QRCNTR
```

 $\begin{array}{l} {\tt GTS, used in chunks 610, 656, 664, 672, 678-81, 707, 730, 731, 750, 760, 762, 766, and 772.} \\ {\tt GTSGO+DN, never used.} \\ {\tt Uses \ DAPIDLER\ 608, ERRORS\ 575, NEGUSUM\ 735, RATES\ 428, and RCS\ 664.} \end{array}$

718 $\langle Page\ LM1473\ 718\rangle \equiv$ (715850)

- # RSB 2009 -----
- # Everything between this line and the similar line below was simply filled-in # as-is from Luminary 131, and then verified to assemble to the proper binary
- # values. This area is blank on the Luminary 099 print-out, as if the

printer ribbon had run out.

INDEX QRCNTR # AOS SCALED AT PI/2

AOSQ CA

EXTEND

MP # RESCALE AOS TO PI/4 BIT2

EXTEND

GTSQAXIS -3 BZF # USE FULL SCALE FOR LARGER AOS ESTIMATES.

INDEX Α

LIMITS +1 CONTAINS NEGMAX. CS LIMITS

XCH # LIMITS -1 CONTAINS POSMAX.

CCS QRCNTR # PICK UP RATE FOR THIS AXIS. RATE CELLS # USE ADJACENT, NOT SEPARATED. AT PI/4

INDEX CA EDOTQ

GTSQAXIS DXCH WCENTRAL

> INDEX ORCNTR # COLLECT K FOR THIS AXIS

CA ΚQ

KCENTRAL

CONTROL AUTHORITY ZERO. AVOID DRIVING **EXTEND**

BZF # ENGINE BELL TO THE STOPS. POSDRIVE +1

QRCNTR # QDIFF, RDIFF ARE STORED IN D.P. INDEX

CAE QDIFF

ALGORTHM **EXTEND** # Q(R)DIFF IS THETA (ERROR) SCALED AT PI.

> MP KCENTRAL # FORM K*ERROR AT PI(2)/2(8), IN D.P.

LXCH K2THETA

EXTEND

MP # RESCALE TO 4*PI(2) BIT5

DXCH K2THETA

EXTEND

MP # FIRST TERM OF NEGUSUM IN K2THETA. BIT5 ADS K2THETA +1 # NO CARRY NEEDED D.P. AT 4*PI(2)

CS ACENTRAL # FORM ALPHA(2)/(2*K) AT 16*PI, IN D.P.,

EXTEND # LIMITING QUOTIENT TO AVOID OVERFLOW.

-ALPHA/2 IN A, SCALED AT PI/4 MP BIT14

EXTEND

J.	ulv	y 29,	201	6

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	MP AD EXTEND	ACENTRAL KCENTRAL	# -ALPHA(2)/2 IN A,L, SCALED AT PI(2)	/16)
	BZMF	HUGEQUOT	# K-ALPHA(2)/2 SHOULD BE PNZ FO DIVIS	SION
# PGP 0000	EXTEND DCS AD	A KCENTRAL	# ALPHA(2)/2 - K	
# RSB 2009	EXTEND			
	DV XCH	KCENTRAL A2CNTRAL	# HIGH ORDER OF QUOTIENT.	
	CA	L	# SHIFT UP THE REMAINDER.	
	LXCH EXTEND	7	# ZERO LOW-ORDER DIVIDEND.	

Defines:

ALGORTHM, never used.

GTSQAXIS, never used.
Uses HUGEQUOT 720, NEGUSUM 735, and POSDRIVE 735.

720	$\langle Page\ LM1474\ 720 \rangle$		VOENTD A I	(715 850)
		DV XCH TCF	KCENTRAL A2CNTRAL +1 HAVEQUOT	# QUOTIENT STORED AT 16*PI, D.P.
	HUGEQUOT	CA TS	POSMAX L	
		DXCH	A2CNTRAL	# LIMITED QUOTIENT STORED AT 16*PI, D.P.
	HAVEQUOT	CA EXTEND	WCENTRAL	
	MP DXCH	BIT9 K2CNTRAL	# RESCALE OMEGA AT 16*PI IN D.P. # LOWER WORD OVERLAYS OMEGA IN WCENTRAL	
		EXTEND DCA DXCH	K2CNTRAL FUNCTION	
		CA EXTEND	ACENTRAL	# GET ALPHA*ABS(ALPHA)/(2*K)
		BZMF	+4	
		EXTEND DCA TCF	A2CNTRAL +3	
		EXTEND DCS	A2CNTRAL	
		DAS	FUNCTION	# OMEGA + ALPHA*ABS(ALPHA)/(2*K) AT 16*PI
		CCS TCF TCF	FUNCTION POSFNCT1 +2	# DEL = $+1$ FOR FUNCT1 GREATER THAN ZERO. # OTHERWISE DEL = -1
		TCF	NEGFNCT1	
	POSFNCT1	CCS CAF TCF	FUNCTION +1 BIT1 +2	# USE LOW ORDER WORD SINCE HIGH IS ZERO
	NEGFNCT1	CS TS	BIT1 DEL	
		CCS TCF TCF TCF	DEL FUNCT2 DEFUNCT NEGFNCT2	# REPLACE OMEGA BY DEL*OMEGA # POSITIVE DEL VALUE. PROCEED.

721

K2CNTRAL DEFUNCT TS

TS K2CNTRAL +1

TCF FUNCT2

Defines:

DEFUNCT, never used.
HAVEQUOT, never used.

HUGEQUOT, used in chunk 718.

NEGFNCT1, never used.
POSFNCT1, never used.
Uses FUNCT2 722 and NEGFNCT2 722.

722 $\langle Page\ LM1475\ 722\rangle \equiv$ (715850)NEG1/3 DEC -.33333 NEGFNCT2 EXTEND DCS K2CNTRAL DXCH K2CNTRAL FUNCT2 EXTEND DCA A2CNTRAL DAS K2CNTRAL # DEL*OMEGA + ALPHA(2)/(2*K) AT 16*PI, D.P. FUNCT3 CA A2CNTRAL EXTEND NEG1/3 MP A2CNTRAL DXCH CA EXTEND MP NEG1/3 ADS A2CNTRAL +1 TS TCF +2 # A2CNTRAL NOW CONTAINS -ALPHA(2)/(6*K), A2CNTRAL # SCALED AT 16*PI, IN D.P. ADS EXTEND DCA K2CNTRAL # DEL*OMEGA + ALPHA(2)/(3*K) IN A2CNTRAL, # SCALED AT 16*PI, D.P. DAS A2CNTRAL CA A2CNTRAL EXTEND MP ACENTRAL DAS K2THETA A2CNTRAL +1 CA EXTEND MP ACENTRAL # ACENTRAL MAY NOW BE OVERLAID. K2THETA +1 ADS TS +2 TCF # TWO TERMS OF NEGUSUM ACCUMULATED, SO FAR ADS K2THETA # SCALED AT 4*PI(2), IN D.P. **GETROOT** CA K2CNTRAL # K*(DEL*OMEGA + ALPHA(2)/(2*K)) IS THE EXTEND # TERM FOR WHICH A SQUARE ROOT IS NEEDED. MP KCENTRAL # K AT PI/2(8) DXCH FUNCTION CA K2CNTRAL +1

EXTEND

MP

KCENTRAL

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ADS FUNCTION +1

TS L TCF +2

ADS FUNCTION # DESIRED TERM IN FUNCTION, AT PI(2)/16

Defines:

FUNCT2, used in chunk 720. FUNCT3, never used. GETROOT, never used. NEG1/3, never used. NEGFNCT2, used in chunk 720. Uses NEGUSUM 735.

724 $\langle Page\ LM1476\ 724\rangle \equiv$ (715850)CCS DEL TCF **RSTOFGTS** TCF **NEGUSUM** TCF NEGATE TCF **NEGUSUM** NEGATE **EXTEND** DCS K2CNTRAL K2CNTRAL DXCH TCF RSTOFGTS BANK 16 EBANK= NEGUQ SETLOC DAPS1

BANK

THE WRCHN12 SUBROUTINE SETS BITS 9,10,11,12 OF CHANNEL 12 ON THE BASIS OF THE CONTEMPORARY THE NEGATIVES OF THE DESIRED ACCELERATION CHANGES. ACDT+C12 SETS Q(R)ACCDOT TO RES

#

WARNING: ACDT+C12 AND WRCHN12 MUST BE CALLED WITH INTERRUPT INHIBITED.

BGIM OCTAL 07400 EQUALS ITEMP6 CHNL12 ACDT+C12 CS NEGUQ EXTEND # GIMBAL DRIVE REQUESTS. MP ACCDOTQ LXCH QACCDOT NEGUR CS EXTEND ${\tt ACCDOTR}$ MP LXCH RACCDOT CCS NEGUQ BIT10 CAF TCF +2 CAF BIT9 CHNL12 CCS **NEGUR** CAF BIT12 TCF +2 CAF BIT11 ADS CHNL12 # (STORED RESULT NOT USED AT PRESENT)

BGIM

CS

J	ul	y	29,	20	16

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EXTEND

RAND CHAN12 AD CHNL12

EXTEND

WRITE CHAN12

Defines:

 ${\tt ACDT+C12}, \ used \ in \ chunks \ 638, \ 725, \ 726, \ 730, \ and \ 735.$

BGIM, never used.

CHNL12, never used.

NEGATE, never used.

Uses 10,11 397, NEGUSUM 735, and RSTOFGTS 733.

 $\langle Page\ LM1477\ 725\rangle \equiv$ 725

(715850)

CALLGMBL # TURN OFF REQUEST FOR ACDT+C12 EXECUTION. CS

RCSFLAGS MASK TS RCSFLAGS

RETURN TO CALLER. TC

BANK 21 EBANK= QDIFF SETLOC DAPS4

BANK

Uses ACDT+C12 724 and CALLGMBL 610.

SET UP LOOP FOR R AXIS.

CAF

TWO

```
726
      \langle Page\ LM1478\ 726 \rangle \equiv
                                                                  (715850)
        # SUBROUTINE TIMEGMBL: MOD 0, OCTOBER 1967, CRAIG WORK
        # TIMEGMBL COMPUTES THE DRIVE TIME NEEDED FOR THE TRIM GIMBAL TO POSITION THE DESCENT
        # THE OFFSET ANGULAR ACCELERATION ABOUT THE Q (OR R) AXIS. INSTEAD OF USING AOSQ(R)
        # SCALED AT PI/8. FOR EACH AXIS, THE DRIVE TIME IS COMPUTED AS ABS(ALPHA/ACCDOT).
        # ALPHA OR ACCDOT OR A ZERO QUOTIENT TURNS OFF THE GIMBAL DRIVE IMMEDIATELY. OTHERW
        # DRIVING IN THE CORRECT DIRECTION. THE Q(R)GIMTIMR IS SET TO TERMINATE THE DRIVE A
        # IS STORED TO REFLECT THE NEW ACCELERATION DERIVATIVE. NEGUQ(R) WILL CONTAIN +1,+0
        # WHICH IS NEGATIVE, ZERO, OR POSITIVE.
        # INPUTS:
                        AOSQ, AOSR, SCALED AT P1/2, AND ACCDOTQ, ACCDOTR AT PI/2(7).
                                                                                         PI/2
        # OUTPUTS:
                        NEW GIMBAL DRIVE BITS IN CHANNEL 12, NEGUQ, NEGUR, QACCDOT, AND RACCI
                        Q(R)GIMTIMR WILL BE SET TO TIME AND TERMINATE GIMBAL DRIVE(S).
        # DEBRIS:
                        A, L, Q, ITEMPS 2, 3, 6, AND RUPTREG2 AND ACDT+C12 DEBRIS.
                        VIA TC Q.
        # EXITS:
        # ALARMS, ABORTS: NONE.
        # SUBROUTINES: ACDT+C12, IBNKCALL
                        THIS SUBROUTINE WRITES INTO CHANNEL 12 AND USES THE ITEMPS. THEREFOR
        # WARNING:
                        INTERRUPT INHIBITED.
        # ERASABLE STORAGE CONFIGURATION (NEEDED BY THE INDEXING METHODS):
                                ERASE +2
                NEGUQ
                                                        # NEGATIVE OF Q-AXIS GIMBAL DRIVE
        #
                                EQUALS NEGUQ +1
                                                        # ANY S.P. ERASABLE NUMBER, NOW THRS'
        #
                (SPWORD)
        #
                                EQUALS NEGUQ +2
                                                        # NEGATIVE OF R-AXIS GIMBAL DRIVE
                NEGUR
        #
                ACCDOTQ
                                ERASE
                                        +2
                                                        # Q-JERK TERM SCALED AT PI/2(7) RAD/S
        #
                (SPWORD)
                                EQUALS ACCDOTQ +1
                                                        # ANY S.P. ERASABLE NUMBER NOW QACCDO
                ACCDOTR
                                EQUALS ACCDOTQ +2
                                                        # R-JERK TERM SCALED AT PI/2(7) RAD/S
        #
                                                        # ACCDOTQ, ACCDOTR ARE MAGNITUDES.
                AOSQ
                                ERASE
                                        +4
                                                        # Q-AXIS ACC., D.P. AT PI/2 R/SEC(2)
                                EQUALS AOSQ +2
                                                        # R-AXIS ACCELERATION SCALED AT PI/2
                AOSR
                        EQUALS ITEMP6
        QRNDXER
                        OCTAL
                                23146
                                                        # DECIMAL .6
        OCT23146
        NZACCDOT
                        EQUALS ITEMP3
        TIMEGMBL
                        CAF
                                ONE
                                                        # INITIALZE ALLOWGTS.
                        TS
                                ALLOWGTS
```

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727

LXCH (

Q RUPTREG2 # SAVE RETURN ADDRESS.

Defines:

NZACCDOT, used in chunk 728.

OCT23146, used in chunk 728.

QRNDXER, used in chunks 728 and 730.

TIMEGMBL, used in chunks 679, 728, 739, and 750.

Uses ACDT+C12 724 and LAST 652.

728	$\langle Page\ LM1479\ 728$	8⟩≡		(715 850)
	TIMQGMBL	TCF CAF	+2 ZERO	# NOW DO THE Q-AXIS
			QRNDXER QRNDXER	
		CA EXTEND	ACCDOTQ	# ACCDOT IS PRESUMED TO BE AT PI/2(7)
		BZMF TS	TGOFFNOW NZACCDOT	# IS ACCDOT LESS THAN OR EQUAL TO 0? # NO. STORE NON-ZERO, POSITIVE ACCDO
	ALPHATRY	INDEX CS EXTEND	QRNDXER AOSQ	
		BZF	TGOFFNOW	# IS ALPHA ZERO?
		TS EXTEND	Q	# SAVE A COPY OF -AOS. # NO. RESCALE FOR TIMEGMBL USE.
		MP	OCT23146	# OCTAL 23146 IS DECIMAL .6
		AD	Q	# -1.6*AOS AT PI/2 =4*AOS AT PI/8
		TS	L L	# WAS THERE OVERFLOW?
		TCF	SETNEGU	# NO. COMPUTE DRIVE TIME.
		CS INDEX	A	<pre># RECOVER -SGN(AOS) IN THE A REGISTER # YES. START DRIVE WITHOUT WAITLIST</pre>
		XCH	QRNDXER NEGUQ	
		TCF	NOTALLOW	# KNOCK DOWN THE ALLOWGTS FLAG.
	SETNEGU	EXTEND BZMF	POSALPH	
		COM		
		TS CS	ITEMP2 BIT1	# STORE -ABS(.4*AOS) SCALED AT PI/8.
			POSALPH +2	
	POSALPH	TS	ITEMP2	# STORE -ABS(.4*AOS) SCALED AT PI/8.
	1 001121 11	CA	BIT1	610112 1126(11 1106) 2011222 111 12,01
	+2	INDEX	QRNDXER	# SGN(AOS) INTO NEGU
	_	TS	NEGUQ	# STORE SGN(ALPHA) AS NEGU
		CA EXTEND	NZACCDOT	
		MP	BIT12	# 2*ACCDOT, SCALED AT PI/8.
		AD EXTEND	ITEMP2	# -ABS(ALPHS) + 2*ACCDOT, AT PI/8.
		BZMF CS	NOTALLOW ITEMP2	# IS DRIVE TIME MORE THAN TWO SECONDS # NO. COMPUTE DRIVE TIME.

EXTEND # QUOTIENT IS DRIVE TIME AT WAITLIST.

DV NZACCDOT # ABS(ALPHA)/ACCDOT AT 2(14)/100

Defines:

ALPHATRY, never used. POSALPH, never used. SETNEGU, never used.

TIMQGMBL, used in chunk 730.

Uses ? 310, NOTALLOW 730, NZACCDOT 726, OCT00240 730, OCT23146 726, QRNDXER 726, TG0FFNOW 730, and TIMEGMBL 726.

730	$\langle Page\ LM1480\ 730 \rangle$	⟩ ≡		(715 850)
		EXTEND BZF	TGOFFNOW	# DRIVE TIME MUST BE GREATER THAN ZE
		TCF	DRIVEON	
	TGOFFNOW	CAF INDEX TS	ZERO QRNDXER NEGUQ	# TURN OFF GIMBAL NOW.
		TCF	DONEYET	
	NOTALLOW	CAF INDEX TS CAF TS	OCT31 QRNDXER QGIMTIMR ZERO ALLOWGTS	# DRIVE TIME IS MORE THAN 2 SECONDS, # DO NOT PERMIT FURTHER GTS ATTITUDE- # CONTROL UNTIL AOSTASK APPROVES.
		TCF	DONEYET	# NO WAITLIST CALL IS MADE.
	DRIVEON	INDEX TS	QRNDXER QGIMTIMR	# CHOOSE Q OR R AXIS.
	DONEYET	CCS TCF	QRNDXER TIMQGMBL	
		DXCH DXCH	RUPTREG3 ITEMP2	# PROTECT IBNKCALL ERASABLES. ACDT+0 # LEAVES ITEMPS2,3 ALONE.
		TC CADR	IBNKCALL ACDT+C12	# TURN OFF CHANNEL BITS, SET Q(R)ACCI
		DXCH DXCH	ITEMP2 RUPTREG3	# RESTORE ERASABLES FOR IBNKCALL.
		TC	RUPTREG2	# RETURN TO CALLER.
	OCT00240	OCTAL	00240	# DECIMAL 10/1024
	D 0			

Defines:

DONEYET, never used.
DRIVEON, never used.

 ${\tt NOTALLOW},$ used in chunk 728.

OCTO0240, used in chunk 728. TGOFFNOW, used in chunk 728.

Uses ACDT+C12 724, GTS 716, QRNDXER 726, and TIMQGMBL 728.

731 $\langle Page\ LM1481\ 731\rangle \equiv$

(715850)

- # THE FOLLOWING SECTION IS A CONTINUATION OF THE TRIM GIMBAL CONTROL FROM THE LAST GTS ENTRY.
- # IS COMPUTED FOR EACH AXIS (Q,R), .707*DEL*FUNCTION(3/2) + K2THETA = NEGUSUM. NEW DRIVES ARE
- # THE SUBROUTINE GTSQRT ACCEPTS A DOUBLE PRECISION VALUE IN FUNCTION, FUNCTION +1 AND RETURNS A
- # SQUARE ROOT OF THE FOURTEEN MOST SIGNIFICANT BITS OF THE ARGUMENT. ALSO, THE CELL SHFTFLAG (
- # EXPONENT S, SUCH THAT THE SQUARE ROOT (RETURNED IN THE A REGISTER) MUST BE SHIFTED RIGHT (MUI
- # POWER (-S)) IN ORDER TO BE THE TRUE SQUARE ROOT OF THE FOURTEEN MOST SIGNIFICANT BITS OF FUNC
- # SQUARE ROOT ERROR IS NOT MORE THAN 2 IN THE 14TH SIGNIFICANT BIT. CELLS CLOBBERED ARE A, L,
- # HALFARG, SCRATCH, SR, FUNCTION, FUNCTION +1. GTSQRT IS CALLED BY TC GTSQRT AND RETURNS VIA T
- # ZERO OR NEGATIVE ARGUMENTS YIELD ZERO FOR SQUARE ROOTS.

GTSQRT	CCS TCF TCF TCF	FUNCTION GOODARG +2 ZEROOT	#	FUNCTION IS POSITIVE. TAKE SQUARE ROOT. HIGH ORDER WORD IS ZERO. TRY THE LOWER. NEGATIVE. USE ZERO FOR 1/2 POWER.
	CA EXTEND BZMF	FUNCTION +1 ZEROOT		
ZEROOT	TCF CA TS TC	ZEROHIGH ZERO SHFTFLAG Q	#	PROCEED.
ZEROHIGH	XCH XCH CA TCF			14 MOST SIGNIFICANT BITS ARE IN THE LOWER WORD. EXCHANGE THEM.
GOODARG	CA TS CA TS TCF	ZERO SHFTFLAG TWELVE ININDEX SCALLOOP	#	INITIALIZE THE SCALING LOOP.
SCALSTRT	CA TCF	FUNCTION SCALDONE		
MULBUSH	CA ADS EXTEND BZMF	NEG2 ININDEX SCALSTRT	# # #	IF ARG IS NOT LESS THAN 1/4, INDEX IS ZERO, INDICATING NO SHIFT NEEDED. BRANCH IF ARG IS NOT LESS THAN 1/4. OTHERWISE COMPARE ARG WITH A REFERENCE
SCALLOOP	CS	FUNCTION	#	WHICH IS 4 TIMES LARGER THAN THE LAST.

INDEX ININDEX

AD BIT15 # REFERENCE MAGNITUDE LESS OR EQUAL TO 1/4

EXTEND

BZMF MULBUSH # IF ARG IS NOT LESS THAN REFERENCE, GO # AROUND THE MULBERRY BUSH ONCE MORE.

Defines:

GOODARG, never used.
GTSQRT, used in chunk 733.
MULBUSH, never used.
SCALLOOP, never used.

SCALSTRT, never used.

ZEROHIGH, never used.

ZEROOT, never used.

Uses GTS 716, LAST 652, NEGUSUM 735, SCALDONE 733, and TWELVE 737.

733	$\langle Page\ LM1482\ 733 \rangle$	=		(715 850)
	(INDEX	ININDEX	(120 200)
		CA	BIT15	# THIS IS THE SCALE MAGNITUDE
		XCH	HALFARG	# 2**(-ININDEX) IS THE SHIFT DIVISOR.
		EXTEND		# RESCALE ARGUMENT.
		DCA	FUNCTION	
		EXTEND	1 011 01 1 011	
		DV	HALFARG	
				# ININDEX AND SHFTFLAG PRESERVE INFO FOR
				# RESCALING AFTER ROOT PROCESS.
	SCALDONE	EXTEND		
		QXCH	FUNCTION +1	# SAVE Q FOR RETURN
		EXTEND		
		MP	BIT14	
		TS	HALFARG	
		MASK	BIT13	
		CCS	A	
		CA	OCT11276	
		AD	ROOTHALF	# INITIAL GUESS IS ROOT 1/2 OR POSMAX
		TC	ROOTCYCL	
		TC	ROOTCYCL	
		TC	ROOTCYCL	
		TC	FUNCTION +1	
	# ********	******	******	*********
	н температи			
	RSTOFGTS	TC	GTSQRT	
	PRODUCT	XCH	K2CNTRAL	
		EXTEND		
		MP	K2CNTRAL	
		DXCH	K2CNTRAL	
		EXTEND		# THE PRODUCT OF
		MP	L	# 1/2 2 1/2
		ADS	K2CNTRAL +1	# K $*(DEL*OMEGA + ALPHA /(2*K))$
		TS	L	# AND
		TCF	+2	# 2
		ADS	K2CNTRAL	# DEL*(DEL*OMEGA + ALPHA /(2*K)) NOW IN
				# K2CNTRAL
	DOSHIFT	CA	ININDEX	
		EXTEND		# MULTIPLY IN THE FACTOR 2(-S), RETURNED
		MP	BIT14	# BY THE GTSQRT SUBROUTINE
		ADS	SHFTFLAG	
		EXTEND		
		BZF	ADDITIN	
		INDEX	SHFTFLAG	

CA BIT15

Defines:

 ${\tt DOSHIFT,\ never\ used}.$

PRODUCT, used in chunks 387 and 699.

RSTOFGTS, used in chunk 724.
SCALDONE, used in chunk 731.
Uses ADDITIN 735, GTSQRT 731, GUESS 176, OCT11276 737, ROOTCYCL 737, and ROOTHALF 737.

735	$\langle Page\ LM1483\ 735 \rangle \equiv$	=		(715 850)
	, ,	XCH	K2CNTRAL	,
		EXTEND	TO COMED AT	
		MP DAS	K2CNTRAL K2THETA	
		XCH	K2THETA K2CNTRAL	
		EXTEND		
		MP	K2CNTRAL +1	
		ADS	K2THETA +1	
		TS	L	
		TCF	+2	
		ADS	K2THETA	
		TCF	NEGUSUM	
	ADDITIN	EXTEND		
		DCA	K2CNTRAL	
		DAS	K2THETA	# NO ADD IN THE K2THETA TERM.
	NEGUSUM	CCS	K2THETA	# TEST SIGN OF HIGH ORDER PART.
		TCF	NEGDRIVE	
		TCF TCF	+2	
		ICF	POSDRIVE	
		CCS	K2THETA +1	# SIGN TEST FOR LOW ORDER PART.
	NEGDRIVE	CA	BIT1	
		TCF	+2	# STOP GIMBAL DRIVE FOR A ZERO NEGUSUM.
	POSDRIVE	CS	BIT1	# CAME FOR DRIVE DEVERGAL TEGT
		TS INDEX	L QRCNTR	# SAVE FOR DRIVE REVERSAL TEST.
		XCH	NEGUQ	
		EXTEND		
		MP	L	# MULTIPLY OLD NEGU AND NEW NEGU.
		CCS	L	" NON GERO GINDAL PRING PRING GOVERNMEN
		TCF	LOUPE	# NON-ZERO GIMBAL DRIVE BEING CONTINUED.
		TCF	ZEROLOUP	# NO REVERSAL PROBLEM HERE.
		TCF	REVERSAL	# NON-ZERO GIMBAL DRIVE BEING REVERSED.
		TCF	ZEROLOUP	# NO REVERSAL PROBLEM HERE.
	REVERSAL	INDEX	QRCNTR	# A ZERO-DRIVE PAUSE IS NEEDED HERE. ZERO
		TS	QACCDOT	# IS IN A REGISTER FROM CCS ON (-1).
		INDEX	QRCNTR	
		CS	GMBLBITA	
		EXTEND		

WAND	CHAN12
WAND	CHANIZ

ZEROLOUP CS RCSFLAGS # SET UP REQUEST FOR ACDT+C12 CALL.

> MASK CALLGMBL ADS RCSFLAGS

Defines:

ADDITIN, used in chunk 733. NEGDRIVE, never used.

 ${\tt NEGUSUM},$ used in chunks 716, 718, 722, 724, and 731.

POSDRIVE, used in chunk 718. REVERSAL, used in chunk 781.

 ${\tt ZEROLOUP,\ never\ used}.$

Uses ACDT+C12 724, CALLGMBL 610, GMBLBITA 737, and LOUPE 737.

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v	uı,	40.	- 40.	LU

Luminary099meta.nw 737

737	$\langle Page\ LM1484\ 737 \rangle$	=		(715 850)
	LOUPE	CCS	QRCNTR	# HAVE BOTH AXES BEEN PROCESSED?
		TCF	GOQTRIMG	# NO. DO Q AXIS NEXT.
		CA	SAVESR	# RESTORE THE SR
		TS	SR	
	40 41 0 4T			
	GOCLOSE	EXTEND	GI OGELADD	# TERMINATE THE JASK.
		DCA	CLOSEADR	
		DTCB		
		EBANK=	AOSO	
	CLOSEADR	2CADR	CLOSEOUT	# TERMINATE THE JASK.
	TWELVE	EQUALS	OCT14	
	ROOTHALF	OCTAL	26501	# SQUARE ROOT OF 1/2
	GMBLBITA	OCTAL	01400	# INDEXED WRT GMBLBITB DO NOT MOVE ******
	OCT11276	OCTAL	11276	# POSMAX ROOTHALF
	GMBLBITB	OCTAL	06000	# INDEXED WRT GMBLBITA DO NOT MOVE ******
		OOTCYCL:	BY CRAIG WORK,	3 APRIL 68
	#			

- # ROOTCYCL IS A SUBROUTINE WHICH EXECUTES ONE NEWTON SQUARE ALGORITHM ITERATION. THE INITIAL O
- # SQUARE ROOT IS PRESUMED TO BE IN THE A REGISTER AND ONE-HALF THE SQUARE IS TAKEN FROM HALFARO
- # TO THE SQUARE ROOT IS RETURNED IN THE A REGISTER. DEBRIS: A, L, SR, SCRATCH. ROOTCYCL IS C
- # LOCATION (LOC) BY A TC ROOTCYCL, AND RETURNS (TC Q) TO LOC +1.

#

WARNING: IF THE INITIAL GUESS IS NOT GREATER THAN THE SQUARE, DIVIDE OR ADD OVERFLOW IS A RE

ROOTCYCL	TS TS	SCRATCH SR	# STORE X # X/2 NOW IN SR
	15	Sn	•
	CA	HALFARG	# ARG/2 IN THE A REG
	ZL		# PREPARE FOR DIVISION
	EXTENI)	
	DV	SCRATCH	# (ARG/X)/2
	AD	SR	# $(X + ARG/X)/2$ IN THE A REG
	TC	Q	

Defines:

CLOSEADR, never used.

GMBLBITA, used in chunk 735.

GMBLBITB, never used.

GOCLOSE, never used.

LOUPE, used in chunk 735.

OCT11276, used in chunk 733.

ROOTCYCL, used in chunk 733.

 $\langle Page\ LM1506\ 778 \rangle$

ROOTHALF, used in chunk 733.

TWELVE, used in chunk 731.

Uses ? 310, CLOSEOUT 693, GOQTRIMG 716, and GUESS 176.

1.39 aostask and aosjob

```
\langle aostask \ and \ aosjob \ 738 \rangle \equiv
738
                                                                                                                                                   (7)
                  \langle Page\ LM1485\ 739 \rangle
                  \langle Page\ LM1486\ 741 \rangle
                  \langle Page\ LM1487\ 743 \rangle
                  \langle Page\ LM1488\ 745 \rangle
                  \langle Page\ LM1489\ 747 \rangle
                  \langle Page\ LM1490\ 749\rangle
                  \langle Page\ LM1491\ 750 \rangle
                  \langle Page\ LM1492\ 751 \rangle
                  \langle Page\ LM1493\ 752 \rangle
                  \langle Page\ LM1494\ 754 \rangle
                  \langle Page\ LM1495\ 756 \rangle
                  \langle Page\ LM1496\ 758 \rangle
                  \langle Page\ LM1497\ 760 \rangle
                  \langle Page\ LM1498\ 762 \rangle
                  \langle Page\ LM1499\ 764 \rangle
                  \langle Page\ LM1500\ 766 \rangle
                  \langle Page\ LM1501\ 768 \rangle
                  \langle Page\ LM1502\ 770 \rangle
                  \langle Page\ LM1503\ 772 \rangle
                  \langle Page\ LM1504\ 774 \rangle
                  \langle Page\ LM1505\ 776 \rangle
```

RESTRICTIONS:

1/ACCS MUST BE CALLED BY BANKCALL

```
739
      \langle Page\ LM1485\ 739\rangle \equiv
                                                                  (738790)
                                1/ACCS
        # PROGRAM NAME:
        # PROGRAM WRITTEN BY: BOB COVELLI AND MIKE HOUSTON
        # LAST MODIFICATION: FEB. 14, 1969 BY G. KALAN
        # PROGRAM DESCRIPTION:
                1/ACCS PROVIDES THE INTERFACE BETWEEN THE GUIDANCE PROGRAMS AND THE DIGITAL AUTOPILOT.
                CHANGE IN THE MASS OF THE VEHICLE, IN THE DEADBAND SELECTED, IN THE VEHICLE CONFIGURATI
                DOCKED), AND DURING A FRESH START OR A RESTART, 1/ACCS IS CALLED TO COMMUNICATE THE DAT
                THE INPUTS TO 1/ACCS ARE MASS, ACCELERATION (ABDELV), DEADBAND (DB), OFFSET ACCELERATION
                STAGE VERIFY BIT (CHAN3O, BIT2), DOCKED BIT (DAPBOOLS, BIT13), DRIFT BIT (DAPBOOLS, BIT
                BIT14), AND SURFACE FLAG (FLAGWRDB, BIT8), AND CH5MASK.
                1/ACCS COMPUTES THE JET ACCELERATIONS (1JACC, 1JACCQ, 1JACCR) AS FUNCTIONS OF MASS. 13
                FORMED BY RESOLVING 1JACCQ AND 1JACCR. IN THE DESCENT CASE, THE DESCENT ENGINE MOMENT
                COMPUTED AS A FUNCTION OF MASS. THE RATE OF CHANGE OF ACCELERATION DUE TO ROTATION OF
                ACCDOTR) IS ALSO COMPUTED IN THE DESCENT CASE.
                AFTER THE ABOVE COMPUTATIONS, THE PROGRAM 1/ACCONT COMPUTES THE RECIPROCAL NET ACCELERA
                AND V AXES (2 JETS FOR P-AXIS, BOTH 1 AND 2 JETS FOR U AND V AXES), AND THE RECIPROCAL
                THE P, U, AND V AXES. THE ACCELERATION FUNCTIONS (ACCFCTZ1 AND ACCFCTZ5) ARE ALSO COMP
                FIRE AND COAST DEADBANDS AND AXISDIST ARE COMPUTED FOR EACH AXIS. FLAT AND ZONESLIM, T
                MINIMUM IMPULSE ZONE, ARE COMPUTED. 1/ACCONT ALSO SETS ACCSWU AND ACCSWV, WHICH INDICA
                IS NOT SUFFICIENT TO PRODUCE MINIMUM ACCELERATION. AT THE COMPLETION OF 1/ACCS, THE AC
        # SUBROUTINES CALLED:
                TIMEGMBL
                MAKECADR
                ROT45DEG
        # CALLING SEQUENCE:
                        TC
                                                # (1/ACCS MUST BE CALLED BY BANKCALL)
                                BANKCALL
                        CADR
                                1/ACCS
        # NORMAL EXIT: VIA BANKJUMP
        # ALARM AND EXIT MODES: NONE
        # INPUT/OUTPUT: SEE PROGRAM DESCRIPTION.
        # DEBRIS:
                ALL OF THE EXECUTIVE TEMPORARY REGISTERS, EXCEPT FIXLOC AND OVFIND, AND THE CORE SET AF
```

EBANK IS SET TO 6, BUT NOT RESTORED.

Uses 1/ACCONT 760, 1/ACCS 741, ACCSOKAY 88a, ASCENT 424, DAPBOOLS 84, DOCKED 754, LAST 652, TIMEGMBL 726, and USEQRJTS 86.

741 $\langle Page\ LM1486\ 741\rangle \equiv$ (738790)

BANK 20 SETLOC DAPS3 BANK

COUNT* \$\$/DAPAO

EBANK= AOSQ

- # ENTRY IS THROUGH 1/ACCJOB OR 1/ACCSIT WHEN 1/ACCS IS TO BE DONE AS A SEPARATE NOVAC JOB.
- # IT IS POSSIBLE FOR MORE THAN ONE OF THESE JOBS TO BE SET UP CONCURRENTLY. HOWEVER, SINCE THE
- # NEWJOB, A SECOND MANIFESTATION CANNOT BE STARTED UNTIL THE FIRST IS COMPLETED.

1/ACCSET	CAF	ZERO	# ENTRY FROM FRESH START/RESTART CODING.
	TS	AOSQ	# NULL THE OFFSET ESTIMATES FOR 1/ACCS.
	TS	AOSR	
	TS	ALPHAQ	# NULL THE OFFSET ESTIMATES FOR DOWNLIST
	TS	ALPHAR	
1/ACCJOB	TC	BANKCALL	# 1/ACCS ASSUMES ENTRY VIA BANKCALL.
	CADR	1/ACCS +2	# SKIP EBANK SETTING.
	TC	ENDOFJOB	
1/ACCS	CA	EBANK6	# **** EBANK SET BUT NOT RESTORED ****
	TS	EBANK	
	TC	MAKECADR	# SAVE RETURN SO THAT BUF2 MAY BE USED
	TS	ACCRETRN	
# DETERMINE MAS	SS OF THE	E LEM.	
	CA	DAPBOOLS	# IS THE CSM DOCKED
	MASK	CSMDOCKD	
	TS	DOCKTEMP	# STORE RECORD OF STATE IN TEMP (MPAC +3).
	CCS	A	
	CS	CSMMASS	# DOCKED: LEMMAS = MASS - CSMMASS
	AD	MASS	# LEM ALONE: LEMMASS = MASS
	TS	LEMMASS	

ON THE BASIS OF APSFLAG:

- SET THE P-AXIS RATE COMMAND LIMIT FOR 2-JET/2-JET CONTROL
- # SET MPAC, WHICH INDICATES THE PROPER SET OF COEFFICIENTS FOR THE LEM-ALONE F(MASS) CALC
- ENSURE THAT THE LEM MASS VALUE IS WITHIN THE ACCEPTABLE RANGE

INHINT

CAE FLGWRD10 # DETERMINE WHETHER STAGED.

APSFLBIT MASK

EXTEND

BZF DPSFLITE

Defines:

1/ACCJOB, used in chunks 92, 94, 603, and 608. 1/ACCS, used in chunks 15, 88a, 90, 94, 284, 458, 603, 605, 608, 672, 695, 703, 707, 711, 739, 750, 758, and 776.

1/ACCSET, used in chunk 608.

 $\begin{tabular}{ll} Uses \ \mbox{ACCRETRN } 778, \ \mbox{APSFLAG } 76, \ \mbox{APSFLBIT } 76, \ \mbox{CSMDOCKD } 86, \ \mbox{DAPBOOLS } 84, \ \mbox{DOCKED } 754, \end{tabular}$ DOCKTEMP 758, DPSFLITE 743, F(MASS) 743, and FLGWRD10 76.

CS

TWO

ADS MPAC # JX=10,8,6 OR 4,2,0 TO INDEX COEFS.

STCTR1 CAE LEMMASS
INDEX MPAC

AD INERCONC

TS MPAC +2 # MASS + C

Defines:

DPSFLITE, used in chunk 741.

F(MASS), used in chunk 741.

MASSFIX, never used.

STCTR, used in chunk 745.

STCTR1, used in chunk 747.

Uses ascent 424, docked 754, docktemp 758, errors 575, hidescnt 15, inerconc 754, loascent 15, lodescnt 15, massmon 452, and zeroing 185.

745 $\langle Page\ LM1488\ 745 \rangle \equiv$ (738790)

EXTEND INDEX MPAC DCA INERCONA EXTEND DV MPAC INDEX MPAC AD INERCONB # 1JACC(J)=A(JX)/(MASS+C(JX) + B(JX)INDEX MPAC +1 TS 1JACC # 1JACC(-1)=L,PVT-CG SCALED AT 8 FEET CCS MPAC +1 TCF STCTR TCF COMMEQS TCF LRESC

COEFFQ AND COEFFR ARE COMPUTED IN THIS SECTION. THEY ARE USED TO RESOLVE Q-R COMPONENTS INTO # U AND V COMPONENTS (SEE ROT-TOUV SECTION).

COMMEQS	CS	1JACCR	
OUTTILIQO	AD	1JACCQ	
	EXTEND	134000	
	BZMF	BIGIQ	
	EXTEND		# EPSILON IS A MEASURE OF COUPLING AND IS
	DV	1JACCQ	# DEFINED=1-IQ/IR FOR IR GREATER THAN IQ.
	TS	EPSILON	# THE COMPUTED EXPRESSION IS EQUIVALENT
	AD	-EPSMAX	" III OOH OHD DAINDDION ID EQUIVABENT
	EXTEND	шыт	
	BZMF	GOODEPS1	
	CS	-EPSMAX	
	TS	EPSILON	# EPSILON IS LIMITED TO A MAX. OF .42265
GOODEPS1	CA	EPSILON	
	EXTEND		
	MP	0.35356	
	AD	.7071	
	TS	COEFFR	# IN THIS CASE WHERE IR IS GREATER THAN
	CS	POSMAX	# IQ, COEFFQ=707(1+.5EPSILON)(1-EPSILON)
	AD	EPSILON	# AND COEFFR=.707(1+.5EPSILON)
	EXTEND		
	MP	COEFFR	
	TS	COEFFQ	
	TCF	JACCUV	
BIGIQ	EXTEND		# EPSILON IS DEFINED AS 1-IR/IQ FOR IQ
	DV	1JACCR	# GREATER THAN IREPSILON IS COMPUTED
	TS	-EPSILON	# RATHER THAN EPSILON FOR CONVENIENCE
	CS	-EPSILON	

AD -EPSMAX

EXTEND

BZMF GOODEPS2 CA -EPSMAX

TS -EPSILON # EPSILON IS LIMITED TO A MAX. OF .42265

Defines:

BIGIQ, never used. COMMEQS, never used. GOODEPS1, never used.

Uses -EPSILON 758, -EPSMAX 754, .7071 754, 0.35356 754, EPSILON 758, GOODEPS2 747, INERCONA 752, INERCONB 754, JACCUV 747, LRESC 747, ROT-TOUV 691, and STCTR 743.

```
747
       \langle Page\ LM1489\ 747\rangle \equiv
                                                                      (738790)
         GOODEPS2
                          CA
                                   -EPSILON
                          EXTEND
                          MP
                                  0.35356
                                   -.7071
                          AD
                          TS
                                  COEFFQ
                                                    # IN THIS CASE WHERE IQ IS GREATER THAN
                          CS
                                   -EPSILON
                                                    # IR, COEFFQ=-.707(1+.5EPSILON) AND
                                                    # COEFFR=.707(1+.5EPSILON)(1-EPSILON)
                          AD
                                  NEGMAX
                          EXTEND
                          MP
                                  COEFFQ
                          TS
                                  COEFFR
         JACCUV
                          CS
                                  COEFFQ
                          EXTEND
                                                    # 1JACCQ IS SCALED AT PI/4
                          MP
                                  1JACCQ
                                                    # 1JACCU USED AS TEMPORARY STORAGE
                          TS
                                   1JACCU
                                   COEFFR
                          CA
                          EXTEND
                          MP
                                   1JACCR
                          AD
                                   1JACCU
                          EXTEND
                          MP
                                  BIT14
                                                    # SCALING CHANGED FROM PI/4 TO PI/2
                          TS
                                  1JACCU
                          TS
                                  1JACCV
                                                    # SCALED AT PI/2 RADIANS/SEC(2)
                          CCS
                                  MPAC
                                                    # COMPUTE L, PVT-CG IF IN DESCENT
                          CAF
                                  ZERO
                                                    # ZERO SWITCHES AND GO TO 1/ACCONT IN
                          TS
                                                            ASCENT
                                  ALLOWGTS
                          TCF
                                  1/ACCONT -1
                          CS
                                  TWO
                                  MPAC
                          TS
                          CS
                                  ONE
                          TS
                                  MPAC
                                           +1
                          TCF
                                  STCTR1
```

THIS SECTION COMPUTES THE RATE OF CHANGE OF ACCELERATION DUE TO THE ROTATION OF THE GIMBALS.

IMPLEMENTED IN BOTH THE Y-X PLANE AND THE Z-X PLANE IS -- D(ALPHA)/DT = TL/I*D(DELTA)/DT, WHE

T = ENGINE THRUST FORCE

L = PIVOT TO CG DISTANCE OF ENGINE

I = MOMENT OF INERTIA

LRESC	CAE	ABDELV	# SCALED AT 2(13) CM/SEC(2)
	EXTEND		
	MP	MASS	# SCALED AT B+16 KGS
	TC	DVOVSUB	# GET QUOTIENT WITH OVERFLOW PROTECTION
	ADRES	GFACTM	

- # MASS IS DIVIDED BY ACCELERATION OF GRAVITY IN ORDER TO MATCH THE UNITS OF IXX, IYY,
- # THE RATIO OF ACCELERATION FROM PIPAS TO ACCELERATION OF GRAVITY IS THE SAME IN MET
- # THAT IS UNCONVERTED. 2.20462 CONVERTS KG. TO LB. NOW T IN IN A SCALED AT 2(14).

EXTEND

MP L,PVT-CG # SCALED AT 8 FEET.

Defines:

GOODEPS2, used in chunk 745. JACCUV, used in chunk 745. LRESC, used in chunk 745.

Uses -.7071 754, -EPSILON 758, 0.35356 754, 1/ACCONT 760, ASCENT 424, DVOVSUB 751, EPSILON 758, GFACTM 754, and STCTR1 743.

749 $\langle Page\ LM1490\ 749\rangle \equiv$ (738790)INHINT TS MPAC **EXTEND** MP 1JACCR TC DVOVSUB # GET QUOTIENT WITH OVERFLOW PROTECTION **ADRES** TORKJET1 # SCALED AT PI/2(7) TS ACCDOTR MPAC CA EXTEND MP 1JACCQ DVOVSUB # GET QUOTIENT WITH OVERFLOW PROTECTION TC **ADRES** TORKJET1 SPSCONT TS ACCDOTQ # SCALED AT PI/2(7) **EXTEND** MP DGBF # .3ACCDOTQ SCALED AT PI/2(8) TS ΚQ CAE ACCDOTR # .3ACCDOTR AT PI/2(8) **EXTEND** MP **DGBF** KRDAP TS # NOW COMPUTE QACCDOT, RACCDOT, THE SIGNED **EXTEND** # JERK TERMS. STORE CHANNEL 12. WITH GIMBAL READ CHAN12 # DRIVE BITS 9 THROUGH 12 SET LOOP TS MPAC +1 # INDEX TO COMPUTE RACCDOT, THEN QACCDOT. CAF BIT2 TCF L00P3 CAF ZERO # ACCDOTQ AND ACCDOTR ARE NOT NEGATIVE, L00P3 TS # BECAUSE THEY ARE MAGNITUDES MPAC CA MPAC +1 # MASK CHANNEL IMAGE FOR ANY GIMBAL MOTION INDEX MPAC MASK GIMBLBTS **EXTEND** BZF # IF NONE, Q(R)ACCDOT IS ZERO. ZACCDOT CA MPAC +1 # GIMBAL IS MOVING. IS ROTATION POSITIVE. INDEX MPAC MASK GIMBLBTS +1 **EXTEND BZF** FRSTZERO # IF NOT POSITIVE, BRANCH INDEX MPAC # POSITIVE ROTATION, NEGATIVE Q(R)ACCDOT. CS ACCDOTQ TCF STACCDOT **FRSTZERO** INDEX MPAC # NEGATIVE ROTATION, POSITIVE Q(R)ACCDOT. CA ACCDOTQ TCF STACCDOT

	ZACCDOT	CAF	ZERO			
	STACCDOT	INDEX	MPAC			
		TS	QACCDOT		#	STORE Q(R)ACCDOT.
		CCS	MPAC			
		TCF	L00P3	-1	#	NOW DO QACCDOT.
_						

Defines:

FRSTZERO, never used.
LOOP3, never used.
SPSCONT, used in chunk 758.
STACCDOT, never used.
ZACCDOT, never used.

Uses DGBF 754, DVOVSUB 751, GIMBLBTS 754, and TORKJET1 14.

CADR

750	$\langle Page\ LM1491\ 750 \rangle$ =	=		(738 790)
		CS	DAPBOOLS	# IS GIMBAL USABLE?
		MASK	USEQRJTS	
		EXTEND		
		BZF	DOWNGTS	# NO. BE SURE THE GIMBAL SWITCHES ARE DOWN
		CS	T5ADR	# YES. IS THE DAP RUNNINT?
		AD	PAXISADR	
		EXTEND		
		BZF	+2	
		TCF	DOWNGTS	# NO. BE SURE THE GIMBAL SWITCHES ARE DOWN
		CCS	INGTS	# YES. IS GTS IN CONTROL?
		TCF	DOCKTEST	# YES. PROCEED WITH 1/ACCS.
		TC	IBNKCALL	# NO. NULL OFFSET AND FIND ALLOWGTS

DOCKTEST CCS DOCKTEMP # BYPASS 1/ACCONT WHEN DOCKED. TCF 1/ACCRET TCF 1/ACCONT

Defines:

DOCKTEST, used in chunk 774.

Uses 1/ACCONT 760, 1/ACCRET 774, 1/ACCS 741, ? 310, DAPBOOLS 84, DOCKED 754, DOCKTEMP 758, DOWNGTS 774, GTS 716, PAXISADR 778, TIMEGMBL 726, and USEQRJTS 86.

TIMEGMBL

751

```
751
       \langle Page\ LM1492\ 751\rangle \equiv
                                                                    (738790)
        # SUBROUTINE:
                         DVOVSUB
        # AUTHOR:
                         C. WORK, MOD 0, 12 JUNE 68
                         THIS SUBROUTINE PROVIDES A SINGLE-PRECISION MACHINE LANGUAGE DIVISION OPERATION
        # PURPOSE:
                         (1) THE QUOTIENT, IF THE DIVISION WAS NORMAL.
                         (2) NEGMAX, IF THE QUOTIENT WAS IMPROPER AND NEGATIVE.
                         (3) POSMAX, IF THE QUOTIENT WAS IMPROPER AND POSITIVE OR IF THERE WAS A ZERO DI
                         THE CALLING PROGRAM IS PRESUMED TO BE A JOB IN THE F BANK WHICH CONTAINS DVOVSU
                         THE DIVISOR FOR THIS ROUTINE MAY BE IN EITHER FIXED OR ERASABLE STORAGE. SIGN
                         ASSUMED BETWEEN THE TWO HALVES OF THE DIVIDEND. (THIS IS CERTAIN IF THE A AND
                         RESULT OF A MULTIPLICATION OPERATION.)
        # CALL SEQUENCE:
                                 L
                                          TC
                                                  DVOVSUB
                                 L +1
                                          ADRES
                                                  (DIVISOR)
                                          RETURN HERE, WITH RESULT IN A,L
                                 L +2
        # INPUT:
                         DIVIDEND IN A,L (SIGN AGREEMENT ASSUMED), DIVISOR IN LOCATION DESIGNATED BY "AI
                         DIVISOR MAY BE IN THE DVOVSUB FBANK, FIXED-FIXED FBANK, EBANK 6, OR UNSWITCHED EF
        # OUTPUT:
                         QUOTIENT AND REMAINDER, OR POSMAX (NEGMAX), WHICHEVER IS APPROPRIATE.
        # DEBRIS:
                         SCRATCHX, SCRATCHY, SCRATCHZ, A, L (NOTE: SCRATCHX, Y, Z ARE EQUATED TO MPAC +4,+5,
        # ABORTS OR ALARMS: NONE
        # EXITS:
                         TO THE CALL POINT +2.
        # SUBROUTINES CALLED: NONE.
        DVOVSUB
                                                  # SAVE UPPER HALF OF DIVIDEND
                         TS
                                 SCRATCHY
                         TS
                                 SCRATCHX
                         INDEX
                                                  # OBTAIN ADDRESS OF DIVISOR.
                                 Q
                         CA
                                 0
                         INCR
                                 Q
                                                  # STEP Q FOR PROPER RETURN SEQUENCE.
                         INDEX
                                                  # PICK UP THE DIVISOR.
                         CA
                         EXTEND
                                                  # RETURN POSMAX FOR A ZERO DIVISOR.
                         BZF
                                 MAXPLUS
                         TS
                                 SCRATCHZ
                                                  # STORE DIVISOR.
                         CCS
                                 Α
                                                  # GET ABS(DIVISOR) IN THE A REGISTER.
                         AD
                                 BIT1
                         TCF
                                 ZEROPLUS
                         AD
                                 BIT1
                                                  # STORE ABS(DIVISOR). PICK UP TOP HALF OF
        ZEROPLUS
                         XCH
                                 SCRATCHY
                                                  # DIVIDEND.
                         EXTEND
                         BZMF
                                 GOODNEG
                                                  # GET -ABS(DIVIDEND)
```

Defines:

DVOVSUB, used in chunks 747, 749, 756, and 758.

ZEROPLUS, never used.

Uses GOODNEG 752, MAXPLUS 752, SCRATCHX 758, SCRATCHY 758, and SCRATCHZ 758.

AND C IS SCALED AT B+16 KG.

July 29, 2016

752 $\langle Page\ LM1493\ 752\rangle \equiv$ (738790)CS Α GOODNEG AD SCRATCHY # ABS(DIVISOR) - ABS(DIVIDEND) EXTEND BZMF MAKEMAX # BRANCH IF DIVISION IS NOT PROPER. CASCRATCHX # RE-ESTABLISH THE DIVIDEND EXTEND DV # QUOTIENT IN THE A, REMAINDER IN L. SCRATCHZ # RETURN TO CALLER. TC MAKEMAX CCS SCRATCHX # DETERMINE THE SIGN OF THE QUOTIENT. # SCRATCHX AND SCRATCHZ ARE NON-ZERO. CCS SCRATCHZ TCF MAXPLUS CCS SCRATCHZ CAF NEGMAX # +,- OR -,+ TC # -,- OR +,+ MAXPLUS CAF POSMAX TC # COEFFICIENTS FOR THE JET ACCELERATION CURVE FITS # THE CURVE FITS ARE OF THE FORM --1JACC = A/(MASS + C) + B# A IS SCALED AT PI/4 RAD/SEC**2 B+16KG, B IS SCALED AT PI/4 RAD/SEC**2, AND C IS SCALED AT PI/4 RAD/S # THE CURVE FIT FOR L,PVT-CG IS OF THE SAME FORM, EXCEPT THAT A IS SCALED AT 8 FT B+

	2DEC	+.0410511917	# L	A	DESCENT
INERCONA	2DEC	+.0059347674	# 1JACCP	A	DESCENT
	2DEC	+.0014979264	# 1JACCQ	A	DESCENT
	2DEC	+.0010451889	# 1JACCR	A	DESCENT
	2DEC	+.0065443852	# 1JACCP	A	ASCENT
	2DEC	+.0035784354	# 1JACCQ	A	ASCENT
	2DEC	+.0056946631	# 1JACCR	A	ASCENT
	DEC	+.155044	# L	В	DESCENT

Luminary099meta.nw

753

DEC -.025233 # L

С

DESCENT

Defines:

GOODNEG, used in chunk 751.

INERCONA, used in chunk 745.

MAKEMAX, never used.

MAXPLUS, used in chunk 751.

Uses ASCENT 424, SCRATCHX 758, SCRATCHY 758, and SCRATCHZ 758.

Timercone Dec
INERCONC DEC
DEC +.018791 # 1JACCQ B DESCENT DEC068163 # 1JACCQ C DESCENT DEC +.021345 # 1JACCR B DESCENT DEC066027 # 1JACCR C DESCENT DEC066027 # 1JACCR C DESCENT DEC +.000032 # 1JACCP B ASCENT DEC006923 # 1JACCP C ASCENT DEC +.162862 # 1JACCQ B ASCENT DEC +.002588 # 1JACCQ C ASCENT DEC +.009312 # 1JACCR B ASCENT DEC023608 # 1JACCR C ASCENT GIMBLETS OCTAL 01400 OCTAL 01000 OCTAL 06000 OCTAL 04000 DGBF DEC 0.6 # .3 SCALED AT 1/2 0.35356 DEC 0.35356 # .70711 SCALED AT 2 GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .707117071 DEC .707117071 DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
DEC068163 # 1JACCQ C DESCENT DEC +.021345 # 1JACCR B DESCENT DEC066027 # 1JACCR C DESCENT DEC066027 # 1JACCR C DESCENT DEC +.000032 # 1JACCP B ASCENT DEC006923 # 1JACCP C ASCENT DEC +.162862 # 1JACCQ B ASCENT DEC +.002588 # 1JACCQ C ASCENT DEC +.009312 # 1JACCR B ASCENT DEC +.009312 # 1JACCR B ASCENT DEC023608 # 1JACCR C ASCENT GIMBLETS OCTAL 01400 OCTAL 01000 OCTAL 06000 OCTAL 04000 DGBF DEC 0.6 # .3 SCALED AT 1/2 0.35356 DEC 0.35356 # .70711 SCALED AT 2 GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .707117071 DEC70711 -EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
DEC +.021345 # 1JACCR B DESCENT DEC066027 # 1JACCR C DESCENT DEC +.000032 # 1JACCP B ASCENT DEC006923 # 1JACCP C ASCENT DEC +.162862 # 1JACCQ B ASCENT DEC +.002588 # 1JACCQ C ASCENT DEC +.009312 # 1JACCR B ASCENT DEC023608 # 1JACCR C ASCENT DEC023608 # 1JACCR C ASCENT GIMBLBTS OCTAL 01400 OCTAL 01000 OCTAL 06000 OCTAL 04000 DGBF DEC 0.6 # .3 SCALED AT 1/2 0.35356 DEC 0.35356 # .70711 SCALED AT 2 GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .707117071 DEC .707117071 DEC70711 -EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
DEC066027 # 1JACCR C DESCENT DEC +.000032 # 1JACCP B ASCENT DEC006923 # 1JACCP C ASCENT DEC +.162862 # 1JACCQ B ASCENT DEC +.002588 # 1JACCQ C ASCENT DEC +.009312 # 1JACCR B ASCENT DEC023608 # 1JACCR C ASCENT DEC023608 # 1JACCR C ASCENT GIMBLBTS OCTAL 01400 OCTAL 01000 OCTAL 04000 DGBF DEC 0.6 # .3 SCALED AT 1/2 0.35356 DEC 0.35356 # .70711 SCALED AT 2 GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .70711 7071 DEC70711 7071 DEC70711 -EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
DEC +.000032 # 1JACCP B ASCENT DEC006923 # 1JACCP C ASCENT DEC +.162862 # 1JACCQ B ASCENT DEC +.002588 # 1JACCQ C ASCENT DEC +.009312 # 1JACCR B ASCENT DEC023608 # 1JACCR C ASCENT DEC023608 # 1JACCR C ASCENT GIMBLETS OCTAL 01400 OCTAL 01000 OCTAL 06000 OCTAL 06000 OCTAL 04000 DGBF DEC 0.6 # .3 SCALED AT 1/2 0.35356 DEC 0.35356 # .70711 SCALED AT 2 GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .707117071 DEC707117071 DEC70711 -EPSMAX DEC42265
DEC006923 # 1JACCP C ASCENT DEC +.162862 # 1JACCQ B ASCENT DEC +.002588 # 1JACCQ C ASCENT DEC +.009312 # 1JACCR B ASCENT DEC023608 # 1JACCR C ASCENT DEC023608 # 1JACCR C ASCENT GIMBLBTS OCTAL 01400 OCTAL 01000 OCTAL 06000 OCTAL 04000 DGBF DEC 0.6 # .3 SCALED AT 1/2 0.35356 DEC 0.35356 # .70711 SCALED AT 2 GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .707117071 DEC707117071 DEC70711 -EPSMAX DEC42265
DEC +.162862 # 1JACCQ B ASCENT DEC +.002588 # 1JACCQ C ASCENT DEC +.009312 # 1JACCR B ASCENT DEC023608 # 1JACCR C ASCENT GIMBLBTS OCTAL 01400 OCTAL 01000 OCTAL 06000 OCTAL 04000 DGBF DEC 0.6 # .3 SCALED AT 1/2 0.35356 DEC 0.35356 # .70711 SCALED AT 2 GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .707117071 DEC70711 -EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
DEC +.002588 # 1JACCQ C ASCENT DEC +.009312 # 1JACCR B ASCENT DEC023608 # 1JACCR C ASCENT GIMBLBTS OCTAL 01400 OCTAL 01000 OCTAL 06000 OCTAL 04000 DGBF DEC 0.6 # .3 SCALED AT 1/2 0.35356 DEC 0.35356 # .70711 SCALED AT 2 GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .707117071 DEC70711 -EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
DEC +.009312 # 1JACCR B ASCENT DEC023608 # 1JACCR C ASCENT GIMBLETS OCTAL 01400
GIMBLETS OCTAL O1400 OCTAL O6000 OCTAL O4000 DGBF DEC O.35356 DEC O.35356 DEC O.35356 DEC GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC 7071 DEC 70711 -EPSMAX DEC DEC 42265 # CSM-DOCKED INERTIA COMPUTATIONS
GIMBLBTS OCTAL 01400 OCTAL 06000 OCTAL 04000 DGBF DEC 0.6 # .3 SCALED AT 1/2 0.35356 DEC 0.35356 # .70711 SCALED AT 2 GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .70711 7071 DEC70711 -EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
OCTAL 01000 OCTAL 06000 OCTAL 04000 DGBF DEC 0.6 # .3 SCALED AT 1/2 0.35356 DEC 0.35356 # .70711 SCALED AT 2 GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .707117071 DEC70711 -EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
OCTAL 01000 OCTAL 06000 OCTAL 04000 DGBF DEC 0.6 # .3 SCALED AT 1/2 0.35356 DEC 0.35356 # .70711 SCALED AT 2 GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .707117071 DEC70711 -EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
OCTAL 06000 OCTAL 04000 DGBF DEC 0.6 # .3 SCALED AT 1/2 0.35356 DEC 0.35356 # .70711 SCALED AT 2 GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .707117071 DEC70711 -EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
OCTAL 04000 DGBF DEC 0.6 # .3 SCALED AT 1/2 0.35356 DEC 0.35356 # .70711 SCALED AT 2 GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .70711 7071 DEC70711 -EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
DGBF DEC 0.6 # .3 SCALED AT 1/2 0.35356 DEC 0.35356 # .70711 SCALED AT 2 GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .707117071 DEC70711 -EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
0.35356 DEC 0.35356 # .70711 SCALED AT 2 GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .707117071 DEC70711 -EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
GFACTM OCT 337 # 979.24/2.20462 AT B+15 .7071 DEC .707117071 DEC70711 -EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
.7071 DEC .707117071 DEC70711 -EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
7071 DEC70711 -EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
-EPSMAX DEC42265 # CSM-DOCKED INERTIA COMPUTATIONS
CSM-DOCKED INERTIA COMPUTATIONS
DOCUMEN ON ONE # COMMENT - 1 FOR THERETA COMMENTATIVES
DOCKED CA ONE # COEFTR = 1 FOR INERTIA COEFFICIENTS
SPSLOOP1 TS COEFCTR # = 7 FOR CG COEFFICIENTS
CA ONE # MASSCTR = 1 FOR CSM
TS MASSCTR # = 0 FOR LEM
INDEX COEFCTR
CA COEFF -1 # COEFF -1 = C
EXTEND
MP LEMMASS
EXTEND MD GOMMAGG AND V - LEMMAGG
MP CSMMASS # LET X = CSMMASS AND Y = LEMMASS
INDEX COEFCTR
AD COEFF $\#$ COEFF $=$ F
TS MPAC # MPAC = $C X Y + F$
TCF +4
SPSLOOP2 TS MASSCTR # LOOP TWICE THROUGH HERE TO OBTAIN

755

```
# MPAC = MPAC + (A X +D)X + (B Y +E)Y
EXTEND
DIM
        COEFCTR
                                          LOOP #1
                                                      LOOP #2
INDEX
        COEFCTR
CA
        COEFF
                        \# COEFF +2 = A OR B
                +2
EXTEND
```

Defines:

 ${\tt -.7071},$ used in chunks 747 and 756.

-EPSMAX, used in chunk 745.

.7071, used in chunks 745 and 756.

0.35356, used in chunks 745 and 747.

DGBF, used in chunk 749.

 ${\tt DOCKED, used in \ chunks \ 86, \ 529, \ 530, \ 550, \ 610, \ 632, \ 634, \ 638, \ 646, \ 658, \ 664, \ 666, \ 670, \ 681, \ 688, \$

695, 739, 741, 743, 750, 756, and 780.

GFACTM, used in chunk 747.

GIMBLETS, used in chunk 749.

INERCONB, used in chunk 745.

INERCONC, used in chunk 743.

SPSLOOP1, used in chunk 756.

SPSLOOP2, used in chunk 756.

Uses ASCENT 424, COEFCTR 758, COEFF 758, and MASSCTR 758.

CA

MASS

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756 $\langle Page\ LM1 \rangle$	<i>(</i> 95 756⟩≡		(738 790)
	INDEX MA MP LE INDEX CO	SSCTR MMASS EFCTR EFF +4	# COEFF +4 = E OR D
	INDEX MA	SSCTR MMASS AC	
TORQCONS	TCF SP CCS CO TCF +7		# IF COEFCTR IS POS, EXIT FROM LOOP WITH # CG X DELDOT = MPAC X 4 PI RAD-CM/SEC # CORRESPONDS TO 500 LB-FT
			# INERTIA = (MPAC +1) X 2(38) KG-CM(2)
	ZL	ACCCON FOR THE STATE OVSUB	# 1JACC=1JACCCON/MASS
	ADRES MA	SS	# SCALED AT PI/4
	TS 1/ TS 1/ TS 1/ TS 1/ TS 1/ TS 1/ EXTEND		# SET INVERSE JET ACCELERATIONS TO POSMAX, # WHICH CORRESPONDS TO ACCEL. OF 1.4 D/SS.
	EXTEND DV MP INHINT	AC +1	# SCALED AT PI/4
	TS 1J	ACCR	<i>,</i>
	TS CO CA .7	•	# COEFFQ AND COEFFR ARE CHOSEN TO MAKE U- # AND V-AXES ORTHOGONAL FOR DOCKED CASE

SCALED AT 2(16) KG

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Luminary099meta.nw 757

EXTEND

MP MPAC # SCALED AT 4 PI RAD-CM/SEC

EXTEND

SCALED AT 2(13) CM/SEC(2) MP ABDELV

DVOVSUB # GET QUOTIENT WITH OVERFLOW PROTECTION TC

Defines:

 $\begin{array}{l} {\tt TORQCONS,\ never\ used.} \\ {\tt Uses-.7071\ 754,\ .7071\ 754,\ 1/ANETP\ 776,\ 1JACCCON\ 758,\ COEFCTR\ 758,\ COEFF\ 758,\ DOCKED\ 754,} \end{array}$ DVOVSUB 751, MASSCTR 758, SPSLOOP1 754, and SPSLOOP2 754.

```
758
       \langle Page\ LM1496\ 758 \rangle \equiv
                                                                     (738790)
                         ADRES
                                  MPAC
                                          +1
                         TS
                                  ACCDOTR
                                  SPSCONT
                                                   # CONTINUE K, KSQ CALCULATIONS
                         TCF
        1JACCCON
                         OCT
                                  00167
                                                   # SCALED AT PI/4X2(16) RAD/SEC(2)-KG
                                                            2
        # COEFFICIENTS FOR CURVE FIT OF THE FORM Z = A X +B Y +C X Y +D X +E Y +F
        COEFF
                         DEC
                                  .19518
                                                   # C
                                                        COEFFICIENT OF INERTIA
                         DEC
                                  -.00529
                                                   # F
                                                   # B
                                                                    "
                         DEC
                                  -.17670
                                                                    11
                                  -.03709
                         DEC
                                                   # A
                         DEC
                                  .06974
                                                   # E
                         DEC
                                  .02569
                                                   # D
                         DEC
                                  .20096
                                                        COEFFICIENT OF CG
                                                   # F
                         DEC
                                  .13564
                                                                 11
                         DEC
                                  .75704
                                                   # B
                                                                 11
                         DEC
                                  -.37142
                                                   # A
                         DEC
                                  -.63117
                                                   # E
                                                                 11
                         DEC
                                  .41179
                                                   # D
        # ASSIGNMENT OF TEMPORARIES FOR 1/ACCS (EXCLUDING 1/ACCONT)
        # MPAC, MPAC +1, MPAC +2 USED EXPLICITLY
        COEFCTR
                         EQUALS MPAC
                                          +4
                         EQUALS MPAC
        MASSCTR
                                          +5
        SCRATCHX
                         EQUALS MPAC
                                          +4
                                                   # SCRATCH AREA FOR DVOVSUB ROUTINE.
        SCRATCHY
                         EQUALS
                                  SCRATCHX +1
                         EQUALS
                                  SCRATCHX +2
        SCRATCHZ
        DOCKTEMP
                         EQUALS
                                  MPAC
                                          +3
                                                   # RECORD OF CSMDOCKED BIT OF DAPBOOLS
                         EQUALS
                                 MPAC
        EPSILON
                                          +1
         -EPSILON
                         EQUALS
                                  EPSILON
         -.1875
                         DEC
                                  -.18750
```

Defines:

-.1875, used in chunk 764.
-EPSILON, used in chunks 745 and 747.
1JACCCON, used in chunk 756.
COEFCTR, used in chunks 754 and 756.
COEFF, used in chunks 405, 754, and 756.
DOCKTEMP, used in chunks 741, 743, and 750.
EPSILON, used in chunks 745 and 747.
MASSCTR, used in chunks 754 and 756.

```
SCRATCHX, used in chunks 751 and 752.
SCRATCHY, used in chunks 751 and 752.
SCRATCHZ, used in chunks 751 and 752.
Uses 1/ACCONT 760, 1/ACCS 741, DAPBOOLS 84, DVOVSUB 751, and SPSCONT 749.
```

ANET AT PI/2 = ANET/ACOAST AT 2(6).

760 $\langle Page\ LM1497\ 760 \rangle \equiv$ (738790)BANK 20 SETLOC DAPS3 BANK EBANK= AOSQ COUNT* \$\$/DAPAO TS INGTS # ZERO INGTS IN ASCENT -1 1/ACCONT CA DB # INITIALIZE DBVAL1,2,3 EXTEND MP BIT13 TS # 0.25 DB L AD TS DBVAL3 # 0.50 DB CS DBVAL1 AD L # -.75 DB TS DBVAL2 **GETAOSUV** INHINT AOSR # COMPUTE ASOU AND AOSV BY ROTATING CAE TS L AOSQ AND AOSR. CAE AOSQ TC IBNKCALL CADR ROT-TOUV DXCH AOSU RELINT DAPBOOLS CAMASK # ZERO DURING ULLAGE AND POWERED FLIGHT. DRIFTBIT CCS # IF DRIFTING LIGHT, Α CA ONE SET DRIFTER TO 1 # SAVE TO TEST FOR DRIFTING FLIGHT LATER TS DRIFTER AD ALLOWGTS # NON-ZERO IF DRIFT OR GTS NEAR CCS # DRIFTING FLIGHT, STORE .8 IN FLAT CA FLATVAL # IN POWERED FLIGHT, STORE ZERO IN FLAT TS FLATEMP **EXTEND** BZF DOPAXIS # IF POWERED AND NO GTS, START P AXIS, CCS DRIFTER # OTHERWISE SET ZONE3LIM ZONE3MAX # 17.5 MS, SCALED AT 4 SECONDS. CA TS **Z3TEM** DOPAXIS CA1JACC # 1JACC AT PI/4 = 2JACC AT PI/2 =

AD BIT9 # 1 + ANET/ACOAST AT 2(6)

TS FUNTEM

CA 1JACC

Defines:

1/ACCONT, used in chunks 695, 739, 747, 750, 758, and 776.

DOPAXIS, never used.

GETAOSUV, never used.

Uses anet 778, ascent 424, dapeools 84, devali 778, devali 778, devali 778, devali 778, driften 86, driften 778, flatemp 778, flatval 778, funtem 778, gts 716, rot-touv 691, zitem 778, and zoneimax 778.

BIGAOS

CCS

FLATEMP

AGS(AOS) GREATER THAN AMIN

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762	$\langle Page\ LM1498\ 762 \rangle$	=		(738 790)
		TC	INVERT	
		INHINT TS	1/ANETP	# P AXIS DATA MUST BE CONSISTENT # SCALED AT 2(7)/PI.
		TS	1/ANETP +1	# SCALED AT Z(/)/FI.
		CS	BIT9	# -1 AT 2(6)
		EXTEND MP	1/ANETP	# -1/ANET AT 2(13)/PI
		EXTEND	I/ANEIF	# 1/ANE1 A1 2(13)/F1
		DV	FUNTEM	# -1/(ANET + ANET**2/ACOAST) AT 2(7)/PI
		TS	PACCFUN	
		TS	PACCFUN +1	
		CA	1/.03	# NO AOS FOR P AXIS, ACOAST = AMIN
		TS	1/ACOSTP	·
		TS	1/ACOSTP +1	
		RELINT		
		ZL		
		CCS	DRIFTER	
		DXCH	AOSU	# ZERO AOSU,V IF IN DRIFT, JUST TO BE SURE
	UAXIS	CA	ZERO	# DO U AXIS COMPUTATIONS
		TS	UV	# ZERO FOR U AXIS, ONE FOR V AXIS.
	DOTUAVEC	TS	CTCMACC	# CODING COMMON TO IL V AVEC
	BOTHAXES	INDEX	SIGNAOS UV	# CODING COMMON TO U,V AXES
		CCS	AOSU	# PICK UP ABS(AOSU OR AOSV)
		AD	ONE	# RESTORE TO PROPER VALUE
		TCF	+3	# AND LEAVE SIGNAOS AT ZERO
		AD	ONE	# NEGATIVE, RESTORE TO PROPER VALUE
		INCR TS	SIGNAOS ABSAOS	# AND SET SIGNAOS TO ONE TO SHOW AOS NEG # SAVE ABS(AOS)
		CS	SIGNAOS	# DAVE ADD(ADD)
		TS	-SIGNAOS	# USED AS AN INDEX
		CA.	DDUAL 1	# GET DD4 DD0 TO DDUAL4 (- DD)
		CA TS	DBVAL1 DBB1	# SET DB1, DB2 TO DBVAL1 (= DB)
		TS	DBB2	
		CA	ABSAOS	# TEST MAGNITUDE OF ABS(AOS)
		AD EXTEND	03R/S2	
		BZMF	NOTMUCH	# ABS(AOS) LESS THAN AMIN
	577157	~~~		# AGG(AGG) GDEAMED MYAN ANTH

TCF SKIPDB1

I DRIFT OR GTS, DO NOT COMPUTE DB

CA DBVAL1
INDEX -SIGNAOS

Defines:

BIGAOS, never used.
BOTHAXES, used in chunk 770.
UAXIS, used in chunk 776.

Uses -.03R/S2 778, -SIGNAOS 778, 1/.03 778, 1/ACOSTP 776, 1/ANET 778, 1/ANETP 776, ABSAOS 778, ANET 778, COMMON 288, DBB1 776, DBB2 776, DBVAL1 778, DRIFTER 778, FLATEMP 778, FUNTEM 778, GTS 716, INVERT 774, NOTMUCH 766, PACCFUN 776, SHOW 186, SIGNAOS 778, SKIPDB1 764, and UV 778.

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ANETPOS(NEG) MAX SCALED AT PI =

764	$\langle Page\ LM1499\ 764 \rangle$	=		(738 790)
	(ADS	DBB2	# DB2(1) = 2 DB
		INDEX	SIGNAOS	\-/-
		TS	DBB4	# DB4(3) = 1 DB
		CA	1875	#1875 PI/2 RAD/SEC(2) SCALED AT PI/2
		AD	ABSAOS	# ABSAOS IS SCALED AT PI/2
		EXTEND	11201100	" IDDIGG TO COMPAN IT 11/2
		BZMF	+3	
		CS	DBVAL3	#5 DB
		TCF	DBONE	
		CS	ABSAOS	
		DOUBLE	ADDAOD	
		DOUBLE		
		AD	BIT14	
		DOUBLE	DITT	# 1-8 ABSAOS. (8 IS 16/PI SCALED AT 2/PI)
		EXTEND		# 1 0 ADDAGO. (0 10 10/11 BOALLD A1 2/11/
		MP	DB	
	DBONE	INDEX	SIGNAOS	# DB1(2)=(1-8 ABSAOS) DB. IF ABSAOS IS
	DDONE	TS	DBB1	# GREATER THAN .1875 THEN DB1(2) =5 DB
		CA	DBVAL2	# GREATER THAN .1075 THEN DDI(2) = .5 DD
		INDEX	-SIGNAOS	
		TS	DBB3	# DB3(4) =75 DB
		15	рвво	# DDO(±)10 DD
	SKIPDB1	CA	ABSAOS	# ABS(AOS) GREATER THAN AMIN, SO IT IS
		EXTEND		
		MP	BIT12	
		AD	ABSAOS	# (9/8) ABSAOS.
		TC	INVERT	# ALL RIGHT TO DIVIDE
		INDEX	-SIGNAOS	
		TS	1/ACOSTT +1	# 1/ACOASTPOS(NET) = 1/ABS(AOS)
		CA	1/.03	
		INDEX	SIGNAOS	
		TS	1/ACOSTT	# 1/ACOASTNEG(POS) = 1/AIN
		CA	ABSAOS	
		AD	1JACCU	
		AD	1JACCU	# 2 JACC + ABS(AOS)
		AD	BIT9	# MAXIMUM VALUE IN COMPUTATIONS
		TS	A	# TEST FOR OVERFLOW
		TCF	SKIPDB2	# NO OVERFLOW, DO NORMAL COMPUTATION
		101		J. E. H. E. H.
		CA	ABSAOS	# RESCALE TO PI TO PREVENT OVERFLOW
		EXTEND		
		MP	BIT14	
		AD	1JACCU	# 1 JACC AT PI/2 = 2JACC AT PI
		ma.	4 3 TTTT	" ANDERDOG (NEG) MAN GGALED AR DE

ANET

TS

ANETPOS(NEG) MAX/ACOASTNEG(POS) AT 2(7)

1 + ANETPOS/ACOASTNEG AT 2(7)

SAVE IN ANET, WHILE PICKING UP ANET

XCH ANET TC INVERT EXTEND

BIT8

AD

Defines:

DBONE, never used.

SKIPDB1, used in chunk 762.

 $Uses \verb|-.1875|| 758, \verb|-SIGNAOS|| 778, \verb|1/.03|| 778, \verb|1/ACOSTT|| 776, \verb|ABSAOS|| 778, \verb|ANET|| 778, \verb|DBB1|| 776, \\$ DBB2 776, DBB3 776, DBB4 776, DBVAL2 778, DBVAL3 778, INVERT 774, SIGNAOS 778, and SKIPDB2 766.

MP BIT14 TS 1/ANET CA ACCHERE TS ARET CS BIT8 TCF DOACCFUN ACCHERE TCF ACCTHERE NOTMUCH TS L CA 1/.03	<pre># SCALE 1/ANET AT 2(7)/PI # SET UP RETURN FROM COMPUTATION ROUTINE # -1 AT 2(7) # FINISH ACCFUN COMPUTATION # ABS(AOS) LESS THAN AMIN, SAVE IN L # ACOASTPOS, NEG = AMIN # DO NOT COMPUTE DB IF DRIFT OR GTS</pre>
TS ARET CS BIT8 TCF DOACCFUN ACCHERE TCF ACCTHERE NOTMUCH TS L CA 1/.03	<pre># -1 AT 2(7) # FINISH ACCFUN COMPUTATION # ABS(AOS) LESS THAN AMIN, SAVE IN L # ACOASTPOS,NEG = AMIN</pre>
CS BIT8 TCF DOACCFUN ACCHERE TCF ACCTHERE NOTMUCH TS L CA 1/.03	<pre># FINISH ACCFUN COMPUTATION # ABS(AOS) LESS THAN AMIN, SAVE IN L # ACOASTPOS,NEG = AMIN</pre>
ACCHERE TCF ACCTHERE NOTMUCH TS L CA 1/.03	# ABS(AOS) LESS THAN AMIN, SAVE IN L # ACOASTPOS,NEG = AMIN
NOTMUCH TS L CA 1/.03	# ACOASTPOS, NEG = AMIN
CA 1/.03	# ACOASTPOS, NEG = AMIN
TS 1/ACOSTT TS 1/ACOSTT +1	# DO NOT COMPUTE DB IF DRIFT OR GTS
CCS FLATEMP TCF SKIPDB2	
CA .0125RS	# AMIN/2
AD L	# L HAS ABS(AOS) - AMIN
EXTEND BZMF NOAOS	<pre># RESULT IS ABS(AOS) - AMIN/2 # ABS(AOS) LESS THAN AMIN/2</pre>
BZMF NOAOS	# ADS(AUS) LESS INAN AMIN/2
SOMEAOS CA DBVAL3 INDEX -SIGNAOS	# AMIN/2 LT ABS(AOS) LT AMIN
TS DBB3 AD A	# DB3(4) = DB/2
INDEX SIGNAOS TS DBB4 TCF SKIPDB2	# DB4(3) = DB
NOAOS CA DBVAL1	# DD2 4 - DD
TS DBB3 TS DBB4	# DB3,4 = DB
SKIPDB2 CA ABSAOS	# ANETPOS(NEG) MAX = 2 JACC + ABS(AOS)
AD 1JACCU	
AD 1JACCU TS ANET	# CANNOT OVERFLOW HERE
CL1/NET+ TC DO1/NET+	# COMPUTE 1/ANET, ACCFUN
ACCTHERE INDEX -SIGNAOS TS Z5TEM +2 CA 1/ANET INDEX -SIGNAOS	# STORE ACCFUN IN TEMPORARY BUFFER

TS	1/ATEM2 +2	# STORE 1/ANET IN TEMPORARY BUFFER
CA AD	ABSAOS 1JACCU	# SEE IF OVERFLOW IN MIN CASE

Defines:

ACCHERE, never used. ACCTHERE, never used. $\mathtt{CL1/NET+}, \ \mathrm{never} \ \mathrm{used}.$ NOAOS, never used. NOTMUCH, used in chunk 762. SKIPDB2, used in chunk 764. SOMEAOS, never used.

Uses -SIGNAOS 778, .0125RS 778, 1/.03 778, 1/ACOSTT 776, 1/ANET 778, 1/ATEM2 776, ABSAOS 778, ANET 778, ARET 778, DBB3 776, DBB4 776, DBVAL1 778, DBVAL3 778, DO1/NET+ 774, DOACCFUN 774, FLATEMP 778, GTS 716, SIGNAOS 778, and Z5TEM 776.

768	$\langle Page\ LM1501\ 768 \rangle \equiv$	=		(738 790)
100	(1 age Emiloui 100/=	AD	BIT9	# MAXIMUM POSSIBLE VALUE
		TS	A	# OVERFLOW POSSIBLE BUT REMOTE
				# UVERFLUW FUSSIBLE BUT REMUTE
		TCF	+2	" TO OVERDELOW TRUNCATED TO DI /O
		CA	POSMAX	# IF OVERFLOW, TRUNCATE TO PI/2
		AD	03R/S2	# RESTORE TO CORRECT VALUE
		TS	ANET	
		TC	DO1/NET+	# COMPUTE 1/ANET, ACCFUN
		INDEX	-SIGNAOS	# STORE MIN VALUES JUST AS MAX VALUES
		TS	Z5TEM	
		CA	1/ANET	
		INDEX	-SIGNAOS	
		TS	1/ATEM2	
		CS	ABSAOS	# NOW DO NEG(POS) CASES
		AD	1JACCU	
		AD	1JACCU	# ANETNEG(POS) MAX
		TC	1/ANET-	# COMPUTE 1/ANET, ACCFUN, AND ACCSW
		INDEX	SIGNAOS	# STORE NEG(POS) VALUES JUST AS POS(NEG)
		TS	Z1TEM +2	# DIGILL NEG(100) VALUED 3001 AD 100(NEG)
		TS	L L	# SAVE IN L FOR POSSIBLE FUTURE USE
		CA	1/ANET	# DAVE IN E TOIL TODDIDEE TOTOILE ODE
		INDEX	SIGNAOS	
		TS	1/ATEM1 +2	
		CS	ABSAOS	
		AD	1JACCU	# 1/ANETNEG(POS) MIN
		TS	ANET	
		AD	03R/S2	# TEST FOR AMIN
		EXTEND		# IF ANET LESS THAN AMIN, STORE MAX JET
		BZMF	FIXMIN	# VALUES FOR MIN JETS AND SET ACCSW
		TC	1/NETMIN	# OTHERWISE DO MIN JET COMPUTATIONS
	STMIN-	INDEX	SIGNAOS	# STORE VALUES
		TS	Z1TEM	
		CA	1/ANET	
		INDEX	SIGNAOS	
		TS	1/ATEM1	
		INDEX	UV	
		CA	+UMASK	
		MASK	CH5MASK	# TEST FOR +U (+V) JET FAILURES
		EXTEND		
		BZF	FAIL-	
		CA	1/ATEM2	# REPLACE FUNCTION VALUES DEPENDING ON THE
		TS	1/ATEM2 +2	
		-~	_,	OII IIII OUWANDA ONDING OND

CA Z5TEM # JET (OR AMIN) FUNCTION VALUES TS Z5TEM +2

FAIL- INDEX UV

Defines:

FAIL-, never used.

STMIN-, used in chunk 776.

Uses +UMASK 778, -.03R/S2 778, -SIGNAOS 778, 1/ANET 778, 1/ANET- 774, 1/ATEM1 776, 1/ATEM2 776, 1/NETMIN 774, ABSAOS 778, ACCSW 776, ANET 778, DO1/NET+ 774, FIXMIN 776, SIGNAOS 778, UV 778, Z1TEM 776, and Z5TEM 776.

STORV

CA

ACCSW

STORE V AXIS VALUES

July 29, 2016

770 $\langle Page\ LM1 \rangle$	<i>502</i> 770⟩≡		(738 790)
	CA MASK EXTEND	-UMASK CH5MASK	# TEST FOR -U (-V) JET FAILURES
	BZF CA TS CA TS	DBFUN 1/ATEM1 +2 Z1TEM Z1TEM +2	# JET (OR AMIN) FUNCTION VALUES
DBFUN		DBB3 DBB1 FLATEMP AXDSTEM DBB4 DBB2 FLATEMP AXDSTEM +1	# COMPUTE AXISDIST
	INHINT CCS TCF	UV STORV	# TEST FOR U OR V AXIS # V AXIS STORE V VALUES
	CA TS	ACCSW ACCSWU	# U AXIS STORE U VALUES
	CA TC ADRES ADRES	NINE GENTRAN +1 1/ATEM1 1/ANET1	<pre># TRANSFER 10 WORDS VIA GENTRAN # TEMPORARY BUFFER # THE REAL PLACE</pre>
		DBB1 UDB1 DBB4 UDB4	# SAVE U DBS FOR LATER STORING
	DXCH DXCH	AXDSTEM UAXDIST	
	CA TS CA	ONE UV ZERO	# NOW DO V AXIS
	TCF	BOTHAXES	# AND DO IT AGAIN

TS ACCSWV
CA NINE
TC GENTRAN +1

Defines:

 $\begin{array}{l} {\tt DBFUN,\ never\ used.} \\ {\tt STORV,\ never\ used.} \end{array}$

Uses -UMASK 778, 1/ATEM1 776, ACCSW 776, AXDSTEM 776, BOTHAXES 762, DBB1 776, DBB2 776, DBB3 776, DBB4 776, FLATEMP 778, UAXDIST 776, UDB1 776, UDB4 776, UV 778, and Z1TEM 776.

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772	$\langle Page\ LM1503\ 772 \rangle$	=		(738 790)
	,	ADRES	1/ATEM1	# TEMPORARY BUFFER
		ADRES	1/ANET1 +16D	# THE REAL PLACE
			,	
				# NOW STORE DEADBANDS FOR ALL AXES
		DXCH	FLATEMP	# FLAT AND ZONE3LIM
		DXCH	FLAT	
		CA	DBVAL1	# COMPUTE P AXIS DEADBANDS
		TS	PDB1	
		TS	PDB2	
		AD	FLAT	
		TS	PDB3	
		TS	PDB4	
		CA	ZERO	
		TS	PAXDIST	
		TS	PAXDIST +1	
		~~~		
		CCS	FLAT	
		TCF	DRFDB	# DRIFT OR GTS COMPUTE DBS
		DXCH	UDB1	# STORE U DEADBANDS
		DXCH	FIREDB	# CANNOT USE GENTRAN BECAUSE OF RELINT
		DXCH	UDB4	
		DXCH	COASTDB	
		DXCH	UAXDIST	
		DXCH	AXISDIST	
		DXCH	DBB1	# STORE V AXIS DEADBANDS
		DXCH	FIREDB +16D	# COULD USE GENTRAN IF DESIRED
		DXCH	DBB4	
		DXCH	COASTDB +16D	
		DXCH	AXDSTEM	
		DXCH	AXISDIST +16D	
		TCF	1 / A C/CD ET 14	# ALL DONE
	DDEDD		1/ACCRET +1	# ALL DONE
	DRFDB	CA	DBVAL1	# DRIFT DEADBANDS
		TS	FIREDB	
		TS	FIREDB +1	
		TS	FIREDB +16D	
		TS	FIREDB +17D	
		AD	FLAT	
		TS	COASTDB	
		TS	COASTDB +1	
		TS	COASTDB +16D	
		TS	COASTDB +17D	

CA

ZERO

TS	AXISDIST	
TS	AXISDIST	+1
TS	AXISDIST	+16D
TS	AXISDIST	+17D

### Defines:

DRFDB, never used.

Uses 1/ACCRET 774, 1/ATEM1 776, AXDSTEM 776, DBB1 776, DBB4 776, DBVAL1 778, FLATEMP 778, GTS 716, PAXDIST 776, PDB1 776, PDB2 776, PDB3 776, PDB4 776, UAXDIST 776, UDB1 776, and UDB4 776.

July 29, 2016

774	$\langle Page\ LM1504\ 774 \rangle$			(738 790)
	1/ACCRET	INHINT CS MASK ADS RELINT	DAPBOOLS ACCSOKAY DAPBOOLS	# SET BIT TO INDICATE DATA GOOD.
		CA TC	ACCRETRN BANKJUMP	# RETURN TO CALLER
	INVERT	TS CA ZL	HOLD BIT9	<pre># ROUTINE TO INVERT -INPUT AT PI/2 # 1 AT 2(6) # ZERO L FOR ACCURACY AND TO PREVENT OVFLO</pre>
		EXTEND DV TC	HOLD Q	# RESULT AT 2(7)/PI
	DOWNGTS	CAF TS TS TCF	ZERO ALLOWGTS INGTS DOCKTEST	# ZERO SWITCHES WHEN USEQRJTS BIT IS UP # OR DAP IS OFF
	1/ANET-	ZL LXCH TS AD EXTEND	ACCSW ANET 03R/S2	# ZERO ACCSW # SAVE ANET # TEST FOR MIN VALUE
	1/NETMIN	BZMF CA EXTEND INDEX MP	NETNEG ANET -SIGNAOS 1/ACOSTT +1	<pre># ANET LESS THAN AMIN, SO FAKE IT # ANETNEG(POS)/ACOASTPOS(NEG) AT 2(6)</pre>
		G CODING OF AOS	IS VALID FOR BO	
	DO1/NET+	AD XCH EXTEND	BIT9 ANET	# 1 + ANET/ACOAST AT 2(6) # SAVE AND PICK UP ANET
		QXCH TC TS	ARET INVERT 1/ANET	<pre># SAVE RETURN # 1/ANET AT 2(7)/PI</pre>
	DOACCFUN	CS EXTEND MP	BIT9 1/ANET	# -1 AT 2(6) # -1/ANET AT 2(13)/PI
		EXTEND DV	ANET	# ACCFUN AT 2(7)/PI

TC	ARET	#	RETURN

NETNEG CS -.03R/S2 # ANET LESS THAN AMIN -- SET EQUAL TO AMIN TS ANET

#### Defines:

 $1/{\tt ACCRET},$  used in chunks 750 and 772.

1/ANET-, used in chunk 768.

1/NETMIN, used in chunks 768 and 776.

DO1/NET+, used in chunks 766 and 768.

DOACCFUN, used in chunk 766.

 ${\tt DOWNGTS},$  used in chunk 750.

INVERT, used in chunks 92, 614, 642, 762, and 764.

NETNEG, never used.

 $Uses \verb|-.03r/S2| 778, \verb|-SIGNAOS| 778, \verb|1/ACOSTI| 776, \verb|1/ANET| 778, \verb|ACCRETRN| 778, \verb|ACCSOKAY| 88a,$  $\hbox{\tt ACCSW } 776, \hbox{\tt ANET } 778, \hbox{\tt ARET } 778, \hbox{\tt DAPBOOLS } 84, \hbox{\tt DOCKTEST } 750, \hbox{\tt HOLD } 778, \hbox{\tt SIGNAOS } 778, \\$ and USEQRJTS 86.

DBB2

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776	$\langle Page\ LM1505\ 776 \rangle$	<b>=</b>		(738 790)
	(	TCF	1/NETMIN +1	
	FIXMIN	CCS	SIGNAOS	
		CA	TWO	# IF AOS NEG, ACCSW = +1
		AD	NEGONE	# IF AOS POS, ACCSW = −1
		TS	ACCSW	
		AD	UV	# IF ACCSW = +1, TEST FOR +U (+V) JET FAIL
		INDEX	A	# IF ACCSW = -1, TEST FOR -U (-V) JET FAIL
		CA	-UMASK +1	
		MASK	CH5MASK	
		EXTEND		
		BZF	+4	
		CS	03R/S2	# JET FAILURE CANNOT USE 2-JET VALUES
		TS	ANET	# ANET = AMIN
		TCF	STMIN1	# CALCULATE FUNCTIONS USING AMIN
		CA	L	# L HAS ACCFUN
		TCF	STMIN-	# STORE MAX VALUES FOR MIN JETS
	# ERASABLE ASS	IGNMENTS	FOR 1/ACCONT	
	1/ANETP	EUIIVI G	BLOCKTOP +2	
	1/ACOSTP	•	BLOCKTOP +4	
	PACCFUN	-	BLOCKTOP +8D	
	PDB1	•	BLOCKTOP +10D	
	PDB2	-	BLOCKTOP +11D	
	PDB4	-	BLOCKTOP +12D	
	PDB3	-	BLOCKTOP +13D	
	PAXDIST	-	BLOCKTOP +14D	
	ACCSW	EQUALS	VBUF	# EXECUTIVE TEMPORARIES
				# CANNOT DO CCS NEWJOB DURING 1/ACCS
	1/ATEM1	EQUALS	ACCSW +1	# TEMP BUFFER FOR U AND V AXES
	1/ATEM2	EQUALS	1/ATEM1 +1	
	1/ACOSTT	EQUALS	1/ATEM1 +4	
	Z1TEM	EQUALS	1/ATEM1 +6	
	Z5TEM	EQUALS	1/ATEM1 +7	
	UDB1	EQUALS	1/ATEM1 +10D	# UAXIS DEADBAND BUFFER
	UDB1 UDB2	EQUALS		# OWYIO DEWNONIN DOLLEY
	UDB2 UDB4	EQUALS		
	UDB3	EQUALS		
	UAXDIST	EQUALS	1/ATEM1 +13D 1/ATEM1 +14D	
	OWYDIDI	EMONTO	I/AIDHI 114D	
	DBB1	EQUALS	1/ATEM1 +16D	# TEMP DEADBAND BUFFER, ALSO V AXIS
				·

EQUALS 1/ATEM1 +17D

DBB4 EQUALS 1/ATEM1 +18D DBB3 EQUALS 1/ATEM1 +19D AXDSTEM EQUALS 1/ATEM1 +20D

#### Defines:

1/ACOSTP, used in chunk 762.

1/ACOSTT, used in chunks 764, 766, and 774.

1/ANETP, used in chunks 652, 756, and 762.

1/ATEM1, used in chunks 768, 770, 772, and 778.

1/ATEM2, used in chunks 766 and 768.

ACCSW, used in chunks 768, 770, and 774.

AXDSTEM, used in chunks 770 and 772.

DBB1, used in chunks 762, 764, 770, and 772.

DBB2, used in chunks 762, 764, and 770.

DBB3, used in chunks 764, 766, and 770.

DBB4, used in chunks 764, 766, 770, and 772.

FIXMIN, used in chunk 768.

PACCFUN, used in chunk 762.

PAXDIST, used in chunk 772.

PDB1, used in chunk 772.

PDB2, used in chunk 772.

PDB3, used in chunk 772.

PDB4, used in chunk 772.

UAXDIST, used in chunks 770 and 772.

 $\tt UDB1,$  used in chunks 770 and 772.

UDB2, never used.

UDB3, never used.

UDB4, used in chunks 770 and 772.

Z1TEM, used in chunks 768 and 770.

Z5TEM, used in chunks 766 and 768.

Uses -.03R/S2 778, -UMASK 778, 1/ACCONT 760, 1/ACCS 741, 1/NETMIN 774, ANET 778, SIGNAOS 778, STMIN- 768, UAXIS 762, and UV 778.

778	$\langle Page\ LM1506\ 77$	78⟩≡			(738 790)
	FLATEMP	EQUALS	1/ATEM1	+22D	
	Z3TEM	EQUALS	1/ATEM1	+23D	# MUST FOLLOW FLATEMP
	DBVAL1	EQUALS			
	DBVAL2		INTB15+		
	DBVAL3	EQUALS	INTB15+	+1	
	DRIFTER	EQUALS	INTB15+	+2	
	UV	EQUALS	MPAC		
	ANET	EQUALS	MPAC	+3	
	FUNTEM	EQUALS	MPAC	+3	
	1/ANET	EQUALS	MPAC	+4	
	ARET	EQUALS	MPAC	+5	
	ABSAOS	EQUALS	MPAC	+6	
	SIGNAOS	EQUALS	MPAC	+7	
	-SIGNAOS	EQUALS	MPAC	+8D	
	HOLD	EQUALS	MPAC	+9D	
	ACCRETRN	EQUALS	FIXLOC	-1	
	ZONE3MAX	DEC	.004375		# 17.5 MS (35 MS FOR 1 JET) AT 4 SECONDS
	FLATVAL	DEC	.01778		# .8 AT PI/4 RAD
	03R/S2	OCT	77377		# -PI/2(7) AT PI/2
	.0125RS	EQUALS	BIT8		# PI/2(+8) AT PI/2
	1/.03	EQUALS	POSMAX		# 2(7)/PI AT 2(7)/PI
	PAXISADR	GENADR	PAXIS		
					# THE FOLLOWING 4 CONSTANTS ARE JET # FAILURE MASKS AND ARE INDEXED
	-UMASK	OCT	00110		# -U
		OCT	00022		# -V
	+UMASK	OCT	00204		# +U

# +V

#### Defines:

OCT

00041

⁺UMASK, used in chunk 768.

 $[\]verb|-.03R/S2|$  , used in chunks 762, 768, 774, and 776.

⁻SIGNAOS, used in chunks 762, 764, 766, 768, and 774.

⁻UMASK, used in chunks 770 and 776.

^{.0125}RS, used in chunk 766.

^{1/.03}, used in chunks 762, 764, and 766.

^{1/}ANET, used in chunks 709, 762, 766, 768, and 774.

ABSAOS, used in chunks 762, 764, 766, and 768.

ACCRETRN, used in chunks 741 and 774.

 $^{{\}tt ANET, used in \ chunks\ 709,\ 760,\ 762,\ 764,\ 766,\ 768,\ 774,\ and\ 776.}$ 

```
ARET, used in chunks 766 and 774.
  DBVAL1, used in chunks 760, 762, 766, and 772.
  DBVAL2, used in chunks 760 and 764.
  DBVAL3, used in chunks 760, 764, and 766.
  DRIFTER, used in chunks 760 and 762.
  FLATEMP, used in chunks 760, 762, 766, 770, and 772.
  FLATVAL, used in chunk 760.
  FUNTEM, used in chunks 760 and 762.
  \mathtt{HOLD}, used in chunks 32a, 86, 113, 155, 341, 343, 367, 383, 624, 642, 644, 646, 668, 672,
     695, and 774.
  {\tt PAXISADR}, used in chunk 750.
  SIGNAOS, used in chunks 762, 764, 766, 768, 774, and 776.
  UV, used in chunks 762, 768, 770, 776, and 780.
  Z3TEM, used in chunk 760.
  ZONE3MAX, used in chunk 760.
Uses 1/ATEM1 776 and PAXIS 624.
```

#### sps back up rcs control 1.40

```
\langle sps\ back\ up\ rcs\ control\ 779 \rangle \equiv
779
                                                                                                                                                   (7)
                  \langle Page\ LM1507\ 780 \rangle
                  \langle Page\ LM1508\ 781 \rangle
                  \langle Page\ LM1509\ 783 \rangle
                  \langle Page\ LM1510\ 785 \rangle
```

780  $\langle Page\ LM1507\ 780 \rangle \equiv$ (779844)# PROGRAM NAME: SPSRCS # AUTHOR: EDGAR M. OSHIKA (AC ELECTRONICS) # MODIFIED: TO RETURN TO ALL AXES VIA Q BY P. S. WEISSMAN, OCT 7, 1968 # MODIFIED TO IMPROVE BENDING STABILITY BY G. KALAN, FEB. 14, 1969 # FUNCTIONAL DESCRIPTION: THE PROGRAM CONTROLS THE FIRING OF ALL RCS JETS IN THE DOCKED CONFIGURATION A PLANE LOGIC. # # # 1. JET SENSE TEST (SPSRCS) # IF JETS ARE FIRING NEGATIVELY, SET OLDSENSE NEGATIVE AND CONTINUE IF JETS ARE FIRING POSITIVELY, SET OLDSENSE POSITIVE AND CONTINUE # IF JETS ARE NOT FIRING, SET OLDSENSE TO ZERO AND GO TO OUTER RATE LI 2. RATE DEAD BAND TEST # IF JETS ARE FIRING NEGATIVELY AND RATE IS GREATER THAN TARGET RATE, I JETS ON AND GO TO INHIBITION LOGIC. OTHERWISE, CONTINUE. IF JETS ARE FIRING POSITIVELY AND RATE IS LESS THAN TARGET RATE, 1 JETS ON AND GO TO INHIBITION LOGIC. OTHERWISE, CONTINUE. # # # 3. OUTER RATE LIMIT TEST (SPSSTART) IF MAGNITUDE OF EDOT IS GREATER THAN 1.73 DEG/SEC SET JET FIRING TIME # TO REDUCE RATE AND GO TO INHIBITION LOGIC. OTHERWISE, CONTIN # # 4. COAST ZONE TEST # IF STATE (E,EDOT) IS BELOW LINE E + 4 X EDOT > -1.4 DEG AND EDOT IS POSITIVE AND CONTINUE. OTHERWISE, SET JET FIRING TIME TO ZEI # IF STATE IS ABOVE LINE E + 4 X EDOT > +1.4 DEG AND EDOT IS GREATER TO # AND CONTINUE. OTHERWISE, SET JET FIRING TIME TO ZERO AND CO # 5. INHIBITION LOGIC # IF OLDSENSE IS NON-ZERO: A) RETURN IF JET TIME AS THE SAME SIGN AS OLDSENSE B) SET INHIBITION COUNTER* AND RETURN IF JET TIME IS ZERO # C) SET INHIBITION COUNTER,* SET JET TIME TO ZERO AND RETURN I # OF JET TIME IS OPPOSITE TO THAT OF OLDSENSE IF OLDSENSE IS ZERO: A) RETURN IF INHIBITION COUNTER IS NOT POSITIVE B) SET JET TIME TO ZERO AND RETURN IF INHIBITION COUNTER IS 1 # *NOTE: INHIBITION COUNTERS CAN BE SET TO 4 OR 10 FOR THE P AND UV AX RESPECTIVELY, IN SPSRCS. THEY ARE DECREMENTED BY ONE AT THE BEGINNIN

Uses dead 314, docked 754, oldsense 783, RCS 664, SPSRCS 783, SPSSTART 783, and UV 778.

```
781
      \langle Page\ LM1508\ 781\rangle \equiv
                                                                  (779844)
                        EACH DAP PASS.
                THE MINIMUM PULSE WIDTH OF THIS CONTROLLER IS DETERMINED BY THE REPETITION RATE AT WHICH
                AND IS NOMINALLY 100 MS FOR ALL AXES IN DRIFTING FLIGHT. DURING POWERED FLIGHT THE MIN
                P AXIS AND 200 MS FOR THE CONTROL OF THE U AND V AXES.
        # CALLING SEQUENCE:
                        INHINT
                        TC
        #
                                IBNKCALL
                        CADR
                                SPSRCE
        # EXIT:
                        TC
                                Q
        # ALARM/ABORT MODE:
                                NONE
                                NONE
        # SUBROUTINES CALLED:
        # INPUT:
                                E, EDOT
                                TJP, TJV, TJU
                                                       TJ MUST NOT BE NEGATIVE ZERO
        # OUTPUT:
                                TJP, TJV, TJU
                        BANK
                                21
                        SETLOC DAPS4
                        BANK
                        COUNT* $$/DAPBU
                        EBANK= TJU
                        OCT
                                00632
                                                # 1.125 DEG/SEC
        RATELIM2
        POSTHRST
                        CA
                                HALF
                        NDX
                                AXISCTR
                        TS
                                TJU
                        CCS
                                OLDSENSE
                        TCF
                                POSCHECK
                                                # JETS FIRING POSITIVELY
                        TCF
                                CTRCHECK
                                                # JETS OFF. CHECK INHIBITION CTR
        NEGCHECK
                        INDEX
                                AXISCTR
                                                # JETS FIRING NEGATIVELY
                        CS
                                TJU
                        CCS
                                Α
                        TC
                                Q
                                                # RETURN
                        TCF
                                +2
                        TCF
                                               # JETS COMMANDED OFF. SET CTR AND RETURN
                                +1
                                AXISCTR # JET FIRING REVERSAL COMMANDED. SET CTR,
        SETCTR
                        INDEX
```

 $\mathsf{CA}$ UTIME # SET JET TIME TO ZERO, AND RETURN

Defines:

NEGCHECK, used in chunk 783.

POSTHRST, used in chunks 783 and 785.

RATELIM2, used in chunk 785.

SETCTR, never used.
Uses CTRCHECK 783, OLDSENSE 783, POSCHECK 783, REVERSAL 735, and UTIME 783.

783	$\langle Page\ LM1509\ 783 \rangle$	<b>=</b>				(779 844)
	ZAPTJ	INDEX TS CA INDEX TS TC	AXISCTR UJETCTR ZERO AXISCTR TJU Q			
	POSCHECK	INDEX CA TCF	AXISCTR TJU NEGCHECK	+2		
	CTRCHECK	INDEX CCS TCF TC TCF TC	AXISCTR UJETCTR +2 Q ZAPTJ Q 00004		##	CHECK JET INHIBITION COUNTER  CTR IS NOT POSITIVE. RETURN  CTR IS POSITIVE. INHIBIT FIRINGS  CTR IS NOT POSITIVE. RETURN
	UTIME	OCT OCT	00012 00012			
	OLDSENSE NEGFIRE	EQUALS CS TS CA TCF	DAPTREG1 ONE OLDSENSE EDOT +4		#	JETS FIRING NEGATIVELY
	PLUSFIRE	CA TS CS LXCH CS MASK CCS CA AD EXTEND BZMF TCF	ONE OLDSENSE EDOT A DAPBOOLS DRIFTBIT A RATEDB1 L SPSSTART POSTHRST		#	RATE DEAD BAND TEST  IF DRIFTBIT = 1, USE ZERO TARGET RATE  IF DRIFTBIT = 0, USE 0.10 RATE TARGET
	SPSRCS	INDEX CCS TCF TCF TCF TCF	AXISCTR TJU PLUSFIRE +2 NEGFIRE OLDSENSE		#	JETS FIRING POSITIVELY  JETS FIRING NEGATIVELY  JETS OFF
	SPSSTART	CA EXTEND MP	EDOT RATELIM1			OUTER RATE LIMIT TEST

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(	CCS	A					
•	TCF	NEGTHRST	#	OUTER	${\tt RATE}$	LIMIT	EXCEEDED
•	TCF	+2					
•	TCF	POSTHRST	#	OUTER	${\tt RATE}$	LIMIT	EXCEEDED
(	CA	EDOT	#	COAST	ZONE.	TEST	

#### Defines:

CTRCHECK, used in chunk 781.

NEGFIRE, never used.

OLDSENSE, used in chunks 780 and 781.

 ${\tt PLUSFIRE}, \ {\tt never} \ {\tt used}.$ 

POSCHECK, used in chunk 781.

SPSRCS, used in chunks 658, 681, and 780.

SPSSTART, used in chunk 780.

UTIME, used in chunk 781.

ZAPTJ, never used.

Uses DAPBOOLS 84, DEAD 314, DRIFTBIT 86, NEGCHECK 781, NEGTHRST 785, POSTHRST 781, RATEDB1 785, and RATELIM1 785.

785  $\langle Page\ LM1510\ 785 \rangle \equiv$ (779844)

AD Ε **EXTEND** 

MP DKDB # PAD LOADED DEADBAND. FRESHSTART: 1.4 DEG

 ${\tt EXTEND}$ 

**BZF TJZERO** 

**EXTEND** BZMF +7 CA EDOT AD RATELIM2

EXTEND

BZMF**TJZERO** NEGTHRST CS HALF

TCF POSTHRST +1

+7 CS RATELIM2 AD EDOT

EXTEND

BZMFPOSTHRST

TJZERO ZERO  ${\sf CA}$ 

> TCF POSTHRST +1

RATELIM1 CALLCODE # = 00032, CORRESPONDING TO 1.73 DEG/SEC RATEDB1 # = 00045, CORRESPONDS TO 0.101 DEG/SEC TBUILDFX

# *** END OF LMDAP .015 ***

Defines:

NEGTHRST, used in chunk 783. RATEDB1, used in chunk 783. RATELIM1, used in chunk 783. TJZERO, never used.

Uses POSTHRST 781 and RATELIM2 781.

## Chapter 2

# Original Files

## 2.1 AGC BLOCK TWO SELF-CHECK

```
\langle src/Luminary099/AGC-BLOCK-TWO-SELF-CHECK.agc\ 787 \rangle \equiv
787
        # Copyright:
                        Public domain.
        # Filename:
                        AGC_BLOCK_TWO_SELF_CHECK.agc
        # Purpose:
                        Part of the source code for Luminary 1A build 099.
                        It is part of the source code for the Lunar Module's (LM)
                        Apollo Guidance Computer (AGC), for Apollo 11.
        # Assembler: yaYUL
        # Contact: Onno Hommes <ohommes@cmu.edu>.
        # Website:
                      www.ibiblio.org/apollo.
        # Pages:
                       1284-1293
        # Mod history: 2009-05-27 OH Transcribed from page images.
        # This source code has been transcribed or otherwise adapted from
        # digitized images of a hardcopy from the MIT Museum. The digitization
        # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
        # the Museum. Many thanks to both. The images (with suitable reduction
        # in storage size and consequent reduction in image quality as well) are
        # available online at www.ibiblio.org/apollo. If for some reason you
        # find that the images are illegible, contact me at info@sandroid.org
        # about getting access to the (much) higher-quality images which Paul
        # actually created.
        # Notations on the hardcopy document read, in part:
                Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                16:27 JULY 14, 1969
        # Page 1284
```

```
\langle Page\ LM1284\ 571 \rangle
# Page 1285
\langle Page\ LM1285\ 573 \rangle
# Page 1286
\langle Page\ LM1286\ 575 \rangle
# Page 1287
\langle Page\ LM1287\ 577 \rangle
# Page 1288
\langle Page\ LM1288\ 579 \rangle
# Page 1289
\langle Page\ LM1289\ 581 \rangle
# Page 1290
\langle Page\ LM1290\ 583 \rangle
# Page 1291
\langle Page\ LM1291\ 585 \rangle
# Page 1292
\langle Page\ LM1292\ 587 \rangle
# Page 1293
\langle Page\ LM1293\ 589a\rangle
```

This code is written to file src/Luminary099/AGC-BLOCK-TWO-SELF-CHECK.agc.

## 2.2 AGS INITIALIZATION

```
\langle src/Luminary099/AGS-INITIALIZATION.agc 789 \rangle \equiv
  # Copyright:
                   Public domain.
  # Filename:
                   AGS_INITIALIZATION.agc
  # Purpose:
                   Part of the source code for Luminary 1A build 099.
                   It is part of the source code for the Lunar Module's (LM)
                   Apollo Guidance Computer (AGC), for Apollo 11.
  # Assembler:
                   yaYUL
  # Contact:
                   Hartmuth Gutsche <hgutsche@xplornet.com>.
  # Website:
                   www.ibiblio.org/apollo.
  # Pages:
                   206-210
  # Mod history: 2009-05-19 HG
                                     Transcribed from page images.
  # This source code has been transcribed or otherwise adapted from
  # digitized images of a hardcopy from the MIT Museum. The digitization
  # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
  # the Museum. Many thanks to both. The images (with suitable reduction
  # in storage size and consequent reduction in image quality as well) are
  # available online at www.ibiblio.org/apollo. If for some reason you
  # find that the images are illegible, contact me at info@sandroid.org
  # about getting access to the (much) higher-quality images which Paul
  # actually created.
  # Notations on the hardcopy document read, in part:
          Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
  #
          16:27 JULY 14, 1969
  # Page 206
  \langle Page\ LM0206\ 96 \rangle
  # Page 207
  \langle Page\ LM0207\ 98 \rangle
  # Page 208
  \langle Page\ LM0208\ 100 \rangle
  # Page 209
  \langle Page\ LM0209\ 102 \rangle
  # Page 210
  \langle Page\ LM0210\ 103a \rangle
This code is written to file src/Luminary099/AGS-INITIALIZATION.agc.
```

## 2.3 AOSTASK AND AOSJOB

```
790
       \langle src/Luminary099/AOSTASK-AND-AOSJOB.agc~790 \rangle \equiv
         # Copyright:
                          Public domain.
         # Filename:
                          AOSTASK_AND_AOSJOB.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                          www.ibiblio.org/apollo.
                          1485-1506
         # Pages:
         # Mod history: 2009-05-27 RSB Adapted from the corresponding
                                            Luminary131 file, using page
         #
                                            images from Luminary 1A.
         #
                          2009-06-05 RSB Corrected a memory-bank error type.
                          2009-06-07 RSB Corrected a typo.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                 16:27 JULY 14, 1969
         # Page 1485
         \langle Page\ LM1485\ 739 \rangle
         # Page 1486
         \langle Page\ LM1486\ 741 \rangle
         # Page 1487
         \langle Page\ LM1487\ 743 \rangle
         # Page 1488
         \langle Page\ LM1488\ 745 \rangle
         # Page 1489
         \langle Page\ LM1489\ 747 \rangle
         # Page 1490
         \langle Page\ LM1490\ 749 \rangle
         # Page 1491
```

```
\langle Page\ LM1491\ 750 \rangle
# Page 1492
\langle Page\ LM1492\ 751 \rangle
# Page 1493
\langle Page\ LM1493\ 752 \rangle
# Page 1494
\langle Page\ LM1494\ 754 \rangle
# Page 1495
\langle Page\ LM1495\ 756 \rangle
# Page 1496
\langle Page\ LM1496\ 758 \rangle
# Page 1497
\langle Page\ LM1497\ 760 \rangle
# Page 1498
\langle Page\ LM1498\ 762 \rangle
# Page 1499
\langle Page\ LM1499\ 764 \rangle
# Page 1500
\langle Page\ LM1500\ 766 \rangle
# Page 1501
\langle Page\ LM1501\ 768 \rangle
# Page 1502
\langle Page\ LM1502\ 770 \rangle
# Page 1503
\langle Page\ LM1503\ 772 \rangle
# Page 1504
\langle Page\ LM1504\ 774 \rangle
# Page 1505
\langle Page\ LM1505\ 776 \rangle
# Page 1506
\langle Page\ LM1506\ 778 \rangle
```

This code is written to file src/Luminary099/AOSTASK-AND-AOSJOB.agc.

## 2.4 AOTMARK

```
792
       \langle src/Luminary099/AOTMARK.agc 792 \rangle \equiv
         # Copyright:
                          Public domain.
         # Filename:
                          AOTMARK.agc
                          Part of the source code for Luminary 1A build 099.
         # Purpose:
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                          www.ibiblio.org/apollo.
         # Pages:
                          244-261
         # Mod history: 2009-05-10 SN
                                             (Sergio Navarro). Started adapting
                                            from the Luminary131/ file of the same
         #
                                            name, using Luminary099 page images.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
         #
                  16:27 JULY 14, 1969
         # Page 244
         \langle Page\ LM0244\ 104 \rangle
         # Page 245
         \langle Page\ LM0245\ 105 \rangle
         # Page 246
         \langle Page\ LM0246\ 106 \rangle
         # Page 247
         \langle Page\ LM0247\ 107 \rangle
         # Page 248
         \langle Page\ LM0248\ 108 \rangle
         # Page 249
         \langle Page\ LM0249\ 109 \rangle
         # Page 250
         \langle Page\ LM0250\ 111 \rangle
         # Page 251
```

```
\langle Page\ LM0251\ 112 \rangle
   # Page 252
   \langle Page\ LM0252\ 113 \rangle
   # Page 253
   \langle Page\ LM0253\ 115 \rangle
   # Page 254
   \langle Page\ LM0254\ 117 \rangle
   # Page 255
   \langle Page\ LM0255\ 119 \rangle
   # Page 256
   \langle Page\ LM0256\ 120\rangle
   # Page 257
   \langle Page\ LM0257\ 121 \rangle
   # Page 258
   \langle Page\ LM0258\ 122 \rangle
   # Page 259
   \langle Page\ LM0259\ 123 \rangle
   # Page 260
   \langle Page\ LM0260\ 124 \rangle
   # Page 261
   \langle Page\ LM0261\ 125 \rangle
This code is written to file src/Luminary099/AOTMARK.agc.
Uses AOTMARK 104.
```

### 2.5 ASCENT GUIDANCE

```
794
       \langle src/Luminary099/ASCENT-GUIDANCE.agc 794 \rangle \equiv
         # Copyright:
                          Public domain.
         # Filename:
                           ASCENT_GUIDANCE.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                          Hartmuth Gutsche <hgutsche@xplornet.com>.
         # Website:
                          www.ibiblio.org/apollo.
         # Pages:
                          843-856
         # Mod history: 2009-05-23 HG
                                            Transcribed from page images.
                          2009-06-05 RSB Fixed a couple of typos.
         #
                           2009-06-07 RSB Corrected a typo.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
         #
                  16:27 JULY 14, 1969
         # Page 843
         \langle Page\ LM0843\ 422 \rangle
         # Page 844
         \langle Page\ LM0844\ 423 \rangle
         # Page 845
         \langle Page\ LM0845\ 424 \rangle
         # Page 846
         \langle Page\ LM0846\ 426 \rangle
         # Page 847
         \langle Page\ LM0847\ 428 \rangle
         # Page 848
         \langle Page\ LM0848\ 430 \rangle
         # Page 849
         \langle Page\ LM0849\ 432 \rangle
         # Page 850
```

```
\langle Page\ LM0850\ 434 \rangle
# Page 851
\langle Page\ LM0851\ 436 \rangle
# Page 852
\langle Page\ LM0852\ 438 \rangle
# Page 853
\langle Page\ LM0853\ 440 \rangle
# Page 854
\langle Page\ LM0854\ 442 \rangle
# Page 855
\langle Page\ LM0855\ 443 \rangle
# Page 856
\langle Page\ LM0856\ 444 \rangle
```

This code is written to file src/Luminary099/ASCENT-GUIDANCE.agc.

# Page 349

### 2.6 ATTITUDE MANEUVER ROUTINE

```
796
       \langle src/Luminary099/ATTITUDE-MANEUVER-ROUTINE.agc~796 \rangle \equiv
         # Copyright:
                          Public domain.
         # Filename:
                          ATTITUDE_MANEUVER_ROUTINE.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                          www.ibiblio.org/apollo.
         # Pages:
                          342-363
         # Mod history: 2009-05-16 RSB Adapted from the corresponding
                                            Luminary131 file, using page
         #
                                            images from Luminary 1A.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                  16:27 JULY 14, 1969
         # Page 342
         \langle Page\ LM0342\ 138 \rangle
         # Page 343
         \langle Page\ LM0343\ 140 \rangle
         # Page 344
         \langle Page\ LM0344\ 142 \rangle
         # Page 345
         \langle Page\ LM0345\ 144 \rangle
         # Page 346
         \langle Page\ LM0346\ 146 \rangle
         # Page 347
         \langle Page\ LM0347\ 148 \rangle
         # Page 348
         \langle Page\ LM0348\ 150 \rangle
```

```
\langle Page\ LM0349\ 151 \rangle
# Page 350
\langle Page\ LM0350\ 152 \rangle
# Page 351
\langle Page\ LM0351\ 153 \rangle
# Page 352
\langle Page\ LM0352\ 155 \rangle
# Page 353
\langle Page\ LM0353\ 157 \rangle
# Page 354
\langle Page\ LM0354\ 159 \rangle
# Page 355
\langle Page\ LM0355\ 160 \rangle
# Page 356
\langle Page\ LM0356\ 161 \rangle
# Page 357
\langle Page\ LM0357\ 163 \rangle
# Page 358
\langle Page\ LM0358\ 165 \rangle
# Page 359
\langle Page\ LM0359\ 167 \rangle
# Page 360
\langle Page\ LM0360\ 169 \rangle
# Page 361
\langle Page\ LM0361\ 171 \rangle
# Page 362
\langle Page\ LM0362\ 173 \rangle
# Page 363
\langle Page\ LM0363\ 174 \rangle
```

This code is written to file src/Luminary099/ATTITUDE-MANEUVER-ROUTINE.agc.

# 2.7 BURN BABY BURN-MASTER IGNITION ROUTINE

```
\langle src/Luminary099/BURN-BABY-BURN-MASTER-IGNITION-ROUTINE.agc~798 \rangle \equiv
798
        # Copyright:
                        Public domain.
        # Filename:
                        BURN_BABY_BURN--MASTER_IGNITION_ROUTINE.agc
        # Purpose:
                        Part of the source code for Luminary 1A build 099.
                        It is part of the source code for the Lunar Module's (LM)
                        Apollo Guidance Computer (AGC), for Apollo 11.
        # Assembler:
                        yaYUL
        # Contact:
                      Ron Burkey <info@sandroid.org>.
        # Website:
                      www.ibiblio.org/apollo.
        # Pages:
                        731-751
        # Mod history: 2009-05-19 RSB Adapted from the corresponding
                                        Luminary131 file, using page
        #
                                        images from Luminary 1A.
                        2009-06-07 RSB Corrected 3 typos.
        #
        #
                        2009-07-23 RSB Added Onno's notes on the naming
        #
                                        of this function, which he got from
        #
                                        Don Eyles.
        # This source code has been transcribed or otherwise adapted from
        # digitized images of a hardcopy from the MIT Museum. The digitization
        # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
        # the Museum. Many thanks to both. The images (with suitable reduction
        # in storage size and consequent reduction in image quality as well) are
        # available online at www.ibiblio.org/apollo. If for some reason you
        # find that the images are illegible, contact me at info@sandroid.org
        # about getting access to the (much) higher-quality images which Paul
        # actually created.
        # Notations on the hardcopy document read, in part:
        #
                Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                16:27 JULY 14, 1969
        # Page 731
        ## At the get-together of the AGC developers celebrating the 40th anniversary
        ## of the first moonwalk, Don Eyles (one of the authors of this routine along
        ## with Peter Adler) has related to us a little interesting history behind the
        ## naming of the routine.
        ##
        ## It traces back to 1965 and the Los Angeles riots, and was inspired
        ## by disc jockey extraordinaire and radio station owner Magnificent Montague.
        ## Magnificent Montague used the phrase "Burn, baby! BURN!" when spinning the
```

```
## hottest new records. Magnificent Montague was the charismatic voice of
## soul music in Chicago, New York, and Los Angeles from the mid-1950s to
## the mid-1960s.
\langle Page\ LM0731\ 274 \rangle
# Page 732
\langle Page\ LM0732\ 276 \rangle
# Page 733
\langle Page\ LM0733\ 278 \rangle
# Page 734
\langle Page\ LM0734\ 280 \rangle
# Page 735
\langle Page\ LM0735\ 282 \rangle
# Page 736
\langle Page\ LM0736\ 284 \rangle
# Page 737
\langle Page\ LM0737\ 286 \rangle
# Page 738
\langle Page\ LM0738\ 288 \rangle
# Page 739
\langle Page\ LM0739\ 290 \rangle
# Page 740
\langle Page\ LM0740\ 292\rangle
# Page 741
\langle Page\ LM0741\ 294 \rangle
# Page 742
\langle Page\ LM0742\ 296 \rangle
# Page 743
\langle Page\ LM0743\ 298 \rangle
# Page 744
\langle Page\ LM0744\ 300 \rangle
# Page 745
\langle Page\ LM0745\ 302 \rangle
# Page 746
\langle Page\ LM0746\ 304 \rangle
# Page 747
\langle Page\ LM0747\ 306 \rangle
# Page 748
\langle Page\ LM0748\ 308 \rangle
# Page 749
\langle Page\ LM0749\ 310 \rangle
# Page 750
\langle Page\ LM0750\ 312 \rangle
# Page 751
\langle Page\ LM0751\ 314 \rangle
```

This code is written to file src/Luminary099/BURN-BABY-BURN--MASTER-IGNITION-ROUTINE.agc.

# Page 46

### 2.8 CONTROLLED CONSTANTS

```
800
       \langle src/Luminary099/CONTROLLED-CONSTANTS.agc~800 \rangle \equiv
         # Copyright:
                           Public domain.
         # Filename:
                           CONTROLLED_CONSTANTS.agc
         # Purpose:
                           Part of the source code for Luminary 1A build 099.
                           It is part of the source code for the Lunar Module's (LM)
         #
                           Apollo Guidance Computer (AGC), for Apollo 11.
         #
         # Assembler:
                           yaYUL
         # Contact:
                           Jim Lawton <jim.lawton@gmail.com>
         # Website:
                           www.ibiblio.org/apollo.
         # Pages:
                           038-053
         # Mod history: 2009-05-16
                                             JVL
                                                      Transcribed from page images.
         # This source code has been transcribed or otherwise adapted from digitized
         # images of a hardcopy from the MIT Museum. The digitization was performed
         # by Paul Fjeld, and arranged for by Deborah Douglas of the Museum. Many
         # thanks to both. The images (with suitable reduction in storage size and
         # consequent reduction in image quality as well) are available online at
         # www.ibiblio.org/apollo. If for some reason you find that the images are
         # illegible, contact me at info@sandroid.org about getting access to the
         # (much) higher-quality images which Paul actually created.
         # Notations on the hardcopy document read, in part:
         #
         #
               Assemble revision 001 of AGC program LMY99 by NASA 2021112-061
               16:27 JULY 14, 1969
         # Page 38
         \langle Page\ LM0038\ 9 \rangle
         # Page 39
         \langle Page\ LM0039\ 11 \rangle
         # Page 40
         \langle Page\ LM0040\ 12 \rangle
         # Page 41
         \langle Page\ LM0041\ 13 \rangle
         # Page 42
         \langle Page\ LM0042\ 14 \rangle
         # Page 43
         \langle Page\ LM0043\ 15 \rangle
         # Page 44
         \langle Page\ LM0044\ 16 \rangle
         # Page 45
         \langle Page\ LM0045\ 18 \rangle
```

```
\langle Page\ LM0046\ 19 \rangle
# Page 47
\langle Page\ LM0047\ 20 \rangle
# Page 48
\langle Page\ LM0048\ 21 \rangle
# Page 49
\langle Page\ LM0049\ 22 \rangle
# Page 50
\langle Page\ LM0050\ 23 \rangle
# Page 51
\langle Page\ LM0051\ 24 \rangle
# Page 52
\langle Page\ LM0052\ 25 \rangle
# Page 53
\langle Page\ LM0053\ 26a \rangle
```

This code is written to file src/Luminary099/CONTROLLED-CONSTANTS.agc.

# Page 1417

### 2.9 DAPIDLER PROGRAM

```
802
       \langle src/Luminary099/DAPIDLER-PROGRAM.agc~802 \rangle \equiv
         # Copyright:
                          Public domain.
         # Filename:
                          DAPIDLER_PROGRAM.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                          www.ibiblio.org/apollo.
                          1410-1420
         # Pages:
         # Mod history: 2009-05-10 SN
                                            (Sergio Navarro). Started adapting
                                            from the Luminary131/ file of the same
         #
                                            name, using Luminary099 page images.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                  16:27 JULY 14, 1969
         # Page 1410
         \langle Page\ LM1410\ 607 \rangle
         # Page 1411
         \langle Page\ LM1411\ 608 \rangle
         # Page 1412
         \langle Page\ LM1412\ 610 \rangle
         # Page 1413
         \langle Page\ LM1413\ 612 \rangle
         # Page 1414
         \langle Page\ LM1414\ 614 \rangle
         # Page 1415
         \langle Page\ LM1415\ 616 \rangle
         # Page 1416
         \langle Page\ LM1416\ 617 \rangle
```

This code is written to file src/Luminary099/DAPIDLER-PROGRAM.agc.

# 2.10 DAP INTERFACE SUBROUTINES

```
804
       \langle src/Luminary099/DAP-INTERFACE-SUBROUTINES.agc~804 \rangle \equiv
        # Copyright:
                         Public domain.
        # Filename:
                          DAP_INTERFACE_SUBROUTINES.agc
        # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
        # Assembler:
                         yaYUL
        # Contact:
                         Ron Burkey <info@sandroid.org>.
        # Website:
                         www.ibiblio.org/apollo.
                         1406-1409
        # Pages:
        # Mod history: 2009-05-10 SN
                                           (Sergio Navarro). Started adapting
                                           from the Luminary131/ file of the same
                                           name, using Luminary099 page images.
        # This source code has been transcribed or otherwise adapted from
        # digitized images of a hardcopy from the MIT Museum. The digitization
        # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
        # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
        # available online at www.ibiblio.org/apollo. If for some reason you
        # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
        # actually created.
         # Notations on the hardcopy document read, in part:
         #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                 16:27 JULY 14, 1969
        # Page 1406
         \langle Page\ LM1406\ 602b \rangle
         # Page 1407
         \langle Page\ LM1407\ 603 \rangle
         # Page 1408
         \langle Page\ LM1408\ 605 \rangle
         # Page 1409
         \langle Page\ LM1409\ 606a \rangle
```

This code is written to file  ${\tt src/Luminary099/DAP-INTERFACE-SUBROUTINES.agc}.$ 

 $\langle Page\ LM0995\ 564 \rangle$ 

# 2.11 DOWN TELEMETRY PROGRAM

```
805
       \langle src/Luminary099/DOWN-TELEMETRY-PROGRAM.agc\ 805 \rangle \equiv
         # Copyright:
                           Public domain.
         # Filename:
                           DOWN_TELEMETRY_PROGRAM.agc
         # Purpose:
                           Part of the source code for Luminary 1A build 099.
                           It is part of the source code for the Lunar Module's (LM)
                           Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                           yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                          www.ibiblio.org/apollo.
         # Pages:
                           988-997
         # Mod history: 2009-05-24 RSB Adapted from the corresponding
                                             Luminary131 file, using page
                                             images from Luminary 1A.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                  16:27 JULY 14, 1969
         # Page 988
         \langle Page\ LM0988\ 552 \rangle
         # Page 989 (empty page) \langle Page \ LM0989 \ 553 \rangle
         # Page 990
         \langle Page\ LM0990\ 554 \rangle
         # Page 991
         \langle Page\ LM0991\ 556 \rangle
         # Page 992
         \langle Page\ LM0992\ 558 \rangle
         # Page 993
         \langle Page\ LM0993\ 560 \rangle
         # Page 994
         \langle Page\ LM0994\ 562 \rangle
         # Page 995
```

```
# Page 996  \langle Page\ LM0996\ 566 \rangle  # Page 997  \langle Page\ LM0997\ 567a \rangle
```

This code is written to file  ${\tt src/Luminary099/DOWN--TELEMETRY-PROGRAM.agc}.$ 

# Page 916

#### FINDCDUW-GUIDAP INTERFACE 2.12

```
807
       \langle src/Luminary099/FINDCDUW-GUIDAP-INTERFACE.agc~807 \rangle \equiv
         # Copyright:
                           Public domain.
         # Filename:
                           FINDCDUW--GUIDAP_INTERFACE.agc
         # Purpose:
                           Part of the source code for Luminary 1A build 099.
                           It is part of the source code for the Lunar Module's (LM)
                           Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                           yaYUL
         # Contact:
                           Hartmuth Gutsche <hgutsche@xplornet.com>.
         # Website:
                           www.ibiblio.org/apollo.
         # Pages:
                           908-925
         # Mod history: 2009-05-28 HG
                                             Transcribed from page images.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
         #
                  16:27 JULY 14, 1969
         # Page 908
         \langle Page\ LM0908\ 528 \rangle
         # Page 909
         \langle Page\ LM0909\ 529 \rangle
         # Page 910
         \langle Page\ LM0910\ 530 \rangle
         # Page 911
         \langle Page\ LM0911\ 531 \rangle
         # Page 912
         \langle Page\ LM0912\ 532 \rangle
         # Page 913
         \langle Page\ LM0913\ 533 \rangle
         # Page 914
         \langle Page\ LM0914\ 535 \rangle
         # Page 915
         \langle Page\ LM0915\ 536 \rangle
```

```
\langle Page\ LM0916\ 537 \rangle
   # Page 917
   \langle Page\ LM0917\ 539 \rangle
   # Page 918
   \langle Page\ LM0918\ 541 \rangle
   # Page 919
   \langle Page\ LM0919\ 542 \rangle
   # Page 920
   \langle Page\ LM0920\ 543 \rangle
   # Page 921
   \langle Page\ LM0921\ 544 \rangle
   # Page 922
   \langle Page\ LM0922\ 545 \rangle
   # Page 923
   \langle Page\ LM0923\ 547 \rangle
   # Page 924
   \langle Page\ LM0924\ 548 \rangle
   # Page 925
   \langle Page\ LM0925\ 550\rangle
This code is written to file src/Luminary099/FINDCDUW--GUIDAP-INTERFACE.agc.
Uses FINDCDUW 530.
```

# Page 68

# 2.13 FLAGWORD ASSIGNMENTS

```
809
       \langle src/Luminary099/FLAGWORD-ASSIGNMENTS.agc~809 \rangle \equiv
         # Copyright:
                           Public domain.
         # Filename:
                           FLAGWORD_ASSIGNMENTS.agc
         # Purpose:
                           Part of the source code for Luminary 1A build 099.
                           It is part of the source code for the Lunar Module's (LM)
                           Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                           yaYUL
         # Contact:
                          Onno Hommes <ohommes@cmu.edu>.
         # Website:
                          www.ibiblio.org/apollo.
         # Pages:
                           0061-0089
         # Mod history: 2009-05-15 OH
                                            Transcribed from page images.
                           2009-05-17 RSB Extended to (blank) p. 89.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                  16:27 JULY 14, 1969
         # Page 61
         \langle Page\ LM0061\ 34 \rangle
         # Page 62
         \langle Page\ LM0062\ 36 \rangle
         # Page63
         \langle Page\ LM0063\ 38 \rangle
         # Page 64
         \langle Page\ LM0064\ 40 \rangle
         # Page 65
         \langle Page\ LM0065\ 42 \rangle
         # Page 66
         \langle Page\ LM0066\ 44 \rangle
         # Page 67
         \langle Page\ LM0067\ 46 \rangle
```

```
\langle Page\ LM0068\ 48 \rangle
# Page 69
\langle Page\ LM0069\ 50 \rangle
# Page 70
\langle Page\ LM0070\ 52 \rangle
# Page 71
\langle Page\ LM0071\ 54 \rangle
# Page 72
\langle Page\ LM0072\ 56 \rangle
# Page 73
\langle Page\ LM0073\ 58 \rangle
# Page 74
\langle Page\ LM0074\ 60 \rangle
# Page 75
\langle Page\ LM0075\ 62 \rangle
# Page 76
\langle Page\ LM0076\ 64 \rangle
# Page 77
\langle Page\ LM0077\ 66 \rangle
# Page 78
\langle Page\ LM0078\ 68 \rangle
# Page 79
\langle Page\ LM0079\ 70 \rangle
# Page 80
\langle Page\ LM0080\ 72 \rangle
# Page 81
\langle Page\ LM0081\ 74 \rangle
# Page 82
\langle Page\ LM0082\ 76 \rangle
# Page 83
\langle Page\ LM0083\ 78 \rangle
# Page 84
\langle Page\ LM0084\ 80 \rangle
# Page 85
\langle Page\ LM0085\ 82 \rangle
# Page 86
\langle Page\ LM0086\ 84 \rangle
# Page 87
\langle Page\ LM0087\ 86 \rangle
# Page 88
\langle Page\ LM0088\ 88a \rangle
# Page 89 (nothing on this page)
\langle Page\ LM0089\ 88b \rangle
```

This code is written to file  ${\tt src/Luminary099/FLAGWORD-ASSIGNMENTS.agc}.$ 

# 2.14 IMU PERFORMANCE TEST 2

```
811
       \langle src/Luminary099/IMU-PERFORMANCE-TEST-2.agc~811 \rangle \equiv
         # Copyright:
                           Public domain.
         # Filename:
                           IMU_PERFORMANCE_TEST_2.agc
         # Purpose:
                           Part of the source code for Luminary 1A build 099.
                           It is part of the source code for the Lunar Module's (LM)
                           Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                           yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                          www.ibiblio.org/apollo.
         # Pages:
                           373-381
         # Mod history: 2009-05-17 RSB Adapted from the corresponding
                                            Luminary131 file, using page
                                             images from Luminary 1A.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                  16:27 JULY 14, 1969
         # Page 373
         \langle Page\ LM0373\ 176 \rangle
         # Page 374
         \langle Page\ LM0374\ 178 \rangle
         # Page 375
         \langle Page\ LM0375\ 180 \rangle
         # Page 376
         \langle Page\ LM0376\ 182 \rangle
         # Page 377
         \langle Page\ LM0377\ 183 \rangle
         # Page 378
         \langle Page\ LM0378\ 184 \rangle
         # Page 379
         \langle Page\ LM0379\ 185 \rangle
         # Page 380
```

```
\langle Page\ LM0380\ 186 \rangle # Page 381 \langle Page\ LM0381\ 188 \rangle
```

This code is written to file src/Luminary099/IMU-PERFORMANCE-TEST-2.agc.

# Page 389

# 2.15 IMU PERFORMANCE TESTS 4

```
813
       \langle src/Luminary099/IMU-PERFORMANCE-TESTS-4.agc~813 \rangle \equiv
         # Copyright:
                           Public domain.
         # Filename:
                           IMU_PERFORMANCE_TESTS_4.agc
         # Purpose:
                           Part of the source code for Luminary 1A build 099.
                           It is part of the source code for the Lunar Module's (LM)
                           Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                           yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                          www.ibiblio.org/apollo.
         # Pages:
                           382-389
         # Mod history: 2009-05-17 RSB Adapted from the corresponding
                                            Luminary131 file, using page
                                             images from Luminary 1A.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                  16:27 JULY 14, 1969
         # Page 382
         \langle Page\ LM0382\ 190 \rangle
         # Page 383
         \langle Page\ LM0383\ 191 \rangle
         # Page 384
         \langle Page\ LM0384\ 192 \rangle
         # Page 385
         \langle Page\ LM0385\ 193 \rangle
         # Page 386
         \langle Page\ LM0386\ 195 \rangle
         # Page 387
         \langle Page\ LM0387\ 197 \rangle
         # Page 388
         \langle Page\ LM0388\ 199 \rangle
```

 $\langle Page\ LM0389\ 201 \rangle$ 

This code is written to file src/Luminary099/IMU-PERFORMANCE-TESTS-4.agc.

# 2.16 INPUT OUTPUT CHANNEL BIT DESCRIP-TIONS

```
\langle src/Luminary099/INPUT-OUTPUT-CHANNEL-BIT-DESCRIPTIONS.agc~815 \rangle \equiv
815
         # Copyright:
                          Public domain.
         # Filename:
                          INPUT_OUTPUT_CHANNEL_BIT_DESCRIPTIONS.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
                          yaYUL
         # Assembler:
         # Contact:
                          Onno Hommes <ohommes@cmu.edu>.
         # Website:
                         www.ibiblio.org/apollo.
         # Pages:
                          0054-0060
         # Mod history: 2009-05-14 OH
                                           Transcribed from page images.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                  16:27 JULY 14, 1969
         #
         # Page 54
         \langle Page\ LM0054\ 27 \rangle
         # Page 55
         \langle Page\ LM0055\ 28 \rangle
         # Page 56
         \langle Page\ LM0056\ 29 \rangle
         # Page 57
         \langle Page\ LM0057\ 30 \rangle
         # Page 58
         \langle Page\ LM0058\ 31 \rangle
         # Page 59
         \langle Page\ LM0059\ 32a \rangle
         # Page 60
         \langle Page\ LM0060\ 32b \rangle
```

This code is written to file src/Luminary099/INPUT-OUTPUT-CHANNEL-BIT-DESCRIPTIONS.agc.

# 2.17 INTERPRETIVE CONSTANT

```
816
      \langle src/Luminary099/INTERPRETIVE\text{-}CONSTANT.agc 816 \rangle \equiv
        # Copyright:
                         Public domain.
        # Filename:
                         INTERPRETIVE_CONSTANT.agc
        # Purpose:
                         Part of the source code for Luminary 1A build 099.
                         It is part of the source code for the Lunar Module's (LM)
                         Apollo Guidance Computer (AGC), for Apollo 11.
        # Assembler:
                         yaYUL
        # Contact:
                         Ron Burkey <info@sandroid.org>.
        # Website:
                         www.ibiblio.org/apollo.
                         1100-1101
        # Pages:
        # Mod history: 2009-05-25 RSB Adapted from the corresponding
                                          Luminary131 file, using page
                                          images from Luminary 1A.
        # This source code has been transcribed or otherwise adapted from
        # digitized images of a hardcopy from the MIT Museum. The digitization
        # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
        # the Museum. Many thanks to both. The images (with suitable reduction
        # in storage size and consequent reduction in image quality as well) are
        # available online at www.ibiblio.org/apollo. If for some reason you
        # find that the images are illegible, contact me at info@sandroid.org
        # about getting access to the (much) higher-quality images which Paul
        # actually created.
        # Notations on the hardcopy document read, in part:
        #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
        #
                 16:27 JULY 14, 1969
        # Page 1100
         \langle Page\ LM1100\ 568 \rangle
        # Page 1101
         \langle Page\ LM1101\ 569 \rangle
```

This code is written to file src/Luminary099/INTERPRETIVE-CONSTANT.agc.

### 2.18 KALMAN FILTER

```
817
      \langle src/Luminary099/KALMAN-FILTER.agc~817 \rangle \equiv
         # Copyright:
                         Public domain.
         # Filename:
                         KALMAN_FILTER.agc
         # Purpose:
                         Part of the source code for Luminary 1A build 099.
                         It is part of the source code for the Lunar Module's (LM)
                         Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                         yaYUL
         # Contact:
                        Ron Burkey <info@sandroid.org>.
         # Website:
                         www.ibiblio.org/apollo.
         # Pages:
                         1470-1471
         # Mod history: 2009-05-27 RSB Adapted from the corresponding
                                          Luminary131 file, using page
                                          images from Luminary 1A.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                 16:27 JULY 14, 1969
         # Page 1470
         \langle Page\ LM1470\ 713 \rangle
         # Page 1471
         \langle Page\ LM1471\ 714 \rangle
```

This code is written to file src/Luminary099/KALMAN-FILTER.agc.

# 2.19 LAMBERT AIMPOINT GUIDANCE

```
818
       \langle src/Luminary099/LAMBERT-AIMPOINT-GUIDANCE.agc~818 \rangle \equiv
        # Copyright:
                         Public domain.
        # Filename:
                         LAMBERT_AIMPOINT_GUIDANCE.agc
        # Purpose:
                         Part of the source code for Luminary 1A build 099.
                         It is part of the source code for the Lunar Module's (LM)
                         Apollo Guidance Computer (AGC), for Apollo 11.
        # Assembler:
                         yaYUL
        # Contact:
                         Ron Burkey <info@sandroid.org>.
        # Website:
                         www.ibiblio.org/apollo.
                         651-653
        # Pages:
        # Mod history: 2009-05-18 RSB Transcribed from Luminary 099
                                          page images.
        #
                         2009-06-05 RSB Corrected 4 typos.
        #
                         2009-06-07 RSB Fixed a typo.
        # This source code has been transcribed or otherwise adapted from
        # digitized images of a hardcopy from the MIT Museum. The digitization
        # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
        # the Museum. Many thanks to both. The images (with suitable reduction
        # in storage size and consequent reduction in image quality as well) are
        # available online at www.ibiblio.org/apollo. If for some reason you
        # find that the images are illegible, contact me at info@sandroid.org
        # about getting access to the (much) higher-quality images which Paul
        # actually created.
        # Notations on the hardcopy document read, in part:
        #
        #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                 16:27 JULY 14, 1969
        # Page 651
         \langle Page\ LM0651\ 268 \rangle
        # Page 652
         \langle Page\ LM0652\ 270 \rangle
        # Page 653
         \langle Page\ LM0653\ 272 \rangle
```

This code is written to file src/Luminary099/LAMBERT-AIMPOINT-GUIDANCE.agc.

# 2.20 LANDING ANALOG DISPLAYS

```
\langle src/Luminary099/LANDING-ANALOG-DISPLAYS.agc~819 \rangle \equiv
819
         # Copyright:
                           Public domain.
         # Filename:
                           LANDING_ANALOG_DISPLAYS.agc
         # Purpose:
                           Part of the source code for Luminary, build 099. It
                           is part of the source code for the Lunar Module's
                           (LM) Apollo Guidance Computer (AGC), Apollo 11.
         # Assembler:
                           yaYUL
         # Reference:
                           pp. 898-907
         # Contact:
                           Ron Burkey <info@sandroid.org>,
                           Fabrizio Bernardini <fabrizio@spacecraft.it>
                           http://www.ibiblio.org/apollo.
         # Website:
         # Mod history: 05/06/09 FB
                                              Transcription Batch 4 Assignment.
         # The contents of the "Luminary099" files, in general, are transcribed
         # from scanned documents.
                  Assemble revision 001 of AGC program Luminary099 by NASA
         #
                  2021112-061. July 14, 1969.
                  Prepared by
                                    Massachusetts Institute of Technology
                                    75 Cambridge Parkway
                                    Cambridge, Massachusetts
                  under NASA contract NAS 9-4065.
         # Refer directly to the online document mentioned above for further
         # information. Please report any errors to info@sandroid.org.
         # Page 898
         \langle Page\ LM0898\ 508 \rangle
         # Page 899
         \langle Page\ LM0899\ 510 \rangle
         # Page 900
         \langle Page\ LM0900\ 512 \rangle
         # Page 901
         \langle Page\ LM0901\ 514 \rangle
         # Page 902
         \langle Page\ LM0902\ 516 \rangle
         # Page 903
         \langle Page\ LM0903\ 518 \rangle
         # Page 904
         \langle Page\ LM0904\ 520 \rangle
         # Page 905
```

```
\langle Page\ LM0905\ 522 \rangle # Page 906 \langle Page\ LM0906\ 524 \rangle # Page 907 \langle Page\ LM0907\ 526 \rangle
```

This code is written to file src/Luminary099/LANDING-ANALOG-DISPLAYS.agc.

### 2.21 LEM GEOMETRY

```
821
       \langle src/Luminary099/LEM-GEOMETRY.agc~821 \rangle \equiv
         # Copyright:
                          Public domain.
         # Filename:
                          LEM_GEOMETRY.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                           It is part of the source code for the Lunar Module's (LM)
                           Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                          www.ibiblio.org/apollo.
         # Pages:
                          320-325
         # Mod history: 2009-05-16 RSB Adapted from the corresponding
                                            Luminary131 file, using page
                                            images from Luminary 1A.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                  16:27 JULY 14, 1969
         # Page 320
         \langle page\ LM0320\ 127 \rangle
         # Page 321
         \langle page\ LM0321\ 128 \rangle
         # Page 322
         \langle page\ LM0322\ 129 \rangle
         # Page 323
         \langle page\ LM0323\ 130 \rangle
         # Page 324
         \langle page\ LM0324\ 131 \rangle
         # Page 325
         \langle page\ LM0325\ 132a\rangle
```

This code is written to file src/Luminary099/LEM-GEOMETRY.agc.

# 2.22 LUNAR LANDING GUIDANCE EQUA-TIONS

```
\langle src/Luminary099/LUNAR-LANDING-GUIDANCE-EQUATIONS.agc~822 \rangle \equiv
822
         # Copyright:
                          Public domain.
        # Filename:
                          LUNAR_LANDING_GUIDANCE_EQUATIONS.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
        #
                          Apollo Guidance Computer (AGC), for Apollo 11.
        # Assembler:
                         yaYUL
        # Contact:
                         HARTMUTH GUTSCHE <hgutsche@xplornet.com>.
        # Website:
                         www.ibiblio.org/apollo.
        # Pages:
                         798-828
        # Mod history: 2009-05-23 HG
                                           Transcribed from page images.
                          2009-06-05 RSB Fixed a goofy thing that was apparently
         #
                                           legal in GAP but not in yaYUL. Eliminated
         #
                                           a couple of lines of code that shouldn't
         #
                                           have survived from Luminary 131 to here.
                          2009-06-07 RSB Fixed a typo.
        # This source code has been transcribed or otherwise adapted from
        # digitized images of a hardcopy from the MIT Museum. The digitization
        # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
        # the Museum. Many thanks to both. The images (with suitable reduction
        # in storage size and consequent reduction in image quality as well) are
        # available online at www.ibiblio.org/apollo. If for some reason you
        # find that the images are illegible, contact me at info@sandroid.org
        # about getting access to the (much) higher-quality images which Paul
        # actually created.
         # Notations on the hardcopy document read, in part:
        #
         #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                 16:27 JULY 14, 1969
         # Page 798
         \langle Page\ LM0798\ 337 \rangle
         # Page 799
         \langle Page\ LM0799\ 339 \rangle
         # Page 800
         \langle Page\ LM0800\ 341 \rangle
        # Page 801
         \langle Page\ LM0801\ 343 \rangle
        # Page 802
         \langle Page\ LM0802\ 345 \rangle
```

```
# Page 803
\langle Page\ LM0803\ 347 \rangle
# Page 804
\langle Page\ LM0804\ 349 \rangle
# Page 805
\langle Page\ LM0805\ 351 \rangle
# Page 806 actually starts one line earlier but that would separate the markers from their variations.
\langle Page\ LM0806\ 353 \rangle
# Page 807
\langle Page\ LM0807\ 355 \rangle
# Page 808
\langle Page\ LM0808\ 357 \rangle
# Page 809
\langle Page\ LM0809\ 359 \rangle
# Page 810
\langle Page\ LM0810\ 361 \rangle
# Page 811
\langle Page\ LM0811\ 363 \rangle
# Page 812
\langle Page\ LM0812\ 365 \rangle
# Page 813
\langle Page\ LM0813\ 367 \rangle
# Page 814
\langle Page\ LM0814\ 369 \rangle
# Page 815
\langle Page\ LM0815\ 371 \rangle
# Page 816
\langle Page\ LM0816\ 373 \rangle
# Page 817
\langle Page\ LM0817\ 375 \rangle
# Page 818
\langle Page\ LM0818\ 377 \rangle
# Page 819
\langle Page\ LM0819\ 379 \rangle
# Page 820
\langle Page\ LM0820\ 381 \rangle
# Page 821
\langle Page\ LM0821\ 383 \rangle
# Page 822
\langle Page\ LM0822\ 385 \rangle
# Page 823
\langle Page\ LM0823\ 387 \rangle
# Page 824
\langle Page\ LM0824\ 389 \rangle
# Page 825
\langle Page\ LM0825\ 391 \rangle
```

```
# Page 826 \langle Page\ LM0826\ 393 \rangle # Page 827 \langle Page\ LM0827\ 395a \rangle # Page 828 \langle Page\ LM0828\ 395b \rangle
```

This code is written to file src/Luminary099/LUNAR-LANDING-GUIDANCE-EQUATIONS.agc.

#### 2.23 P12

```
825
       \langle src/Luminary099/P12.agc 825 \rangle \equiv
         # Copyright:
                          Public domain.
         # Filename:
                          P12.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                           It is part of the source code for the Lunar Module's (LM)
                           Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                          Hartmuth Gutsche <hgutsche@xplornet.com>.
         # Website:
                          www.ibiblio.org/apollo.
         # Pages:
                          838-842
         # Mod history: 2009-05-23 HG
                                            Transcribed from page images.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
         #
                  16:27 JULY 14, 1969
         # Page 838
         \langle Page\ LM0838\ 413 \rangle
         # Page 839
         \langle Page\ LM0839\ 415 \rangle
         # Page 840
         \langle Page\ LM0840\ 417 \rangle
         # Page 841
         \langle Page\ LM0841\ 419 \rangle
         # Page 842
         \langle Page\ LM0842\ 420 \rangle
       This code is written to file src/Luminary099/P12.agc.
```

#### 2.24 P30 P37

```
826
       \langle src/Luminary099/P30-P37.agc\ 826 \rangle \equiv
         # Copyright:
                          Public domain.
         # Filename:
                          P30_P37.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                          www.ibiblio.org/apollo.
                          614-617
         # Pages:
         # Mod history: 2009-05-17 RSB Adapted from the corresponding
                                           Luminary131 file, using page
         #
                                            images from Luminary 1A.
         #
                          2009-06-05 RSB Removed 4 lines of code that shouldn't
                                           have survived from Luminary 131.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                 16:27 JULY 14, 1969
         # Page 614
         \langle Page\ LM0614\ 211 \rangle
         # Page 615
         \langle Page\ LM0615\ 212 \rangle
         # Page 616
         \langle Page\ LM0616\ 213 \rangle
         # Page 617
         \langle Page\ LM0617\ 215 \rangle
       This code is written to file src/Luminary099/P30--P37.agc.
```

### 2.25 P32-P35 P72-P75

```
827
       \langle src/Luminary099/P32-P35-P72-P75.agc 827 \rangle \equiv
         # Copyright:
                           Public domain.
         # Filename:
                           P32-P35_P72-P75.agc
         # Purpose:
                           Part of the source code for Luminary 1A build 099.
                           It is part of the source code for the Lunar Module's (LM)
                           Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                           yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                           www.ibiblio.org/apollo.
         # Pages:
                           618-650
         # Mod history: 2009-05-18 RSB Adapted from the Luminary 131 file of the
                                             same name, as corrected from Luminary 099
                                             page images.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                  16:27 JULY 14, 1969
         # Page 618
         \langle Page\ LM0618\ 217 \rangle
         # Page 619
         \langle Page\ LM0619\ 219 \rangle
         # Page 620
         \langle Page\ LM0620\ 221 \rangle
         # Page 621
         \langle Page\ LM0621\ 223 \rangle
         # Page 622
         \langle Page\ LM0622\ 225 \rangle
         # Page 623
         \langle Page\ LM0623\ 227 \rangle
         # Page 624
         \langle Page\ LM0624\ 228 \rangle
         # Page 625
```

 $\langle Page\ LM0625\ 230 \rangle$ 

# Page 626

 $\langle Page\ LM0626\ 232 \rangle$ 

# Page 627

 $\langle Page\ LM0627\ 234 \rangle$ 

# Page 628

 $\langle Page\ LM0628\ 236 \rangle$ 

# Page 629

 $\langle Page\ LM0629\ 237 \rangle$ 

# Page 630

 $\langle Page\ LM0630\ 238 \rangle$ 

# Page 631

 $\langle Page\ LM0631\ 239 \rangle$ 

# Page 632

 $\langle Page\ LM0632\ 240 \rangle$ 

# Page 633

 $\langle Page\ LM0633\ 242 \rangle$ 

# Page 634

 $\langle Page\ LM0634\ 244 \rangle$ 

# Page 635

 $\langle Page\ LM0635\ 246 \rangle$ 

# Page 636

 $\langle Page\ LM0636\ 248 \rangle$ 

# Page 637

 $\langle Page\ LM0637\ 250 \rangle$ 

# Page 638

 $\langle Page\ LM0638\ 252 \rangle$ 

# Page 639

 $\langle Page\ LM0639\ 254 \rangle$ 

# Page 640

 $\langle Page\ LM0640\ 256 \rangle$ 

# Page 641

 $\langle Page\ LM0641\ 258 \rangle$ 

# Page 642

 $\langle Page\ LM0642\ 260 \rangle$ 

# Page 643

 $\langle Page\ LM0643\ 261a \rangle$ 

# Page 644

 $\langle Page\ LM0644\ 261b \rangle$ 

# Page 645

 $\langle Page\ LM0645\ 262a \rangle$ 

# Page 646

 $\langle Page\ LM0646\ 262b\rangle$ 

# Page 647

 $\langle Page\ LM0647\ 263 \rangle$ 

# Page 648

```
\langle Page\ LM0648\ 265\rangle # Page 649 \langle Page\ LM0649\ 266a\rangle # Page 650 \langle Page\ LM0650\ 266b\rangle This code is written to file src/Luminary099/P32-P35-P72-P75.agc. Uses P32 223.
```

#### 2.26 P70-P71

```
\langle src/Luminary099/P70-P71.agc~830 \rangle \equiv
830
         # Copyright:
                           Public domain.
         # Filename:
                           P70-P71.agc
         # Purpose:
                           Part of the source code for Luminary 1A build 099.
                           It is part of the source code for the Lunar Module's (LM)
                           Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                           yaYUL
         # Contact:
                           Hartmuth Gutsche <hgutsche@xplornet.com>.
         # Website:
                           www.ibiblio.org/apollo.
                           829-837
         # Pages:
                                             Transcribed from page images.
         # Mod history: 2009-05-23 HG
                           2009-06-05 RSB Fixed a typo.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
         #
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                  16:27 JULY 14, 1969
         # Page 829
         \langle Page\ LM0829\ 397 \rangle
         # Page 830
         \langle Page\ LM0830\ 399 \rangle
         # Page 831
         \langle Page\ LM0831\ 401 \rangle
         # Page 832
         \langle Page\ LM0832\ 403 \rangle
         # Page 833
         \langle Page\ LM0833\ 405 \rangle
         # Page 834
         \langle Page\ LM0834\ 407 \rangle
         # Page 835
         \langle Page\ LM0835\ 409 \rangle
         # Page 836
         \langle Page\ LM0836\ 411 \rangle
```

# Page 837  $\langle Page\ LM0837\ 412a \rangle$ 

This code is written to file src/Luminary099/P70-P71.agc. Uses P70 399 and P71 399.

# 2.27 P-AXIS RCS AUTOPILOT

```
832
       \langle src/Luminary099/P-AXIS-RCS-AUTOPILOT.agc~832 \rangle \equiv
         # Copyright:
                          Public domain.
         # Filename:
                          P-AXIS_RCS_AUTOPILOT.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                          www.ibiblio.org/apollo.
                          1421-1441
         # Pages:
         # Mod history: 2009-05-27 RSB Adapted from the corresponding
                                            Luminary131 file, using page
         #
                                            images from Luminary 1A.
         #
                          2009-06-05 RSB Corrected a relative jump from
                                            +8 to +8D.
         #
                          2009-06-07 RSB Corrected a typo.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
         #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
         #
                 16:27 JULY 14, 1969
         # Page 1421
         \langle Page\ LM1421\ 624 \rangle
         # Page 1422
         \langle Page\ LM1422\ 626 \rangle
         # Page 1423
         \langle Page\ LM1423\ 628 \rangle
         # Page 1424
         \langle Page\ LM1424\ 630 \rangle
         # Page 1425
         \langle Page\ LM1425\ 632 \rangle
         # Page 1426
         \langle Page\ LM1426\ 634 \rangle
```

```
# Page 1427
\langle Page\ LM1427\ 636\rangle
# Page 1428
\langle Page\ LM1428\ 638 \rangle
# Page 1429
\langle Page\ LM1429\ 640 \rangle
# Page 1430
\langle Page\ LM1430\ 642 \rangle
# Page 1431
\langle Page\ LM1431\ 644 \rangle
# Page 1432
\langle Page\ LM1432\ 646 \rangle
# Page 1433
\langle Page\ LM1433\ 648 \rangle
# Page 1434
\langle Page\ LM1434\ 650 \rangle
# Page 1435
\langle Page\ LM1435\ 652 \rangle
# Page 1436
\langle Page\ LM1436\ 654 \rangle
# Page 1437
\langle Page\ LM1437\ 656 \rangle
# Page 1438
\langle Page\ LM1438\ 658 \rangle
# Page 1439
\langle Page\ LM1439\ 659 \rangle
# Page 1440
\langle Page\ LM1440\ 660 \rangle
# Page 1441
\langle Page\ LM1441\ 662 \rangle
```

This code is written to file src/Luminary099/P-AXIS-RCS-AUTOPILOT.agc.

# 2.28 Q R-AXIS RCS AUTOPILOT

```
834
       \langle src/Luminary099/Q-R-AXIS-RCS-AUTOPILOT.agc~834 \rangle \equiv
         # Copyright:
                          Public domain.
         # Filename:
                          Q_R-AXIS_RCS_AUTOPILOT.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                          www.ibiblio.org/apollo.
         # Pages:
                          1442-1459
         # Mod history: 2009-05-27 RSB Adapted from the corresponding
                                            Luminary131 file, using page
         #
                                            images from Luminary 1A.
         #
                          2009-06-07 RSB Corrected "DEC 96.0" to "DEC 96", since
                                            the former is not compatible with yaYUL.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                 16:27 JULY 14, 1969
         # Page 1442
         \langle Page\ LM1442\ 664 \rangle
         # Page 1443
         \langle Page\ LM1443\ 666 \rangle
         # Page 1444
         \langle Page\ LM1444\ 668 \rangle
         # Page 1445
         \langle Page\ LM1445\ 670 \rangle
         # Page 1446
         \langle Page\ LM1446\ 672 \rangle
         # Page 1447
         \langle Page\ LM1447\ 674 \rangle
         # Page 1448
```

```
\langle Page\ LM1448\ 676 \rangle
# Page 1449
\langle Page\ LM1449\ 678 \rangle
# Page 1450
\langle Page\ LM1450\ 679 \rangle
# Page 1451
\langle Page\ LM1451\ 680 \rangle
# Page 1452
\langle Page\ LM1452\ 681 \rangle
# Page 1453
\langle Page\ LM1453\ 683 \rangle
# Page 1454
\langle Page\ LM1454\ 685 \rangle
# Page 1455
\langle Page\ LM1455\ 687 \rangle
# Page 1456
\langle Page\ LM1456\ 689 \rangle
# Page 1457
\langle Page\ LM1457\ 691 \rangle
# Page 1458
\langle Page\ LM1458\ 693 \rangle
# Page 1459
\langle Page\ LM1459\ 694a \rangle
```

This code is written to file src/Luminary099/Q-R-AXIS-RCS-AUTOPILOT.agc.

This code is written to file src/Luminary099/R63.agc.

#### 2.29 R63

```
836
       \langle src/Luminary099/R63.agc~836 \rangle \equiv
         # Copyright:
                          Public domain.
         # Filename:
                          R63.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                          www.ibiblio.org/apollo.
                          338-341
         # Pages:
         # Mod history: 2009-05-16 RSB Adapted from the corresponding
                                           Luminary131 file, using page
         #
                                           images from Luminary 1A.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
         #
                 16:27 JULY 14, 1969
         # Page 338
         \langle Page\ LM0338\ 133 \rangle
         # Page 339
         \langle Page\ LM0339\ 135 \rangle
         # Page 340
         \langle Page\ LM0340\ 136a \rangle
         # Page 341
         \langle Page\ LM0341\ 136b \rangle
```

# 2.30 RADAR LEADIN ROUTINES

```
837
      \langle src/Luminary099/RADAR-LEADIN-ROUTINES.agc~837 \rangle \equiv
         # Copyright:
                         Public domain.
         # Filename:
                         RADAR_LEADIN_ROUTINES.agc
         # Purpose:
                         Part of the source code for Luminary 1A build 099.
                         It is part of the source code for the Lunar Module's (LM)
                         Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                         yaYUL
         # Contact:
                         Ron Burkey <info@sandroid.org>.
         # Website:
                         www.ibiblio.org/apollo.
         # Pages:
                         490-491
         # Mod history: 2009-05-17 RSB Adapted from the corresponding
                                          Luminary131 file, using page
                                          images from Luminary 1A.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                 16:27 JULY 14, 1969
         # Page 490
         \langle Page\ LM0490\ 209 \rangle
         # Page 491
         \langle Page\ LM0491\ 210a \rangle
```

This code is written to file src/Luminary099/RADAR-LEADIN-ROUTINES.agc.

# 2.31 RCS FAILURE MONITOR

```
838
       \langle src/Luminary099/RCS-FAILURE-MONITOR.agc 838\rangle \equiv
        # Copyright:
                         Public domain.
        # Filename:
                         RCS_FAILURE_MONITOR.agc
        # Purpose:
                         Part of the source code for Luminary 1A build 099.
                         It is part of the source code for the Lunar Module's (LM)
                         Apollo Guidance Computer (AGC), for Apollo 11.
        # Assembler:
                         yaYUL
        # Contact:
                         Hartmuth Gutsche <hgutsche@xplornet.com>.
        # Website:
                         www.ibiblio.org/apollo.
                         190-192
        # Pages:
        # Mod history: 2009-05-19 HG
                                          Transcribed from page images.
        # This source code has been transcribed or otherwise adapted from
        # digitized images of a hardcopy from the MIT Museum. The digitization
        # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
        # the Museum. Many thanks to both. The images (with suitable reduction
        # in storage size and consequent reduction in image quality as well) are
        # available online at www.ibiblio.org/apollo. If for some reason you
        # find that the images are illegible, contact me at info@sandroid.org
        # about getting access to the (much) higher-quality images which Paul
        # actually created.
        # Notations on the hardcopy document read, in part:
        #
        #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
         #
                 16:27 JULY 14, 1969
        # Page 190
         \langle Page\ LM0190\ 90 \rangle
        # Page 191
         \langle Page\ LM0191\ 92 \rangle
        # Page 192
         \langle Page\ LM0192\ 94 \rangle
```

This code is written to file src/Luminary099/RCS-FAILURE-MONITOR.agc.

# 2.32 RTB OP CODES

```
839
       \langle src/Luminary099/RTB-OP-CODES.agc~839 \rangle \equiv
         # Copyright:
                          Public domain.
         # Filename:
                           RTB_OP_CODES.agc
         # Purpose:
                           Part of the source code for Luminary 1A build 099.
                           It is part of the source code for the Lunar Module's (LM)
                           Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                          www.ibiblio.org/apollo.
                           1397-1401
         # Pages:
                                            (Sergio Navarro). Started adapting
         # Mod history: 2009-05-10 SN
                                            from the Luminary131/ file of the same
                                            name, using Luminary099 page images.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                  16:27 JULY 14, 1969
         # Page 1397
         \langle Page\ LM1397\ 590 \rangle
         # Page 1398
         \langle Page\ LM1398\ 592 \rangle
         # Page 1399
         \langle Page\ LM1399\ 593a \rangle
         # Page 1400
         \langle Page\ LM1400\ 593b \rangle
         # Page 1401
         \langle Page\ LM1401\ 594 \rangle
         # Page 1402
         \langle Page\ LM1402\ 595 \rangle
```

This code is written to file src/Luminary099/RTB-OP-CODES.agc.

#### 2.33 S-BAND ANTENNA FOR LM

```
840
       \langle src/Luminary099/S-BAND-ANTENNA-FOR-LM.agc~840 \rangle \equiv
        # Copyright:
                          Public domain.
        # Filename:
                          S-BAND_ANTENNA_FOR_LM.agc
        # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
        # Assembler:
                          yaYUL
        # Contact:
                         Ron Burkey <info@sandroid.org>.
        # Website:
                         www.ibiblio.org/apollo.
                         486-489
        # Pages:
        # Mod history: 2009-05-17 RSB Adapted from the corresponding
                                           Luminary131 file, using page
        #
                                           images from Luminary 1A.
         #
                          2009-06-07 RSB Corrected a misprint.
        # This source code has been transcribed or otherwise adapted from
        # digitized images of a hardcopy from the MIT Museum. The digitization
        # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
        # the Museum. Many thanks to both. The images (with suitable reduction
        # in storage size and consequent reduction in image quality as well) are
        # available online at www.ibiblio.org/apollo. If for some reason you
        # find that the images are illegible, contact me at info@sandroid.org
        # about getting access to the (much) higher-quality images which Paul
        # actually created.
        # Notations on the hardcopy document read, in part:
        #
        #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                 16:27 JULY 14, 1969
         # Page 486
         \langle Page\ LM0486\ 203 \rangle
         # Page 487
         \langle Page\ LM0487\ 205 \rangle
         # Page 488
         \langle Page\ LM0488\ 207 \rangle
         # Page 489
         \langle Page\ LM0489\ 208a \rangle
```

This code is written to file src/Luminary099/S-BAND-ANTENNA-FOR-LM.agc.

#### 2.34 SERVICER

```
841
       \langle src/Luminary099/SERVICER.agc~841 \rangle \equiv
         # Copyright:
                           Public domain.
         # Filename:
                           SERVICER.agc
         # Purpose:
                           Part of the source code for Luminary, build 099. It
                           is part of the source code for the Lunar Module's
                           (LM) Apollo Guidance Computer (AGC), Apollo 11.
         # Assembler:
                           yaYUL
         # Reference:
                           pp. 857-897
         # Contact:
                           Ron Burkey <info@sandroid.org>,
                           Fabrizio Bernardini <fabrizio@spacecraft.it>
                           http://www.ibiblio.org/apollo.
         # Website:
         # Mod history: 2009-06-01 FB
                                             Transcription Batch 4 Assignment.
                           2009-06-05 RSB Fixed a couple of typos, plus a goofy relative
                                             label reference from the original source.
         # The contents of the "Luminary099" files, in general, are transcribed
         # from scanned documents.
         #
                  Assemble revision 001 of AGC program Luminary099 by NASA
         #
                  2021112-061. July 14, 1969.
         #
                  Prepared by
                                    Massachusetts Institute of Technology
                                    75 Cambridge Parkway
                                    Cambridge, Massachusetts
                  under NASA contract NAS 9-4065.
         # Refer directly to the online document mentioned above for further
         # information. Please report any errors to info@sandroid.org.
         # Page 857
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         # Page 858
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         # Page 859
         \langle Page\ LM0859\ 450 \rangle
         # Page 860
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   # Page 896
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   # Page 897
   \langle Page\ LM0897\ 507a \rangle
This code is written to file src/Luminary099/SERVICER.agc.
Uses SERVICER 452.
```

# 2.35 SPS BACK-UP RCS CONTROL

```
844
       \langle src/Luminary099/SPS-BACK-UP-RCS-CONTROL.agc\ 844 \rangle \equiv
        # Copyright:
                          Public domain.
        # Filename:
                          SPS_BACK-UP_RCS_CONTROL.agc
        # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
        # Assembler:
                         yaYUL
        # Contact:
                         Ron Burkey <info@sandroid.org>.
        # Website:
                         www.ibiblio.org/apollo.
        # Pages:
                         1507-1510
        # Mod history: 2009-05-27 RSB Adapted from the corresponding
                                           Luminary131 file, using page
                                           images from Luminary 1A.
        # This source code has been transcribed or otherwise adapted from
        # digitized images of a hardcopy from the MIT Museum. The digitization
        # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
        # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
        # available online at www.ibiblio.org/apollo. If for some reason you
        # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
        # actually created.
         # Notations on the hardcopy document read, in part:
         #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                 16:27 JULY 14, 1969
        # Page 1507
         \langle Page\ LM1507\ 780 \rangle
         # Page 1508
         \langle Page\ LM1508\ 781 \rangle
         # Page 1509
         \langle Page\ LM1509\ 783 \rangle
         # Page 1510
         \langle Page\ LM1510\ 785 \rangle
```

This code is written to file src/Luminary099/SPS-BACK-UP-RCS-CONTROL.agc.

# 2.36 T6-RUPT PROGRAMS

```
845
       \langle src/Luminary099/T6\text{-}RUPT\text{-}PROGRAMS.agc 845}\rangle \equiv
         # Copyright:
                          Public domain.
         # Filename:
                          T6-RUPT_PROGRAMS.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                         Ron Burkey <info@sandroid.org>.
         # Website:
                         www.ibiblio.org/apollo.
         # Pages:
                          1403-1405
                                           (Sergio Navarro). Started adapting
         # Mod history: 2009-05-10 SN
                                           from the Luminary131/ file of the same
                                           name, using Luminary099 page images.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                 Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                 16:27 JULY 14, 1969
         # Page 1403
         \langle Page\ LM1403\ 597 \rangle
         # Page 1404
         \langle Page\ LM1404\ 599 \rangle
         # Page 1405
         \langle Page\ LM1405\ 601 \rangle
```

This code is written to file src/Luminary099/T6-RUPT-PROGRAMS.agc.

#### 2.37 THE LUNAR LANDING

```
846
       \langle src/Luminary099/THE-LUNAR-LANDING.agc~846 \rangle \equiv
         # Copyright:
                           Public domain.
         # Filename:
                           THE_LUNAR_LANDING.agc
         # Purpose:
                           Part of the source code for Luminary 1A build 099.
                           It is part of the source code for the Lunar Module's (LM)
                           Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                           yaYUL
         # Contact:
                           Hartmuth Gutsche<hgutsche@xplornet.com>.
         # Website:
                           www.ibiblio.org/apollo.
                           785-792
         # Pages:
         # Mod history: 2009-05-20 HG
                                             Transcribed from page images.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
         #
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
         #
                  16:27 JULY 14, 1969
         # Page 785
         \langle Page\ LM0785\ 316 \rangle
         # Page 786
         \langle Page\ LM0786\ 318 \rangle
         # Page 787 new page is actually one line earlier but this would put the indices on a
         \langle Page\ LM0787\ 320 \rangle
         # Page 788
         \langle Page\ LM0788\ 322 \rangle
         # Page 789
         \langle Page\ LM0789\ 324 \rangle
         # Page 790
         \langle Page\ LM0790\ 325 \rangle
         # Page 791
         \langle Page\ LM0791\ 326 \rangle
         # Page 792
         \langle Page\ LM0792\ 327a \rangle
```

This code is written to file src/Luminary099/THE-LUNAR-LANDING.agc.

# 2.38 THROTTLE CONTROL ROUTINES

```
\langle src/Luminary099/THROTTLE\text{-}CONTROL\text{-}ROUTINES.agc 847} \rangle \equiv
847
         # Copyright:
                          Public domain.
         # Filename:
                          THROTTLE_CONTROL_ROUTINES.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                          HARTMUTH GUTSCHE <hgutsche@xplornet.com>.
         # Website:
                          www.ibiblio.org/apollo.
         # Pages:
                          793-797
         # Mod history: 2009-05-20 HG
                                            Transcribed from page images.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
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         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
         #
                  16:27 JULY 14, 1969
         # Page 793
         \langle Page\ LM0793\ 328 \rangle
         # Page 794
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         # Page 795
         \langle Page\ LM0795\ 332 \rangle
         # Page 796
         \langle Page\ LM0796\ 334 \rangle
         # Page 797
         \langle Page\ LM0797\ 335 \rangle
```

This code is written to file  ${\tt src/Luminary099/THROTTLE-CONTROL-ROUTINES.agc}.$ 

#### 2.39 TJET LAW

```
848
       \langle src/Luminary099/TJET\text{-}LAW.agc 848 \rangle \equiv
         # Copyright:
                          Public domain.
         # Filename:
                          TJET_LAW.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                          www.ibiblio.org/apollo.
         # Pages:
                          1460-1469
         # Mod history: 2009-05-27 RSB Adapted from the corresponding
                                            Luminary131 file, using page
         #
                                            images from Luminary 1A.
         #
                          2009-06-06 RSB Eliminated a stray instruction that had crept
                                            in somehow.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
         #
                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                  16:27 JULY 14, 1969
         # Page 1460
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         # Page 1462
         \langle Page\ LM1462\ 699 \rangle
         # Page 1463
         \langle Page\ LM1463\ 701 \rangle
         # Page 1464
         \langle Page\ LM1464\ 703 \rangle
         # Page 1465
         \langle Page\ LM1465\ 705 \rangle
         # Page 1466
```

```
\langle Page\ LM1466\ 707\rangle # Page 1467 \langle Page\ LM1467\ 708\rangle # Page 1468 \langle Page\ LM1468\ 709\rangle # Page 1469 \langle Page\ LM1469\ 711\rangle This code is written to file src/Luminary099/TJET-LAW.agc.
```

# 2.40 TRIM GIMBAL CNTROL SYSTEM

```
850
       \langle src/Luminary099/TRIM-GIMBAL-CNTROL-SYSTEM.agc~850 \rangle \equiv
         # Copyright:
                          Public domain.
         # Filename:
                          TRIM_GIMBAL_CNTROL_SYSTEM.agc
         # Purpose:
                          Part of the source code for Luminary 1A build 099.
                          It is part of the source code for the Lunar Module's (LM)
                          Apollo Guidance Computer (AGC), for Apollo 11.
         # Assembler:
                          yaYUL
         # Contact:
                          Ron Burkey <info@sandroid.org>.
         # Website:
                          www.ibiblio.org/apollo.
         # Pages:
                          1472-1485
         # Mod history: 2009-05-27 RSB Adapted from the corresponding
                                            Luminary131 file, using page
         #
                                            images from Luminary 1A.
         # This source code has been transcribed or otherwise adapted from
         # digitized images of a hardcopy from the MIT Museum. The digitization
         # was performed by Paul Fjeld, and arranged for by Deborah Douglas of
         # the Museum. Many thanks to both. The images (with suitable reduction
         # in storage size and consequent reduction in image quality as well) are
         # available online at www.ibiblio.org/apollo. If for some reason you
         # find that the images are illegible, contact me at info@sandroid.org
         # about getting access to the (much) higher-quality images which Paul
         # actually created.
         # Notations on the hardcopy document read, in part:
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                  Assemble revision 001 of AGC program LMY99 by NASA 2021112-61
                  16:27 JULY 14, 1969
         # Page 1472
         \langle Page\ LM1472\ 716 \rangle
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\langle Page\ LM1484\ 737 \rangle
```

This code is written to file  ${\tt src/Luminary099/TRIM-GIMBAL-CNTROL-SYSTEM.agc}.$ 

# Chapter 3

# Notes, Bibliography and Indexes

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⟨ dap interface subroutines 602a⟩
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(lambert aimpoint guidance 267)
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