

AEROSPACE REPORT NO.  
AT~~2~~-76(7361)-1, VOL V  
(Formerly ATR-74(7341)-1)

DRA

# Manned Systems Utilization Analysis (Study 2.1) Final Report

## Volume V: Program Listing for the LOVES Computer Code

Prepared by STANLEY T. WRAY, JR.  
Information Processing Division

1 September 1975

Prepared for OFFICE OF MANNED SPACE FLIGHT  
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
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Systems Engineering Operations  
THE AEROSPACE CORPORATION

Report No.  
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FINAL REPORT  
Volume V: Program Listing for the LOVES Computer Code

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El Segundo, California

Prepared for

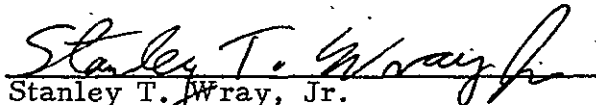
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
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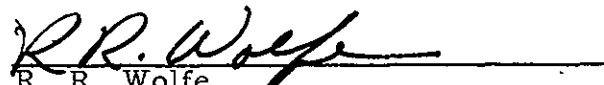
MANNED SYSTEMS UTILIZATION ANALYSIS (STUDY 2.1)  
FINAL REPORT  
Volume V: Program Listing for the LOVES Computer Code

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## FOREWORD

The LOVES computer code was developed to investigate the concept of space servicing operational satellites as an alternative to replacing expendable satellites or returning satellites to earth for ground refurbishment. In addition to having the capability to simulate the expendable satellite operation and the ground refurbished satellite operation, the program is designed to simulate the logistics of space servicing satellites using an upper stage vehicle and/or the earth to orbit shuttle. The program not only provides for the initial deployment of the satellite but also simulates the random failure and subsequent replacement of various equipment modules comprising the satellite. The program has been used primarily to conduct trade studies and/or parametric studies of various space program operational philosophies.

The program was developed in the CDC 6400/7600 computer complex at The Aerospace Corporation, El Segundo, California, for implementation on a UNIVAC 1108 computer. It is coded in SIMSCRIPT 1.5 and FORTRAN IV. SIMSCRIPT (simulation of a program used for design and development purposes) is a simulation language originally developed at the Rand Corporation and now available from Consolidated Analysis Centers, Inc., (C. A. C. I.) in Santa Monica, California. FORTRAN IV (Formula Translation System) is a standard scientific programming language in common use in computer programs.

There are five volumes to this final report which are as follows:

- Volume I: Executive Summary, ATR-76(7361)-1, Vol I
- Volume II: Manned Systems Utilization, ATR-76(7361)-1, Vol II
- Volume III: LOVES Computer Simulations, Results and Analyses, ATR-76(7361)-1, Vol III
- Volume IV: Program Manual and Users Guide for the LOVES Computer Code, ATR-76(7361)-1, Vol IV (formerly ATR-74 (7341)-6)
- Volume V: Program Listing for the LOVES Computer Code, ATR-76(7361)-1, Vol V (formerly ATR-74(7341)-7)

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This volume (Vol V) represents the final version of the program code. It incorporates all of the changes made to the code since the publication of the previous listing.

Design of the program was initiated by The Aerospace Corporation in FY 74 under Study 2.1, Operations Analysis, Payload Designs for Space Servicing (contract NASW 2575). It was completed in FY 75 under Study 2. Manned Systems Utilization Analysis (contract NASW 2727). The NASA Study Director for FY 74 and part of FY 75 was Mr. V. N. Huff, NASA Headquarters, Code MTE. The NASA Study Director for the balance of FY 75 was Dr. J. W. Steincamp, MSFC, Code PD 34.

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Code	Label	Value	Unit	Code	Label	Value	Unit	Code	Label	Value	Unit	Code	Label	Value	Unit	Code	Label	Value	Unit
N	ARRIV	+														DEFINE		59	
N	JACK	4														DEFINE		60	
N	FAIL	4														DEFINE		61	
N	LAUNO	+														DEFINE		62	
N	NEWME	+														DEFINE		63	
N	REFMO	4														DEFINE		64	
N	REFSA	+														DEFINE		65	
N	REFVE	4														DEFINE		66	
N	REMOV	4														DEFINE		67	
N	RETRIA	4														DEFINE		68	
N	SATON	+														DEFINE		69	
N	WARN	+														DEFINE		70	
N	QWAIT	4														DEFINE		71	
T	NEW	2		T	SNEWS	11/2	I	50	FNEWS	0		I	NEWS	L		DEFINE		72	
				T	SCHSY	12/2	I									DEFINE		73	
				T	SCHDT	2	I									DEFINE		74	
T	FR	+		T	SFRS	11/2	I	51	FFRS	0		I	FRS	XSATNO L		DEFINE		75	
				T	PFRS	12/2	I	52	LFRS	0		I				DEFINE		76	
				T	TIMEF	2	I									DEFINE		77	
				T	SATNO	31/4	I									DEFINE		78	
				T	ST	32/4	I									DEFINE		79	
				T	SATSY	33/4	I									DEFINE		80	
				T	NPS	34/4	I									DEFINE		81	
				T	MODNO	41/2	I									DEFINE		82	
				T	MOSTA	43/4	I									DEFINE		83	
				T	NDEL	44/4	I									DEFINE		84	
				T	W1	1	I									DEFINE		85	
				T	W2	2	I									DEFINE		86	
				T	W3	3	I									DEFINE		87	
				T	W4	4	I									DEFINE		88	
T	MESET	4		T	SMES	11/2	I	53	FMES	0		I	MES	L		DEFINE		89	
				T	MEDT	2	I									DEFINE		90	
								54	IQ	0		I				DEFINE		91	
								55	SEFFT	0		I				DEFINE		92	
								56	MOQB	0		I				DEFINE		93	
								57	EXMOD	0		I				DEFINE		94	
								58	DELTA	0		I				DEFINE		95	
								59	EXTUG	0		I				DEFINE		96	
								60	NORBS	0		I				DEFINE		97	
								61	ORBIO	1		I				DEFINE		98	
								62	ORBDV	1		I				DEFINE		99	
								63	OR3PJ	1		I				DEFINE		100	
								64	OR3RA	1		I				DEFINE		101	
								65	OR3VC	1		I				DEFINE		102	
								66	OR3TM	1		I				DEFINE		103	
								67	RQUP	1		I				DEFINE		104	
								68	ROSEP	1		I				DEFINE		105	
								69	RSUT	1		I				DEFINE		106	
								70	PQUE	1		I				DEFINE		107	
								71	NL	1		S				DEFINE		108	
								72	ANMD	1		S				DEFINE		109	
								73	W	1		S				DEFINE		110	
								74	NMDFL	1		I				DEFINE		111	
T	PAYLDS			T	SORBQ	11/2	I	75	FORBQ	1		I	ORBQ1	XLQTIM L		DEFINE		112	
																DEFINE		113	
																DEFINE		114	
																DEFINE		115	

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I 76LORBQ 1 I
I 12/2
I 23/4
I 24/4
I 3
I 4
I 5
I 6
I 7
I 82/2
I 81/2

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77OV1 1 F
78EXOR3 1 F
79MODS 0 F
80IL 0 IC
81FLTIM 1 F
82ILOAD 1 F
83PANGL 1 SF
84TIMEG 0 FC
85NVEH 0 IC
86NAMEV 1 F
87DAYSV 1 F
88ISPV 1 F
89WDV 1 F
90WPNOV 1 F
91WCONV 1 F
92REFTV 1 F
93EXPV 1 F
94PAYLV 1 F
95IDV 1 F
96NSTAG 1 F
97SQLID 1 F
98PSERV 1 F
99WAIT4 0 F
100YEAR 0 IC
101SUTFY 1 F
102SUM90 1 F
103MAX90 1 F
104MIN90 1 F
105TUGFY 1 F
106SUM39 1 F
107MAX39 1 F
108MIN39 1 F
109SEPFY 1 F
110SUM86 1 F
111MAX86 1 F
112MIN86 1 F
113LIMIT 0 F
114NPAD 0 IC
115VPAD 1 F
116IPAD 0 F
117NOTUG 0 F
118TUP 0 F

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DEFINE 116
DEFINE 117
DEFINE 118
DEFINE 119
DEFINE 120
DEFINE 121
DEFINE 122
DEFINE 123
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DEFINE 131
DEFINE 132
OFFLINE 133
DEFINE 134
DEFINE 135
DEFINE 136
DEFINE 137
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DEFINE 171
DEFINE 172

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+	119	TDOWN	0	F	DEFINE	173
+	120	NSHUT	0	IC	DEFINE	174
+	121	VSHUT	1	I	DEFINE	175
+	122	ISHUT	0	I	DEFINE	176
+	123	MFSUT	0	I	DEFINE	177
+	124	IFSUT	0	I	DEFINE	178
+	125	NFSUT	0	I	DEFINE	179
+	126	WUSEP	0	F	DEFINE	180
+	127	WDNSP	0	F	DEFINE	181
+	128	LSEP	0	F	DEFINE	182
+	129	QUIT	0	I	DEFINE	183
+	130	NTUG	0	IC	DEFINE	184
+	131	VTUG	1	I	DEFINE	185
+	132	ITUG	0	I	DEFINE	186
+	133	NTFLT	0	I	DEFINE	187
+	134	ITFLT	0	I	DEFINE	188
+	135	MTFLT	0	I	DEFINE	189
+	140	NSEPS	0	IC	DEFINE	190
+	141	VSEPS	1	I	DEFINE	191
+	142	ISEPS	0	I	DEFINE	192
+	143	NFSEP	0	I	DEFINE	193
+	144	IFSEP	0	I	DEFINE	194
+	145	MFSEP	0	F	DEFINE	195
+	146	AVSEP	1	F	DEFINE	196
+	147	SWON	1	F	DEFINE	197
+	148	SLDN	1	F	DEFINE	198
+	150	MITAB	0	IC	DEFINE	199
+	151	MNAME	1	I	DEFINE	200
+	152	ALPF	1	F	DEFINE	201
+	153	BETA	1	F	DEFINE	202
+	154	TTFMD	1	F	DEFINE	203
+	155	ALPW	1	F	DEFINE	204
+	156	BETA	1	F	DEFINE	205
+	157	TTWMD	1	F	DEFINE	206
+	158	MODWT	1	F	DEFINE	207
+	159	MDVOL	1	F	DEFINE	208
+	160	MCLAS	1	I	DEFINE	209
+	161	MDCNT	1	I	DEFINE	210
+	162	S121	1	I	DEFINE	211
+	163	X121	1	I	DEFINE	212
+	164	N121	1	I	DEFINE	213
+	165	NOWAR	1	I	DEFINE	214
+	166	S125	1	I	DEFINE	215
+	167	X125	1	I	DEFINE	216
+	168	N125	1	I	DEFINE	217
+	169	NOFAL	1	I	DEFINE	218
+	170	S129	1	I	DEFINE	219
+	171	X129	1	I	DEFINE	220
+	172	N129	1	I	DEFINE	221
+	179	CHEM	0	I	DEFINE	222
+	180	SITAB	0	IC	DEFINE	223
+	181	SNAME	1	I	DEFINE	224
+					DEFINE	225
+					DEFINE	226
+					DEFINE	227
+					DEFINE	228
+					DEFINE	229

182	SWT	1	F	DEFINE	230
183	SVOL	1	F	DEFINE	231
184	PRIOR	1	F	DEFINE	232
185	INCL	1	F	DEFINE	233
186	ORBIT	1	F	DEFINE	234
187	TTSAT	1	F	DEFINE	235
188	PTSAT	1	F	DEFINE	236
188	EXWT	1	F	DEFINE	237
189	EXSAT	1	I	DEFINE	238
190	NRSAT	1	I	DEFINE	239
191	NMODS	1	I	DEFINE	240
192	POLDN	1	I	DEFINE	241
193	SORTE	1	I	DEFINE	242
T MDSAT?	T SMDS 11/2 I	1	I	DEFINE	243
194	FMDS	1	I	DEFINE	244
195	L MDS	1	I	DEFINE	245
197	NEXIT	1	I	DEFINE	246
198	LEXIT	1	I	DEFINE	247
199	MSEP	1	I	DEFINE	248
200	STST3	0	I	DEFINE	249
201	SYNAM	1	I	DEFINE	250
202	TTSYS	1	F	DEFINE	251
203	PTTSY	1	F	DEFINE	252
204	NSAT	1	I	DEFINE	253
205	FSAT	1	I	DEFINE	254
206	LSAT	1	I	DEFINE	255
207	STAT	1	I	DEFINE	256
208	NFOP	1	I	DEFINE	257
209	TGOSY	1	F	DEFINE	258
210	SYLF	1	F	DEFINE	259
211	XSYLF	1	F	DEFINE	260
212	NSYLF	1	F	DEFINE	261
213	BEGSY	1	F	DEFINE	262
214	HALSY	1	F	DEFINE	263
215	TLASY	1	S	DEFINE	264
216	SDTSY	1	F	DEFINE	265
217	PERSY	1	F	DEFINE	266
218	X200	1	F	DEFINE	267
219	N200	1	F	DEFINE	268
220	DNTSY	1	F	DEFINE	269
221	C208	1	F	DEFINE	270
222	X208	1	F	DEFINE	271
223	N208	1	F	DEFINE	272
230	SYORB	0	I	DEFINE	273
231	ITSAT	1	I	DEFINE	274
232	ITSYS	1	I	DEFINE	275
233	SSTAT	1	I	DEFINE	276
234	PHASE	1	S	DEFINE	277
235	ATIME	1	F	DEFINE	278
236	OTIME	1	F	DEFINE	279
237	MARKS	1	F	DEFINE	280
238	MARKU	1	I	DEFINE	281
239	MARKD	1	I	DEFINE	282
240	LFSAT	1	F	DEFINE	283
241	SUMSL	1	F	DEFINE	284
242	MAXSL	1	F	DEFINE	285

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+				243MINS	SL	1	F	DEFINE	287
+				244TGO				DEFINE	288
+				245BEG	ST	1	F	DEFINE	289
+				246HAL	ST	1	F	DEFINE	290
+				247TTL	ST	1	F	DEFINE	291
+				248SDT	ST	1	F	DEFINE	292
+				249PER	ST	1	F	DEFINE	293
+				250X2	16	1	F	DEFINE	294
+				251N2	16	1	F	DEFINE	295
+				252DNT	ST	1	F	DEFINE	296
+				253C2	23	1	F	DEFINE	297
+				254X2	23	1	F	DEFINE	298
+				255N2	23	1	F	DEFINE	299
+				256SAT	LF	1	F	DEFINE	300
+				257S2	27	1	F	DEFINE	301
+				258X2	27	1	F	DEFINE	302
+				259N2	27	1	F	DEFINE	303
+				260NPOS		1	F	DEFINE	304
+				261NDEP		1	F	DEFINE	305
+	T	MODSY8		262FMOD		1	F	DEFINE	306
+	T	SMOD	11/2	263LMOD		1	F	DEFINE	307
+	T	NOMOD	12/2					DEFINE	308
+	T	EFAIL	21/2					DEFINE	309
+	T	NUM	23/4					DEFINE	310
+	T	NRU	24/4					DEFINE	311
+	T	MAXNU	31/4					DEFINE	312
+	T	MINNU	32/4					DEFINE	313
+	T	MSTAT	33/4					DEFINE	314
+	T	SUMNU	34/4					DEFINE	315
+	T	LOADF	41/3					DEFINE	316
+	T	SUMLF	42/3					DEFINE	317
+	T	MAXLF	43/3					DEFINE	318
+	T	MINLF	51/3					DEFINE	319
+	T	EDO	52/3					DEFINE	320
+	T	EWARN	61/2					DEFINE	321
+	T	MNO	62/2					DEFINE	322
+				264XSAT		1	F	DEFINE	323
+				270NVS		0	F	DEFINE	324
+				271CVA		1	F	DEFINE	325
+				272TCVA		1	F	DEFINE	326
+				273XCVA		1	F	DEFINE	327
+				274MCVA		1	F	DEFINE	328
+				275VDATE		1	F	DEFINE	329
+				276VTD		1	F	DEFINE	330
+				277XTD		1	F	DEFINE	331
+				278MTD		1	F	DEFINE	332
+				280CTUG		1	F	DEFINE	333
+				281WTUG		1	F	DEFINE	334
+				282CSHUT		1	F	DEFINE	335
+				283WSHUT		1	F	DEFINE	336
+				284CSEPS		1	F	DEFINE	337
+				285WSEPS		1	F	DEFINE	338
+				286NPAD1		1	F	DEFINE	339
+				287NPAD2		1	F	DEFINE	340
+				288CDTUG		1	F	DEFINE	341
+				289WDTUG		1	F	DEFINE	342
+				290COSUT		1	F	DEFINE	343



	CALL WEIBUL(ALPW(I),BETAW(I),TW,ALPF(I),BETAF(I),TF)	ADMOD	10
CCCC	CAUSE WARNINGS	ADMOD	11
	LET IEW = EWARN(IM)	ADMOD	12
	IF IEW EQ 0, GO TO 2	ADMOD	13
	IF TIMEF(IEW) NE 0., CANCEL WARN CALLED IEW	ADMOD	14
	DESTROY WARN CALLED IEW	ADMOD	15
	LET EWARN(IM) = 0	ADMOD	16
2	IF TW EQ 0., GO TO 5	ADMOD	17
	LET TX = TTFMD(I)-WMODU	ADMOD	18
	IF TW GT TX, LET TW = TX	ADMOD	19
	IF TIME + TW GT TGO(IS), GO TO 5	ADMOD	20
	CREATE WARN CALLED IEW	ADMOD	21
	LET PSAT(IEW) = IS	ADMOD	22
	LET PMOD(IEW) = IM	ADMOD	23
	LET TIMEA(IEW) = ATIME(IS)	ADMOD	24
	CAUSE WARN CALLED IEW AT TIME + TW	ADMOD	25
CCCC	CAUSE FAILURES	ADMOD	26
	5 LET EWARN(IM) = IEW	ADMOD	27
	LET IEF = EFAIL(IM)	ADMOD	28
	IF IF GT TTFMD(I), LET IF = TTFMD(I)	ADMOD	29
	IF IEF EQ 0, GO TO 6	ADMOD	30
	IF TIMEF(IEF) NE 0., CANCEL FAIL CALLED IEF	ADMOD	31
	DESTROY FAIL CALLED IEF	ADMOD	32
	LET EFAIL(IM) = 0	ADMOD	33
6	IF IF EQ 0., GO TO 10	ADMOD	34
	IF TIME + IF GT TGO(IS), GO TO 10	ADMOD	35
	CREATE FAIL CALLED IEF	ADMOD	36
	LET PSAT(IEF) = IS	ADMOD	37
	LET PMOD(IEF) = IM	ADMOD	38
	LET TIMEA(IEF) = ATIME(IS)	ADMOD	39
	CAUSE FAIL CALLED IEF AT TIME + IF	ADMOD	40
10	LET EFAIL(IM) = IEF	ADMOD	41
	RETURN	ADMOD	42
	END	ADMOD	43
	ENDOGENOUS EVENT ARRIV	ARRIV	44
	THIS IS THE ARRIVAL OF A SATELLITE IN ORBIT AFTER TIME OF FLIGHT.	ARRIV	45
CCCCCCCC	NOW ACTIVATE NEW SATELLIES	ARRIV	46
	ATTEMPT TO REACTIVATE SATELLITES WITH REPLACED MODULES	ARRIV	47
	LET IEVAR = IEVAR + 1	ARRIV	2
	LET IS = PSAT(ARRIV)	ARRIV	3
	LET IM = PMOD(ARRIV)	ARRIV	4
	DESTROY ARRIV	ARRIV	5
	IF IM NE 0, GO TO 100	ARRIV	6
	LET JSY = ITSAT(IS)	ARRIV	7
	LET JSY = ITSYS(IS)	ARRIV	8
	LET NDEP(IS) = NDEP(IS) + 1	ARRIV	9
	LET NPOS(IS) = NPOS(IS) + 1	ARRIV	10
	LET K = 0	ARRIV	11
	DO TO 2, FOR I=(FSAT(JSY))(LSAT(JSY))	ARRIV	12
		ARRIV	13
		ARRIV	14
		ARRIV	15
		ARRIV	16
		ARRIV	17
		ARRIV	18
		ARRIV	19
		ARRIV	20

```

2 IF NPOS(I) NE 0, LET K = K + 1
  LOOP
  IF K GE NFUP(JSY), LET TGO(SY) = TIME + TTSYS(JSY)
  IF BEGST(IS) EQ 0., LET BEGST(IS) = TIME
  IF TLAST(IS) EQ 0., LET TLAST(IS) = -TIME
  LET ATIME(IS) = TIME
  LET DTIME(IS) = TIME
  LET TGO(IS) = TIME + TTSAT(JST)
  IF TGO(IS) GT TIMES, LET TGO(IS) = TIMES
  IF TGO(SY) EQ 0., GO TO 5
  IF TGO(JSY) GT TIMES, LET TGO(JSY) = TIMES
  DO TO 4, FOR I = (FSAT(JSY)) (LSAT(JSY))
  IF TGO(I) LE TGO(SY), GO TO 4

```

C  
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RESCHEDULE SATELLITE TERMINATIONS CAREFULLY

```

  LET T = TGO(SY)
  IF MARKS(I) EQ 0, GO TO 20
  CANCEL SATDN CALLED MARKS(I)
  CAUSE SATDN CALLED MARKS(I) AT T
  20 IF MARKU(I) EQ 0, GO TO 30
  CANCEL NWSAT CALLED MARKU(I)
  DESTROY NWSAT CALLED MARKU(I)
  LET MARKU(I) = 0
  30 DO TO 40, FOR ALL MODSY IN MOD(I)
  IF EWARN(MODSY) EQ 0, GO TO 35
  IF TIMEV(EWARN(MODSY)) LE T, GO TO 35
  CANCEL WARN CALLED EWARN(MODSY)
  DESTROY WARN CALLED EWARN(MODSY)
  LET EWARN(MODSY) = 0
  35 IF EFAIL(MODSY) EQ 0, GO TO 40
  IF TIMEV(EFAIL(MODSY)) LE T, GO TO 40
  CANCEL FAIL CALLED EFAIL(MODSY)
  DESTROY FAIL CALLED EFAIL(MODSY)
  LET EFAIL(MODSY) = 0
  40 LOOP
  3 LET TGO(I) = TGO(SY)
  4 LOOP
  IF BEGSY(JSY) EQ 0., LET BEGSY(JSY) = TIME
  IF TLASY(JSY) EQ 0., LET TLASY(JSY) = -TIME
  5 CALL STATUS(IS, 0, 2)
  CALL ADMOD(IS, MODSY), FOR ALL MODSY IN MOD( ... IS)
  LET IPOL = POLDN(JST)
  IF IPOL EQ 0, GO TO 200
  LET T = TIME + TTSAT(JST) + WAIT1
  CALL SAVER(T, IS)

```

C  
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SCHEDULE SATELLITE EVENT (SATDN) AT TERMINATION TIME

```

200 IF MARKS(IS) EQ 0, GO TO 1
  CANCEL SATDN CALLED MARKS(IS)
  DESTROY SATDN CALLED MARKS(IS)
  LET MARKS(IS) = 0
  1 LET T = TIME + TTSAT(JST)
  IF SORTS(TTSAT(IS)) NE 0., RETURN
  IF T GT TGO(IS), LET T = TGO(IS)

```

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ARRIV 43  
ARRIV 44  
ARRIV 45  
ARRIV 46  
ARRIV 47  
ARRIV 48  
ARRIV 49  
ARRIV 50  
ARRIV 51  
ARRIV 52  
ARRIV 53  
ARRIV 54  
ARRIV 55  
ARRIV 56  
ARRIV 57  
ARRIV 58  
ARRIV 59  
ARRIV 60  
ARRIV 61  
ARRIV 62  
ARRIV 63  
ARRIV 64  
ARRIV 65  
ARRIV 66  
ARRIV 67  
ARRIV 68  
ARRIV 69  
ARRIV 70  
ARRIV 71  
ARRIV 72  
ARRIV 73  
ARRIV 74  
ARRIV 75  
ARRIV 76  
ARRIV 77

```

IF TLT TIME, RETURN
CREATE SATDN CALLED MARKS(15)
LET PSAT(MARKS(15)) = IS
CAUSE SATDN CALLED MARKS(15) AT T
RETURN
C
C
C SINGLE MODULE IS REPLACED IN ORBIT
100 IF SSTAT(15) EQ OUT, RETURN
CALL ADMOD(15,1M)
CALL STATUS(15,1M,2)
LET MDCNT(NOMOD(1M)) = MDCNT(NOMOD(1M)) + 1
RETURN
END
ENDOGENOUS EVENT BACK

```

```

C
C
C WHEN THIS EVENT OCCURS, THE SATELLITE IS REMOVED FROM ORBIT
CALL STATUS(PSAT(BACK),0,6)
DESTROY BACK
RETURN
END
EXOGENOUS EVENT BEGIN
SAVE
READ TIMEB, TIMES
FORMAT(2M5.2.2)
CREATE START
CAUSE START AT 1.
CALL LDAT
LET IEVBE = IEVBE + 1

```

```

C
C
C INITIALIZATION
LET TREFT = TREFT/360.
LET SREFT = SREFT/360.
LET PREFT = PREFT/360.
LET SEPFT = SEPFT/360.
LET WAIT3 = WAIT3/360.
LET PADT = PADT /360.
LET WAIT1 = WAIT1/360.
LET WAIT2 = WAIT2/360.
LET WAIT4 = WAIT4/360.
LET WSATU = WSATU/360.
LET WSATN = WSATN/360.
LET WMODU = WMODU/360.
LET WMODN = WMODN/360.
LET NTFLT = 1000
LET TCLMS = TCLMS/360.
LET NFSEP = 1000
LET NFSUT = 1000
LET MIN39(I) = 1000, FOR I=(1)(NYEAR)
LET MIN86(I) = 1000, FOR I=(1)(NYEAR)
LET MIN90(I) = 1000, FOR I=(1)(NYEAR)
LET MINSL(I) = 1000, FOR I=(1)(SYORB)
LET N227(I) = 1000, FOR I=(1)(SYORB)
LET N208(I) = 1000., FOR I=(1)(STSTB)
LET N200(I) = 1000., FOR I=(1)(STSTB)

```

```

ARRIV 78
ARRIV 80
ARRIV 81
ARRIV 82
ARRIV 83
ARRIV 84
ARRIV 85
ARRIV 86
ARRIV 87
ARRIV 88
ARRIV 89
ARRIV 90
ARRIV 91
BACK 2
BACK 3
BACK 4
BACK 5
BACK 6
BACK 7
BACK 8
BACK 9
BEGIN 2
BEGIN 3
BEGIN 4
BEGIN 5
BEGIN 6
BEGIN 7
BEGIN 8
BEGIN 9
BEGIN 10
BEGIN 11
BEGIN 12
BEGIN 13
BEGIN 14
BEGIN 15
BEGIN 16
BEGIN 17
BEGIN 18
BEGIN 19
BEGIN 20
BEGIN 21
BEGIN 22
BEGIN 23
BEGIN 24
BEGIN 25
BEGIN 26
BEGIN 27
BEGIN 28
BEGIN 29
BEGIN 30
BEGIN 31
BEGIN 32
BEGIN 33
BEGIN 34
BEGIN 35
BEGIN 36

```

```

LET N223(I) = 1000.; FOR I=(1)(SYORB)
LET N216(I) = 1000.; FOR I=(1)(MITAB)
LET N124(I) = 1000.; FOR I=(1)(MITAB)
LET N125(I) = 1000.; FOR I=(1)(MITAB)
LET N129(I) = 1000.; FOR I=(1)(MITAB)
LET MTD(I) = 1000.; FOR I=(1)(3)
LET MCVA(I) = 1000.; FOR I=(1)(3)
RETURN
END
SUBROUTINE CSPAY

```

```

BEGIN 37
BEGIN 39
BEGIN 40
BEGIN 41
BEGIN 42
BEGIN 43
BEGIN 44
BEGIN 45

```

COMPUTE LAUNCH STATISTICS FOR PAYLOADS

```

LET B = 0.
DO TO 11, FOR I=(1)(NL(IORB))
LET NY = ILOAD(I)
LET B = B + PAYWT(NY)
IF IMOD(NY) EQ 0, GO TO 11
LET NX = IMOD(NY)
LET NUM(NX) = NUM(NX) + 1
11 LOOP
LET NMD = ANMD(IORB)
LET SU = (NMD+NINSU-1)/NINSU
LET X = 0
IF SU EQ 0., GO TO 13
LET X = SU*WTSU/ANMD(IORB)
LET B = B + SU*WTSU
13 DO TO 14, FOR J=(1)(NL(IORB))
LET II = ILOAD(J)
LET NX = ISAT(II)
LET NY = IMOD(II)
IF NY EQ 0, GO TO 12
LET PAYWT(II) = PAYWT(II) + X
LET M = 100.*PAYWT(II)/B + .5
LET LOADF(NY) = LOADF(NY) + M
GO TO 15
12 LET SATLF(NX) = SATLF(NX) + PAYWT(II)/B
15 LET LFSAT(NX) = LFSAT(NX) + PAYWT(II)/B
14 LOOP
RETURN
END
SUBROUTINE DROPQ(J,IO)

```

ORIGINAL PAGE IS OF POOR QUALITY

```

CSPAY 4
CSPAY 5
CSPAY 6
CSPAY 7
CSPAY 8
CSPAY 9
CSPAY 10
CSPAY 11
CSPAY 12
CSPAY 13
CSPAY 14
CSPAY 15
CSPAY 16
CSPAY 17
CSPAY 18
CSPAY 19
CSPAY 20
CSPAY 21
CSPAY 22
CSPAY 23
CSPAY 24
CSPAY 25
CSPAY 26
CSPAY 27
CSPAY 28
CSPAY 29
CSPAY 30
CSPAY 31
CSPAY 32
CSPAY 33
DROPQ 34
DROPQ 35
DROPQ 36
DROPQ 37
DROPQ 38
DROPQ 39
DROPQ 40
DROPQ 41
DROPQ 42
DROPQ 43
DROPQ 44
DROPQ 45

```

DROP PAYLOAD J FROM LOAD QUEUE ORB(IO)

```

REMOVE J FROM ORBQ(IO)
LET K = MLEV(J)
DESTROY PAYLD CALLED J
IF K EQ 0, RETURN
CANCEL LAUNC CALLED K
DESTROY LAUNC CALLED K
RETURN
END
ENDOGENOUS EVENT FAIL

```

```

DROPQ 46
DROPQ 47
DROPQ 48
DROPQ 49
DROPQ 50
DROPQ 51
DROPQ 52
DROPQ 53
DROPQ 54
DROPQ 55

```

THIS ROUTINE WILL MARK OUTAGE OF A SATELLITE AND NOTE WHICH MODULE

```

FAIL 56
FAIL 57
FAIL 58

```





```

LET WA(FR) = WWW(4)
FILE FR IN FRS
GO TO 1
2 IF FRS IS EMPTY, GO TO 10
PROCESS THE SET FRS TO PRINT ALL SATELLITES ON THE TAPE
DO TO 5, FOR ALL FR IN FRS
LET TIME = TIMEF(FR)
LET IS = SATNO(FR)
LET I = SATSY(FR)
LET NPOS(IS) = NPS(FR)
IF I EQ 1, LET K = UP
IF I EQ 2, LET K = DOWN
IF I EQ 3, LET K = OUT
LET STAT(ITSYS(IS)) = K
LET I = ST(FR)
IF I EQ 1, LET K = UP
IF I EQ 2, LET K = DOWN
IF I EQ 3, LET K = OUT
LET SSTAT(IS) = K
LET FREE = NDEL(FR)
IF INOW NE IS, WRITE ON 6
FORMAT(*0, CHRONOLOGICAL TIME HISTORY OF SATELLITE POSITION I.
*N ORBIT*/S5, *TIME SYSTEM STATUS SATELLITE STATUS
* MODULE STATUS*)
LET INOW = IS
CALL STATUS(IS, MODNO(FR), NOSTA(FR))
RELEASE MEMORY
REMOVE FR FROM FRS
DESTROY FR
5 LOOP
10 LOOP
LET TRIG2 = 2
RETURN
VINOW 0
END
SUBROUTINE FILES(IS, IN, IST)
STORE SATELLITE DATA FOR THE SET FRS ON 10 TAPES ON DISK
USE FR TEMPORARILY
DIMENSION WWW(4)
CREATE FR
LET TIMEF(FR) = TIME
LET SATNO(FR) = IS
LET I = STAT(ITSYS(IS))
IF I EQ UP, LET K = 1
IF I EQ DOWN, LET K = 2
IF I EQ OUT, LET K = 3
LET SATSY(FR) = K
LET I = SSTAT(IS)
IF I EQ UP, LET K = 1
IF I EQ DOWN, LET K = 2
IF I EQ OUT, LET K = 3

```

```

FILE 0 25
FILE 0 26
FILE 0 27
FILE 0 28
FILE 0 29
FILE 0 30
FILE 0 31
FILE 0 32
FILE 0 33
FILE 0 34
FILE 0 35
FILE 0 36
FILE 0 37
FILE 0 38
FILE 0 39
FILE 0 40
FILE 0 41
FILE 0 42
FILE 0 43
FILE 0 44
FILE 0 45
FILE 0 46
FILE 0 47
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FILE 0 100
FILE 0 101
FILE 0 102
FILE 0 103
FILE 0 104
FILE 0 105
FILE 0 106
FILE 0 107
FILE 0 108
FILE 0 109
FILE 0 110
FILE 0 111
FILE 0 112
FILE 0 113
FILE 0 114
FILE 0 115
FILE 0 116
FILE 0 117
FILE 0 118
FILE 0 119

```

OK

```

LET ST(FR) = K
LET MODNO(FR) = IM
LET NOSTA(FR) = IST
LET NDEL(FR) = FREE
LET NPS(FR) = NPOS(IS)
LET LL = (10*IS+SYORB-1)/SYORB
LET WWW(1) = W1(FR)
LET WWW(2) = W2(FR)
LET WWW(3) = W3(FR)
LET WWW(4) = W4(FR)
CALL PUTFR(WWW,LL,0)
DESTROY FR
RETURN
END
SUBROUTINE GETV(IGO)

```

```

FILES 20
FILES 21
FILES 22
FILES 23
FILES 24
FILES 25
FILES 26
FILES 27
FILES 28
FILES 29
FILES 30
FILES 31
FILES 32
FILES 33
GETV 34
GETV 35
GETV 36
GETV 37
GETV 38
GETV 39
GETV 40
GETV 41
GETV 42
GETV 43
GETV 44

```

C  
C  
C FIND NECESSARY VEHICLES

```

LET IPAD = 0
LET ITUG = 0
LET ISEPS = 0
LET IGO = 0
LET ISHUT = 0

```

C  
C LOCATE NEXT AVAILABLE LAUNCH PAD

```

DO TO 25, FOR I=(NPAD1(IORB))(NPAD2(IORB))
IF VPAD(I) LE 0, GO TO 25
LET IPAD = I
GO TO 1
25 LOOP
LET IGO = 4
RETURN

```

C  
C LOCATE NEXT AVAILABLE SHUTTLE IN FLEET

```

1 DO TO 5, FOR I=(1)(NSHUT)
IF NQ LT 0, LET NLEG = 2
IF VSHUT(I) LE 0, GO TO 5
LET ISHUT = I
GO TO 6
5 LOOP
LET IGO = 1
RETURN

```

C  
C LOCATE NEXT AVAILABLE UPPER STAGE IN FLEET

```

6 IF RQUP(IORB) EQ 0, GO TO 20
DO TO 10, FOR I=(1)(NTUG)
IF VTUG(I) LE 0, GO TO 10
LET ITUG = I
GO TO 7
10 LOOP
LET IGO = 2
RETURN

```

C  
C LOCATE NEXT AVAILABLE SEPS IN FLEET

C

```

7 IF RQSEP(IORB) EQ 0, GO TO 20
DO TO 15, FOR I=(1)(NSEPS)
IF VSEPS(I) LE 0, GO TO 15
LET ISEPS = I
GO TO 20
15 LOOP
LET IGO = 3
20 RETURN
END
SUBROUTINE ISPAY(WGH,WGHON)

```

GETV 45  
GETV 46  
GETV 47  
GETV 48  
GETV 49  
GETV 50  
GETV 51  
GETV 52  
GETV 53  
GETV 54  
ISPAY 2

SET UP PAYLOAD ARRIVAL AND REMOVAL FROM ORBIT EVENT SEQUENCE  
RETRIEVE LAUNCH DATA FROM LOADING QUEUE - PQUE AND CITEM

ISPAY 3  
ISPAY 4  
ISPAY 5  
ISPAY 6

```

IF NQ GT 0, GO TO 7
IF ISEPS EQ 0, GO TO 7
IF EXPV(RQSEP(IORB)) NE 0., GO TO 20
LET DUMMY = 0
LET FLYT = ORBTM(IORB)
LET ILOAD(1) = PQUE(IORB)
LET NQ = NL(IORB)
LET ILOAD(J+1) = CITEM(ILOAD(J)), FOR J=(1)(NQ-1)
LET NMD = ANMD(IORB)
LET SU = (NMD+NINSU-1)/NINSU
LET WGH = SU*WTSU
LET WLEN = SU*LENSU
LET WGHON = 0.
LET WLEND = 0.
IF EXVEH EQ 0, LET WGHON = WGH
IF EXVEH EQ 0, LET WLEND = WLEN
IF PSERV EQ 1, LET WGHON = 0.
IF PSERV EQ 1, LET WLEND = 0.
DO TO 10, FOR I=(1)(NQ)
LET NX = ILOAD(I)
IF IRT(NX) NE 0, GO TO 12
LET WGH = WGH + PAYWT(NX)
LET WLEN = WLEN + PAYLN(NX)
11 IF IMOD(NX) EQ 0, GO TO 10
IF EXVEH NE 0, GO TO 10
IF IMOD(NX) EQ 0, GO TO 12
IF PSERV NE 0, GO TO 10
12 LET WGHON = WGHON + PAYWT(NX)
LET WLEND = WLEND + PAYLN(NX)
10 LOOP
IF ISEPS EQ 0, GO TO 14
IF NQ EQ -2, GO TO 150
LET WGH = WGH + WUSEP
IF WUSEP NE 0., LET WLEN = WLEN + LSEP
LET D = WGHON
LET WGHON = SWDN(ISEPS)
LET SWDN(ISEPS) = D
LET D = WLEND
LET WLEND = SLDN(ISEPS)
LET SLDN(ISEPS) = D
LET WGHON = WGHON + WDNPS

```

ISPAY 7  
ISPAY 8  
ISPAY 9  
ISPAY 10  
ISPAY 11  
ISPAY 12  
ISPAY 13  
ISPAY 14  
ISPAY 15  
ISPAY 16  
ISPAY 17  
ISPAY 18  
ISPAY 19  
ISPAY 20  
ISPAY 21  
ISPAY 22  
ISPAY 23  
ISPAY 24  
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ISPAY 34  
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ISPAY 38  
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ISPAY 41  
ISPAY 42  
ISPAY 43  
ISPAY 44  
ISPAY 45  
ISPAY 46  
ISPAY 47  
ISPAY 48

ORIGINAL PAGE IS  
OF POOR QUALITY

```

IF WDNSP NE 0., LET WLEND = WLEND + LSEP
GO TO 14
150 LET WGHON = WDNSP
LET WLEND = LSEP
14 LET DUMMY = 0
00000 DEFINE PAYLOADS IN LAUNCH
IF TRIG EQ 0, WRITE ON 6, IPAD, ISHUT, ITUG, ISEPS, WGH, WGHON, WLEN,
* WLEND
FORMAT(S5, *--LAUNCH NOW-- PAD*, I2, * -- SHUTTLE*, I3, * -- TUG*, I3, *
*-- SEPS*, I2, * -- WEIGHT =*, D6, */*, D5, * -- LENGTH =*, D3.1, */*, D2.2,
**--*)
IF TIME GT TIMEB, CALL CSPAY
LET TP = PADT
LET T = 0
IF ISEPS NE 0, LET T = TDOWN
IF TP LT T, LET TP = T
IF ISEPS EQ 0, GO TO 5
IF TRIG NE 0, GO TO 5
LET TE = TIME
LET I = DPART (TE)
LET J = HPART (TE) + 1
LET K = MPART (TE) + 1
IF WUSEP NE 0, WRITE ON 6, I, J, K, ISEPS
FORMAT(*G *, I5, *, *, I2, *, *, I2, S63, *SEPS *, I3, * LAUNCHED*)
IF WDNSP NE 0, WRITE ON 6, I, J, K, ISEPS
FORMAT(*G *, I5, *, *, I2, *, *, I2, S63, *SEPS *, I3, * RETRIEVED*)
5 LET DUMMY = 0
DO TO 17, FOR J=(1)(NL(IOR3))
LET IK = ILOAD(J)
LET NX = ISAT(IK)
LET NY = IMOD(IK)
LET AST = SORTI(ITSAT(NX))
IF AST NE 0, LET FLYT = AST
IF IRT(IK) NE 0, GO TO 16
00000 DEPLOYMENT PAYLOADS
LET FREE = LQTIM(IK)/3000.
CALL STATUS(NX, NY, 4)
CREATE ARRIV
LET PSAT(ARRIV) = NX
LET PMOD(ARRIV) = NY
CAUSE ARRIV AT TIME + TP + GOTIM(IK)
IF AST EQ 0, GO TO 15
LET GOTIM(IK) = AST
16 IF AST NE 0, GO TO 160
CREATE BACK
00000 SCHEDULE RETRIEVALS
LET PSAT(BACK) = NX
CAUSE BACK AT TIME + TP + FLYT
150 CREATE REMOV
LET PSAT(REMOV) = NX
CAUSE REMOV AT TIME + TP + GOTIM(IK)

```

```

ISPAY 49
ISPAY 50
ISPAY 51
ISPAY 52
ISPAY 53
ISPAY 54
ISPAY 55
ISPAY 56
ISPAY 57
ISPAY 58
ISPAY 59
ISPAY 60
ISPAY 61
ISPAY 62
ISPAY 63
ISPAY 64
ISPAY 65
ISPAY 66
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ISPAY 97
ISPAY 98
ISPAY 99
ISPAY 100
ISPAY 101
ISPAY 102
ISPAY 103
ISPAY 104
ISPAY 105

```

	CREATE SAJDN	ISPAY	106
	LET PSAT(SAJDN)=NX	ISPAY	107
	CAUSE SAJDN AT TIME + IP + GOJIM(IK) - .01/8640.	ISPAY	108
C	REMOVE PAYLOAD FROM LOADING QUEUE.	ISPAY	109
C		ISPAY	110
	15 CALL DROPQ(IK,IORB)	ISPAY	111
	17 LOOP	ISPAY	112
	19 IF TRIG EQ 0, WRITE ON 6	ISPAY	113
	FORMAT(S5,*-----*)	ISPAY	114
	*-----*	ISPAY	115
	LET NL(IORB) = 0	ISPAY	116
	RETURN	ISPAY	117
20	LET DUMMY = 0	ISPAY	118
	IF TRIG NE 0, RETURN	ISPAY	119
	LET TE = TIME	ISPAY	120
	LET I = DPART (TE)	ISPAY	121
	LET J = HPART (TE) + 1	ISPAY	122
	LET K = MPART (TE) + 1	ISPAY	123
	WRITE ON 6,I,J,K, ISEPS	ISPAY	124
	FORMAT(*0 *I,I*,*J,J*,*K,K*,*I2*,*I2*,S63,*SEPS *I3,* EXPENDED*)	ISPAY	125
	RETURN	ISPAY	126
	END	ISPAY	127
	SUBROUTINE ISVEH(WGH,WGHDN)	ISPAY	128
C	COLLECT STATISTICS ON VEHICLE UNAVAILABILITY	ISVEH	2
C		ISVEH	3
	LET SEPEX = 0	ISVEH	4
	IF NQ GT 0, GO TO 50	ISVEH	5
	IF ISEPS EQ 0, GO TO 50	ISVEH	6
	IF EXPV(RQSEP(IORB)) EQ 0., GO TO 50	ISVEH	7
	LET SEPEX = 1	ISVEH	8
	GO TO 180	ISVEH	9
50	LET DUMMY = 0	ISVEH	10
	DO TO 5, FOR I=(1)(4)	ISVEH	11
	GO TO (1,2,3,4),1	ISVEH	12
1	IF ISHUT NE 0, GO TO 6	ISVEH	13
	GO TO 5	ISVEH	14
2	IF ITUG NE 0, GO TO 6	ISVEH	15
	GO TO 5	ISVEH	16
3	IF ISEPS NE 0, GO TO 6	ISVEH	17
	GO TO 5	ISVEH	18
4	IF IPAD EQ 0, GO TO 5	ISVEH	19
6	IF VDATE(I) EQ 0., GO TO 5	ISVEH	20
	LET VDATE(I) = VDATE(I) + TIME	ISVEH	21
	IF VDATE(I) LT 0., GO TO 5	ISVEH	22
	LET VTD(I) = VTD(I) + VDATE(I)	ISVEH	23
	IF VDATE(I) GT XTD(I), LET XTD(I) = VDATE(I)	ISVEH	24
	IF VDATE(I) LT MTD(I), LET MTD(I) = VDATE(I)	ISVEH	25
	LET VDATE(I) = 0.	ISVEH	26
5	LOOP	ISVEH	27
		ISVEH	28
		ISVEH	29
C	SET UP EVENT SEQUENCE FOR VEHICLES	ISVEH	30
C	TO BECOME AVAILABLE AT A LATER TIME	ISVEH	31
C		ISVEH	32
C	SHUTTLE	ISVEH	33
C		ISVEH	34
		ISVEH	35

```

LET TP = PADT
LET T = 0.
IF ISEPS NE 0, LET T = TDOWN
IF TP LT T, LET TP = T
LET TF = FLYT
IF ISEPS NE 0, LET TF = 12./8640.
CREATE REFVE
LET VNAME(REFVE) = SHUT
LET PMOD(REFVE) = ISHUT
CAUSE REFVE AT TIME + TP + SREFT + TF
LET VSHUT(ISHUT) = 0
LET I = TIME - TIMEB + 1.
IF I LE 0, GO TO 20
LET SUTFY(I) = SUTFY(I) + 1
IF ITUG NE 0, GO TO 20
LET CSHUT(IORB) = CSHUT(IORB) + 1.
LET WSHUT(IORB) = WSHUT(IORB) + WGH
LET CDSUT(IORB) = CDSUT(IORB) + 1.
LET WDSUT(IORB) = WDSUT(IORB) + WGHDN
TUG
20 IF ITUG EQ 0, GO TO 18
IF EXORB(IORB) NE 0, GO TO 22
CREATE REFVE
LET VNAME(REFVE) = TUG
LET PMOD(REFVE) = ITUG
CAUSE REFVE AT TIME + TP + TREFT + TF
22 LET VTUG(ITUG) = 0
IF I LE 0, GO TO 18
LET TUGFY(I) = TUGFY(I) + 1
IF ISEPS NE 0, GO TO 18
LET EXVEH = EXORB(IORB)
LET EXORS(IORB) = 0
IF EXVEH EQ 0, LET EXVEH = EXPV(ROUP(IORB))
IF EXVEH NE 0, LET EXTUG = EXTUG + 1.
IF EXORB(IORB) NE 0, LET VTUG(ITUG) = -1
LET WTUG(IORB) = WTUG(IORB) + WGH
LET CTUG(IORB) = CTUG(IORB) + 1.
IF EXORB(IORB) NE 0, GO TO 18
LET CDTUG(IORB) = CDTUG(IORB) + 1.
LET WDTUG(IORB) = WDTUG(IORB) + WGHDN
SEPS/SCOOTER
18 IF ISEPS EQ 0, GO TO 19
IF SEPEX NE 0, GO TO 180
LET TS = 0.
IF NQ LT 0, LET TS = SEPFT
CREATE REFVE
LET VNAME(REFVE) = SEPS
LET PMOD(REFVE) = ISEPS
CAUSE REFVE AT TIME + TP + FLYT
* + TS
180 LET DUMMY = 0
LET VSEPS(ISEPS) = 0
IF SEPEX NE 0, LET VSEPS(ISEPS) = -1

```

```

ISVEH 36
ISVEH 37
ISVEH 38
ISVEH 39
ISVEH 40
ISVEH 41
ISVEH 42
ISVEH 43
ISVEH 44
ISVEH 45
ISVEH 46
ISVEH 47
ISVEH 48
ISVEH 49
ISVEH 50
ISVEH 51
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ISVEH 90
ISVEH 91
ISVEH 92

```

```

LET WSEP(ISEPS) = 0
IF NQ LT 0, LET NEXIT(ISEPS) = 0
IF NQ LT 0, LET LEXIT(ISEPS) = 0
IF I LE 0, GO TO 19
LET SEPFY(I) = SEPFY(I) + 1
LET CSEPS(IORB) = CSEPS(IORB) + 1.
LET WSEPS(IORB) = WSEPS(IORB) + WGH
LET CDSEP(IORB) = CDSEP(IORB) + 1.
LET WDSEP(IORB) = WDSEP(IORB) + WGHDN

```

LAUNCH PAD

```

19 IF IPAD EQ 0, GO TO 21
CREATE REFVE
LET VNAME(REFVE) = KPAD
LET PMOD(REFVE) = IPAD
LET PSAT(REFVE) = IORB
CAUSE REFVE AT TIME + TP + PREFT
LET VPAD(IPAD) = 0

```

21 RETURN

UKPAD

ENDOGENOUS EVENT\_LAUNC

MANDATORY LAUNCH EVENT

THIS EVENT OCCURS WITH AN ACTUAL LAUNCH SCHEDULED WITH DELAYS.

IT SCHEDULES ARRIVAL IN ORBIT, VEHICLE REFURB CYCLE, MODULE AND

SATELLITE RETRIEVAL WITH REFURB CYCLE

PREDICT ABORTED LAUNCHES AND LOST PAYLOADS

```

LET IEVLA = IEVLA + 1
LET IQ = LQEV(LAUNC)
LET MLEV(IQ) = 0
DESTROY LAUNC
IF ISAT(IQ) EQ 0, RETURN
LET IORB = ORBIT(ITSAT(ISAT(IQ)))
IF ORBQ(IORB) IS EMPTY, RETURN
REMOVE IQ FROM ORBQ(IORB)
LET LQTIM(IQ) = PRIOR(ITSAT(ISAT(IQ)))
FILE IQ IN ORBQ(IORB)
LET NL(IORB) = 0
CALL GETV(IGO)
IF W(IORB) GT 0., LET W(IORB) = -W(IORB)

```

IF IGO EQ 3, GO TO 5

IF IGO NE 0, GO TO 10

5 CALL SHIP(0,0)

RETURN

10 IF TRIG NE 0, GO TO 12

LET TE = TIME

LET I = DPART(TE)

LET J = HPART(TE) + 1

LET K = MPART(TE) + 1

WRITE ON 6,I,J,K

ORIGINAL PAGE IS  
OF POOR QUALITY

ISVEH	93
ISVEH	94
ISVEH	95
ISVEH	96
ISVEH	97
ISVEH	98
ISVEH	99
ISVEH	100
ISVEH	101
ISVEH	102
ISVEH	103
ISVEH	104
ISVEH	105
ISVEH	106
ISVEH	107
ISVEH	108
ISVEH	109
ISVEH	110
ISVEH	111
ISVEH	112
ISVEH	113
ISVEH	114
LAUNC	2
LAUNC	3
LAUNC	4
LAUNC	5
LAUNC	6
LAUNC	7
LAUNC	8
LAUNC	9
LAUNC	10
LAUNC	11
LAUNC	12
LAUNC	13
LAUNC	14
LAUNC	15
LAUNC	16
LAUNC	17
LAUNC	18
LAUNC	19
LAUNC	20
LAUNC	21
LAUNC	22
LAUNC	23
LAUNC	24
LAUNC	25
LAUNC	26
LAUNC	27
LAUNC	28
LAUNC	29
LAUNC	30
LAUNC	31
LAUNC	32
LAUNC	33
LAUNC	34
LAUNC	35
LAUNC	36



	*FORMAT(S5,I5,*,*,I2,*,*,I2,S60,*PAYLOAD DUE TO GO - NO VEHICLE OR	LAUNC	37	
	*BAD*)	LAUNC	38	
	12 LET CVA(IGO) = CVA(IGO) + 1.	LAUNC	39	
	LET VDATE(IGO) = VDATE(IGO) - TIME	LAUNC	40	
	RETURN	LAUNC	41	
	END	LAUNC	42	
	SUBROUTINE LDAT	LDAT	2	
C	LOAD DATA SUBROUTINE	LDAT	3	
C	WRITE ON 6	LDAT	4	
	FORMAT(*1 INPUT DATA*//)	LDAT	5	
	LET IRFLG = 0	LDAT	6	
	CALL LDVEH(IRFLG)	LDAT	7	
	CALL LDORB(IRFLG)	LDAT	8	
	CALL LDMOD(IRFLG)	LDAT	9	
	CALL LBSAT(IRFLG)	LDAT	10	
	CALL LDSYS(IRFLG)	LDAT	11	
	CALL LDSCH(IRFLG)	LDAT	12	
	CALL LDME(IRFLG)	LDAT	13	
	CALL LDPUR	LDAT	14	
	IF IRFLG EQ 0, RETURN	LDAT	15	
	WRITE ON 6	LDAT	16	
	FORMAT(*U----- RUN STOPPED DUE TO DATA ERROR -----*)	LDAT	17	
	STOP	LDAT	18	
	END	LDAT	19	
	SUBROUTINE LDME(IRFLG)	LDME	20	
C	MISSION EQUIPMENT UPGRADE INPUT ROUTINE	LDME	21	
C	DIMENSION IA(5),A(4)	LDME	2	
	WRITE ON 6	LDME	3	
	FORMAT(* ME UPGRADE SCHEDULES INPUT *)	LDME	4	
C	LOAD MISSION EQUIPMENT UPGRADE SCHEDULE	LDME	5	
C	100 READ FROM 5,IA(1),IA(2),IA(3),IA(4),8,IA(5)	LDME	6	
	FORMAT(A6,I4,A6,I4,M4.2.2,A6)	LDME	7	
C	PRINT SCHEDULES	LDME	8	
	WRITE ON 6,IA(1),IA(2),IA(3),IA(4),8,IA(5)	LDME	9	
	FORMAT(S10,A6,I6,S3,A6,I6,S3,M4.2.2,S3,A6)	LDME	10	
	IF IA(1) EQ BLANK, GO TO 200	LDME	11	
	LET MEOLD = 0	LDME	12	
	LET MENEW = 0	LDME	13	
	DO TO 110, FOR I=(1) (MITAB)	LDME	14	
	IF IA(3) EQ MNAME(I), LET MEOLD = I	LDME	15	
	IF IA(5) EQ MNAME(I), LET MENEW = I	LDME	16	
110	LOOP	LDME	17	
	IF MEOLD + MENEW NE 0, GO TO 115	LDME	18	
C	ERROR DETECTED	LDME	19	
	111 WRITE ON 6	LDME	20	
	FORMAT(* BAD ME DATA - ENTRY REJECTED *)	LDME	21	
	LET RTFLG = 1	LDME	22	
		LDME	23	
		LDME	24	
		LDME	25	
		LDME	26	
		LDME	27	
		LDME	28	
		LDME	29	
		LDME	30	
		LDME	31	
		LDME	32	

115	GO TO 120	LDME	33
	IF MCLAS(MEOLD) NE ME, GO TO 111	LDME	34
	IF MCLAS(MENEW) NE ME, GO TO 111	LDME	35
	DO TO 120, FOR I=(1)(STST8)	LDME	36
	IF IA(1) NE SYNAM(I), GO TO 120	LDME	37
	LET ISY = I	LDME	38
	GO TO 125	LDME	39
120	LOOP	LDME	40
	GO TO 111	LDME	41
125	IF FSAT(ISY) EQ 0, GO TO 111	LDME	42
	LET ISY = FSAT(ISY)+IA(2) - 1	LDME	43
	IF MOD(ISY) IS EMPTY, GO TO 111	LDME	44
	DO TO 130, FOR ALL MODSY IN MOD(ISY)	LDME	45
	IF NOMOD(MODSY) EQ MEOLD, LET IA(4) = IA(4) - 1	LDME	46
	IF IA(4) EQ 0, GO TO 135	LDME	47
130	LOOP	LDME	48
	GO TO 111	LDME	49
CCC	SAVE ME UPGRADE IN MENEW	LDME	50
		LDME	51
		LDME	52
135	CREATE MESET	LDME	53
	LET PSAT(MESET) = ISY	LDME	54
	LET PMOD(MESET) = NOMOD(MODSY)	LDME	55
	LET MEDT(MESET) = 8	LDME	56
	LET NOMOD(MESET) = MENEW	LDME	57
	FILE MESET IN MES	LDME	58
	GO TO 100	LDME	59
200	RETURN	LDME	60
UMF	ME	LDME	61
	END	LDME	62
	SUBROUTINE LDMOD(IRFLG)	LDMOD	2
CCC	MODULE INPUT ROUTINE	LDMOD	3
		LDMOD	4
		LDMOD	5
	READ FROM 5, NUMMOD, FACT	LDMOD	6
	FORMAT(I3, D1.3)	LDMOD	7
	IF NUMMOD LE MITA3, GO TO 5	LDMOD	8
	WRITE ON 6, NUMMOD, MITAB	LDMOD	9
	FORMAT(* ERROR - NUMBER OF MODULES INPUT(*, I6, *) EXCEEDS CAPACITY	LDMOD	10
	(* , I6, *)*)	LDMOD	11
	LET IRFLG = 1	LDMOD	12
5	WRITE ON 6, NUMMOD	LDMOD	13
	FORMAT(I11, * MODULES INPUT*/ * NAME ALPHA F BETA F	LDMOD	14
	* T TIME ALPHA W BETA W WEIGHT VOLUME CLASS*)	LDMOD	15
	DO TO 10, FOR I=(1)(NUMMOD)	LDMOD	16
CCC		LDMOD	17
	LOAD MODULE DATA	LDMOD	18
		LDMOD	19
	READ FROM 5, MNAME(I)	LDMOD	20
	*, ALPF(I), BETAF(I), TTFMO(I), MODWT(I), MOVOL(I),	LDMOD	21
	* MCLAS(I)	LDMOD	22
	*, ALPW(I), BETAW(I)	LDMOD	23
	*, R, TAU	LDMOD	24
	FORMAT(A6, D6.2, D2.2, D3, D5, D3.1, A6, D5.2, D2.2, D1, D2.2)	LDMOD	25
	IF ALPF(I) NE 0., GO TO 7	LDMOD	26
	IF R EQ 0., GO TO 7	LDMOD	27
	LET BETAF(I) = 1.	LDMOD	28

	7 LET ALPF(I) = -TAU/ALOG(B)	LDMOD	29
	IF ALPW(I) EQ 0., LET ALPW(I) = FACT*ALPF(I)	LDMOD	30
	IF BETAW(I) EQ 0., LET BETAW(I) = 1.	LDMOD	31
	IF TTFMD(I) EQ 0., LET TTFMD(I) = .5*ALPF(I)	LDMOD	32
C	PRINT MODULE DATA	LDMOD	33
	WRITE ON 6, PNAME(I), ALPF(I), BETAW(I), TTFMD(I), ALPW(I), BETAW(I),	LDMOD	34
	* MODWT(I), MDVOL(I), MCLAS(I)	LDMOD	35
	FORMAT(S5, A6, S4, 7D7.2, S4, A6)	LDMOD	36
10	LOOP	LDMOD	37
	RETURN	LDMOD	38
	END	LDMOD	39
	SUBROUTINE LDOORB(IRFLG)	LDMOD	40
		LDOORB	41
		LDOORB	2
		LDOORB	3
C	LOAD ORBIT DATA	LDOORB	4
	READ FROM 5, NORB	LDOORB	5
	FORMAT(I3)	LDOORB	6
	IF NORB LE NORBS, GO TO 1	LDOORB	7
	WRITE ON 6, NORB, NORBS	LDOORB	8
	FORMAT(* ERROR - NUMBER OF ORBITS INPUT(*, I6, *) EXCEEDS CAPACITY(	LDOORB	9
	* *, I6, *)*)	LDOORB	10
	LET IRFLG = 1	LDOORB	11
1	WRITE ON 6, NORB	LDOORB	12
	FORMAT(I8, * ORBITS INPUT*)	LDOORB	13
	WRITE ON 6	LDOORB	14
	FORMAT(* NAME DV PERIOD RA VC UPPER SEPS	LDOORB	15
	* SHUTTLE DV1 PADS*)	LDOORB	16
	DO TO 10, FOR I=(1)(NORB)	LDOORB	17
	READ FROM 5, ORBID(I), ORBDV(I), ORBPD(I), ORBRA(I), ORBVC(I), RQUP(I),	LDOORB	18
	* RQSEP(I), RQSUT(I), DV1(I)	LDOORB	19
	* , NPAD1(I), NPAD2(I)	LDOORB	20
	FORMAT(A6, 4D5.1, 3A6, D5.1, 2I3)	LDOORB	21
	IF NPAD1(I) EQ 0, LET NPAD1(I) = 1	LDOORB	22
	IF NPAD1(I) GT NPAD, LET NPAD1(I) = NPAD	LDOORB	23
	IF NPAD2(I) EQ 0, LET NPAD2(I) = NPAD	LDOORB	24
	IF NPAD2(I) GT NPAD, LET NPAD2(I) = NPAD	LDOORB	25
	WRITE ON 6, ORBID(I), ORBDV(I), ORBPD(I), ORBRA(I), ORBVC(I), RQUP(I),	LDOORB	26
	* RQSEP(I), RQSUT(I), DV1(I)	LDOORB	27
	* , NPAD1(I), NPAD2(I)	LDOORB	28
	FORMAT(S3, A6, 4D7.1, S1, A6, S1, A6, S1, A6, D7.1, S4, 2I3)	LDOORB	29
		LDOORB	30
		LDOORB	31
C	CHECK ON UPPER STAGE	LDOORB	32
	LET J = 0	LDOORB	33
	IF RQUP(I) EQ BLANK, GO TO 9	LDOORB	34
	DO TO 5, FOR J=(1)(NVEH)	LDOORB	35
	IF RQUP(I) EQ NAMEV(J), GO TO 9	LDOORB	36
5	LOOP	LDOORB	37
	LET IRFLG = 1	LDOORB	38
	WRITE ON 6	LDOORB	39
	FORMAT(* NO SUCH UPPER STAGE*)	LDOORB	40
9	LET RQUP(I) = J	LDOORB	41
		LDOORB	42
		LDOORB	43
C	CHECK ON SEPS VEHICLE	LDOORB	44
		LDOORB	45

```

LET J = 0
IF RQSEP(I) EQ BLANK, GO TO 4
2 DO TO 3, FOR J=(1)(NVEH)
IF RQSEP(I) EQ NAMEV(J), GO TO 4
3 LOOP
LET IRFLG = 1
WRITE ON 6
FORMAT(* NO SUCH SEPS VEHICLE FOUND *)
4 LET RQSEP(I) = J
IF NAMEV(J) NE SEPS, LET CHEM = 1
IF CHEM NE 0, CALL LDSEP(WOV(J), PAYLV(J), WCONV(J), ISPV(J),
* WPNUV(J), EXPV(J), DAYSV(J), REFTV(J))
LET SEPEX = EXPV(J)
CHECK ON SHUTTLE VEHICLE
C
C
LET J = 0
6 DO TO 7, FOR J=(1)(NVEH)
IF RQSUT(I) EQ NAMEV(J), GO TO 8
7 LOOP
LET IRFLG = 1
WRITE ON 6
FORMAT(* NO SUCH SHUTTLE FOUND *)
8 LET RQSUT(I) = J
10 LOOP
RETURN
END
SUBROUTINE LDPUR
C
C
PURGE MEMORY OF UNUSED MODULES
WRITE ON 6
FORMAT(*1 SYNOPSIS OF INPUT*)
LET K = 0
LET M = 0
DO TO 80, FOR I=(1)(STSTB)
LET NSYLF(I) = 1000.
LET J = 0
IF FSAT(I) EQ 0, GO TO 80
DO TO 79, FOR L=(FSAT(I))(LSAT(I))
IF MARKS(L) EQ 0, GO TO 79
LET MARKS(L) = 0
LET J = 1
LET NMODS(ITSAT(L)) = 1
LET MDCNT(NOMOD(MDSAT)) = 1, FOR ALL MDSAT IN MDS(ITSAT(L))
79 LOOP
IF J NE 0, GO TO 78
WRITE ON 6, SYNAM(I)
FORMAT(* UNUSED SYSTEM - *, A6)
LET SYNAM(I) = 0
GO TO 80
78 LET K = K + 1
LET M = M + LSAT(I) - FSAT(I) + 1
80 LOOP
LET I = M/4
IF I*4 NE M, LET I = I+1
LET M = I*4

```

LDORB	46
LDORB	47
LDORB	48
LDORB	49
LDORB	50
LDORB	51
LDORB	52
LDORB	53
LDORB	54
LDORB	55
LDORB	56
LDORB	57
LDORB	58
LDORB	59
LDORB	60
LDORB	61
LDORB	62
LDORB	63
LDORB	64
LDORB	65
LDORB	66
LDORB	67
LDORB	68
LDORB	69
LDORB	70
LDORB	71
LDORB	72
LDPUR	2
LDPUR	3
LDPUR	4
LDPUR	5
LDPUR	6
LDPUR	7
LDPUR	8
LDPUR	9
LDPUR	10
LDPUR	11
LDPUR	12
LDPUR	13
LDPUR	14
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LDPUR	16
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LDPUR	19
LDPUR	20
LDPUR	21
LDPUR	22
LDPUR	23
LDPUR	24
LDPUR	25
LDPUR	26
LDPUR	27
LDPUR	28
LDPUR	29
LDPUR	30
LDPUR	31

ORIGINAL PAGE IS  
OF POOR QUALITY

	WRITE ON 6,M,SYORB	LDPUR	32
	FORMAT(* PROBLEM USED *,I3,* SATELLITE/SYSTEM POSITIONS OUT OF AVA	LDPUR	33
	*ILABLE *,I3)	LDPUR	34
	WRITE ON 6,K,STSTB	LDPUR	35
	FORMAT(* PROBLEM USED *,I3,* SYSTEMS OUT OF AVAILABLE *,I3)	LDPUR	36
	LET K=0	LDPUR	37
	DO TO 85, FOR I=(1)(SITAB)	LDPUR	38
	IF NMODS(I) NE 0, LET K = K+1	LDPUR	39
	IF NMODS(I) NE 0, GO TO 85	LDPUR	40
	IF MDS(I) IS EMPTY, GO TO 84	LDPUR	41
	DO TO 83, FOR ALL MDSAT IN MDS(I)	LDPUR	42
	REMOVE FIRST MDSAT FROM MDS(I)	LDPUR	43
	DESTROY MDSAT	LDPUR	44
83	LOOP	LDPUR	45
84	IF SNAME(I) EQ 0, GO TO 85	LDPUR	46
	WRITE ON 6,SNAME(I)	LDPUR	47
	FORMAT(* UNUSED SATELLITE - *,A6)	LDPUR	48
	LET SNAME(I) = 0	LDPUR	49
85	LOOP	LDPUR	50
	WRITE ON 6,K,SITAB	LDPUR	51
	FORMAT(* PROBLEM USED *,I3,* SATELLITES OUT OF AVAILABLE *,I3)	LDPUR	52
	LET K = 0	LDPUR	53
	DO TO 90, FOR I=(1)(MITAB)	LDPUR	54
	IF MNAME(I) EQ 0, GO TO 90	LDPUR	55
	IF MDCNT(I) NE 0, LET K = K + 1	LDPUR	56
	IF MDCNT(I) EQ 0, WRITE ON 6,MNAME(I)	LDPUR	57
	FORMAT(* UNUSED MODULE - *,A6)	LDPUR	58
	IF MDCNT(I) EQ 0, LET MNAME(I) = 0	LDPUR	59
	LET MDCNT(I) = 0	LDPUR	60
90	LOOP	LDPUR	61
	DO TO 6, FOR I=(1)(SYORB)	LDPUR	62
	IF IITSAT(I) EQ BLANK, GO TO 6	LDPUR	63
	IF IITSAT(I) EQ 0, GO TO 6	LDPUR	64
	IF MDS(IITSAT(I)) IS EMPTY, GO TO 6	LDPUR	65
	LET J = 0	LDPUR	66
	DO TO 4, FOR ALL MDSAT IN MDS(IITSAT(I))	LDPUR	67
	CREATE MODSY	LDPUR	68
	LET NOMOD(MODSY) = NOMOD(MDSAT)	LDPUR	69
	LET NUM (MODSY) = 0	LDPUR	70
	LET SUMNU(MODSY) = 0	LDPUR	71
	LET MAXNU(MODSY) = 0	LDPUR	72
	LET MINNU(MODSY) = 500	LDPUR	73
	LET LOADE(MODSY) = 0	LDPUR	74
	LET SUMLF(MODSY) = 0	LDPUR	75
	LET MAXLF(MODSY) = 0	LDPUR	76
	LET MINLF(MODSY) = 1000	LDPUR	77
	LET MSTAT(MODSY) = 0	LDPUR	78
	LET NRU (MODSY) = NRU(MDSAT)	LDPUR	79
	LET J = J + 1	LDPUR	80
	LET MNO(MODSY) = J	LDPUR	81
	FILE MODSY IN MOD(I)	LDPUR	82
4	LOOP	LDPUR	83
6	LOOP	LDPUR	84
	WRITE ON 6,K,MITAB	LDPUR	85
	FORMAT(* PROBLEM USED *,I3,* MODULES OUT OF AVAILABLE *,I3)	LDPUR	86
	RETURN	LDPUR	87
	END	LDPUR	88

```

SUBROUTINE LDSAT(IRFLG)
SAATELLITE INPUT ROUTINE
DIMENSION IA(7),MODUL(7)
READ FROM 5,NUMSAT
FORMAT(I3)
IF NUMSAT LE SITAB, GO TO 6
WRITE ON 6,NUMSAT,SITAB
FORMAT(* ERROR - NUMBER OF SATELLITES INPUT(*,I6,*) EXCEEDS CAPAC
*ITY(*,I6*)*)
LET IRFLG = 1
6 WRITE ON 6,NUMSAT
FORMAT(/S1,I10,* SATELLITES INPUT*/* NAME WT VOL Prio
*R INC ORBIT MOD SAT TT POLICY SORT EXWT*)
DO TO 25, FOR I=(1)(NUMSAT)
LET KL = 0

LOAD SATELLITE DATA
READ FROM 5,SNAME(I),SWT(I),SVOL(I),
* PRIOR(I),INCL(I),ORBIT(I),NO
*,TTSAT(I),POLDN(I)
*,SORTE(I),EXWT(I)
FORMAT(A6,S3,D5,D2.2,2D4,A6,S34,I5,D4,/I1,D4,D5)
IF EXWT(I) EQ 0., LET EXWT(I)=SWT(I)
IF TTSAT(I) EQ 0., LET TTSAT(I)=10.
IF PRIOR(I) EQ 0., LET PRIOR(I) = 6

PRINT SATELLITE DATA
WRITE ON 6,SNAME(I),SWT(I),SVOL(I),PRIOR(I),INCL(I),ORBIT(I),NO
*,TTSAT(I),POLDN(I)
*,SORTE(I),EXWT(I)
FORMAT (S2,A6,S1,4D6,S8,A6,I5,S7,D6,I8,D6,D6)
LET SORTE(I) = SORTE(I)/360.
DO TO 1, FOR J=(1)(NORBS)
IF ORBIT(I) NE ORBIT(J), GO TO 1
LET ORBIT(I) = J
GC TO 2
1 LOOP

ERROR DETECTED
LET IRFLG = 1
WRITE ON 6.
FORMAT(* ERROR - UNKNOWN ORBIT *)
LET J = 1

READ MODULE LIST FOR SATELLITE
READ FROM 5,MODUL(J),IA(J),MODUL(J+1),IA(J+1),MODUL(J+2),IA(J+2),
* MODUL(J+3),IA(J+3),MODUL(J+4),IA(J+4),MODUL(J+5),IA(J+5),
* MODUL(J+6),IA(J+6)
FORMAT(S10,A6,A4,A6,A4,A6,A4,A6,A4,A6,A4,A6,A4,A6,A4)

PRINT MODULE LIST

```

```

LDSAT 2
LDSAT 3
LDSAT 4
LDSAT 5
LDSAT 6
LDSAT 7
LDSAT 8
LDSAT 9
LDSAT 10
LDSAT 11
LDSAT 12
LDSAT 13
LDSAT 14
LDSAT 15
LDSAT 16
LDSAT 17
LDSAT 18
LDSAT 19
LDSAT 20
LDSAT 21
LDSAT 22
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LDSAT 42
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LDSAT 44
LDSAT 45
LDSAT 46
LDSAT 47
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LDSAT 49
LDSAT 50
LDSAT 51
LDSAT 52
LDSAT 53
LDSAT 54
LDSAT 55
LDSAT 56
LDSAT 57
LDSAT 58

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C      WRITE ON 6,MODUL(J),IA(J),MODUL(J+1),IA(J+1),MODUL(J+2),IA(J+2),
*      *      MODUL(J+3),IA(J+3),MODUL(J+4),IA(J+4),MODUL(J+5),IA(J+5),
*      *      MODUL(J+6),IA(J+6)
      FORMAT(S10,14A6)
      IF MODUL(1) NE LAST, GO TO 15
      LET NO = KL
      GO TO 25
15     LET DUMMY = 0
      DO TO 10, FOR J=(1)(7)
      IF MODUL(J) EQ BLANK, GO TO 10
      LET KL = KL + 1
      DO TO 20, FOR L=(1)(MITAB)
      IF MODUL(J) EQ MNAME(L), GO TO 5
20     LOOP
C      C      C      ERROR DETECTED
      WRITE ON 6,MODUL(J)
      FORMAT(S3,* ERROR MODULE - *,A6,* = NOT FOUND IN MODULE TABLE*)
      LET IRFLG = 1
      GO TO 10
C      C      C      PUT MODULE IN SET MDS BELONGING TO SATELLITE I
5     CREATE MDSAT
      CALL CON(IA(J),K)
      LET NRU(MDSAT) = K
      LET NOMOD(MDSAT) = L
      FILE MDSAT IN MDS(I)
10     LOOP
      IF NO EQ 0, GO TO 2
      IF KL LT NO, GO TO 2
      IF KL EQ NO, GO TO 25
      LET IRFLG = 1
      WRITE ON 6,NO,KL
      FORMAT(S3,*ERROR IN MODULE COUNT - EXPECTED *,I3,* FOUND *,I3)
25     LOOP
      RETURN
VLAST LAST
      END
      SUBROUTINE LDSCH(IRFLG)
C      C      C      SATELLITE SCHEDULE INPUT ROUTINE
      DIMENSION IA(4),A(4),IB(4)
      WRITE ON 6
      FORMAT(* SCHEDULES INPUT*)
C      C      C      LOAD SCHEDULES
60     READ FROM 5,IA(1),IB(1),A(1),IA(2),IB(2),A(2),IA(3),IB(3),A(3),
*      *      IA(4),IB(4),A(4)
      FORMAT(I1,A6,S3,D4.5,I1,A6,S3,D4.5,I1,A6,S3,D4.5,I1,A6,S3,D4.5)
C      C      C      PRINT SCHEDULES

```

```

LDSAT 59
LDSAT 60
LDSAT 61
LDSAT 62
LDSAT 63
LDSAT 64
LDSAT 65
LDSAT 66
LDSAT 67
LDSAT 68
LDSAT 69
LDSAT 70
LDSAT 71
LDSAT 72
LDSAT 73
LDSAT 74
LDSAT 75
LDSAT 76
LDSAT 77
LDSAT 78
LDSAT 79
LDSAT 80
LDSAT 81
LDSAT 82
LDSAT 83
LDSAT 84
LDSAT 85
LDSAT 86
LDSAT 87
LDSAT 88
LDSAT 89
LDSAT 90
LDSAT 91
LDSAT 92
LDSAT 93
LDSAT 94
LDSAT 95
LDSAT 96
LDSAT 97
LDSAT 98
LDSAT 99
LDSCH 2
LDSCH 3
LDSCH 4
LDSCH 5
LDSCH 6
LDSCH 7
LDSCH 8
LDSCH 9
LDSCH 10
LDSCH 11
LDSCH 12
LDSCH 13
LDSCH 14
LDSCH 15
LDSCH 16
LDSCH 17

```

	WRITE ON 6, IA(1), IB(1), A(1), IA(2), IB(2), A(2), IA(3), IB(3), A(3),	LDSCH	18
	STAT(1), IB(4), A(4)	LDSCH	19
	FORMAT(I6S2, A6, S3, D4.5, I2, S2, A6, S3, D4.5, I2, S2, A6, S3, D4.5, I2, S2, A6	LDSCH	20
	*, S3, D4.5)	LDSCH	21
	IF IA(1) EQ 0, GO TO 70	LDSCH	22
C	FIND SYSTEM AND SAVE NEW SATELLITE LAUNCH IN NEWS	LDSCH	23
C		LDSCH	24
	DO TO 65, FOR K = (1)(4)	LDSCH	25
	IF IA(K) EQ 0, GO TO 65	LDSCH	26
	IF A(K) GT TIMES, GO TO 65	LDSCH	27
	DO TO 56, FOR I=(1)(STST3)	LDSCH	28
	IF IB(K) NE SYNAM(I), GO TO 56	LDSCH	29
	LET J = LSAT(I) - FSAT(I) + 1	LDSCH	30
	IF IA(K) GT J, GO TO 64	LDSCH	31
C	SCHEDULE INPUT DATA MATCHED WITH PREVIOUS DATA	LDSCH	32
C		LDSCH	33
	LET MARKS(FSAT(I)-1+IA(K)) = 1	LDSCH	34
	CREATE NEW	LDSCH	35
	LET SCDT(NEW) = A(K)	LDSCH	36
	LET SCHSY(NEW) = FSAT(I)-1+IA(K)	LDSCH	37
	FILE NEW IN NEWS	LDSCH	38
	GO TO 65	LDSCH	39
C	ERROR DETECTED	LDSCH	40
C		LDSCH	41
	64 LET IRFLG = 1	LDSCH	42
	WRITE ON 6, IA(K), IB(K)	LDSCH	43
	FORMAT(* ERROR - MEMBER NO. *, I3, * IS NOT IN SYSTEM, - *, A6)	LDSCH	44
	GO TO 65	LDSCH	45
	66 LOOP	LDSCH	46
C	ERROR DETECTED	LDSCH	47
C		LDSCH	48
	LET IRFLG = 1	LDSCH	49
	WRITE ON 6, IB(K)	LDSCH	50
	FORMAT(S3, * ERROR SYSTEM NOT FOUND - *, A6)	LDSCH	51
	65 LOOP	LDSCH	52
	GO TO 60	LDSCH	53
	70 RETURN	LDSCH	54
	END	LDSCH	55
	SUBROUTINE LDSYS(IRFLG)	LDSYS	56
C	SYSTEMS INPUT ROUTINE	LDSYS	57
C		LDSYS	58
	READ FROM 5, NUMSYS	LDSYS	59
	FORMAT(I3)	LDSYS	60
	IF NUMSYS LE STST3, GO TO 1	LDSYS	61
	WRITE ON 6, NUMSYS, STST3	LDSYS	62
	FORMAT(* ERROR - NUMBER OF SYSTEMS INPUT(*, I6*) EXCEEDS CAPACITY(	LDSYS	63
	** I6, *)*)	LDSYS	64
	LET IRFLG = 1	LDSYS	65
	1 WRITE ON 6, NUMSYS	LDSYS	66
	FORMAT(/I11, *SYSTEMS INPUT*/ * NAME NUP NTOT SYS IT SAT.	LDSYS	67
	* PHASE SAT PHASE SAT PHASE*)	LDSYS	68
	LET J = 0	LDSYS	69



	GET FSAT(I) FOR J=1( NUMSYS)	LDSYS	17
		LDSYS	18
C	LOAD SATELLITE SYSTEMS DATA	LDSYS	19
	READ FROM 5, SYNAM(I), NFUP(I), NO, TTSYS(I),	LDSYS	20
	* ITSAT(J+1), PHASE(J+1), ITSAT(J+2),	LDSYS	21
	* PHASE(J+2), ITSAT(J+3), PHASE(J+3)	LDSYS	22
	FORMAT(A6,2I5,D2.1,A6,S4,D4.5,A6,S4,D4.5,A6,S4,D4.5)	LDSYS	23
	IF TTSYS(I) EQ 0., LET TTSYS(I) = 15.	LDSYS	24
	IF NFUP(I) LE 0, LET NFUP(I) = 1	LDSYS	25
	IF NO LE 0, LET NO = 1	LDSYS	26
C	PRINT SATELLITE SYSTEMS DATA	LDSYS	27
		LDSYS	28
	WRITE ON 6, SYNAM(I), NFUP(I), NO, TTSYS(I);	LDSYS	29
	* ITSAT(J+1), PHASE(J+1)	LDSYS	30
	* ,ITSAT(J+2), PHASE(J+2), ITSAT(J+3), PHASE(J+3)	LDSYS	31
	FORMAT(S2,A6,2I5,D6.2,S4,A6,D6.1,S4,A6,D6.1,S4,A6,D6.1)	LDSYS	32
	LET NSAT(I) = NO	LDSYS	33
	DO TO 2, FOR J1=(1)(NO-3)(3)	LDSYS	34
	LET J2 = J1 + J - 1	LDSYS	35
	READ FROM 5, ITSAT(J2+4), PHASE(J2+4), ITSAT(J2+5), PHASE(J2+5)	LDSYS	36
	* ,ITSAT(J2+6), PHASE(J2+6)	LDSYS	37
	FORMAT(S20,A6,S4,D4.5,A6,S4,D4.5,A6,S4,D4.5)	LDSYS	38
	WRITE ON 6, ITSAT(J2+4), PHASE(J2+4), ITSAT(J2+5), PHASE(J2+5)	LDSYS	39
	* ,ITSAT(J2+6), PHASE(J2+6)	LDSYS	40
	FORMAT(S31,A6,D6.1,S4,A6,D6.1,S4,A6,D6.1)	LDSYS	41
	2 LOOP	LDSYS	42
C	FIND SATELLITE	LDSYS	43
		LDSYS	44
	5 LET J = J + NO	LDSYS	45
	LET LSAT(I) = J	LDSYS	46
	DO TO 55, FOR L = (FSAT(I))(LSAT(I))	LDSYS	47
	IF PHASE(L) LT 0., LET PHASE(L) = PHASE(L) + 360.	LDSYS	48
	LET A = L	LDSYS	49
	LET PHASE(L) = PHASE(L) + A/1000.	LDSYS	50
	LET ITSYS(L) = I	LDSYS	51
	DO TO 45, FOR K = (1)(SITAB)	LDSYS	52
	IF SNAME(K) EQ ITSAT(L), GO TO 50	LDSYS	53
	45 LOOP	LDSYS	54
C	ERROR DETECTED	LDSYS	55
		LDSYS	56
	LET IRFLG = 1	LDSYS	57
	WRITE ON 6, ITSAT(L), SYNAM(I)	LDSYS	58
	FORMAT(S3,* ERROR SATELLITE -*,A6,*- NOT FOUND, SYSTEM -*,A6)	LDSYS	59
	GO TO 55	LDSYS	60
	50 LET ITSAT(L) = K	LDSYS	61
	55 LOOP	LDSYS	62
	60 LOOP	LDSYS	63
	RETURN	LDSYS	64
	END	LDSYS	65
	SUBROUTINE LDVEH(IRFLG)	LDSYS	66
C	LOAD VEHICLE DATA	LDSYS	67
		LDSYS	68
		LDSYS	69
		LDSYS	70
		LDSYS	71
		LDSYS	72
		LDSYS	73
		LDSYS	74

ORIGINAL PAGE IS  
OF POOR QUALITY

27A

```

C
READ FROM 5,NOVEH
FORMAT(I3)
IF NOVEH LE NVEH, GO TO 1
WRITE ON 6,NOVEH,NVEH
FORMAT(* ERROR - NUMBER OF VEHICLES INPUT(*,I6,*) EXCEEDS CAPACIT
*Y(*,I6,*)*)
LET IRFLG = 1
1 WRITE ON 6,NOVEH
FORMAT(I6,* VEHICLES INPUT*)
WRITE ON 6
FORMAT(* NAME DAYS ISP WDV BOIL WCONV
* REFT EXP LENGTH NS SOLID ID*)

LOAD ALL VEHICLE CARDS

DO TO 5, FOR I=(1)(NOVEH)
READ FROM 5,NAMEV(I),DAYSV(I),ISPV(I),WDV(I),WPNUV(I),WCONV(I),
* REFTV(I),EXPV(I),PAYLV(I)
*,NSTAG(I),SOLID(I),IDV(I)
FORMAT(A6,8D5.1,2I2,A6)
WRITE ON 6,NAMEV(I),DAYSV(I),ISPV(I),WDV(I),WPNUV(I),WCONV(I),
* REFTV(I),EXPV(I),PAYLV(I)
*,NSTAG(I),SOLID(I),IDV(I)
FORMAT(S3,A6,8D7.1,2I6,S1,A6)
IF NAMEV(I) EQ SEPS, CALL LOSEP(WDV(I),PAYLV(I),WCONV(I),ISPV(I),
* WPNUV(I),EXPV(I),DAYSV(I),REFTV(I))
5 LOOP
RETURN
END
SUBROUTINE MARKQ

MARK ALL PAYLOADS FOR LAUNCH IN ORBIT QUEUE IORB

LET NQ = 0
IF ORBQ(IORB) IS EMPTY, RETURN
DO TO 5, FOR ALL PAYLD IN ORBQ(IORB)
IF LQTIM(PAYLD) GT 3000., RETURN
LET NQ = NQ + 1
LET ILOAD(NQ) = PAYLD
IF NQ EQ IL, RETURN
5 LOOP
RETURN
END
SUBROUTINE MCMOD

STATISTICS FOR MODULES

DO TO 5, FOR I=(1)(MITA3)
IF MDCNT(I) + S121(I) EQ 0, GO TO 1
LET S121(I) = S121(I) + MDCNT(I)
IF X121(I) LT MDCNT(I), LET X121(I) = MDCNT(I)
IF N121(I) GT MDCNT(I), LET N121(I) = MDCNT(I)
IF TRIG NE TRIGS, GO TO 1
IF TRIG EQ 1, GO TO 1
IF N121(I) EQ X121(I), LET N121(I) = 0
1 IF NOWAR(I) + S125(I) EQ 0, GO TO 2

```

```

LDVEH 5
LDVEH 6
LDVEH 7
LDVEH 8
LDVEH 9
LDVEH 10
LDVEH 11
LDVEH 12
LDVEH 13
LDVEH 14
LDVEH 15
LDVEH 16
LDVEH 17
LDVEH 18
LDVEH 19
LDVEH 20
LDVEH 21
LDVEH 22
LDVEH 23
LDVEH 24
LDVEH 25
LDVEH 26
LDVEH 27
LDVEH 28
LDVEH 29
LDVEH 30
LDVEH 31
LDVEH 32
LDVEH 33
LDVEH 34
MARKQ 2
MARKQ 3
MARKQ 4
MARKQ 5
MARKQ 6
MARKQ 7
MARKQ 8
MARKQ 9
MARKQ 10
MARKQ 11
MARKQ 12
MARKQ 13
MARKQ 14
MARKQ 15
MCMOD 2
MCMOD 3
MCMOD 4
MCMOD 5
MCMOD 6
MCMOD 7
MCMOD 8
MCMOD 9
MCMOD 10
MCMOD 11
MCMOD 12
MCMOD 13
MCMOD 14

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```

LET S125(I) = S125(I) + NOWAR(I)
IF X125(I) LT NOWAR(I), LET X125(I) = NOWAR(I)
IF N125(I) GT NOWAR(I), LET N125(I) = NOWAR(I)
IF TRIG NE TRIGS, GO TO 2
IF TRIG EQ 1, GO TO 2
IF N125(I) EQ X125(I), LET N125(I) = 0
2 IF NOFAL(I) + S129(I) EQ 2, GO TO 5
LET S129(I) = S129(I) + NOFAL(I)
IF X129(I) LT NOFAL(I), LET X129(I) = NOFAL(I)
IF N129(I) GT NOFAL(I), LET N129(I) = NOFAL(I)
IF TRIG NE TRIGS, GO TO 5
IF TRIG EQ 1, GO TO 5
IF N129(I) EQ X129(I), LET N129(I) = 0
5 LOOP
RETURN
END
SUBROUTINE MCSAT

```

MCMOD	15
MCMOD	16
MCMOD	17
MCMOD	18
MCMOD	19
MCMOD	20
MCMOD	21
MCMOD	22
MCMOD	23
MCMOD	24
MCMOD	25
MCMOD	26
MCMOD	27
MCMOD	28
MCMOD	29
MCMOD	30

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STATISTICS FOR SATELLITES

```

DO TO 3, FOR I=(1)(SYORB)
IF MOD(I) IS EMPTY, GO TO 3
LET S227(I) = S227(I) + SATLF(I)
IF X227(I) LT SATLF(I), LET X227(I) = SATLF(I)
IF N227(I) GT SATLF(I), LET N227(I) = SATLF(I)
LET A = LFSAT(I)
LET SUMSL(I) = SUMSL(I) + A
IF MAXSL(I) LT A, LET MAXSL(I) = A
IF MINSL(I) GT A, LET MINSL(I) = A
DO TO 2, FOR ALL MODSY IN MOD(I)
LET SUMNU(MODSY) = SUMNU(MODSY) + NUM(MODSY)
IF MAXNU(MODSY) LT NUM(MODSY), LET MAXNU(MODSY) = NUM(MODSY)
IF MINNU(MODSY) GT NUM(MODSY), LET MINNU(MODSY) = NUM(MODSY)
LET SUMLF(MODSY) = SUMLF(MODSY) + LOADF(MODSY)
IF MAXLF(MODSY) LT LOADF(MODSY), LET MAXLF(MODSY) = LOADF(MODSY)
IF MINLF(MODSY) GT LOADF(MODSY), LET MINLF(MODSY) = LOADF(MODSY)
2 LOOP
LET A = HALST(I) - BEGST(I)
IF A EQ 0., GO TO 3
LET P = 100.*SDTST(I)/A
LET PERST(I) = PERST(I) + P
IF N216(I) GT P, LET N216(I) = P
IF X216(I) LT P, LET X216(I) = P
3 LOOP
RETURN
END
SUBROUTINE MCVEH

```

MCSAT	2
MCSAT	3
MCSAT	4
MCSAT	5
MCSAT	6
MCSAT	7
MCSAT	8
MCSAT	9
MCSAT	10
MCSAT	11
MCSAT	12
MCSAT	13
MCSAT	14
MCSAT	15
MCSAT	16
MCSAT	17
MCSAT	18
MCSAT	19
MCSAT	20
MCSAT	21
MCSAT	22
MCSAT	23
MCSAT	24
MCSAT	25
MCSAT	26
MCSAT	27
MCSAT	28
MCSAT	29
MCSAT	30
MCSAT	31

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C

STATISTICS FOR VEHICLES

```

DO TO 1, FOR I=(1)(NYEAR)
LET SUM39(I) = SUM39(I) + TUGFY(I)
IF MAX39(I) LT TUGFY(I), LET MAX39(I) = TUGFY(I)
IF MIN39(I) GT TUGFY(I), LET MIN39(I) = TUGFY(I)
LET SUM86(I) = SUM86(I) + SEPFY(I)
IF MAX86(I) LT SEPFY(I), LET MAX86(I) = SEPFY(I)
IF MIN86(I) GT SEPFY(I), LET MIN86(I) = SEPFY(I)

```

MCVEH	2
MCVEH	3
MCVEH	4
MCVEH	5
MCVEH	6
MCVEH	7
MCVEH	8
MCVEH	9
MCVEH	10
MCVEH	11
MCVEH	12

```

LET SUM90(I) = SUM90(I) + SUTFY(I)
IF MIN90(I) GT SUTFY(I), LET MIN90(I) = SUTFY(I)
IF MAX90(I) LT SUTFY(I), LET MAX90(I) = SUTFY(I)
1 LOOP
LET IT = 0
LET IT = IT + TUGFY(I), FOR I=(1)(NYEAR)
IF MIFLT LT IT, LET MIFLT = IT
IF NIFLT GT IT, LET NIFLT = IT
LET ITFLT = ITFLT + IT
LET IT = 0
LET IT = IT + SUTFY(I), FOR I=(1)(NYEAR)
LET IFSUT = IFSUT + IT
IF MFSUT LT IT, LET MFSUT = IT
IF NFSUT GT IT, LET NFSUT = IT
LET IT = 0
LET IT = IT + SEPFY(I), FOR I=(1)(NYEAR)
LET IFSEP = IFSEP + IT
IF MFSEP LT IT, LET MFSEP = IT
IF NFSEP GT IT, LET NFSEP = IT
DO TO 2, FOR I=(1)(3)
LET TCVA(I) = TCVA(I) + CVA(I)
IF CVA(I) GT XCVA(I), LET XCVA(I) = CVA(I)
IF CVA(I) LT MCVA(I), LET MCVA(I) = CVA(I)
2 LOOP
RETURN
END
SUBROUTINE MCSYS

```

```

MCVEH 13
MCVEH 14
MCVEH 15
MCVEH 16
MCVEH 17
MCVEH 18
MCVEH 19
MCVEH 20
MCVEH 21
MCVEH 22
MCVEH 23
MCVEH 24
MCVEH 25
MCVEH 26
MCVEH 27
MCVEH 28
MCVEH 29
MCVEH 30
MCVEH 31
MCVEH 32
MCVEH 33
MCVEH 34
MCVEH 35
MCVEH 36
MCVEH 37
MCVEH 38
MCSYS 2
MCSYS 3
MCSYS 4
MCSYS 5
MCSYS 6
MCSYS 7
MCSYS 8
MCSYS 9
MCSYS 10
MCSYS 11
MCSYS 12
MCSYS 13
MCSYS 14
MCSYS 15
MCSYS 16
MCSYS 17
MCSYS 18
MCSYS 19
MCSYS 20
MCSYS 21
MCSYS 22
MCSYS 23
MCSYS 24
MCSYS 25
MCSYS 26
MCSYS 27
MCSYS 28
MCSYS 29
MCSYS 30
MCSYS 31
MCSYS 32

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CC

STATISTICS FOR SYSTEMS

```

DIMENSION SX2(80)
WRITE ON 6, TRIG
FORMAT(* DISTRIBUTION POINT FOR CYCLE*, I5)
DO TO 4, FOR I=(1)(STST3)
IF SYNAM(I) EQ 0, GO TO 4
LET A = 0.
DO TO 6, FOR J=(FSAT(I))(LSAT(I))
LET A = A + LFSAT(J)
6 LOOP
IF TRIG EQ 1, LET SX2(I) = 0.
LET SYLF(I) = SYLF(I) + A
IF XSYLF(I) LT A, LET XSYLF(I) = A
IF NSYLF(I) GT A, LET NSYLF(I) = A
LET A = HALSY(I) - BEGSY(I)
IF A EQ 0., GO TO 4
LET P = 100.*SDTSY(I)/A
LET PERSY(I) = PERSY(I) + P
LET SX2(I) = SX2(I) + P**2
LET SIGMA = 0.
LET AN = TRIG
IF TRIG NE 1, LET SIGMA = SQRT((SX2(I) - PERSY(I)**2/AN)/(AN-1.))
LET Q = PERSY(I)/AN
IF N200(I) GT P, LET N200(I) = P
IF X200(I) LT P, LET X200(I) = P
WRITE ON 6, SYNAM(I), A, SDTSY(I), P, Q, SIGMA
FORMAT(* SYSTEM *, A6, * LIFE *, M5.2.2, * DELAY *, M5.2.2, * AVAIL *
*, D4.6, * AVR AVL *, D4.6, * SIGMA *, D2.6)

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C

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22 GO TO 50
   IF J EQ NQ, GO TO 23
   FIND END OF POSITION
   LET IJ = (NQ-J+1)/2
   DO TO 27, FOR K=(J)(J+IJ-1)
   LET L = ILOAD(NQ-K+J)
   LET ILOAD(NQ-K+J) = ILOAD(K)
   LET ILOAD(K) = L
27 LOOP
   LET J = NQ
   GO TO 23

   PHASING SETUP COMPLETE

50 RETURN
   END
   SUBROUTINE PAYLQ(IS,IM,ILL)

ENTER PAYLOAD INTO LOADING QUEUE AND ORBIT QUEUE

CALL QDMP(IS,IM,ILL)
IF IM EQ 0, GO TO 1
IF TIME + DELTA GT LIMIT, GO TO 2
IF EXMOD NE 100, GO TO 1
2 LET ILL = 1
RETURN
1 LET IQ = 0
IF ILL NE 0, RETURN
CREATE PAYLD CALLED IX
LET ISAT(IX) = IS
LET IMOD(IX) = IM
IF IM NE 0, GO TO 5
LET XSAT(IS) = EXMOD
IF EXMOD EQ 100, LET PAYWT(IX) = EXWT(ITSAT(IS))
IF EXMOD NE 100, LET PAYWT(IX) = SWT(ITSAT(IS))
GO TO 10
5 LET PAYWT(IX) = MODWT(NOMOD(IM))
10 LET ANGLE(IX) = PHASE(IS)
LET IRT(IX) = RTFLG
LET GOTIM(IX) = 0.
IF IM NE 0, LET PAYLN(IX) = 0.
IF IM EQ 0, LET PAYLN(IX) = SVOL(ITSAT(IS))
CALL REDUN(IS,IM)
IF DELTA LT 0., LET DELTA = 0.
LET LQTIM(IX) = TIME + DELTA + PRIOR(ITSAT(IS))
LET IQ = IX
LET MLEV(IX) = 0
IF ORBQ(IORB) IS EMPTY, GO TO 15
IF LQTIM(LORBQ(IORB)) GT LQTIM(IX), GO TO 15
LET SORBQ(LORBQ(IORB)) = IX
LET PORBQ(IX) = LORBQ(IORB)
LET SORBQ(IX) = 0
LET LORBQ(IORB) = IX
RETURN
15 FILE IX IN ORBQ(IORB)

```

PASER	70
PASER	71
PASER	72
PASER	73
PASER	74
PASER	75
PASER	76
PASER	77
PASER	78
PASER	79
PASER	80
PASER	81
PASER	82
PASER	83
PASER	84
PASER	85
PASER	86
PASER	87
PAYLQ	2
PAYLQ	3
PAYLQ	4
PAYLQ	5
PAYLQ	6
PAYLQ	7
PAYLQ	8
PAYLQ	9
PAYLQ	10
PAYLQ	11
PAYLQ	12
PAYLQ	13
PAYLQ	14
PAYLQ	15
PAYLQ	16
PAYLQ	17
PAYLQ	18
PAYLQ	19
PAYLQ	20
PAYLQ	21
PAYLQ	22
PAYLQ	23
PAYLQ	24
PAYLQ	25
PAYLQ	26
PAYLQ	27
PAYLQ	28
PAYLQ	29
PAYLQ	30
PAYLQ	31
PAYLQ	32
PAYLQ	33
PAYLQ	34
PAYLQ	35
PAYLQ	36
PAYLQ	37
PAYLQ	38
PAYLQ	39
PAYLQ	40

```

RETURN
END
SUBROUTINE PROP(MARKP)
DIMENSION A(20)

DETECT AND COUNT SORTIES AND MODULES IN LOADING QUEUE

LET KX = 0
LET NMD = 0
DO TO 10, FOR J=(1)(NQ)
IF SORTIE(ITSAT(ISAT(ILOAD(J)))) NE 0, LET KX = J
IF IMOD(ILOAD(J)) NE 0, LET NMD = NMD + 1
10 LOOP
IF KX GT 1, GO TO 70
IF KX EQ 1, GO TO 90

VOLUME(LENGTH) CONSTRAINT IS CHECKED

LET PALEN = PAYLV(RQSUT(IORB))
IF RQUP(IORB) NE 0, LET PALEN = PAYLV(RQUP(IORB))
LET SU = (NMD+NINSU-1)/NINSU
LET PAY = SU*LENSU
DO TO 20, FOR L=(1)(NQ)
IF IMOD(ILOAD(L))+IRT(ILOAD(L)) EQ 0,
* LET PAY = PAY + SVOL(ITSAT(ISAT(ILOAD(L))))
C**** CHECK DOWN LENGTH
20 LOOP
IF PAY GT PALEN, GO TO 70

CALL PERFORMANCE COMPUTATION ROUTINE

LET XX = PALEN - PAY
CALL PROP2(MARKP,XX)
RETURN

PAYLOAD COMBINATION IS REJECTED - PERFORMANCE, LENGTH OR SORTIES
70 LET W(IORB) = -10.
RETURN

SINGLE SORTIE OPTION
90 LET W(IORB) = -50.
LET NL(IORB) = 1.
LET GOTIM(ILOAD(1)) = 6./8640.
LET ORBTM(IORB) = SORTIE(ITSAT(ISAT(ILOAD(1))))
LET ANMD(IORB) = 0
LET PQUE(IORB) = ILOAD(1)
RETURN
END
SUBROUTINE PROP2(MARKP,PAY)

COMPUTE PROPELLANT REQUIRED TO DELIVER NQ ITEMS IN CLOAD ARRAY

DIMENSION PLEG(20),DVLEG(20),THETA(20),A(20)
DIMENSION BOIL(20)

```

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PAYLO 41
PAYLO 42
PROP 43
PROP 44
PROP 45
PROP 46
PROP 47
PROP 48
PROP 49
PROP 10
PROP 11
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PROP 47
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PROP 49
PROP2 2
PROP2 3
PROP2 4
PROP2 5
PROP2 6
PROP2 7
PROP2 8

```



CC

GET VEHICLE DATA

```

IF RQSEP(IORB) EQ 0, GO TO 1
LET I = RQSEP(IOR3)
LET FS = WDV(I) + REFTV(I)
LET FD = WDV(I)
1 LET DUMMY = 0
LET JK = RQUP(IORB)
IF JK EQ 0, LET JK = 1
LET DAYS = DAYSV(JK)
LET WCONS = WCONV(RQSUT(IORB))
LET DV = ORBDV(IORB)
LET RA = ORBRA(IORB)
LET VCO = 25936.
LET P1 = ORBPD(IORB)
LET WRET = 0.
LET WDEP = 0.
LET WSERV = 0.
DO TO 5, FOR J=(1)(NQ)
CALL QUAD(ANGLE(ILOAD(J)))
IF IMOD(ILOAD(J)) EQ 0, LET WDEP = WDEP + PAYWT(ILOAD(J))
IF IMOD(ILOAD(J)) NE 0, LET WSERV = WSERV + PAYWT(ILOAD(J))
IF IRT(ILOAD(J)) EQ 0, GO TO 5
LET WDEP = WDEP - PAYWT(ILOAD(J))
LET WRET = WRET + PAYWT(ILOAD(J))
5 LOOP

```

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PROP2 10  
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PROP2 64  
PROP2 65

CC

COMPUTE PERFORMANCE - UP/DOWN PAYLOADS

```

LET WSERV = WSERV + WTSU * SU
LET WUPL = WDEP + WSERV
LET WSPL = WRET + WSERV
IF PSERV EQ 1, LET WSPL = WRET
IF PSERV EQ 2, LET WSPL = WRET + WTSU * SU
IF RQUP(IORB) EQ 0, GO TO 100
LET WBOIL = WPNUV(JK)
LET NS = NSTAG(JK)
IF NS EQ 0, LET NS = 1
DO TO 40, FOR NK=(1)(NS)
LET JX = JK + NK - 1
IF EXVEH EQ 0, LET EXVEH = EXPV(JX)
LET XVEH = EXVEH
CALL LINKT(NK, ISPV(JX), WDV(JX), WPNUV(JX), WCONV(JX), XVEH,
* SOLID(JX), WCONV(RQSUT(IOR3)), IRIN)
40 LOOP
IF NS GT 1, CALL TWOBR(DV, DV1(IORB))
6 LET NLEG = 1
LET PLEG(1) = WUPL
LET DVLEG(1) = DV
LET BOIL(1) = W3OIL * 6.
LET MARKP = 0
IF NQ EQ 1, GO TO 1000
LET GOA1 = DAYS - .5

```

CC

COMPUTE PROPELLANT FOR SERVICING

```

50 CALL PAPER
   LET PANGL(1) = 0.
   LET PANGL(J) = ANGLE(ILOAD(J)) - ANGLE(ILOAD(J-1)),
*   FOR J=(2)(NQ)
   LET TO = J.
   LET TO = TO + ABS(PANGL(J)), FOR J=(2)(NQ)
   DO TO 60, FOR MFLT = (2)(NQ)
   LET X = WSERV
   LET NFF = MFLT
   DO TO 54, FOR J=(1)(NFF-1)
   IF IRT(ILOAD(J)) NE 0, LET X = X + PAYWT(ILOAD(J))
54 LOOP
   DO TO 55, FOR J=(NFF)(NQ)
   IF IMOD(ILOAD(J)) EQ 0, LET X = X + PAYWT(ILOAD(J))
55 LOOP

   COMPUTE PHASING PROPELLANT

   LET FLTIM(NFF) = 0.
   IF PANGL(NFF) EQ 0., GO TO 60
   IF ABS(PANGL(NFF)) LT 1., GO TO 60
   LET IETA = ABS(PANGL(NFF))/TO*GDAY*24./P1 + .2
   IF IETA LE 0, LET IETA = 1
   LET ETA = IETA
   LET MARKP = 1
   LET PO = P1*(1.-PANGL(NFF)/(360.*ETA))
   LET TO = TO - ABS(PANGL(NFF))
   LET FLTIM(NFF) = PO*ETA/(24.*30.*12.)
   LET GDAY = GDAY - PO/24.*ETA
   IF GDAY LT -.5, GO TO 70
   IF PO LT .3535*P1, GO TO 70
   LET RP = RA*(2.*(PO/P1)**(2./3.)-1.)
   LET VCP = VCO * SQRT(RO/RP)
   LET DVO = 2.*VCP*(SQRT(1./(RA/RP))-SQRT(2./((RA/RP)*(1.+RA/RP))))
   LET DVO = ABS(DVO)
   LET NLEG = NLEG + 1
   LET PLEG(NLEG) = X
   LET DVLEG(NLEG) = DVO
   LET BOIL(NLEG) = WBOIL*PO*ETA
   LET THETA(NLEG-1) = PANGL(NFF)
60 LOOP
1000 LET NLEG = NLEG + 1
   LET PLEG(NLEG) = WSPL
   LET DVLEG(NLEG) = DV
   LET BOIL(NLEG) = WBOIL*6.
   IF RQSEP(IORB) NE 0, GO TO 64
63 IF EXVEH EQ 0, GO TO 670
   IF WRET NE 0., GO TO 70
   LET NLEG = NLEG - 1
670 LET DUMMY = 0

   OBTAIN PROPELLANT REQUIREMENTS FOR TUG TYPE VEHICLES

   LET JKO = 0
   CALL CONEC(NS,JK,JKO)
   CALL PRFORM(DVLEG,PLEG,BOIL,NLEG,WP,NM)
   IF WP LT 0., GO TO 65

```

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PROP2 121
PROP2 122

```

```

LET FLTIM(J) = 6.78640 + FLTIM(J-1), FOR J=(2)(NQ)
LET FLY = FLTIM(NQ) + 6.78640.
GO TO 65

SEPS PERFORMANCE COMPUTATIONS

64 IF ISEPS EQ 0, GO TO 63
IF EXVEH NE 0, GO TO 70
CALL SEPSV(NLEG-2,P1,VCO,THETA(1),PLEG(2))
LET PLEG(NLEG) = SWDN(ISEPS)
LET JKO = ISEPS
CALL CONEC(NS,CHEM,ISEPS)
IF MSEP(ISEPS) EQ 1, LET NEXIT(ISEPS) = LEXIT(ISEPS)
LET LEXIT(ISEPS) = NEXIT(ISEPS)
CALL PRFORM(DVLEG,PLEG,SOIL,NLEG,WP,**NEXIT(ISEPS)**MSEP(ISEPS))
LET MSEP(ISEPS) = 1
LET WP = 10
LET WUSEP = 0
LET WDNSP = 0

----- SEPS OPTIONS -----
NEXIT VALUES

1 SEPS UP NEW AT MIN ALT - SET WUSEP AND LENGTH AND WEIGHT CHEC
2 SEPS UP AT SYNC EQ - DOES PHASING ONLY - SAME AS ABOVE
3 NO GOOD
4 NO GOOD
5 OK - SEPS DOWN TO MEET TUG
6 OK - THEY MEET AT SYNC EQ
7 NO GOOD
8 NO GOOD
9 NO GOOD
10 SEPS BROUGHT DOWN - NO UP PAYLOADS

GO TO (200,210,110,110,220,230,110,235,250,240),NEXIT(ISEPS)
0 LET DUMMY = 0
IF LEXIT(ISEPS) NE 0, GO TO 250
IF LSEP GT PAY, GO TO 70
IF SCOOT EQ 0, GO TO 201
IF NQ GT 1, GO TO 70
1 LET WUSEP = FS
GO TO 260
0 LET WUSEP = FS
IF LEXIT(ISEPS) NE 0, GO TO 250
IF LSEP GT PAY, GO TO 70
GO TO 260
0 LET DUMMY = 0

```

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PROP2 179

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ORIGINAL PAGE IS  
OF POOR QUALITY

```

IF SCOOT GT 0, GO TO 70
GO TO 260
30 LET DUMMY = 0
GO TO 260
35 LET DUMMY = 0
LET NQ = -2
LET NMD = 0
LET WDNSP = FD
GO TO 260
40 LET DUMMY = 0
50 LET DUMMY = 0
LET NQ = -1
LET NMD = 0
LET WDNSP = FD
LET WP = -10.
GO TO 260
60 LET DUMMY = 0
LET A(I) = 0., FOR I=(1)(20)
CALL TPHAS(A,NLEG)
LET TUP = A(1)
LET TDOWN = A(NLEG)
LET TDOWN = TDOWN - TIME + AVSEP(ISEPS) - PADT
IF TDOWN LT 0., LET TDOWN = 0.
LET FLTIM(I) = TUP + 6./8640.
LET M = 2
DO TO 66, FOR I=(2)(NQ)
LET FLTIM(I) = FLTIM(I-1)
IF ABS(PANGL(I)) LT 1., GO TO 66
LET FLTIM(I) = A(M) + FLTIM(1)
LET M = M + 1
66 LOOP
LET FLY = 0.
IF NQ GT 0, LET FLY = FLTIM(NQ) + 1./3640.
IF NQ LT 0, GO TO 65
IF FLY + TDOWN GT TLIMS, GO TO 70
65 LET W(IORB) = WP
IF NQ LT J, GO TO 67
IF W(IORB) LT 0., RETURN
67 LET DUMMY = 0
) SAVE PREVIOUS GOOD LAUNCH SETUP FOR NEXT FLIGHT (IF SEQUENCE ENDS )
LET NL(IORB) = NQ
LET GOTIM(ILOAD(J)) = FLTIM(J), FOR J=(1)(NQ)
LET ORBTM(IORB) = FLY
LET ANMD(IORB) = NMD
LET CITEM(ILOAD(J)) = ILOAD(J+1), FOR J=(1)(NQ-1)
LET PQUE(IORB) = ILOAD(1)
RETURN
) PAYLOAD COMBINATION IS REJECTED - PERFORMANCE, LENGTH OR SORTIES
70 LET W(IORB) = -10.
LET WUSEP = 0
LET WDNSP = 0
RETURN
)

```

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PROP2 236

```

C

SHUTTLE ONLY OPTION

```

100 IF WUPL GT WCONS, GO TO 70
    IF WSPL GT WCONS, GO TO 70
    LET NL(IORB) = NQ
    LET W(IORB) = 100.*(1.-WUPL/WCONS)
    LET GOTIM(ILOAD(J)) = 6./8640., FOR J=(1)(NQ)
    LET ANMD(IORB) = SU
    LET ORBTM(IORB) = 24./8640.
    LET CITEM(ILOAD(J)) = ILOAD(J+1), FOR J=(1)(NQ-1)
    LET PQUE(IORB) = ILOAD(1)
    RETURN
110 LET X= 0
    GO TO 70
    END
    SUBROUTINE QDMP(IS,IM,ILL)

```

C  
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C

REMOVES EARLIER DUPLICATE PAYLOAD FROM LOADING QUEUE  
ALSO BLOCKS MODULES FROM ENTERING QUEUE

```

    LET IORB = ORBIT(ITSAT(IS))
    LET ILL = 0
    IF SORTI(ITSAT(IS)) NE 0., RETURN
    IF RTFLG EQ 0, GO TO 1
    IF NPOS(IS) GT 1, RETURN
1  IF ORBQ(IORB) IS EMPTY, GO TO 3

```

C  
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C

LOGIC FOR SATELLITE ENTERING QUEUE AND FLUSHING ALL MODULES FROM  
PREVIOUS SATELLITE FROM QUEUE

```

    IF IM NE 0, GO TO 8
    DO TO 5, FOR ALL PAYLD IN ORBQ(IORB)
    IF ISAT(PAYLD) NE IS, GO TO 5
    IF IRT(PAYLD) NE 0, GO TO 5
    IF IMOD(PAYLD) EQ 0, GO TO 7
    CALL DROPQ(PAYLD,IORB)
    LET NL(IORB) = 0
5  LOOP
3  RETURN
7  LET ILL = 1
    RETURN

```

C  
C  
C

LOGIC FOR MODULES ENTERING QUEUE - SATELLITE ALREADY IN QUEUE  
CAN INHIBIT MODULE ENTRY

```

8  DO TO 9, FOR ALL PAYLD IN ORBQ(IORB)
    IF ISAT(PAYLD) NE IS, GO TO 9
    IF IMOD(PAYLD) EQ 0, GO TO 7
    IF IMOD(PAYLD) NE IM, GO TO 9
    CALL DROPQ(PAYLD,IORB)
    LET NL(IORB) = 0
    RETURN
9  LOOP
    RETURN
    END
    ENDOGENOUS EVENT QWAIT

```

C

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QDMP	763
QDMP	764
QDMP	765
QDMP	766
QDMP	767
QDMP	768
QDMP	769
QDMP	770
QDMP	771
QDMP	772
QDMP	773
QDMP	774

MODULES WAIT ONE WEEK BEFORE ENTERING LOADING QUEUE

LET IEVQW = IEVQW + 1  
LET IS = PSAT(QWAIT)  
LET IM = PMOD(QWAIT)  
LET DELAY = TIMEA(QWAIT)  
DESTROY QWAIT  
IF TIME + DELAY GT TGO(IS), RETURN  
CALL REDUN(IS,IM)  
IF DELTA GT 0., CALL PAYLQ(IS,IM,ILL)  
IF DELTA GT 0., RETURN  
CALL SHIP(IS,IM)  
IF IQ EQ 0, RETURN  
CREATE LAUNC CALLED K  
LET LQEV(K) = IQ  
LET MLEV(IQ) = K  
CAUSE LAUNC CALLED K AT TIME + DELAY  
RETURN  
END

5 SUBROUTINE QUAD(A)  
IF A GT 0., GO TO 10  
LET A = A + 360.  
GO TO 5  
10 IF A LT 360., RETURN  
LET A = A - 360.  
GO TO 10  
END

SUBROUTINE REDUN(IS,IM)  
LET DELTA = 0  
IF IM EQ 0, RETURN  
IF MSTAT(IM) EQ 3, LET EDO(IM) = 1

FIND REDUNDANT SUBSYSTEM

DO TO 5, FOR ALL MODSY IN MOD(IS)  
LET IX = NRU(MODSY)  
IF IX EQ 0, GO TO 4  
IF IX EQ 100, GO TO 4  
IF IX EQ 1, GO TO 3  
LET IB = 0  
LET IY = 0  
LET IK = MODSY

DETERMINE IF SUBSYSTEM CONTAINS THIS ELEMENT AND COUNT FAILURES

DO TO 1, FOR I=(1)(IX)  
IF IM EQ IK, LET IY = 1  
IF EDO(IK) NE 0, LET I3 = IB + 1  
LET IN = IK  
LET IK = SMOD(IK)  
1 LOOP  
IF IY NE 0, GO TO 6  
LET MODSY = IN  
GO TO 5

SINGLE FREEBIE FOUND

QWAIT 4  
QWAIT 5  
QWAIT 6  
QWAIT 7  
QWAIT 8  
QWAIT 9  
QWAIT 10  
QWAIT 11  
QWAIT 12  
QWAIT 13  
QWAIT 14  
QWAIT 15  
QWAIT 16  
QWAIT 17  
QWAIT 18  
QWAIT 19  
QWAIT 20  
QWAIT 21  
QWAIT 22  
QUAD 23  
QUAD 24  
QUAD 25  
QUAD 26  
QUAD 27  
QUAD 28  
QUAD 29  
QUAD 30  
QUAD 31  
REDUN 32  
REDUN 33  
REDUN 34  
REDUN 35  
REDUN 36  
REDUN 37  
REDUN 38  
REDUN 39  
REDUN 40  
REDUN 41  
REDUN 42  
REDUN 43  
REDUN 44  
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REDUN 46  
REDUN 47  
REDUN 48  
REDUN 49  
REDUN 50  
REDUN 51  
REDUN 52  
REDUN 53  
REDUN 54  
REDUN 55  
REDUN 56  
REDUN 57  
REDUN 58  
REDUN 59  
REDUN 60  
REDUN 61

3 IF IM NE MODSY, GO TO 5  
LET DELTA = 3000.  
RETURN

QUICK EXIT ON NRU OR SINGLE STRAND

4 IF IM EQ MODSY, RETURN  
5 LOOP  
RETURN

DETERMINE IF ELEMENT IS A FREEBIE

6 LET IB = IX - NRU(SMOD(MODSY)) - IB  
LET A = IB  
IF IB GE 0, LET DELTA = 3000. + A\*1000.  
LET IA = 0  
IF IX GT 2, LET IA = NRU(SMOD(SMOD(MODSY)))  
IF IA EQ 0, RETURN  
IF IB LT 0, RETURN  
IF IB LT IA, LET DELTA = -3000.  
RETURN  
END  
ENDOGENOUS EVENT REFMO

THIS ROUTINE TAKES CARE OF REFURB OF MODULES

LET IEVMO = IEVMO + 1  
LET IM = PMOD (REFMO)  
LET MDCNT(IM) = MDCNT(IM) + 1  
DESTROY REFMO  
IF TRIG EQ 0, WRITE ON 6, TIME, VNAME(IM)  
FORMAT(S5, M5.2.2, S43, A6, S4, \*REFURBISHED\*)  
RETURN  
END  
ENDOGENOUS EVENT REFSA

THIS ROUTINE TAKES CARE OF REFURB OF SATELLITES

LET IEVSA = IEVSA + 1  
RETURN  
END  
ENDOGENOUS EVENT REFVE

THIS ROUTINE TAKES CARES OF REFURB OF VEHICLES

LET IEVVE = IEVVE + 1  
IF TRIG NE 0, GO TO 2  
LET IE = TIME  
LET I = DPART (IE)  
LET J = HPART (IE) + 1  
LET K = MPART (IE) + 1  
WRITE ON 6, I, J, K, VNAME (REFVE), PMOD (REFVE)  
FORMAT(\*0 \*, I5, \*.\* , I2, \*.\* , I2, S63, A6, I3, S1, \*AVAILABLE\*)  
2 LET IC = 0  
IF VNAME(REFVE) EQ SEPS, GO TO 6  
IF VNAME(REFVE) EQ SHUT, GO TO 5  
IF VNAME(REFVE) EQ KPAD, GO TO 8

REDUN 33  
REDUN 34  
REDUN 35  
REDUN 36  
REDUN 37  
REDUN 38  
REDUN 39  
REDUN 40  
REDUN 41  
REDUN 42  
REDUN 43  
REDUN 44  
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REDUN 49  
REFMO 50  
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REFVE 198  
REFVE 199  
REFVE 200

ORIGINAL PAGE IS  
OF POOR QUALITY





```

DESTROY = REMOV
LET IS = PSAT(REMOV)
LET NPOS(IS) = NPOS(IS) - 1
CALL STATUS(IS,0,9)
CALL QOMP(IS,0,IL)
RETURN
END
ENDOGENOUS EVENT RETRI

```

C  
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C

SCHEDULE THE RETRIEVAL OF A SATELLITE BY ENTERING IT INTO THE LOADING QUEUE

```

LET IEVRI = IEVRI + 1
DESTROY RETRI
LET RTFLG = 1
CALL SHIP(PSAT(RETRI),0)
LET RTFLG = 0
RETURN
END
ENDOGENOUS EVENT SATDN

```

C  
C  
C

SATELLITE VOLUNTARILY GOES DOWN AT TERMINATION TIME

```

LET IEVDN = IEVDN + 1
LET IS = PSAT(SATDN)
DESTROY SATDN
LET MARKS(IS) = 0
IF SSTAT(IS) EQ OUT, RETURN
IF NPOS(IS) NE 1, RETURN
CALL QOMP(IS,0,ILL)
CALL STATUS(IS,0,3)
LET MARKS(IS) = 0
RETURN
END
SUBROUTINE SAVER(T2,IS)
LET IPOL = POLDN(ITSAT(IS))
LET JSY = ITSYS(IS)
IF IPOL LT 2, RETURN
IF IPOL GT 4, RETURN
IF IPOL EQ 2, GO TO 10

```

C  
C  
C

SCHEDULE SATELLITE RETRIEVAL (RETRI) AT TERMINATION TIME +-

```

IF MARKD(IS) EQ 0, GO TO 1
CANCEL RETRI CALLED MARKD(IS)
DESTROY RETRI CALLED MARKD(IS)
LET MARKD(IS) = 0
1 LET T = T2 + WAIT2
IF T LT TIME, GO TO 10
IF T GT TGOSY(JSY), GO TO 10
IF T GT TIMES- WSATN, GO TO 10
CREATE RETRI
LET PSAT(RETRI) = IS
CAUSE RETRI AT T
10 IF IPOL GT 3, GO TO 20

```

C  
C

SCHEDULE NEW SATELLITE (NWSAT) AT TERMINATION TIME +-

REMOV	8
REMOV	9
REMOV	10
REMOV	11
REMOV	12
REMOV	13
RETRI	14
RETRI	15
RETRI	16
RETRI	17
RETRI	18
RETRI	19
RETRI	20
RETRI	21
RETRI	22
RETRI	23
SATDN	24
SATDN	25
SATDN	26
SATDN	27
SATDN	28
SATDN	29
SATDN	30
SATDN	31
SATDN	32
SATDN	33
SATDN	34
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SATDN	36
SATDN	37
SATDN	38
SATDN	39
SATDN	40
SATDN	41
SATDN	42
SATDN	43
SATDN	44
SATDN	45
SATDN	46
SATDN	47
SATDN	48
SATDN	49
SATDN	50
SAVER	51
SAVER	52
SAVER	53
SAVER	54
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SAVER	83
SAVER	84
SAVER	85
SAVER	86
SAVER	87
SAVER	88
SAVER	89
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SAVER	93
SAVER	94
SAVER	95
SAVER	96
SAVER	97
SAVER	98
SAVER	99
SAVER	100





```

41 LET NL(IORB) = 0
RETURN
50 IF NL(IORB) NE 0, GO TO 10
GO TO 31
CC
UPGRADE VEHICLE TO EXPEND MODE
60 IF IFLAG NE 0, GO TO 70
LET EXVEH = 1
LET EXORB(IORB) = 1
LET NL(IORB) = 3
CALL STATUS(NX,NM,10)
GO TO 21
70 IF NOTUG NE 0, GO TO 32
LET ISEPS = 0
IF IGO EQ 3, LET IGO = 3
LET NL(IORB) = 0
LET IFLAG = 0
GO TO 21
80 IF IGO NE 3, RETURN
LET NQ = NL(IORB)
IF NQ LT J, GO TO 85
LET ILOAD(1) = PQUE(IORB)
LET ILOAD(J+1) = CITEM(ILOAD(J)), FOR J = (1)(NQ-1)
CALL PROP(MARKP)
IF MARKP NE 0, GO TO 85
IF NEXIT(ISEPS) NE 0, GO TO 85
LET ISEPS = 0
LET IGO = 0
LET IFLAG = 0
GO TO 21
85 LET DUMMY = 0
IF NOTUG NE 0, RETURN
IF IS GT 0, RETURN
IF LQTIM(FORBQ(IORB)) GT 1000., RETURN
LET IGO = 0
LET ISEPS = 0
LET IFLAG = 0
GO TO 21
END
ENDOGENOUS EVENT START
CC
THIS ROUTINE WILL INITIALIZE EACH MONTE CARLO CYCLE
DESTROY START
IF TRIG EQ 0, WRITE ON 6
FORMAT(*1*,S27,*CHRONOLOGICAL TIME HISTORY OF BASE CYCLE*/S5,*TIME
* SYSTEM STATUS SATELLITE STATUS MODULE STATUS
* VEHICLE STATUS*)
IF TRIG EQ 0, WRITE ON 6, TIME
FORMAT(* *,S4,M5.2.2,S3,*START SIMULATION*,//)
CC
SET UP EVENTS FOR NEW SATELLITE LAUNCHES
DO TO 10, FOR ALL NEW IN NEWS
LET IS = SCHSY(NEW)

```

SHIP	102
SHIP	103
SHIP	104
SHIP	105
SHIP	106
SHIP	107
SHIP	108
SHIP	109
SHIP	110
SHIP	111
SHIP	112
SHIP	113
SHIP	114
SHIP	115
SHIP	116
SHIP	117
SHIP	118
SHIP	119
SHIP	120
SHIP	121
SHIP	122
SHIP	123
SHIP	124
SHIP	125
SHIP	126
SHIP	127
SHIP	128
SHIP	129
SHIP	130
SHIP	131
SHIP	132
SHIP	133
SHIP	134
SHIP	135
SHIP	136
SHIP	137
SHIP	138
SHIP	139
SHIP	140
SHIP	141
SHIP	142
START	2
START	3
START	4
START	5
START	6
START	7
START	8
START	9
START	10
START	11
START	12
START	13
START	14
START	15
START	16
START	17

```

LET DTIME(ITS) = 0
LET STAT(ITSYS(IS)) = DOWN
LET SSTAT(L) = DOWN, FOR L=(FSAT(ITSYS(IS)))(LSAT(ITSYS(IS)))
IF SCHDT(NEW) LT TIMEB, GO TO 10
CREATE NWSAT
LET PSAT(NWSAT) = SCHSY(NEW)
LET MOD(NWSAT) = 0
CAUSE NWSAT AT SCHDT(NEW)
10 LOOP
LET MSEP(1) = 0, FOR I=(1)(NSEPS)
LET NEXIT(I) = 0, FOR I=(1)(NSEPS)
DO TO 2, FOR I=(1)(SYOR3)
LET SATLF(I) = 0
LET LFSAT(I) = 0
LET BEGST(I) = 0
LET TLAST(I) = 0
LET SDTST(I) = 0
LET NPOS(I) = 0
IF MOD(I) IS EMPTY, GO TO 2
DO TO 1, FOR ALL MODSY IN MOD(I)
LET NUM(MODSY) = 0
LET LOADF(MODSY) = 0
LET MSTAT(MODSY) = 0
1 LOOP
2 LOOP
LET VSHUT(I) = 1, FOR I=(1)(NSHUT)
LET VTUG(I) = 1, FOR I=(1)(NTUG)
LET VPAD(I) = 1, FOR I=(1)(NPAJ)
LET SUTFY(I) = 0, FOR I=(1)(NYEAR)
LET SEPFI(I) = 0, FOR I=(1)(NYEAR)
LET VSEPS(I) = 1, FOR I=(1)(NSEPS)
LET AVSEP(I) = 0., FOR I=(1)(NSEPS)
LET SWDN(I) = 0, FOR I=(1)(NSEPS)
LET SLDN(I) = 0, FOR I=(1)(NSEPS)
LET TUGFY(I) = 0, FOR I=(1)(NYEAR)
LET CVA(I) = 0., FOR I=(1)(3)
LET TGO(I) = 0., FOR I=(1)(SYOR3)
LET TGOSY(I) = 0., FOR I=(1)(STST3)
LET BEGSY(I) = 0., FOR I=(1)(STST3)
LET TLASY(I) = 0., FOR I=(1)(STSTE)
LET SDTSY(I) = 0., FOR I=(1)(STST3)
IF MODB NE MODS, LET EXMOD = MODB
IF MODB EQ MODS, LET MODS = EXMOD
LET MDCNT(I) = 0, FOR I=(1)(MITA3)
LET NOWAR(I) = 0, FOR I=(1)(MITA3)
LET NOFAL(I) = 0, FOR I=(1)(MITA3)
IF LIMIT EQ 0., LET LIMIT = 20000.
LET EXORB(I) = 0, FOR I=(1)(NOR3S)
*****
REINITIALIZE NOMOD ON ALL SATELLITES
CREATE NEWME EVENTS
*****
SET UP END OF MONTE CARLO CYCLE EVENT
CREATE TERM
CAUSE TERM AT 3000.

```

```

START 18
START 19
START 20
START 21
START 22
START 23
START 24
START 25
START 26
START 27
START 28
START 29
START 30
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START 34
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START 59
START 60
START 61
START 62
START 63
START 64
START 65
START 66
START 67
START 68
START 69
START 70
START 71
START 72
START 73
START 74

```

CCCCCCCC

RETURN  
END

SUBROUTINE STATUS(IS,IM,IST)

IM = 0, SATELLITE  
IM = +, REPLACEABLE MODULE

IST = 1, AVAILABLE  
IST = 2, UP  
IST = 3, DOWN  
IST = 4, LAUNCHED  
IST = 5, ME UPGRADE  
IST = 6, SATELLITE RETRIEVED  
IST = 7, PAYLOAD IS TOO HEAVY, NOT FLOWN - DROPPED FROM QUEUE  
IST = 8, WARNING ON MODULE  
IST = 9, SATELLITE REMOVED FROM ORBIT

LET JST = ITSAT(IS)  
LET JSY = ITSYS(IS)  
IF IM NE 0, LET JMD = NOMOD(IM)  
LET HALST(IS) = TIME  
LET HALSY(JSY) = TIME  
IF IST EQ 2, LET ISTAT = UP  
IF IST EQ 3, LET ISTAT = DOWN  
IF TRIG2 EQ 1, GO TO 34  
LET DELTA = 0  
GO TO (10,8,8,10,10,10,2,4,10),IST  
8 IF IM EQ 0, GO TO 5  
LET MSTAT(IM) = IST  
IF IST EQ 2, GO TO 2

NRU FAILURE-SCHEDULE NWSAT

CALL REDUN(IS,IM)  
LET FREE = DELTA/3000.  
LET IK = NRU(IM)  
IF DELTA NE 0., GO TO 111  
IF EXMOD NE 0, LET IK = EXMOD  
IF XSAT(IS) NE 3, LET IK=XSAT(IS)  
111 IF IK NE 100, GO TO 1  
DO TO 200, FOR ALL MOOSY IN MOD(IS)  
200 CALL QDMP(IS,MOOSY,ILL)  
LOOP  
LET SSTAT(IS) = OUT

TEST LAUNCH POLICY ON NRU FAILURE

IF PJOWN EQ 0, GO TO 1  
LET T = TIME + WAIT3  
CALL SAVER(T,IS)  
1 IF DELTA NE 0., GO TO 7  
IF SSTAT(IS) NE OUT, LET SSTAT(IS) = ISTAT  
GO TO 7  
2 IF SSTAT(IS) EQ OUT, GO TO 10  
GO TO 6  
4 LET ISTAT = SSTAT(IS)  
IF NPOS(IS) EQ 0, LET ISTAT = OUT

START 75  
START 76  
STATUS 77  
STATUS 78  
STATUS 79  
STATUS 80  
STATUS 81  
STATUS 82  
STATUS 83  
STATUS 84  
STATUS 85  
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STATUS 155  
STATUS 156



C

```

52 LET IY = JSY
   IF TGOSY(IY) EQ 0, GO TO 54
   IF STAT(IY) EQ UP, GO TO 53
   IF TLASY(IY) LT 0., GO TO 54
   LET SDTSY(IY) = SDTSY(IY) + TIME - TLASY(IY)
   LET TLASY(IY) = -TIME
   GO TO 54
53 IF TLASY(IY) GT 0., GO TO 54
   LET A = TIME + TLASY(IY)
   LET TLASY(IY) = TIME
   IF A EQ 0., GO TO 54
   LET DNTSY(IY) = DNTSY(IY) + A
   LET C208(IY) = C208(IY) + 1.
   IF N208(IY) GT A, LET N208(IY) = A
   IF X208(IY) LT A, LET X208(IY) = A
54 RETURN
   END
   SUBROUTINE STPRT(IS,IM,JSY,JST,JMD,ISTAT,IST)

```

CCC

```

   PRINT STATUS LINE FOR ALL OPTIONS

   IF TRIG2 EQ 0, CALL FILES(IS,IM,IST)
   IF TRIG2 EQ 0, WRITE ON 6
   FORMAT(S1)
   LET IP = IS - FSAT(JSY) + 1
   LET NSY = SYNAM(JSY)
   LET NSS = STAT(JSY)
   LET KST = SNAME(JST)
   LET KSS = SSTAT(IS)
   LET TE = TIME
   LET I = DPART(TE)
   LET J = HPART(TE) + 1
   LET K = MPART(TE) + 1
   IF IM EQ 0, GO TO (11,12,12,14,14,16,17,17,18,19), IST
   LET MST = MNAME(JMD)
   LET MN = MNO(IM)
   GO TO (21,22,22,24,25,25,27,26,22,29), IST

```

CCC

```

   PRINT SATELLITE STATUS

11 WRITE ON 6,I,J,K,NSY,NSS,IP,KST
   FORMAT(S5,I5,*,*,I2,*,*,I2,S3,A6,S4,A6,I3,S1,A6,S4,*AVAILABLE*)
   RETURN
12 WRITE ON 6,I,J,K,NSY,NSS,IP,KST,KSS
   FORMAT(S5,I5,*,*,I2,*,*,I2,S3,A6,S4,A6,I3,S1,A6,S4,A6)
   RETURN
14 WRITE ON 6,I,J,K,NSY,NSS,IP,KST
   FORMAT(S5,I5,*,*,I2,*,*,I2,S3,A6,S4,A6,I3,S1,A6,S4,*LAUNCHED*)
   RETURN
16 WRITE ON 6,I,J,K,NSY,NSS,IP,KST
   FORMAT(S5,I5,*,*,I2,*,*,I2,S3,A6,S4,A6,I3,S1,A6,S4,*RETRIEVED*)
   RETURN
17 WRITE ON 6,I,J,K,NSY,3BLANK,IP,KST
   FORMAT(S5,I5,*,*,I2,*,*,I2,S3,A6,S4,A6,I3,S1,A6,S4,*SATELLITE TOO
*HEAVY ++++++*)
   RETURN

```

```

OUTAG 23
OUTAG 24
OUTAG 25
OUTAG 26
OUTAG 27
OUTAG 28
OUTAG 29
OUTAG 30
OUTAG 31
OUTAG 32
OUTAG 33
OUTAG 34
OUTAG 35
OUTAG 36
OUTAG 37
OUTAG 38
OUTAG 39
OUTAG 40
STPRT 2
STPRT 3
STPRT 4
STPRT 5
STPRT 6
STPRT 7
STPRT 8
STPRT 9
STPRT 10
STPRT 11
STPRT 12
STPRT 13
STPRT 14
STPRT 15
STPRT 16
STPRT 17
STPRT 18
STPRT 19
STPRT 20
STPRT 21
STPRT 22
STPRT 23
STPRT 24
STPRT 25
STPRT 26
STPRT 27
STPRT 28
STPRT 29
STPRT 30
STPRT 31
STPRT 32
STPRT 33
STPRT 34
STPRT 35
STPRT 36
STPRT 37
STPRT 38
STPRT 39
STPRT 40

```



CCC

CCCCC

```

18 WRITE ON 6,I,J,K,NSY,NSS,IP,KST
   FORMAT(S5,I5,*,*,I2,*,*,I2,S3,A6,S4,A6,I3,S1,A6,S4,*REMOVED*)
   RETURN
19 WRITE ON 6,I,J,K,NSY,NSS,IP,KST
   FORMAT(S5,I5,*,*,I2,*,*,I2,S3,A6,S4,A6,I3,S1,A6,S4,*SATELLITE REQU
   *IRES EXPENDED VEHICLE-----*)
   RETURN

   PRINT MODULE STATUS

21 WRITE ON 6,I,J,K,NSY,NSS,IP,KST,KSS,MN,MST
   FORMAT(S5,I5,*,*,I2,*,*,I2,S3,A6,S4,A6,I3,S1,A6,S4,A6,I3,S1,A6,S4,
   **AVAILABLE*)
   RETURN
22 WRITE ON 6,I,J,K,NSY,NSS,IP,KST,KSS,MN,MST,ISTAT
   FORMAT(S5,I5,*,*,I2,*,*,I2,S3,A6,S4,A6,I3,S1,A6,S4,A6,I3,S1,A6,S4,
   *A6)
   IF FREE EQ 0, RETURN
   WRITE ON 6
   FORMAT(*+,S79,*(FREE&IE)*)
   LET FREE = 6
   RETURN
24 WRITE ON 6,I,J,K,NSY,NSS,IP,KST,KSS,MN,MST
   FORMAT(S5,I5,*,*,I2,*,*,I2,S3,A6,S4,A6,I3,S1,A6,S4,A6,I3,S1,A6,S4,
   **LAUNCHED*)
   IF FREE EQ 0, RETURN
   WRITE ON 6
   FORMAT(*+,S78,*(FREE&IE)*)
   LET FREE = 0
   RETURN
25 WRITE ON 6,I,J,K,NSY,NSS,IP,KST,KSS,MN,MST
   FORMAT(S5,I5,*,*,I2,*,*,I2,S3,A6,S4,A6,I3,S1,A6,S4,A6,I3,S1,A6,S4,
   **ME UPGRADE*)
   RETURN
26 WRITE ON 6,I,J,K,NSY,NSS,IP,KST,KSS,MN,MST
   FORMAT(S5,I5,*,*,I2,*,*,I2,S3,A6,S4,A6,I3,S1,A6,S4,A6,I3,S1,A6,S4,
   **WARNING*)
   RETURN
27 WRITE ON 6,I,J,K,NSY,BLANK,IP,KST,BLANK,MN,MST
   FORMAT(S5,I5,*,*,I2,*,*,I2,S3,A6,S4,A6,I3,S1,A6,S4,A6,I3,S1,A6,S4,
   **MODULE TOO HEAVY +++++++)
   RETURN
29 WRITE ON 6,I,J,K,NSY,NSS,IP,KST,KSS,MN,MST
   FORMAT(S5,I5,*,*,I2,*,*,I2,S3,A6,S4,A6,I3,S1,A6,S4,A6,I3,S1,A6,S4,
   **MODULE REQUIRES EXPENDED VEHICLE-----*)
   RETURN
   END
   ENDOGENOUS EVENT TERM

   THIS ROUTINE WILL BE ACTIVATED AT THE END OF A MONTE CARLO CYCLE
   IT MAY RESTART THE PROGRAM FOR THE NEXT CYCLE OR CAUSE THE
   TERMINATION OF THE RUN WITH STATISTICS.

   DESTROY TERM
   IF TRIG EQ 0, WRITE ON 6,TIME

```

```

STPRT 41
STPRT 42
STPRT 43
STPRT 44
STPRT 45
STPRT 46
STPRT 47
STPRT 48
STPRT 49
STPRT 50
STPRT 51
STPRT 52
STPRT 53
STPRT 54
STPRT 55
STPRT 56
STPRT 57
STPRT 58
STPRT 59
STPRT 60
STPRT 61
STPRT 62
STPRT 63
STPRT 64
STPRT 65
STPRT 66
STPRT 67
STPRT 68
STPRT 69
STPRT 70
STPRT 71
STPRT 72
STPRT 73
STPRT 74
STPRT 75
STPRT 76
STPRT 77
STPRT 78
STPRT 79
STPRT 80
STPRT 81
STPRT 82
STPRT 83
STPRT 84
STPRT 85
STPRT 86
STPRT 87
-----
TERM 2
TERM 3
TERM 4
TERM 5
TERM 6
TERM 7
TERM 8
TERM 9
-----
TERM 10
TERM 11

```

ORIGINAL PAGE IS  
OF POOR QUALITY

```

FORMAT(S5,M5.2.2,S3,*TERMINATE SIMULATION*)
IF TRIG EQ 0, CALL FILED

CLEAN UP QUEUES AT END OF MONTE CARLO CYCLE

LET TRIG = TRIG + 1
DO TO 6, FOR J=(1) (NORBS)
IF ORBQ(J) IS EMPTY, GO TO 6

DROP FREEBIES

LET I = J
DO TO 20, FOR ALL PAYLD IN ORBQ(I)
IF LQTIM(PAYLD) GT 3000., CALL DROPQ(PAYLD,I)
20 LOOP
LET IORB = J
IF ORBQ(J) IS EMPTY, GO TO 5

LOADING QUEUE CONTAINS TRASH -- STOP RUN

WRITE ON 6
FORMAT(S5, *---RUN STOPPED DUE TO DATA IN LOADING QUEUE AT END OF C
*YCLE*)
DO TO 2, FOR ALL PAYLD IN ORBQ(IORB)
LET I = SNAME(ITSAT(ISAT(PAYLD)))
LET A = LQTIM(PAYLD)
IF IMOD(PAYLD) EQ 0, WRITE ON 6,I,A
FORMAT(S5,*SATELLITE - *,A6,* SINCE *,M5.2.2)
IF IMOD(PAYLD) NE 0, WRITE ON 6,MNAME(NOMOD(IMOD(PAYLD))),I,A
FORMAT(S5,*MODULE - *,A6,* ON SATELLITE - *,A6,* SINCE *,M5.2.2)
2 LOOP
LET TRIGS = 1
6 LOOP

GATHER MONTE CARLO END OF CYCLE STATISTICS FOR VEHICLES/SATELLITES

10 CALL MCVEH
CALL MCMOD
CALL MCSAT
CALL MCSYS
IF TRIG GE TRIGS, GO TO 5

INITIALIZE ANOTHER CYCLE

CREATE START
LET TIME = 0.
CAUSE START AT 1.
IF TRIG GT 1, RETURN
CALL TEREV
CALL TERV1
CALL TERV2
RETURN

FINAL OUTPUT

5 CALL TERSY
CALL TEREV

```

```

TERM 12
TERM 13
TERM 14
TERM 15
TERM 16
TERM 17
TERM 18
TERM 19
TERM 20
TERM 21
TERM 22
TERM 23
TERM 24
TERM 25
TERM 26
TERM 27
TERM 28
TERM 29
TERM 30
TERM 31
TERM 32
TERM 33
TERM 34
TERM 35
TERM 36
TERM 37
TERM 38
TERM 39
TERM 40
TERM 41
TERM 42
TERM 43
TERM 44
TERM 45
TERM 46
TERM 47
TERM 48
TERM 49
TERM 50
TERM 51
TERM 52
TERM 53
TERM 54
TERM 55
TERM 56
TERM 57
TERM 58
TERM 59
TERM 60
TERM 61
TERM 62
TERM 63
TERM 64
TERM 65
TERM 66
TERM 67
TERM 68

```

```

CALL TERN2
CALL TERN1
STOP
END
SUBROUTINE TEREV

```

```

PRINTS STATISTICS OF EVENTS

```

```

LET A = TRIG
RETURN
END
SUBROUTINE TERN1

```

```

OUTPUT STATISTICS FOR FLIGHTS PER YEAR

```

```

WRITE ON 6, TRIG, TIMEB, TIMES
FORMAT(*1*,S7,*STATISTICAL SUMMARY FOR*,I4,* MONTE CARLO CYCLES FO
*R THE YEARS*,D5,* TO*,D5/)

```

```

LET A = TRIG
WRITE ON 6
FORMAT(S25,*FLIGHT SUMMARY*/S18,*SHUTTLE*,S15,*TUG*,S17,*SEPS*/
** YEAR      MIN      AVG      MAX      MIN      AVG      MAX      MIN      AVG
*MAX*)

```

```

DO TO 10, FOR I=(1) (NYEAR)

```

```

LET TI = I - 1
LET J = TIMEB + TI
IF MAX90(I) EQ 0, GO TO 10
LET B = SUM39(I)
LET B = B/A
LET C = SUM90(I)
LET C = C/A
LET D = SUM86(I)
LET D = D/A

```

```

WRITE ON 6, J, MIN90(I), C, MAX90(I), MIN39(I), B, MAX39(I),

```

```

* MIN86(I), D, MAX36(I)
FORMAT(I8,I8,D4.1,I6,I8,D4.1,I6,I8,D4.1,I6)

```

```

10 LOOP

```

```

LET B = IFFLT
LET B = B/A
LET C = IFSUT
LET C = C/A
LET D = IFSEP
LET D = D/A
WRITE ON 6, NFSUT, C, MFSUT, NTFLT, B, MTFLT, NFSEP, D, MFSEP

```

```

FORMAT(* PROGRAM*,I8,D4.1,I6,I8,D4.1,I6,I8,D4.1,I6)
DO TO 5, FOR I=(1) (3)

```

```

IF TRIG LT TRIGS, GO TO 5

```

```

FIX LATER *****

```

```

IF MTD(I) EQ 1000., LET MTD(I) = 0.
IF MCVA(I) EQ 1000., LET MCVA(I) = 0.
IF TCVA(I) EQ 0., GO TO 5
LET VTD(I) = VTD(I)*360./TCVA(I)

```

```

TERM 60
TERM 71
TERM 72
TERM 73
TEREV 25
TEREV 34
TEREV 35
TEREV 36
TEREV 37
TEREV 38
TEREV 39
TEREV 40
TEREV 41
TEREV 42
TEREV 43
TEREV 44
TEREV 45
TEREV 46

```

```

LET MTD(I) = MTD(I)/A.
LET XTD(I) = XTD(I)*360.
IF I EQ 1, LET E = 0
IF I EQ 2, LET E = 3
IF I EQ 3, LET E = 9
LET TCVA(I) = TCVA(I)*100./E
LET MCVA(I) = MCVA(I)*100./E
LET XCVA(I) = XCVA(I)*100./E
5 LOOP
WRITE ON 6, MCVA(1), TCVA(1), XCVA(1), MCVA(2), TCVA(2), XCVA(2),
* MCVA(3), TCVA(3), XCVA(3)
FORMAT(*0PERCENT*, D6.1, 2D4.1, D6.1, 2D4.1, D6.1, 2D4.1)
WRITE ON 6, MTD(1), VTD(1), XTD(1), MTD(2), VTD(2), XTD(2),
* MTD(3), VTD(3), XTD(3)
FORMAT(*0 DELAY *, D6.1, 2D4.1, D6.1, 2D4.1, D6.1, 2D4.1)
LET EX = EXTUG/A
IF EXTUG NE 0., WRITE ON 6, EX
FORMAT(*0 AVERAGE NO. OF EXPENDED TUGS = *, D5.1)
RETURN
END
SUBROUTINE TERV2

OUTPUT STATISTICS FOR AVERAGE WEIGHT DELIVERED TO ORBIT

WRITE ON 6
FORMAT(*1*, S30, *ORBIT TRAFFIC SUMMARY*/*0*, S13, *AVERAGE FLIGHTS*, S
*15, *AVERAGE UP WEIGHT*, S9, *SHUTTLE ONLY*/S3, *ORBIT SHUTTLE
*G SEPS SHUTTLE TUG SEPS LOAD FACTOR*/S1)
LET A = TRIG
DO TO 30, FOR I=(1)(NOR3S)
IF ORBID(I) EQ 0, GO TO 30
LET C = 0.
LET D = 0.
LET E = 0.
LET FB = 0.
LET FC = 0.
LET FD = 0.
IF WSHUT(I) NE 0., LET C = WSHUT(I)/CSHUT(I)
IF WSEPS(I) NE 0., LET D = WSEPS(I)/CSEPS(I)
IF WTUG(I) NE 0., LET E = WTUG(I)/CTUG(I)
IF WDSUT(I) NE 0., LET FB = WDSUT(I)/CDSUT(I)
IF WDSEP(I) NE 0., LET FC = WDSEP(I)/CDSEP(I)
IF WDTUG(I) NE 0., LET FD = WDTUG(I)/CDTUG(I)
LET CSHUT(I) = CSHUT(I)/A
LET CSEPS(I) = CSEPS(I)/A
LET CTUG(I) = CTUG(I)/A
LET CDSUT(I) = CDSUT(I)/A
LET CDSEP(I) = CDSEP(I)/A
LET CDTUG(I) = CDTUG(I)/A
LET J = RQSUT(IORB)
IF J EQ 0, LET J = 1
LET B = WSHUT(I)/WCONV(J)
WRITE ON 6, ORBID(I), CSHUT(I), CDSUT(I), CTUG(I), CDTUG(I), CSEPS(I),
* CDSEP(I), C, FB, E, FD, D, FC, B
FORMAT(S3, A6, D4.1, */*, 2D4.1, */*, 2D4.1, */*, D4.1, D12.1, */*, 2D6.1,
* */*, 2D6.1, */*, D6.1, D9.2)

```

TERV1	47
TERV1	49
TERV1	50
TERV1	51
TERV1	52
TERV1	53
TERV1	54
TERV1	55
TERV1	56
TERV1	57
TERV1	58
TERV1	59
TERV1	60
TERV1	61
TERV1	62
TERV1	63
TERV1	64
TERV1	65
TERV1	66
TERV1	67
TERV2	2
TERV2	3
TERV2	4
TERV2	5
TERV2	6
TERV2	7
TERV2	8
TERV2	9
TERV2	10
TERV2	11
TERV2	12
TERV2	13
TERV2	14
TERV2	15
TERV2	16
TERV2	17
TERV2	18
TERV2	19
TERV2	20
TERV2	21
TERV2	22
TERV2	23
TERV2	24
TERV2	25
TERV2	26
TERV2	27
TERV2	28
TERV2	29
TERV2	30
TERV2	31
TERV2	32
TERV2	33
TERV2	34
TERV2	35
TERV2	36
TERV2	37

CCC





```

IF N129(I) EQ 1000; LET N129(I) = 0
WRITE ON 6,MNAME(I),N123(I),C,X125(I),N129(I),D,X129(I),N121(I),8,
*X121(I)
FORMAT(S2,A6,I6,D7.1,2I9,D7.1,2I9,D7.1,I9)
GO TO 15
14 WRITE ON 6,MNAME(I)
FORMAT(S2,A6)
15 LOOP
RETURN
END
ENDOGENOUS EVENT WARN

```

```

TERMD 24
TERMD 25
TERMD 26
TERMD 27
TERMD 28
TERMD 29
TERMD 30
TERMD 31

```

```

CCCCCCCC THIS ROUTINE WILL ATTEMPT TO SCHEDULE THE LAUNCHING OF A REPLACEMENT
MODULE. IF SUCCESSFUL, THE CORRESPONDING FAILURE MUST BE BLOCKED
IF IT EXISTS

```

```

WARN 2
WARN 3
WARN 4
WARN 5
WARN 6
WARN 7
WARN 8
WARN 9
WARN 10
WARN 11
WARN 12
WARN 13
WARN 14
WARN 15
WARN 16
WARN 17
WARN 18
WARN 19
WARN 20
WARN 21
WARN 22
WARN 23
WARN 24
WARN 25
WARN 26
WARN 27

```

```

LET IEVWA = IEVWA + 1
IF TIME GE TIMEC, LET EXMOD = MODS
LET IS = PSAT(WARN)
LET IM = PMOD(WARN)
IF SSTAT(IS) EQ OUT, RETURN
LET NOWAR(NOMOD(IM)) = NOWAR(NOMOD(IM)) + 1
CALL STATUS(IS,IM,8)
IF XSAT(IS) EQ 100, RETURN
LET DELAY = WSATU
IF TIME + DELAY GT TGO(IS), RETURN
CALL REDUN(IS,IM)
IF DELTA GT 0., RETURN
CREATE QWAIT
LET PSAT(QWAIT) = IS
LET PMOD(QWAIT) = IM
LET TIMEA(QWAIT) = DELAY
CAUSE QWAIT AT TIME + WAIT4
RETURN
END
SUBROUTINE WEIBUL (AW,BW,TW,AF,BF,TF)

```

```

CCCC WEIBUL FUNCTION FOR FAILURE AND WARNING TIMES

```

```

LET TW = 0.
IF AW EQ 0., GO TO 5
IF TIMEC EQ 0., GO TO 1
LET AX = TIMEC
GO TO 2
1 LET AX = RANF(N)
2 LET AX = -ALOG(AX)
IF BW NE 1., LET AX = AX**(1./BW)
LET TW = AW*AX
LET TF = 0.
IF AF EQ 0., RETURN
LET AX = TW/AF
IF BF NE 1., LET AX = AX**BF
LET AN3 = EXP(-AX)
IF TIMEC EQ 0., GO TO 3

```

```

WEIBUL 28
WEIBUL 29
WEIBUL 30
WEIBUL 31
WEIBUL 32
WEIBUL 33
WEIBUL 34
WEIBUL 35
WEIBUL 36
WEIBUL 37
WEIBUL 38
WEIBUL 39
WEIBUL 40
WEIBUL 41
WEIBUL 42
WEIBUL 43
WEIBUL 44
WEIBUL 45
WEIBUL 46
WEIBUL 47
WEIBUL 48
WEIBUL 49
WEIBUL 50

```

CCCCCCCC

5  
10  
20  
30  
40

```

LET AX = TIMEC
GO TO 4
3 LET AX = RANF(N)
4 LET AX = -ALOG(AX*AN3)
IF 3F NE 1., LET AX = AX**(1./3F)
LET TF = AF*AX
RETURN
5 LET TF = 0.
IF AF EQ 0., RETURN
IF TIMEC EQ 0., GO TO 6
LET AX = TIMEC
GO TO 7
6 LET AX = RANF(N)
7 LET AX = -ALOG(AX)
IF 3F NE 1., LET AX = AX**(1./3F)
LET TF = AF*AX
RETURN
END
SUBROUTINE PRFORM(DVLEG, PLEG, BOIL, NLEG, WPER, NEXIT, ERFLG)
COMMON/TUGVEH/TYPE, NSTG, SPAR(3), WS(3), WPA(3), EISP(3)
, REUSE(3), WGA, TR
X, FEAS(2)
INTEGER SPAR
COMMON/SEPVEH/SEPS, MS, E, P, SISP, SEPK, SR, TSEP
* ,CHEM
* ,DT
INTEGER SEPS
REAL MS
DIMENSION DVLEG(10), PLEG(10)
DIMENSION DVEFF(10)
INTEGER ERFLG
REAL MPLA, MPLB
IF (NSTG .LT. 0) STOP

PERF - SETS UP AND CHOOSES THE SPECIFIC
PERFORMANCE SUBROUTINE TO BE EXECUTED
SSHOT - SLINGSHOT - LIQUID UPPERS
SSLQD - SINGLE STAGE LIQUID
TRNKC - TRANS KICK - SOLID UPPERS
SEPSIM- SEPS SIMULATOR

IF ( SEPS .NE. 0 ) GO TO 40
DO 5 I=1, NLEG
DVEFF(I) = DVLEG(I)*(1.+TR)
IF ( NSTG .GT. 1 ) GO TO 10
CALL SSLQD(DVEFF, PLEG, BOIL, NLEG)
GO TO 50
10 DO 20 I = 2, NSTG
IF (SPAR(I) .NE. 0 ) GO TO 30
20 CONTINUE
CALL SSHOT(DVEFF, PLEG, NLEG)
GO TO 50
30 CALL TRNKC(DVEFF, PLEG)
GO TO 50
40 MPLA = PLEG(1)
MPLB = PLEG(NLEG)
CALL SEPX (MPLA, MPLB, ERFLG, NEXIT )

```

```

WEIBUL 21
WEIBUL 22
WEIBUL 23
WEIBUL 24
WEIBUL 25
WEIBUL 26
WEIBUL 27
WEIBUL 28
WEIBUL 29
WEIBUL 30
WEIBUL 31
WEIBUL 32
WEIBUL 33
WEIBUL 34
WEIBUL 35
WEIBUL 36
WEIBUL 37
WEIBUL 38
PRFORM 39
/TUGVEH/ 40
/TUGVEH/ 41
/TUGVEH/ 42
/TUGVEH/ 43
/SEPVEH/ 44
/SEPVEH/ 45
/SEPVEH/ 46
/SEPVEH/ 47
PRFORM 48
PRFORM 49
PRFORM 50
PRFORM 51
PRFORM 52
PRFORM 53
PRFORM 54
PRFORM 55
PRFORM 56
PRFORM 57
PRFORM 58
PRFORM 59
PRFORM 60
PRFORM 61
PRFORM 62
PRFORM 63
PRFORM 64
PRFORM 65
PRFORM 66
PRFORM 67
PRFORM 68
PRFORM 69
PRFORM 70
PRFORM 71
PRFORM 72
PRFORM 73
PRFORM 74
PRFORM 75
PRFORM 76
PRFORM 77
PRFORM 78
PRFORM 79
PRFORM 80
PRFORM 81
PRFORM 82
PRFORM 83
PRFORM 84

```

















NEXIT TYPE OF EXIT FROM SEPIM SUBROUTINE  
 NTUGS NUMBER OF TUG FLIGHTS REQUIRED TO DO THE  
 MISSION AND RETURN THE EXPENDED SEPS, IF  
 ANY, NTUGS WILL BE BETWEEN 1 AND 3.  
 TLEFT TIME AND FUEL REMAINING ON SEPS VEHICLE  
 MPT IN ORBIT

COMMON/TUGVEH/TYPE,NSTG,SPAR(3),WS(3),WPA(3),EISP(3)  
 ,REUSE(3),WGA,TR

X,FEAS(2)

INTEGER SPAR

COMMON/SEPVEH/SEPS,MS,E,P,SISP,SEPK,SR,TSEP

\* ,CHEM

\* ,DT

INTEGER SEPS

REAL MS

COMMON/SERVIS/NSERV,OTHEA(10),MPLS(10),PSERV,VSERV

REAL MPLS

COMMON /OUTP/ TD,TU,HCO,ICOS,MDT

\* ,TLEFT(5),MPT(3),TSAVE(5),RTCAP(5),MPTSV(5)

REAL MDT,MPT,MPTSV,ICOS

COMMON/C2/TS

REAL MPLA,MPLB

INTEGER ERFLG

HCO=160.

TU=0.0

TS=0.0

TD=0.0

ICOS=28.5

IF (NEXIT .GE. 1 ) GO TO 10

INITIALIZATION CALCULATIONS

C = SISP \* 9.80621

DT=(E\*P\*4.409246)/(C\*C)

MPT(SEPS)=MDT

TSEP = MPT(SEPS)/(86400.0\*DT)

TLEFT(SEPS) = TSEP

TSAVE(SEPS) = TSEP

MPTSV(SEPS) = MPT(SEPS)

RTCAP(SEPS)=0

INITIALIZATION COMPLETE

CONTINUE

IF ( ERFLG .GE. 1 ) GO TO 20

NO - SAVE PRESENT CONDITIONS

MPTSV(SEPS) = MPT(SEPS)

TSAVE(SEPS) = TLEFT(SEPS)

GO TO 30

ERASE -

TLEFT(SEPS) = TSAVE(SEPS)

SEPX 28  
 SEPX 29  
 SEPX 30  
 SEPX 31  
 SEPX 32  
 SEPX 33  
 SEPX 34  
 SEPX 35  
 /TUGVEH/ 36  
 /TUGVEH/ 37  
 /TUGVEH/ 38  
 /TUGVEH/ 39  
 /SEPVEH/ 40  
 /SEPVEH/ 41  
 /SEPVEH/ 42  
 /SEPVEH/ 43  
 /SEPVEH/ 44  
 /SEPVEH/ 45  
 /SEPVEH/ 46  
 /SERVIS/ 47  
 /SERVIS/ 48  
 /OUTP/ 49  
 /OUTP/ 50  
 /OUTP/ 51  
 /OUTP/ 52  
 SEPX 53  
 SEPX 54  
 SEPX 55  
 SEPX 56  
 SEPX 57  
 SEPX 58  
 SEPX 59  
 SEPX 60  
 SEPX 61  
 SEPX 62  
 SEPX 63  
 SEPX 64  
 SEPX 65  
 SEPX 66  
 SEPX 67  
 SEPX 68  
 SEPX 69  
 SEPX 70  
 SEPX 71  
 SEPX 72  
 SEPX 73  
 SEPX 74













```

IF(IK, EQ, 1) GO TO 5
WRITE(L) FR
RETURN
5 ENDFILE L
REWIND L
RETURN
END
SUBROUTINE CRY01 (WPLA, WPLB, MRTUG, DVTUG)

```

```

CRY01- FINDS THE DELTA V CAPABILITY OF A
SINGLE STAGE TUG WITH PAYLOADS WPLA AND WPLB.

```

```

COMMON/TUGVEH/TYPE, NSTG, SPAR(3), WS(3), WPA(3), EISP(3)
X, REUSE(3), WGA, TR
X, FEAS(2)
INTEGER SPAR
COMMON/MISC/G
REAL MRTUG
WP=WPA(1)
IF ((WS(1)+WPA(1)+WPLA) .GT. WGA) WP=WGA-(WS(1)+WPLA)
MRTUG=(WP+WS(1)+WPLA)/(WS(1)+WPLA)
IF (REUSE(1) .LT. 0.5) GO TO 100
BZ=WS(1)+WS(1)+WPLA+WPLB
CZ=-WP*(WPLB+WS(1))
WP1 = (-BZ+SQRT(BZ*BZ-4.*CZ))/2.
MRTUG=(WP1+WPLB+WS(1))/(WPLB+WS(1))
100 ALMR=ALOG(MRTUG)
DVTUG = G*EISP(1)*ALMR/(TR+1.)
RETURN
END
SUBROUTINE PLUPD (MPLU, MRSEP, T)

```

```

PLUP - CARRIES SEPS PAYLOAD UP

```

```

COMMON/SEPVEH/SEPS, MS, E, P, STSP, SEPK, SR, TSEP
* ,CHEM
* ,DT
INTEGER SEPS
REAL MS
COMMON /OUTP/ TD, TU, HCO, ICOS, MDT
* , TLEFT(5), MPT(5), TSAVE(5), RTCAP(5), MPTSV(5)
REAL MDT, MPT, MPTSV, ICOS
REAL MPLU, MRSEP, MPT1
MPT1 = ((MPT(SEPS)+MS+MPLU)/MRSEP) - (MS+MPLU)
T = (MPT(SEPS) - MPT1)/(86400.*DT)
TLEFT(SEPS) = TLEFT(SEPS) - T
MPT(SEPS) = MPT1
RETURN
END
SUBROUTINE SEPOV (HCO, ICOS, DVSEP, MRSEP)

```

```

SEPOV - CALCULATES THE REQUIRED SEP DELTA VELOCITY
NEEDED FOR SYNC EQ. AND THE CORRESPONDING
MASS RATIO.

```

```

INPUT

```

```

PUTFR 2
PUTFR 7
PUTFR 8
PUTFR 9
PUTFR 10
PUTFR 11
CRY01 12
CRY01 13
CRY01 14
CRY01 15
CRY01 16
CRY01 17
CRY01 18
CRY01 19
CRY01 20
CRY01 21
CRY01 22
PLUPD 23
PLUPD 24
PLUPD 25
PLUPD 26
/SEPVEH/ 27
/SEPVEH/ 28
/SEPVEH/ 29
/SEPVEH/ 30
/SEPVEH/ 31
/OUTP/ 32
/OUTP/ 33
/OUTP/ 34
PLUPD 35
PLUPD 36
PLUPD 37
PLUPD 38
PLUPD 39
PLUPD 40
SEPOV 41
SEPOV 42
SEPOV 43
SEPOV 44
SEPOV 45
SEPOV 46
SEPOV 47
SEPOV 48

```

HCOs ORBIT ALTITUDE  
INCLINATION

OUTPUT

DVSEP THE SEP DELTA V  
MRSEP THE MASS RATIO

COMMON/SEPVEH/SEPS,MS,E,P,SISP,SEPK,SR,TSEP

\* ,CHEM  
\* ,DT

INTEGER SEPS

REAL MS

COMMON/MISC/G

REAL ICOS,MU

REAL MRSEP

DATA HS,MU,RE,DTR/19323.,1.40765388E16,3443.9308,57.295779513/

DATA FTPNM/6076.1155/,PI02/1.570796326794/

RCO = (HCO+RE)\*FTPNM

RS = (HS+RE)\*FTPNM

VCO = SQRT(MU/RCO)

VS = SQRT(MU/RS)

CICO = COS(PI02\*ICOS/DTR)

DVSEP = SQRT(VCO\*\*2+VS\*\*2-(VS+VS)\*VCO\*CICO)

MRSEP = EXP(DVSEP/(G\*SISP))

RETURN

END

SUBROUTINE INTORB (DVTUG,HCO,ICOS)

INTORB - AN INTERPOLATION SCHEME TO DETERMINE  
THE OPTIMUM CHANGEORVER ORBIT ALTITUDE  
AND INCLINATION.

INPUT

DVTUG - TUG DELTA V

OUTPUT

HCO ALTITUDE OF CHANGEORVER ORBIT  
ICOS INCLINATION OF CHANGEORVER ORBIT

COMMON/TABLE/TUGDV(20)

REAL ICOS,INC(20),ALT(20)

	TUGDV /	16295.74,	10600.0,	10900.0,	11200.0,	11500.0,
X		11800.0,	12100.0,	12400.0,	12700.0,	13000.0,
X		13300.0,	13600.0,	13835.17,	7* 0.0/	
DATA	ALT /	8000.0,	8000.0,	8000.0,	8000.0,	8000.0,
X		8500.0,	8500.0,	8500.0,	8500.0,	8500.0,
X		9500.0,	10500.0,	11500.0,	13000.0,	14500.0,
DATA	INC /	17000.0,	18000.0,	7* 0.0/		
X		28.5,	19.6,	15.8,	12.3,	10.14,
		8.86,	8.52,	7.67,		
		6.4,	5.5,	3.87,	2.45,	8* 0.0 /

FIND THE RANGE OF DELTA V

DO 20 NP1 = 2,12

IF (DVTUG .LE. TUGDV(NP1))GO TO 30

20 CONTINUE

SEP DV	10
SEP DV	11
SEP DV	12
SEP DV	13
SEP DV	14
SEP DV	15
/SEPVEH/	16
/SEPVEH/	17
/SEPVEH/	18
/SEPVEH/	19
/SEPVEH/	20
SEP DV	21
SEP DV	22
SEP DV	23
SEP DV	24
SEP DV	25
SEP DV	26
SEP DV	27
SEP DV	28
SEP DV	29
SEP DV	30
INTORB	31
INTORB	32
INTORB	33
INTORB	34
INTORB	35
INTORB	36
INTORB	37
INTORB	38
INTORB	39
INTORB	40
INTORB	41
INTORB	42
INTORB	43
INTORB	44
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INTORB	95
INTORB	96
INTORB	97
INTORB	98
INTORB	99
INTORB	100

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FOUND I.H.E.RANGE COMPUTE THE ALT AND INC.

```

30 NPO = NP1 - 1
   FRAC = ( DVTUG - TUGDV(NPO) ) / ( TUGDV(NP1) - TUGDV(NPO) )
   HCO = ALT(NPO) + FRAC* (ALT(NP1) - ALT(NPO))
   ICOS = INC(NPO) + FRAC* (INC(NP1) - INC(NPO))
   RETURN
END
SUBROUTINE CON(I,K)
K=0
IF(I.EQ.1H) RETURN
K=100
IF(I.H) K=1
IF(I.HH) K=2
IF(I.HHH) K=3
IF(I.HHHH) K=4
IF(I.HHHHH) K=5
IF(I.HHHHHH) K=6
IF(I.HHHHHHH) K=7
IF(I.HHHHHHHH) K=8
IF(I.HHHHHHHHH) K=9
IF(I.HHHHHHHHHH) K=10
IF(I.HHHHHHHHHHH) K=11
IF(I.HHHHHHHHHHHH) K=12
IF(I.HHHHHHHHHHHHH) K=13
IF(I.HHHHHHHHHHHHHH) K=14
IF(I.HHHHHHHHHHHHHHH) K=15
IF(I.HHHHHHHHHHHHHHHH) K=16
IF(I.HHHHHHHHHHHHHHHHH) K=17
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IF(I.HHHHHHHHHHHHHHHHHHH) K=19
IF(I.HHHHHHHHHHHHHHHHHHHH) K=20
IF(I.HHHHHHHHHHHHHHHHHHHHH) K=21
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IF(I.HHHHHHHHHHHHHHHHHHHHHH) K=39
IF(I.HHHHHHHHHHHHHHHHHHHHHH) K=40
IF(I.HHHHHHHHHHHHHHHHHHHHHH) K=41
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IF(I.HHHHHHHHHHHHHHHHHHHHHH) K=43
IF(I.HHHHHHHHHHHHHHHHHHHHHH) K=44
IF(I.HHHHHHHHHHHHHHHHHHHHHH) K=45
IF(I.HHHHHHHHHHHHHHHHHHHHHH) K=46
IF(I.HHHHHHHHHHHHHHHHHHHHHH) K=47
IF(I.HHHHHHHHHHHHHHHHHHHHHH) K=48
IF(I.HHHHHHHHHHHHHHHHHHHHHH) K=49
IF(I.HHHHHHHHHHHHHHHHHHHHHH) K=50

```

```

INTORB 33
INTORB 34
INTORB 35
INTORB 36
INTORB 37
INTORB 38
INTORB 39
INTORB 40
CON 2
CON 3
CON 4
CON 5
CON 6
CON 7
CON 8
CON 9
CON 10
CON 11
CON 12
CON 13
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CON 45
CON 46
CON 47
CON 48
CON 49
CON 50

```



IF	(I:EQ	45)	X	403
IF	(I:EQ	47)	X	404
IF	(I:EQ	43)	X	405
IF	(I:EQ	49)	X	406
IF	(I:EQ	0)	X	407
RETURN				
END				

CON  
CON  
CON  
CON  
CON  
CON

51  
52  
53  
54  
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57  
58

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