

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

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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
Washington, D.C.

(NASA-CR-145834) MANNED SYSTEMS UTILIZATION N76-14848
ANALYSIS (STUDY 2.1), VOLUME 5: PROGRAM
LISTING FOR THE LOVES COMPUTER CODE Final
Report (Aerospace Corp., El Segundo, Calif.) Unclassified
80-p HC \$5.00 CSCL 09B G3/61 15047

Contract No. NASW-2727



Systems Engineering Operations
THE AEROSPACE CORPORATION

Report No.
ATR-76(7361)-1, Vol V
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MANNED SYSTEMS UTILIZATION ANALYSIS (STUDY 2.1)
FINAL REPORT

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Data Processing Subdivision
Information Processing Division
Engineering Science Operations

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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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1 UP	00000000000000000000	DEFINE	00
2 DOWN	00000000000000000000	DEFINE	01
3 OUT	00000000000000000000	DEFINE	02
4 SHUT	00000000000000000000	DEFINE	03
5 TUG	00000000000000000000	DEFINE	04
6 SEPS	00000000000000000000	DEFINE	05
7 BLANK	00000000000000000000	DEFINE	06
8 GTIME	00000000000000000000	DEFINE	07
9 MES	00000000000000000000	DEFINE	08
10 TIMEO	00000000000000000000	DEFINE	09
11 PDOWN	00000000000000000000	DEFINE	10
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13 WTSU	00000000000000000000	DEFINE	12
14 ENSU	00000000000000000000	DEFINE	13
15 NMD	00000000000000000000	DEFINE	14
16 SU	00000000000000000000	DEFINE	15
17 WAIT1	00000000000000000000	DEFINE	16
18 WAIT2	00000000000000000000	DEFINE	17
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20 WSATN	00000000000000000000	DEFINE	19
21 WMODU	00000000000000000000	DEFINE	20
22 WMODN	00000000000000000000	DEFINE	21
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24 TRIGS	00000000000000000000	DEFINE	23
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27 PREFT	00000000000000000000	DEFINE	26
28 PAOT	00000000000000000000	DEFINE	27
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31 FISP	00000000000000000000	DEFINE	30
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33 WPNU	00000000000000000000	DEFINE	32
34 WCONS	00000000000000000000	DEFINE	33
35 TORB	00000000000000000000	DEFINE	34
36 NQ	00000000000000000000	DEFINE	35
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45 TTRIN	00000000000000000000	DEFINE	44
46 WAIT3	00000000000000000000	DEFINE	45
47 TLTMS	00000000000000000000	DEFINE	46
48 TTRIN	00000000000000000000	DEFINE	47
49 START4	00000000000000000000	DEFINE	48
N START4	TIME 1 3 PSAT 31/2	DEFINE	49
N TERM 4	TIMEV 2 PMOD 32/2	DEFINE	50
N NWSAT4	TIME 2 4 VNAMEA 4	DEFINE	51
N TTRIN	TIME 4 4	DEFINE	52
	TITLE		53
	END		54
	END		55

N ARRIV	N LQEVT	3	I		DEFINE	60	
N BACK					DEFINE	61	
N FAIL					DEFINE	62	
N LAUNC					DEFINE	63	
N NEWME					DEFINE	64	
N REFFMO					DEFINE	65	
N REFFSA					DEFINE	66	
N REFFVE					DEFINE	67	
N REMOV					DEFINE	68	
N RETRI					DEFINE	69	
N SATON					DEFINE	70	
N WARN					DEFINE	71	
N QWAIT					DEFINE	72	
T NEW	2	T SNEWS	11/2	I 50FNEWS	0	I NEWS L	74
		T SCHSY	12/2	I			75
		T SCHDT	2	I			76
T FR	+ -	T SFRS	11/2	I 51FFRS	0	I FRS XSATNO L	77
		T PFRS	12/2	I 52CFRS	0	I	78
		T TIMEF	2	I			79
		T SATNO	31/4	I			80
		T ST	32/4	I			81
		T SATSY	33/4	I			82
		T NPS	34/4	I			83
		T MODNO	41/2	I			84
		T NOSTA	43/4	I			85
		T NDEL	44/4	I			86
		T W1	1	I			87
		T W2	2	I			88
		T W3	3	I			89
		T W4	4	I			90
T MESET	4	T SMES	11/2	I 53FMES	0	I MES L	91
		T MEDT	2	I			92
		54IQ		I			93
		55SEPFT		I			94
		56M00B		I			95
		57EXMOD		I			96
		58DELTAG		I			97
		59EXTUG		I			98
		60NORBS		I			99
		61ORBITD		I			100
		62ORBDV		I			101
		63ORBPAC		I			102
		64OKBRVM		I			103
		65ORBTM		I			104
		66ORBTM		I			105
		67RQUPP		I			106
		68RQSEPT		I			107
		69RQSUU		I			108
		70PQUE		I			109
		71NL		I			110
		72ANMD		I			111
		73W		I			112
		74NMDFL		I			113
T PAYLDs		T SORBQ	11/2	I 75FORBQ	1	I ORBQ1 XLQTIM L	114
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			76LORBQ 1	I	
T	ISAT	12/2			DEFINE 116
T	IMOD	23/4			DEFINE 117
T	IRT	21/2			DEFINE 118
T	ANGLE	204/4			DEFINE 119
T	PAYLTN	3	S		DEFINE 120
T	PAYLM	4	F		DEFINE 121
T	GOTIM	MM	F		DEFINE 122
T	LOTIM	M	F		DEFINE 123
T	CITEM	7	F		DEFINE 124
T	MLEV	82/2	F		DEFINE 125
		81/2	F		DEFINE 126
		81/2	F		DEFINE 127
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120NSHUT	0	IC	DEFINE	175
121VSHTU	1	I	DEFINE	176
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143NFSEP	0	I	DEFINE	194
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154TTFMD	1	FF	DEFINE	204
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172N129	1	I	DEFINE	222
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180SITAB	0	IC	DEFINE	224
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+ + T MDSAT2	T SMDS	11/2 I	194FMDS	DEFINE	243
+ + + + +	195LMDS	1		DEFINE	244
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+ + + + +	209TGOSY	1		DEFINE	257
+ + + + +	210SYLF	1		DEFINE	258
+ + + + +	211XSYLF	1		DEFINE	259
+ + + + +	212NSYLF	1		DEFINE	260
+ + + + +	213BEGSY	1		DEFINE	261
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+ + + + +	215TLASY	1	SF	DEFINE	263
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+ + + + +	223N208	1		DEFINE	271
+ + + + +	230SYORB	0	I	DEFINE	272
+ + + + +	231ITSAT	1	C	DEFINE	273
+ + + + +	232ITSYS	1		DEFINE	274
+ + + + +	233SSSTAT	1		DEFINE	275
+ + + + +	234PHASE	1		DEFINE	276
+ + + + +	235ATIME	1	SF	DEFINE	277
+ + + + +	236DTIME	1		DEFINE	278
+ + + + +	237MARKS	1		DEFINE	279
+ + + + +	238MARKU	1		DEFINE	280
+ + + + +	239MARKD	1		DEFINE	281
+ + + + +	240LFSAT	1		DEFINE	282
+ + + + +	241SUMSL	1		DEFINE	283
+ + + + +	242MAXSL	1		DEFINE	284
+ + + + +				DEFINE	285
+ + + + +				DEFINE	286

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	243MINSL	1		DEFINE	287
	244TG0	1		DEFINE	288
	245BEGST	1		DEFINE	289
	246HALST	1		DEFINE	290
	247TLAST	1		DEFINE	291
	248SDTST	1		DEFINE	292
	249PERST	1		DEFINE	293
	250X216	1		DEFINE	294
	251N216	1		DEFINE	295
	252DNTST	1		DEFINE	296
	253C223	1		DEFINE	297
	254X223	1		DEFINE	298
	255N223	1		DEFINE	299
	256SATLF	1		DEFINE	300
	257S227	1		DEFINE	301
	258X227	1		DEFINE	302
	259N227	1		DEFINE	303
	260NPOS	1		DEFINE	304
	261NDEP	1		DEFINE	305
T MODSY8	T SMOD	11/2	I 262FMOD	I MOD I F	306
	T NOMOD	12/2	I 263LMOD	I	307
	T EFAIL	21/2		DEFINE	308
	T NUM	23/4		DEFINE	309
	T NRU	24/4		DEFINE	310
	T MAXNU	31/4		DEFINE	311
	T MINNU	32/4		DEFINE	312
	T MSTAT	33/4		DEFINE	313
	T SUMNU	34/4		DEFINE	314
	T LOADF	41/3		DEFINE	315
	T SUMLF	42/3		DEFINE	316
	T MAXLF	43/3		DEFINE	317
	T MINLF	51/3		DEFINE	318
	T EDO	52/3		DEFINE	319
	T EWARN	61/2		DEFINE	320
	T MNO	62/2		DEFINE	321
	264XSAT	1	I C	DEFINE	322
	270NVS	0	I C	DEFINE	323
	271CVA	1	F	DEFINE	324
	272TCVA	1	F	DEFINE	325
	273XCVA	1	F	DEFINE	326
	274MCVA	1	F	DEFINE	327
	275VDATE	1	F	DEFINE	328
	276VTD	1	F	DEFINE	329
	277XTD	1	F	DEFINE	330
	278MTD	1	F	DEFINE	331
	280CTUG	1	F	DEFINE	332
	281WTUG	1	F	DEFINE	333
	282CSHUT	1	F	DEFINE	334
	283WSHUT	1	F	DEFINE	335
	284GSEPS	1	F	DEFINE	336
	285WSEPS	1	F	DEFINE	337
	286NPAD1	1	F	DEFINE	338
	287NPAD2	1	F	DEFINE	339
	288CDTUG	1	F	DEFINE	340
	289WDTUG	1	F	DEFINE	341
	290CDSUT	1	F	DEFINE	342
				DEFINE	343

+	291WD SUT	1	E	DEFINE	344
+	292CR SEP	1	F	DEFINE	345
+	293WD SEP	1	F	DEFINE	346
+	297FREE	0	I	DEFINE	347
+	298SCOOT	0	I	DEFINE	348
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+	300IEVST	0	I	DEFINE	350
+	301IEVTE	0	I	DEFINE	351
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+	304IEVFA	0	I	DEFINE	354
+	305IEVL A	0	I	DEFINE	355
+	306IEVAR	0	I	DEFINE	356
+	307IEVVE	0	I	DEFINE	357
+	308IEVMO	0	I	DEFINE	358
+	309IEVBE	0	I	DEFINE	359
+	310IEVSA	0	I	DEFINE	360
+	311IEVOV	0	I	DEFINE	361
+	312IEVR I	0	I	DEFINE	362
+	313IEVDN	0	I	DEFINE	363
+	314IEVME	0	I	DEFINE	364
+	315NSUUP	0	I	DEFINE	365
+	316NSUON	0	I	DEFINE	366
+	317MOD OF	0	I	DEFINE	367
+	318SATOF	0	I	DEFINE	368
+	319MIXED	0	I	DEFINE	369
+	320FWAIT	0	I	DEFINE	370
+	321FWGT	0	I	DEFINE	371
	EVENTS			EVENTS	2
1	XOGENOUS			EVENTS	3
	BEGIN (1)			EVENTS	4
16	ENDOGENOUS			EVENTS	5
	QWAIT			EVENTS	6
	START			EVENTS	7
	TERM			EVENTS	8
	NWSAT			EVENTS	9
	WARN			EVENTS	10
	FAIL			EVENTS	11
	LAUNC			EVENTS	12
	ARRIV			EVENTS	13
	REFVE			EVENTS	14
	REFMO			EVENTS	15
	REFSA			EVENTS	16
	REMOV			EVENTS	17
	RETRI			EVENTS	18
	SATDN			EVENTS	19
	NEWME			EVENTS	20
	BACK			EVENTS	21
	END			EVENTS	22
	SUBROUTINE ADMOD(IS,IM)			ADMOD	2
C	THIS ROUTINE CREATES THE FAIURE AND WARNING OF A MODULE			ADMOD	3
	LET EOO(IM) = 0			ADMOD	4
	LET MSTAT(IM) = 2			ADMOD	5
	IF TIME GT TIMES, RETURN			ADMOD	6
	LET I = NOMOD(IM)			ADMOD	7
				ADMOD	8
				ADMOD	9

C	CALL WEIBUL(ALPW(I),BETAW(I),TW,ALPF(I),BETAF(I),TF)	ADMOD	10
C	CAUSE WARNINGS	ADMOD	11
C	LET IEW = EWARN(IM)	ADMOD	12
	IF IEW EQ 0, GO TO 2	ADMOD	13
	IF TIMEEF(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 TG0(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
C	CAUSE FAILURES	ADMOD	26
C	LET IEW = EFAIL(IM)	ADMOD	27
	IF TF GT TTFMD(I), LET TF = TTFMD(I)	ADMOD	28
	IF IEF EQ 0, GO TO 6	ADMOD	29
	IF TIMEF(IEF) NE 0, CANCEL_FAIL CALLED IEF	ADMOD	30
	DESTROY_FAIL CALLED IEF	ADMOD	31
	LET EFAIL(IM) = 0	ADMOD	32
6	IF TF EQ 0, GO TO 10	ADMOD	33
	IF TIME + IF GT TG0(IS), GO TO 10	ADMOD	34
	CREATE_FAIL CALLED IEF	ADMOD	35
	LET PSAT(IEF) = IS	ADMOD	36
	LET PMOD(IEF) = IM	ADMOD	37
	LET TIMEA(IEF) = ATIME(IS)	ADMOD	38
	CAUSE_FAIL CALLED IEF AT TIME + IF	ADMOD	39
	LET EFAIL(IM) = IEF	ADMOD	40
10	RETURN	ADMOD	41
	END	ADMOD	42
	ENDOGENOUS EVENT ARRIV	ADMOD	43
C	THIS IS THE ARRIVAL OF A SATELLITE IN ORBIT AFTER TIME OF FLIGHT.	ARRIV	44
C	NOW ACTIVATE NEW SATELLITES	ARRIV	45
C	ATTEMPT TO REACTIVATE SATELLITES WITH REPLACED MODULES	ARRIV	46
	LET IEVAR = IEVAR + 1	ARRIV	47
	LET IS = PSAT(ARRIV)	ARRIV	48
	LET IM = PMOD(ARRIV)	ARRIV	49
	DESTROY_ARRIV	ARRIV	50
	IF IM NE 0, GO TO 100	ARRIV	51
	LET JSY = ITSAT(IS)	ARRIV	52
	LET JSY = ITSYS(IS)	ARRIV	53
	LET NDEP(IS) = NDEP(IS) + 1	ARRIV	54
	LET NPOS(IS) = NPOS(IS) + 1	ARRIV	55
	LET K = 0	ARRIV	56
	DO TO 2, FOR I=(FSAT(JSY))(LSAT(JSY))	ARRIV	57

	IF NPOS(I) NE 0, LET K = K + 1	ARRIV	21
2	LOOP	ARRIV	22
	IF K GE NFUP(JSY), LET TGOSY(JSY) = TIME + TTSYS(JSY)	ARRIV	23
	IF BEGST(IS) EQ 0, LET BEGST(IS) = TIME	ARRIV	24
	IF TLAST(IS) EQ 0, LET TLAST(IS) = -TIME	ARRIV	25
	LET ATIME(IS) = TIME	ARRIV	26
	LET DTIME(IS) = TIME	ARRIV	27
	LET TGO(IS) = TIME + TTSAT(JST)	ARRIV	28
	IF TGO(IS) GT TIMES, LET TGO(IS) = TIMES	ARRIV	29
	IF TGOSY(JSY) EQ 0, GO TO 5	ARRIV	30
	IF TGOSY(JSY) GT TIMES, LET TGOSY(JSY) = TIMES	ARRIV	31
	DO TO 4, FOR I = (FSAT(JSY)) TTSAT(JSY))	ARRIV	32
	IF TGO(I) LE TGOSY(JSY), GO TO 4	ARRIV	33
	RESCHEDULE SATELLITE TERMINATIONS CAREFULLY	ARRIV	34
C	LET T = TGOSY(JSY)	ARRIV	35
	IF MARKS(I) EQ 0, GO TO 20	ARRIV	36
	CANCEL SATDN CALLED MARKS(I)	ARRIV	37
	CAUSE SATDN CALLED MARKS(I) AT T	ARRIV	38
20	IF MARKU(I) EQ 0, GO TO 30	ARRIV	39
	CANCEL NWSAT CALLED MARKU(I)	ARRIV	40
	DESTROY NWSAT CALLED MARKU(I)	ARRIV	41
	LET MARKU(I) = 0	ARRIV	42
30	DO TO 40, FOR ALL MODSY IN MOD(I)	ARRIV	43
	IF EWARN(MODSY) EQ 0, GO TO 35	ARRIV	44
	IF TIMEV(EWARN(MODSY)) LE T, GO TO 35	ARRIV	45
	CANCEL WARN CALLED EWARN(MODSY)	ARRIV	46
	DESTROY WARN CALLED EWARN(MODSY)	ARRIV	47
	LET EWARN(MODSY) = 0	ARRIV	48
35	IF EFAIL(MODSY) EQ 0, GO TO 40	ARRIV	49
	IF TIMEV(EFAIL(MODSY)) LE T, GO TO 40	ARRIV	50
	CANCEL FAIL CALLED EFAIL(MODSY)	ARRIV	51
	DESTROY FAIL CALLED EFAIL(MODSY)	ARRIV	52
	LET EFAIL(MODSY) = 0	ARRIV	53
40	LOOP	ARRIV	54
3	LET TGO(I) = TGOSY(JSY)	ARRIV	55
4	LOOP	ARRIV	56
	IF BEGSY(JSY) EQ 0, LET BEGSY(JSY) = TIME	ARRIV	57
	IF TLASY(JSY) EQ 0, LET TLASY(JSY) = -TIME	ARRIV	58
5	CALL STATUS(TS,0,2)	ARRIV	59
	CALL ADMOD(I,MODSY), FOR ALL MODSY IN MOD(I,IS)	ARRIV	60
	LET IPOL = POLEN(JST)	ARRIV	61
	IF IPOL EQ 0, GO TO 200	ARRIV	62
	LET T = TIME + TTSAT(JST) + WAIT1	ARRIV	63
	CALL SAVER(T,IS)	ARRIV	64
C	SCHEOULE SATELLITE EVENT (SATDN) AT TERMINATION TIME	ARRIV	65
C	200 IF MARKS(IS) EQ 0, GO TO 1	ARRIV	66
	CANCEL SATDN CALLED MARKS(IS)	ARRIV	67
	DESTROY SATDN CALLED MARKS(IS)	ARRIV	68
	LET MARKS(IS) = 0	ARRIV	69
1	LET T = TIME + TTSAT(JST)	ARRIV	70
	IF SORTE(TTSAT(IS)) NE 0, RETURN	ARRIV	71
	IF T GT TGO(IS), LET T = TGO(IS)	ARRIV	72
		ARRIV	73
		ARRIV	74
		ARRIV	75
		ARRIV	76
		ARRIV	77

```

IF T LT TIME, RETURN
CREATE SATDN CALLED MARKS(IS)
LET PSAT(MARKS(IS)) = IS
CAUSE SATDN CALLED MARKS(IS) AT T
RETURN
C SINGLE MODULE IS REPLACED IN ORBIT
C
100 IF SSTAT(IS) EQ OUT, RETURN
CALL ADMOD(IM,IM)
CALL STATUS(IS,IM,2)
LET MDCNT(NOMOD(IM)) = MDCNT(NOMOD(TIM)) + 1
RETURN
END
ENDOGENOUS EVENT BACK
C WHEN THIS EVENT OCCURS, THE SATELLITE IS REMOVED FROM ORBIT
C
CALL STATUS(PSAT(BACK),0,6)
DESTROY BACK
RETURN
END
EXOGENOUS EVENT BEGIN
SAVE
READ TIMEB,TIMES
FORMAT(2MS.2.2)
CREATE START
CAUSE START AT 1.
CALL LDAT
LET IEVBE = IEVBE + 1
C INITIALIZATION
C
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 WMOON = WMOON/360.
LET NTFLT = 1000
LET TLIMS = TLIMS/360.
LET NFSEP = 1000
LET NFSUT = 1000
LET MIN39(I) = 1000, FOR I=(1)(NYEAR)
LET MIN66(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	79
	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	92
	BACK	93
	BACK	94
	BACK	95
	BACK	96
	BACK	97
	BACK	98
	BACK	99
	BEGIN	100
	BEGIN	101
	BEGIN	102
	BEGIN	103
	BEGIN	104
	BEGIN	105
	BEGIN	106
	BEGIN	107
	BEGIN	108
	BEGIN	109
	BEGIN	110
	BEGIN	111
	BEGIN	112
	BEGIN	113
	BEGIN	114
	BEGIN	115
	BEGIN	116
	BEGIN	117
	BEGIN	118
	BEGIN	119
	BEGIN	120
	BEGIN	121
	BEGIN	122
	BEGIN	123
	BEGIN	124
	BEGIN	125
	BEGIN	126
	BEGIN	127
	BEGIN	128
	BEGIN	129
	BEGIN	130
	BEGIN	131
	BEGIN	132
	BEGIN	133
	BEGIN	134
	BEGIN	135
	BEGIN	136

```

LET N223(I) = 1000., FOR I=(1){SYORB}
LET N121(I) = 1300, 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	38
BEGIN	39
BEGIN	40
BEGIN	41
BEGIN	42
BEGIN	43
BEGIN	44
BEGIN	45
CSPAY	46
CSPAY	47

C COMPUTE LAUNCH STATISTICS FOR PAYLOADS

```

LET S = 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 NUMTNX = 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)/8 + .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
OF POOR QUALITY

CSPAY	48
CSPAY	49
CSPAY	50
CSPAY	51
CSPAY	52
CSPAY	53
CSPAY	54
CSPAY	55
CSPAY	56
CSPAY	57
CSPAY	58
CSPAY	59
CSPAY	60
CSPAY	61
CSPAY	62
CSPAY	63
CSPAY	64
CSPAY	65
CSPAY	66
CSPAY	67
CSPAY	68
CSPAY	69
CSPAY	70
CSPAY	71
CSPAY	72
CSPAY	73
CSPAY	74
CSPAY	75
CSPAY	76
CSPAY	77
CSPAY	78
CSPAY	79
CSPAY	80
CSPAY	81
CSPAY	82
CSPAY	83
CSPAY	84
CSPAY	85
CSPAY	86
CSPAY	87
DROPQ	88
DROPQ	89
DROPQ	90
DROPQ	91
DROPQ	92
DROPQ	93

C 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	44
DROPQ	45
DROPQ	46
DROPQ	47
DROPQ	48
DROPQ	49
DROPQ	50
DROPQ	51
DROPQ	52
DROPQ	53
DROPQ	54
DROPQ	55
DROPQ	56
DROPQ	57
DROPQ	58
DROPQ	59
DROPQ	60
DROPQ	61
DROPQ	62
DROPQ	63
DROPQ	64
DROPQ	65
FAIL	66
FAIL	67
FAIL	68
FAIL	69
FAIL	70

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

FAIL	71
FAIL	72
FAIL	73

C C

C C

E	IS OUT (MAYBE MORE THAN ONE).	FAIL	6
	LET IEVFA = IEVFA + 1	FAIL	7
	IF TIME GE TIMEG, LET EXMOD = MODS	FAIL	8
	LET IS = PSAT (FAIL)	FAIL	9
	LET IM = PMOD (FAIL)	FAIL	10
	LET T = TIMEA(FAIL)	FAIL	11
	DESTROY FAIL	FAIL	12
	LET EFAIL(IM) = 0	FAIL	13
C	BLOCK FAILURE EVENT (FOR LAUNCH) IF MODULE IS NOT REPLACEABLE	FAIL	14
C	IF SSTAT(IS) EQ OUT, RETURN	FAIL	15
	IF T LT ATIME(IS), RETURN	FAIL	16
	CALL STATUS(IS,IM,3)	FAIL	17
	LET NOFAL(NOMOD(IM)) = NOFAL(NOMOD(IM)) + 1	FAIL	18
	IF XSAT(IS) EQ 100, RETURN	FAIL	19
	IF SSTAT(IS) EQ OUT, RETURN	FAIL	20
	LET DELAY = WMODN	FAIL	21
C	BLOCK EVENT AFTER TIMES	FAIL	22
C	IF EWARN(IM) NE 0, RETURN	FAIL	23
	IF TIME + DELAY GT TGO(IS), RETURN	FAIL	24
C	PUT FAILURES INTO FREEBIE QUEUE	FAIL	25
C	CREATE QWAIT	FAIL	26
	LET PSAT(QWAIT) = IS	FAIL	27
	LET PMOD(QWAIT) = IM	FAIL	28
	LET TIMEA(QWAIT) = DELAY	FAIL	29
	CAUSE QWAIT AT TIME + WAIT4	FAIL	30
	RETURN	FAIL	31
	END	FAIL	32
C	SUBROUTINE FILEO	FAIL	33
C	OUTPUT SATELLITE STATUS SUMMARY REPORT	FILEO	34
C	CHRONOLOGICAL HISTORY OF EVENTS PRESENTED BY SATELLITE	FILEO	35
	DIMENSION WWW(4)	FILEO	36
	LET TRIG2 = 1	FILEO	37
	WRITE ON 6	FILEO	38
	FORMAT(*1*)	FILEO	39
C	READ DATA FROM 1 TAPE(DISK) AT A TIME	FILEO	40
	DO TO 10, FOR LL=(1)(10)	FILEO	41
	CALL PUTFR(X,LL,1)	FILEO	42
C	CREATE THE SET FRS FOR THE TAPE	FILEO	43
1	CALL GETFR(WWW,LL,IK)	FILEO	44
	IF IK NE 0, GO TO 2	FILEO	45
	CREATE FR	FILEO	46
	LET W1(FR) = WWW(1)	FILEO	47
	LET W2(FR) = WWW(2)	FILEO	48
	LET W3(FR) = WWW(3)	FILEO	49

LET W4(FR) = WWW(4)
FILE FR IN FRS

GO TO 1

2 IF FRS IS EMPTY, GO TO 10

CC C 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))

CCC C RELEASE MEMORY

REMOVE FR FROM FRS

DESTROY FR

5 LOOP

10 LOOP

LET TRIG2 = 2

RETURN

VINOW 0

END

SUBROUTINE FILES(IS,IM,ISTY)

CCC C STORE SATELLITE DATA FOR THE SET FRS ON 10 TAPES ON DISK
USE FR TEMPORARILY

C C 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

FILEO 25

FILEO 26

FILEO 27

FILEO 28

FILEO 29

FILEO 30

FILEO 31

FILEO 32

FILEO 33

FILEO 34

FILEO 35

FILEO 36

FILEO 37

FILEO 38

FILEO 39

FILEO 40

FILEO 41

FILEO 42

FILEO 43

FILEO 44

FILEO 45

FILEO 46

FILEO 47

FILEO 48

FILEO 49

FILEO 50

FILEO 51

FILEO 52

FILEO 53

FILEO 54

FILEO 55

FILEO 56

FILEO 57

FILEO 58

FILEO 59

FILEO 60

FILEO 61

FILEO 62

FILEO 63

FILES 64

FILES 65

FILES 66

FILES 67

FILES 68

FILES 69

FILES 70

FILES 71

FILES 72

FILES 73

FILES 74

FILES 75

FILES 76

FILES 77

FILES 78

FILES 79

13

OK

```

LET ST(FR) = K
LET MODNO(FR) = IM
LET NOSTA(FR) = IST
LET NOEL(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 PUTER(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	2
GETV	3
GETV	4
GETV	5
GETV	6
GETV	7
GETV	8
GETV	9
GETV	10
GETV	11
GETV	12
GETV	13
GETV	14
GETV	15
GETV	16
GETV	17
GETV	18
GETV	19
GETV	20
GETV	21
GETV	22
GETV	23
GETV	24
GETV	25
GETV	26
GETV	27
GETV	28
GETV	29
GETV	30
GETV	31
GETV	32
GETV	33
GETV	34
GETV	35
GETV	36
GETV	37
GETV	38
GETV	39
GETV	40
GETV	41
GETV	42
GETV	43
GETV	44

C FIND NECESSARY VEHICLES

```

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

```

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 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 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 LOCATE NEXT AVAILABLE SEPS IN FLEET

ORIGINAL PAGE IS
OF POOR QUALITY

C	7 IF RQSEP(IORB) EQ 0, GO TO 20	GETV	45
	DO TO 15, FOR I=(1)(NSEPS)	GETV	46
	IF VSEPS(I) LE 0, GO TO 15	GETV	47
	LET ISEPS = I	GETV	48
	GO TO 20	GETV	49
15	LOOP	GETV	50
	LET IGO = 3	GETV	51
20	RETURN	GETV	52
	END	GETV	53
	SUBROUTINE ISPAY(WGH,WGHDN)	ISPAY	54
CCCC	SET UP PAYLOAD ARRIVAL AND REMOVAL FROM ORBIT EVENT SEQUENCE	ISPAY	2
C	RETRIEVE LAUNCH DATA FROM LOADING QUEUE - PQUE AND CITEM	ISPAY	3
	IF NQ GT 0, GO TO 7	ISPAY	4
	IF ISEPS EQ 0, GO TO 7	ISPAY	5
	IF EXPV(RQSEP(IORB)) NE 0., GO TO 20	ISPAY	6
7	LET DUMMY = 0	ISPAY	7
	LET FLYT = ORBTM(IORB)	ISPAY	8
	LET ILOAD(1) = PQUE(IORB)	ISPAY	9
	LET NQ = NL(IORB)	ISPAY	10
	LET ILOAD(J+1) = CITEM(ILOAD(J)), FOR J=(1)(NQ-1)	ISPAY	11
	LET NMD = ANMD(IORB)	ISPAY	12
	LET SU = (NMD+NINSU-1)/NINSU	ISPAY	13
	LET WGH = SU*WTSU	ISPAY	14
	LET WLEN = SU*LENSU	ISPAY	15
	LET WGHDN = 0.	ISPAY	16
	LET WLEND = 0.	ISPAY	17
	IF EXVEH EQ 0, LET WGHDN = WGH	ISPAY	18
	IF EXVEH EQ 0, LET WLEND = WLEN	ISPAY	19
	IF PSERV EQ 1, LET WGHDN = 0.	ISPAY	20
	IF PSERV EQ 1, LET WLEND = 0.	ISPAY	21
	DO TO 10, FOR I=(1)(NQ)	ISPAY	22
	LET NX = ILOAD(I)	ISPAY	23
	IF IRT(NX) NE 0, GO TO 12	ISPAY	24
	LET WGH = WGH + PAYWT(NX)	ISPAY	25
	LET WLEN = WLEN + PAYLN(NX)	ISPAY	26
	IF IMOD(NX) EQ 0, GO TO 10	ISPAY	27
11	IF EXVEH NE 0, GO TO 10	ISPAY	28
	IF IMOD(NX) EQ 0, GO TO 12	ISPAY	29
	IF PSERV NE 0, GO TO 10	ISPAY	30
12	LET WGHDN = WGHDN + PAYWT(NX)	ISPAY	31
	LET WLEND = WLEND + PAYLN(NX)	ISPAY	32
10	LOOP	ISPAY	33
	IF ISEPS EQ 0, GO TO 14	ISPAY	34
	IF NQ EQ -2, GO TO 150	ISPAY	35
	LET WGH = WGH + WUSEP	ISPAY	36
	IF WUSEP NE 0., LET WLEN = WLEN + LSEP	ISPAY	37
	LET D = WGHDN	ISPAY	38
	LET WGHDN = SWDN(ISEPS)	ISPAY	39
	LET SWDN(ISEPS) = D	ISPAY	40
	LET D = WLEND	ISPAY	41
	LET WLEND = SLDN(ISEPS)	ISPAY	42
	LET SLDN(ISEPS) = D	ISPAY	43
	LET WGHDN = WGHDN + WNSP	ISPAY	44
		ISPAY	45
		ISPAY	46
		ISPAY	47
		ISPAY	48

	IF WDNSP NE 0., LET WLEND = WLEND + LSEP	ISPAY	49
150	LET WGHDN = WDNSP	ISPAY	50
	LET WLEND = LSEP	ISPAY	51
14	LET DUMMY = 0	ISPAY	52
CC	DEFINE PAYLOADS IN LAUNCH	ISPAY	53
C		ISPAY	54
	IF TRIG EQ 0, WRITE ON 6,IPAD,ISHUT,ITUG,ISEPS,WGH,WGHDN,WLEN,	ISPAY	55
	* WLEND	ISPAY	56
	FORMAT(\$5,*--LAUNCH NOW-- PAD*,I2,* -- SHUTTLE*,I3,* -- TUG*,I3,*	ISPAY	57
	-- SEPS,I2,* -- WEIGHT =*,D6,/*/,D5,* -- LENGTH =*,D3.1,/*/,D2.2,	ISPAY	58
	***--*)	ISPAY	59
	IF TIME GT TIME8, CALL CSPAY	ISPAY	60
	LET TP = PADT	ISPAY	61
	LET T = 0.	ISPAY	62
	IF ISEPS NE 0, LET T = TDOWN	ISPAY	63
	IF TP LT T, LET TP = T	ISPAY	64
	IF ISEPS EQ 0, GO TO 5	ISPAY	65
	IF TRIG NE 0, GO TO 5	ISPAY	66
	LET TE = TIME	ISPAY	67
	LET I = DPART(TE)	ISPAY	68
	LET J = HPART(TE) + 1	ISPAY	69
	LET K = MPART(TE) + 1	ISPAY	70
	IF WUSEP NE 0, WRITE ON 6,I,J,K,ISEPS	ISPAY	71
	FORMAT(*0 *,I5,*.,I2,*.*;I2,\$63,*SEPS *,I3,* LAUNCHED*)	ISPAY	72
	IF WDNSP NE 0, WRITE ON 6,I,J,K,ISEPS	ISPAY	73
	FORMAT(*0 *,I5,*.*;I2,*.*;I2,\$63,*SEPS *,I3,* RETRIEVED*)	ISPAY	74
5	LET DUMMY = 0	ISPAY	75
	DO TO 17, FOR J=(1)(NL(IOR3))	ISPAY	76
	LET IK = ILLOAD(J)	ISPAY	77
	LET NX = ISAT(IK)	ISPAY	78
	LET NY = IMOD(IK)	ISPAY	79
	LET AST = SORTE(ITSAT(NX))	ISPAY	80
	IF AST NE 0, LET FLYT = AST	ISPAY	81
	IF IRT(IK) NE 0, GO TO 16	ISPAY	82
CC	DEPLOYMENT PAYLOADS	ISPAY	83
C		ISPAY	84
	LET FREE = LQTIM(IK)/3000.	ISPAY	85
	CALL STATUS(NX,NY,4)	ISPAY	86
	CREATE ARRIV	ISPAY	87
	LET PSAT(ARRIV) = NX	ISPAY	88
	LET PMOD(ARRIV) = NY	ISPAY	89
	CAUSE ARRIV AT TIME + TP + GOTIM(IK)	ISPAY	90
	IF AST EQ 0., GO TO 15	ISPAY	91
	LET GOTIM(IK) = AST	ISPAY	92
16	IF AST NE 0., GO TO 160	ISPAY	93
	CREATE BACK	ISPAY	94
CC	SCHEDULE RETRIEVALS	ISPAY	95
C		ISPAY	96
	LET PSAT(BACK) = NX	ISPAY	97
	CAUSE BACK AT TIME + TP + FLYT	ISPAY	98
160	CREATE REMOV	ISPAY	99
	LET PSAT(REMOV) = NX	ISPAY	100
	CAUSE REMOV AT TIME + TP + GOTIM(IK)	ISPAY	101
		ISPAY	102
		ISPAY	103
		ISPAY	104
		ISPAY	105

	CREATE SATON	ISPAY	106
	LET PSAT(SATION)=NX	ISPAY	107
	CAUSE SATDN AT TIME + IP + GOTIM(IK) - .01/8640.	ISPAY	108
C	REMOVE PAYLOAD FROM LOADING QUEUE.	ISPAY	109
C	15 CALL DROPO(IK,IORB)	ISPAY	110
C	17 LOOP	ISPAY	111
C	19 IF TRIG EQ 0, WRITE ON 6	ISPAY	112
	FORMAT(S5,*-----*)	ISPAY	113
	LET NL(IORB) = 0	ISPAY	114
	RETURN	ISPAY	115
20	LET DUMMY = 0	ISPAY	116
	IF TRIG NE 0, RETURN	ISPAY	117
	LET TE = TIME	ISPAY	118
	LET I = DPART(TE)	ISPAY	119
	LET J = HPART(TE) + 1	ISPAY	120
	LET K = MPART(TE) + 1	ISPAY	121
	WRITE ON 6,I,J,K,ISEPS	ISPAY	122
	FORMAT(*0 ,*,I5,*,*,I2*,*,I2,S63,*SEPS *I3,* EXPENDED*)	ISPAY	123
	RETURN	ISPAY	124
	END	ISPAY	125
	SUBROUTINE ISVEH(WGH,WGHDN)	ISVEH	126
C	COLLECT STATISTICS ON VEHICLE UNAVAILABILITY	ISVEH	127
C	LET SEPEX = 0	ISVEH	128
	IF NO GT 0, GO TO 50	ISVEH	2
	IF ISEPS EQ 0, GO TO 50	ISVEH	3
	IF EXPV(ROSEP(IORB)) EQ 0., GO TO 50	ISVEH	4
	LET SEPEX = 1	ISVEH	5
	GO TO 180	ISVEH	6
50	LET DUMMY = 0	ISVEH	7
	DO TO 5, FOR I=(1)(4)	ISVEH	8
	GO TO (1,2,3,4),I	ISVEH	9
1	IF ISHUT NE 0, GO TO 6	ISVEH	10
	GO TO 5	ISVEH	11
2	IF ITUG NE 0, GO TO 6	ISVEH	12
	GO TO 5	ISVEH	13
3	IF ISEPS NE 0, GO TO 6	ISVEH	14
	GO TO 5	ISVEH	15
4	IF IPAD EQ 0, GO TO 5	ISVEH	16
6	IF VDATE(I) EQ 0, GO TO 5	ISVEH	17
	LET VDATE(I) = VDATE(I) + TIME	ISVEH	18
	IF VDATE(I) LT 0, GO TO 5	ISVEH	19
	LET VTG(I) = VTG(I) + VDATE(I)	ISVEH	20
	IF VDATE(I) GT XTD(I), LET XTD(I) = VDATE(I)	ISVEH	21
	IF VDATE(I) LT MTD(I), LET MTD(I) = VDATE(I)	ISVEH	22
	LET VDATE(I) = 0.	ISVEH	23
5	LOOP	ISVEH	24
C	SET UP EVENT SEQUENCE FOR VEHICLES	ISVEH	25
C	TO BECOME AVAILABLE AT A LATER TIME	ISVEH	26
C	SHUTTLE	ISVEH	27
		ISVEH	28
		ISVEH	29
		ISVEH	30
		ISVEH	31
		ISVEH	32
		ISVEH	33
		ISVEH	34
		ISVEH	35

LET IP = PADT	ISVEH	36
LET IP = 0.	ISVEH	37
IF ISEPS NE 0, LET T = TDOWN	ISVEH	38
IF TP LT T, LET TP = T	ISVEH	39
LET TF = FLYT	ISVEH	40
IF ISEPS NE 0, LET TF = 12./8640.	ISVEH	41
CREATE REFVE	ISVEH	42
LET VNAME(REFVE) = SHUT	ISVEH	43
LET PMOD(REFVE) = ISHUT	ISVEH	44
CAUSE REFVE AT TIME + TP + SREFT + TF	ISVEH	45
LET VSHUT(ISHUT) = 0	ISVEH	46
LET I = TIME - TIMEB + 1.	ISVEH	47
IF I LE 0, GO TO 20	ISVEH	48
LET SUTFY(I) = SUTFY(I) + 1	ISVEH	49
IF ITUG NE 0, GO TO 20	ISVEH	50
LET CSHUT(IORB) = CSHUT(IORB) + 1.	ISVEH	51
LET WSHUT(IORB) = WSHUT(IORB) + WGH	ISVEH	52
LET CDSUT(IORB) = CDSUT(IORB) + 1.	ISVEH	53
LET WDOSUT(IORB) = WDOSUT(IORB) + WGHDN	ISVEH	54
C	ISVEH	55
TUG	ISVEH	56
20 IF ITUG EQ 0, GO TO 18	ISVEH	57
IF EXORB(IORB) NE 0, GO TO 22	ISVEH	58
CREATE REFVE	ISVEH	59
LET VNAME(REFVE) = TUG	ISVEH	60
LET PMOD(REFVE) = ITUG	ISVEH	61
CAUSE REFVE AT TIME + TP + TREFT + TF	ISVEH	62
22 LET VTUG(ITUG) = 0	ISVEH	63
IF I LE 0, GO TO 18	ISVEH	64
LET TUGFY(I) = TUGFY(I) + 1	ISVEH	65
IF ISEPS NE 0, GO TO 18	ISVEH	66
LET EXVEH = EXORB(IORB)	ISVEH	67
LET EXORB(IORB) = 0	ISVEH	68
IF EXVEH EQ 0, LET EXVEH = EXPV(RQUP(IORB))	ISVEH	69
IF EXVEH NE 0, LET EXTUG = EXTUG + 1.	ISVEH	70
IF EXORB(IORB) NE 0, LET VTUG(ITUG) = -1	ISVEH	71
LET WTUG(IORB) = WTUG(IORB) + WGH	ISVEH	72
LET CTUG(IORB) = CTUG(IORB) + 1.	ISVEH	73
IF EXORB(IORB) NE 0, GO TO 18	ISVEH	74
LET CDTUG(IORB) = CDTUG(IORB) + 1.	ISVEH	75
LET WDWTUG(IORB) = WDWTUG(IORB) + WGHDN	ISVEH	76
C	ISVEH	77
SEPS/SCOOTER	ISVEH	78
C	ISVEH	79
18 IF ISEPS EQ 0, GO TO 19	ISVEH	80
IF SEPEX NE 0, GO TO 180	ISVEH	81
LET TS = 0.	ISVEH	82
IF NO LT 0, LET TS = SEPFT	ISVEH	83
CREATE REFVE	ISVEH	84
LET VNAME(REFVE) = SEPS	ISVEH	85
LET PMOD(REFVE) = ISEPS	ISVEH	86
CAUSE REFVE AT TIME + TP + FLYT	ISVEH	87
* + TS	ISVEH	88
180 LET DUMMY = 0	ISVEH	89
LET VSEPS(ISEPS) = 0	ISVEH	90
IF SEPEX NE 0, LET VSEPS(ISEPS) = -1	ISVEH	91
	ISVEH	92

```

LET MSEPS(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 PAD
END

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 = LQEVL(AU)
LET MLEV(IQ) = 0
DESTROY AU
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
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LAUNC	12
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LAUNC	35
LAUNC	36

	FORMAT(S5,I5,.* ,I2,*.* ,I2,S60,*PAYLOAD DUE TO GO - NO VEHICLE OR	LAUNC	37
	12 LET CVA(IGO) = CVA(IGO) + 1.	LAUNC	38
	LET VDATE(IGO) = VDATE(IGO) - TIME	LAUNC	39
	RETURN	LAUNC	40
	END	LAUNC	41
	SUBROUTINE LDAT	LDAT	42
CCC	LOAD DATA SUBROUTINE	LDAT	43
	WRITE ON 6	LDAT	44
	FORMAT(*1----- INPUT DATA*)	LDAT	45
	LET IRFLG = 0	LDAT	46
	CALL LDVEH(IRFLG)	LDAT	47
	CALL LDORB(IRFLG)	LDAT	48
	CALL LDMOD(IRFLG)	LDAT	49
	CALL LDSAT(IRFLG)	LDAT	50
	CALL LDSYS(IRFLG)	LDAT	51
	CALL LDSCH(IRFLG)	LDAT	52
	CALL LDME(IRFLG)	LDAT	53
	CALL LDPUR	LDAT	54
	IF IRFLG EQ 0, RETURN	LDAT	55
	WRITE ON 6	LDAT	56
	FORMAT(*0----- RUN STOPPED DUE TO DATA ERROR -----*)	LDAT	57
	STOP	LDAT	58
	END	LDAT	59
	SUBROUTINE LDME(IRFLG)	LDME	60
CCC	MISSION EQUIPMENT UPGRADE INPUT ROUTINE	LDME	61
	DIMENSION IA(5),A(4)	LDME	62
	WRITE ON 6	LDME	63
	FORMAT(* ME UPGRADE SCHEDULES INPUT *)	LDME	64
CCC	LOAD MISSION EQUIPMENT UPGRADE SCHEDULE	LDME	65
100	READ FROM 5,IA(1),IA(2),IA(3),IA(4),B,IA(5)	LDME	66
	FORMAT(A6,I4,A6,I4,M4.2.2,A6)	LDME	67
CCC	PRINT SCHEDULES	LDME	68
	WRITE ON 6,IA(1),IA(2),IA(3),IA(4),B,IA(5)	LDME	69
	FORMAT(S10,A6,I6,S3,A6,I6,S3,M4.2.2,S3,A6)	LDME	70
	IF IA(1) EQ BLANK, GO TO 200	LDME	71
	LET MEOLD = 0	LDME	72
	LET MENEW = 0	LDME	73
	GO TO 110, FOR I=(1)(MITAB)	LDME	74
	IF IA(3) EQ MNAME(I), LET MEOLD = I	LDME	75
	IF IA(5) EQ MNAME(I), LET MENEW = I	LDME	76
110	LOOP	LDME	77
	IF MEOLD + MENEW NE 0, GO TO 115	LDME	78
CCC	ERROR DETECTED	LDME	79
111	WRITE ON 6	LDME	80
	FORMAT(* BAD ME DATA - ENTRY REJECTED *)	LDME	81
	LET RTFLG = 1	LONE	82

-20-

```

115 GO TO 100
IF MCLAS(MEOLD) NE ME, GO TO 111
IF MCLAS(MENEW) NE ME, GO TO 111
DO TO 120, FOR I=(1)(STSTB)
IF IA(1) NE SYNAM(I), GO TO 120
LET ISY = I
GO TO 125
120 LOOP
GO TO 111
125 IF FSAT(ISY) EQ 0, GO TO 111
LET ISY = FSAT(ISY)+IA(2)-1
IF MOD(ISY) IS EMPTY, GO TO 111
DO TO 130, FOR ALL MODSY IN MOD(ISY)
IF NOMOD(MODSY) EQ MEOLD, LET IA(4) = IA(4)-1
IF IA(4) EQ 0, GO TO 135
130 LOOP
GO TO 111
ccc SAVE ME UPGRADE IN MENEW
135 CREATE MESET
LET PSAT(MESET) = ISY
LET PMOD(MESET) = NOMOD(MODSY)
LET MEDT(MESET) = 8
LET NOMOD(MESET) = MENEW
FILE MESET IN MES
GO TO 100
200 RETURN
UME
END
SUBROUTINE LDMOD(IRFLG)
ccc MODULE INPUT ROUTINE
READ FROM 5, NUMMOD,FACT
FORMAT(I3,D1.3)
IF NUMMOD LE MITAB, GO TO 5
WRITE ON 6,NUMMOD,MITAB
FORMAT(* ERROR - NUMBER OF MODULES INPUT(*,I6,*) EXCEEDS CAPACITY
*(*,I6,*)*)
LET IRFLG = 1
5 WRITE ON 6,NUMMOD
FORMAT(I11,* MODULES INPUT*/* NAME ALPHA F BETA F
* TIME ALPHA W BETA W WEIGHT VOLUME CLASS*)
DO TO 10, FOR I=(1)(NUMMOD)
ccc LOAD MODULE DATA
READ FROM 5, MNAME(I)
*,ALPF(I),BETAF(I),TTFM0(I),MOOWT(I),MOVOL(I),
*,MCLAS(I)
*,ALPW(I),BETAW(I)
*,R,TAU
FORMAT(A6,D6.2,D2.2,D3,D5,D3.1,A6,D5.2,D2.2,D1,D2.2)
IF ALPF(I) NE 0., GO TO 7
IF R EQ 0., GO TO 7
LET BETAF(I) = 1.

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-21-

Line Number	Statement	Line Number	Statement
115	GO TO 100	34	LDMU
	IF MCLAS(MEOLD) NE ME, GO TO 111	35	LDMU
	IF MCLAS(MENEW) NE ME, GO TO 111	36	LDMU
	DO TO 120, FOR I=(1)(STSTB)	37	LDMU
	IF IA(1) NE SYNAM(I), GO TO 120	38	LDMU
	LET ISY = I	39	LDMU
	GO TO 125	40	LDMU
120	LOOP	41	LDMU
	GO TO 111	42	LDMU
125	IF FSAT(ISY) EQ 0, GO TO 111	43	LDMU
	LET ISY = FSAT(ISY)+IA(2)-1	44	LDMU
	IF MOD(ISY) IS EMPTY, GO TO 111	45	LDMU
	DO TO 130, FOR ALL MODSY IN MOD(ISY)	46	LDMU
	IF NOMOD(MODSY) EQ MEOLD, LET IA(4) = IA(4)-1	47	LDMU
	IF IA(4) EQ 0, GO TO 135	48	LDMU
130	LOOP	49	LDMU
	GO TO 111	50	LDMU
ccc	SAVE ME UPGRADE IN MENEW	51	LDMU
135	CREATE MESET	52	LDMU
	LET PSAT(MESET) = ISY	53	LDMU
	LET PMOD(MESET) = NOMOD(MODSY)	54	LDMU
	LET MEDT(MESET) = 8	55	LDMU
	LET NOMOD(MESET) = MENEW	56	LDMU
	FILE MESET IN MES	57	LDMU
	GO TO 100	58	LDMU
200	RETURN	59	LDMU
UME		60	LDMU
END		61	LDMU
	SUBROUTINE LDMOD(IRFLG)	62	LDMOD
ccc	MODULE INPUT ROUTINE	63	LDMOD
	READ FROM 5, NUMMOD,FACT	64	LDMOD
	FORMAT(I3,D1.3)	65	LDMOD
	IF NUMMOD LE MITAB, GO TO 5	66	LDMOD
	WRITE ON 6,NUMMOD,MITAB	67	LDMOD
	FORMAT(* ERROR - NUMBER OF MODULES INPUT(*,I6,*) EXCEEDS CAPACITY	68	LDMOD
	(,I6,*)*)	69	LDMOD
	LET IRFLG = 1	70	LDMOD
5	WRITE ON 6,NUMMOD	71	LDMOD
	FORMAT(I11,* MODULES INPUT*/* NAME ALPHA F BETA F	72	LDMOD
	* TIME ALPHA W BETA W WEIGHT VOLUME CLASS*)	73	LDMOD
	DO TO 10, FOR I=(1)(NUMMOD)	74	LDMOD
ccc	LOAD MODULE DATA	75	LDMOD
	READ FROM 5, MNAME(I)	76	LDMOD
*	,ALPF(I),BETAF(I),TTFM0(I),MOOWT(I),MOVOL(I),	77	LDMOD
*	MCLAS(I)	78	LDMOD
*	,ALPW(I),BETAW(I)	79	LDMOD
*	,R,TAU	80	LDMOD
	FORMAT(A6,D6.2,D2.2,D3,D5,D3.1,A6,D5.2,D2.2,D1,D2.2)	81	LDMOD
	IF ALPF(I) NE 0., GO TO 7	82	LDMOD
	IF R EQ 0., GO TO 7	83	LDMOD
	LET BETAF(I) = 1.	84	LDMOD

```

7 LET ALPF(I) = TAU ALOG(R)
IF ALPW(I) EQ 0., LET ALPW(I) = FACT*ALPF(I)
IF BETAW(I) EQ 0., LET BETAW(I) = 1
IF TTFMD(I) EQ 0., LET TTFMD(I) = .5*ALPF(I)

C C PRINT MODULE DATA
    WRITE ON 6, RNAME(I), ALPF(I), BETAF(I), TTFMD(I), ALPW(I), BETAW(I),
    * MODWT(I), MDVOL(I), MCLAS(I)
    FORMAT(S5,A6,S4,D7.2,S4,A6)
10 LOOP
    RETURN
END
SUBROUTINE LDORB(IRFLG)

C C LOAD ORBIT DATA
    READ FROM 5, NORB
    FORMAT(I3)
    IF NORB LE NORBS, GO TO 1
    WRITE ON 6, NORB, NORBS
    FORMAT(* ERROR - NUMBER OF ORBITS INPUT(*,I6,*) EXCEEDS CAPACITY(
    *,I6,*))
    LET IRFLG = 1
1 WRITE ON 6, NORB
    FORMAT(I8,* ORBITS INPUT*)
    WRITE ON 6
    FORMAT(* NAME DV PERIOD RA VC UPPER SEPS
    * SHUTTLE DV1 PADS*)
    DO TO 10, FOR I=(1)(NORB)
    READ FROM 5, ORBID(I), ORBDV(I), ORBPD(I), ORBRA(I), ORBVC(I), RQUP(I),
    * RQSEP(I), RQSUT(I), DV1(I)
    * NPAD1(I), NPAD2(I)
    FORMAT(A6,4D5.1;3A6,D5.1,2I3)
    IF NPAD1(I) EQ 0, LET NPAD1(I) = 1
    IF NPAD1(I) GT NPAD, LET NPAD1(I) = NPAD
    IF NPAD2(I) EQ 0, LET NPAD2(I) = NPAD
    IF NPAD2(I) GT NPAD, LET NPAD2(I) = NPAD
    WRITE ON 6, ORBID(I), ORBDV(I), ORBPD(I), ORBRA(I), ORBVC(I), RQUP(I),
    * RQSEP(I), RQSUT(I), DV1(I)
    * NPAD1(I), NPAD2(I)
    FORMAT(S3,A6,4D7.1,$1,A6,S1,A6,S1,A6,D7.1,S4,2I3)

C C CHECK ON UPPER STAGE
    LET J = 0
    IF RQUP(I) EQ BLANK, GO TO 9
    DO TO 5, FOR J=(1)(NVEH)
    IF RQUP(I) EQ NAMEV(J), GO TO 9
5 LOOP
    LET IRFLG = 1
    WRITE ON 6
    FORMAT(* NO SUCH UPPER STAGE*)
9 LET RQUP(I) = J

C C CHECK ON SEPS VEHICLE

```

	LDMOD	LDORB
7	29	29
IF ALPW(I) EQ 0., LET ALPW(I) = FACT*ALPF(I)	30	30
IF BETAW(I) EQ 0., LET BETAW(I) = 1	31	31
IF TTFMD(I) EQ 0., LET TTFMD(I) = .5*ALPF(I)	32	32
C C PRINT MODULE DATA	33	33
WRITE ON 6, RNAME(I), ALPF(I), BETAF(I), TTFMD(I), ALPW(I), BETAW(I),	34	34
* MODWT(I), MDVOL(I), MCLAS(I)	35	35
FORMAT(S5,A6,S4,D7.2,S4,A6)	36	36
10 LOOP	37	37
RETURN	38	38
END	39	39
SUBROUTINE LDORB(IRFLG)	40	40
C C LOAD ORBIT DATA	41	41
READ FROM 5, NORB	42	42
FORMAT(I3)	43	43
IF NORB LE NORBS, GO TO 1	44	44
WRITE ON 6, NORB, NORBS	45	45
FORMAT(* ERROR - NUMBER OF ORBITS INPUT(*,I6,*) EXCEEDS CAPACITY(*,I6,*))	46	46
LET IRFLG = 1	47	47
1 WRITE ON 6, NORB	48	48
FORMAT(I8,* ORBITS INPUT*)	49	49
WRITE ON 6	50	50
FORMAT(* NAME DV PERIOD RA VC UPPER SEPS	51	51
* SHUTTLE DV1 PADS*)	52	52
DO TO 10, FOR I=(1)(NORB)	53	53
READ FROM 5, ORBID(I), ORBDV(I), ORBPD(I), ORBRA(I), ORBVC(I), RQUP(I),	54	54
* RQSEP(I), RQSUT(I), DV1(I)	55	55
* NPAD1(I), NPAD2(I)	56	56
FORMAT(A6,4D5.1;3A6,D5.1,2I3)	57	57
IF NPAD1(I) EQ 0, LET NPAD1(I) = 1	58	58
IF NPAD1(I) GT NPAD, LET NPAD1(I) = NPAD	59	59
IF NPAD2(I) EQ 0, LET NPAD2(I) = NPAD	60	60
IF NPAD2(I) GT NPAD, LET NPAD2(I) = NPAD	61	61
WRITE ON 6, ORBID(I), ORBDV(I), ORBPD(I), ORBRA(I), ORBVC(I), RQUP(I),	62	62
* RQSEP(I), RQSUT(I), DV1(I)	63	63
* NPAD1(I), NPAD2(I)	64	64
FORMAT(S3,A6,4D7.1,\$1,A6,S1,A6,S1,A6,D7.1,S4,2I3)	65	65
C C CHECK ON UPPER STAGE	66	66
LET J = 0	67	67
IF RQUP(I) EQ BLANK, GO TO 9	68	68
DO TO 5, FOR J=(1)(NVEH)	69	69
IF RQUP(I) EQ NAMEV(J), GO TO 9	70	70
5 LOOP	71	71
LET IRFLG = 1	72	72
WRITE ON 6	73	73
FORMAT(* NO SUCH UPPER STAGE*)	74	74
9 LET RQUP(I) = J	75	75
C C CHECK ON SEPS VEHICLE	76	76

```

    LET 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 LOSEP(WOV(J), PAYLV(J), WCONV(J), ISPV(J),
* WPNUV(J), EXPV(J), DAYSV(J), REFTV(J))
    LET SEPEX = EXPV(J)

CCC CHECK ON SHUTTLE VEHICLE
5 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
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 MOSAT IN MDS(ITSAT(L))
79 LOOP
        IF J NE 0, GO TO 78
        WRITE ON 6, SYNAME(I)
        FORMAT(* UNUSED SYSTEM = *, A6)
        LET SYNAME(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

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    LDOPUR  122
    LDOPUR  123
    LDOPUR  124
    LDOPUR  125
    LDOPUR  126
    LDOPUR  127
    LDOPUR  128
    LDOPUR  129
    LDOPUR  130
    LDOPUR  131

```

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,STSTA	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 MNAMET(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 MNAMET(I) = 0	LDPUR	59
LET MDCNT(I) = 0	LDPUR	60
90 LOOP	LDPUR	61
DO TO 6, FOR I=(1)(SYORB)	LDPUR	62
IF ITSAT(I) EQ BLANK, GO TO 6	LDPUR	63
IF ITSAT(I) EQ 0, GO TO 6	LDPUR	64
IF MDS(ITSAT(I)) IS EMPTY, GO TO 6	LDPUR	65
LET J = 0	LDPUR	66
DO TO 4, FOR ALL MDSAT IN MDS(ITSAT(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

```

C SUBROUTINE LDSAT(IRFLG) 23
C SATELLITE INPUT ROUTINE 24
C
C DIMENSION IA(7),MODUL(7) 25
C READ FROM 5,NUMSAT 26
C FORMAT(I3) 27
C IF NUMSAT LE SITAB, GO TO 6 28
C WRITE ON 6,NUMSAT,SITAB 29
C FORMAT(* ERROR - NUMBER OF SATELLITES INPUT(*,I6,*) EXCEEDS CAPAC 30
C *ITY(*,I6*)*) 31
C LET IRFLG = 1 32
C 6 WRITE ON 6,NUMSAT 33
C FORMAT(/S1,I10,* SATELLITES INPUT/* NAME WT VOL PRIO 34
C *R INC ORBIT MOD SAT TT POLICY SORT EXWT*) 35
C DO TO 25, FOR I=(1)(NUMSAT) 36
C LET KL = 8 37
C
C LOAD SATELLITE DATA 38
C
C READ FROM 5,SNAME(I),SWT(I),SVOL(I), 39
C * PRIOR(I),INCL(I),ORBIT(I),NO 40
C *,TTSAT(I),POLDN(I) 41
C *,SORTE(I),EXWT(I) 42
C FORMAT(A6,S3.05,D2.2,2D4,A6,S34,I5,D4,/I1.04,05) 43
C IF EXWT(I) EQ 0., LET EXWT(I)=SWT(I) 44
C IF TTSAT(I) EQ 0., LET TTSAT(I)=10. 45
C IF PRIOR(I) EQ 0, LET PRIOR(I) = 6 46
C
C PRINT SATELLITE DATA 47
C
C WRITE ON 6,SNAME(I),SWT(I),SVOL(I),PRIOR(I),INCL(I),ORBIT(I),NO 48
C *,TTSAT(I),POLDN(I) 49
C *,SORTE(I),EXWT(I) 50
C FORMAT(S2,A6,S1,4D6,S8,A6,I5,S7,D6,I8,D6) 51
C LET SORTE(I) = SORTE(I)/360. 52
C DO TO 1, FOR J=(1)(NORB) 53
C IF ORBIT(I) NE ORBID(J), GO TO 1 54
C LET ORBIT(I) = J 55
C GO TO 2 56
C 1 LOOP 57
C
C ERROR DETECTED 58
C
C LET IRFLG = 1 59
C WRITE ON 6 60
C FORMAT(* ERROR - UNKNOWN ORBIT *) 61
C LET J = 1 62
C
C READ MODULE LIST FOR SATELLITE 63
C
C READ FROM 5,MODUL(J),IA(J),MODUL(J+1),IA(J+1),MODUL(J+2),IA(J+2), 64
C * MODUL(J+3),IA(J+3),MODUL(J+4),IA(J+4),MODUL(J+5),IA(J+5), 65
C * MODUL(J+6),IA(J+6) 66
C FORMAT(S10,A6,A4,A6,A4,A6,A4,A6,A4,A6,A4,A6,A4,A6,44) 67
C
C PRINT MODULE LIST 68

```

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)
 FORMATS10,14A6
 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 'NAME(L), GO TO 5
 20 LOOP
 CCC ERROR DETECTED
 WRITE ON 6,MODUL(J)
 FORMAT(S3,* ERROR MODULE - *,A6,* = NOT FOUND IN MODULE TABLE*)
 LET IRFLG = 1
 GO TO 10
 CCC 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 CAST
 END
 SUBROUTINE LDSCH(IRFLG)
 CCC SATELLITE SCHEDULE INPUT ROUTINE
 DIMENSION IA(4),A(4),IB(4)
 WRITE ON 6
 FORMAT(* SCHEDULES INPUT*)
 CCC 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)
 CCC 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 100
 LDSCH 101
 LDSCH 102
 LDSCH 103
 LDSCH 104
 LDSCH 105
 LDSCH 106
 LDSCH 107
 LDSCH 108
 LDSCH 109
 LDSCH 110
 LDSCH 111
 LDSCH 112
 LDSCH 113
 LDSCH 114
 LDSCH 115
 LDSCH 116
 LDSCH 117

WRITE, ON 6, IA(1), IB(1), A(1), IA(2), IB(2), A(2), IA(3), IB(3), A(3), LDSCH
\$IA(4), IB(4), A(4) LDSCH
FORMAT(I6S2, A6, S3, D4.5, I2, S2, A6, S3, D4.5, I2, S2, A6, S3, D4.5, I2, S2, A6, LDSCH
* S3, D4.5) LDSCH
IF IA(1) EQ 0, GO TO 70 LDSCH

000 FIND SYSTEM AND SAVE NEW SATELLITE LAUNCH IN NEWS

DO TO 65, FOR K = (1)(4) LDSCH
IF IA(K) EQ 0, GO TO 65 LDSCH
IF A(K) GT TIMES, GO TO 65 LDSCH
DO TO 56, FOR I=(1)(STSTB) LDSCH
IF IB(K) NE SYNAME(I), GO TO 56 LDSCH
LET J = LSAT(I) - FSAT(I) + 1 LDSCH
IF IA(K) GT J, GO TO 64 LDSCH

000 SCHEDULE INPUT DATA MATCHED WITH PREVIOUS DATA

LET MARKS(FSAT(I)-1+IA(K)) = 1 LDSCH
CREATE NEW LDSCH
LET SCHOT(NEW) = A(K) LDSCH
LET SCHSY(NEW) = FSAT(I)-1+IA(K) LDSCH
FILE NEW IN NEWS LDSCH
GO TO 65 LDSCH

000 ERROR DETECTED

64 LET IRFLG = 1 LDSCH
WRITE ON 6, IA(K), IB(K) LDSCH
FORMAT(* ERROR - MEMBER NO.* , I3, * IS NOT IN SYSTEM - *, A6) LDSCH
GO TO 65 LDSCH

66 LOOP LDSCH

000 ERROR DETECTED LDSCH

LET IRFLG = 1 LDSCH
WRITE ON 6, IB(K) LDSCH
FORMAT(S3, * ERROR SYSTEM NOT FOUND - *, A6) LDSCH

65 LOOP LDSCH

GO TO 60 LDSCH

70 RETURN LDSCH

END LDSCH

SUBROUTINE LDSYS(IRFLG) LDSYS

000 SYSTEMS INPUT ROUTINE LDSYS

READ FROM 5, NUMSYS LDSYS

FORMAT(I3) LDSYS

IF NUMSYS LE STSTB, GO TO 1 LDSYS

WRITE ON 6, NUMSYS, STSTB LDSYS

FORMAT(* ERROR - NUMBER OF SYSTEMS INPUT(*, I6*) EXCEEDS CAPACITY(LDSYS

*, I6, *, *)) LDSYS

LET IRFLG = 1 LDSYS

1 WRITE ON 6, NUMSYS LDSYS

FORMAT(/I11, *SYSTEMS INPUT*/ NAME . NUP NTOT _ SYS TT _ SAT. LDSYS

* PHASE . SAT . PHASE * SAT . PHASE *) LDSYS

LET J = 0 LDSYS

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

```

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    SOIL    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),
* 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)(MITAB)
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

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```

LET S125(I) = S125(I) + 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 0, 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
MCSAT	30
MCSAT	31
MCSAT	32
MCSAT	33
MCSAT	34
MCSAT	35
MCSAT	36
MCSAT	37
MCSAT	38
MCSAT	39
MCSAT	40

GGC 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 NOD(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	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
MCSAT	32
MCSAT	33
MCSAT	34
MCSAT	35
MCSAT	36
MCSAT	37
MCSAT	38
MCSAT	39
MCSAT	40

-29-

CCC 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	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
MCVEH	39
MCVEH	40

```

LET SUM90(I) GT SUM90(I), LET SUM90(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 MFLT LT IT, LET MFLT = IT
IF NFLT GT IT, LET NFLT = 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

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CCC

STATISTICS FOR SYSTEMS

```

DIMENSION SX2(80)
WRITE ON 6,TRIG
FORMAT(*,D15.0) DISTRIBUTION POINT FOR CYCLE*,I5)
DO TO 4, FOR I=(1)(STST3)
IF SYNAME(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,SYNAME(I),A,SDTSY(I),P,O,SIGMA
FORMAT(*,A6,*,'LIFE',M5.2,*,*,'DELAY',M5.2,*,*,'AVAIL'
*,D4.6,*,'AVR AVL',D4.6,*,'SIGMA',D2.6)

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MCSYS	39
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MCSYS	79
MCSYS	80
MCSYS	81
MCSYS	82

```

4 LOOP
  RETURN
END
ENDOGENOUS EVENT NEWME
REPLACEMENT OR UPGRADING OF ME
FIX UP AND TEST *****
  LET IEVME = IEVME + 1
  IF MSTAT(PMOD(NEWME)) EQ UP, CALL SHIP(PSAT(NEWME),PMOD(NEWME))
  IF MSTAT(PMOD(NEWME)) NE UP, CALL STATUS(IX,IY,5)
  DESTROY NEWME
  RETURN
END
ENDOGENOUS EVENT NWSAT
THIS ROUTINE WILL ATTEMPT TO SCHEDULE THE LAUNCHING OF A PAYLOAD
ON A VEHICLE.
IT WILL INCLUDE FIRST LAUNCH CHECK TO SET FINAL 6 MONTH LATER GO.
  LET IEVNW = IEVNW + 1
  LET IS = PSAT(NWSAT)
  DESTROY NWSAT
  IF TIME GE TIMEG, LET EXMOD = MODS
  CALL STATUS(IS,0,1)
  LET T = TGOSY(ITSYS(IS))
  IF T EQ 0, GO TO 1
  IF TIME GT T, RETURN
1 CALL SHIP(IS,0)
  LET DELAY = WSATN
  IF SSTAT(IS) EQ UP, LET DELAY = WSATU
  IF DELAY GT TIMES - TIME, LET DELAY = TIMES - TIME
  IF DELAY LT 0, LET DELAY = 0
  LET DTIME(IS) = TIME + DELAY
SCHEDULE MANDATORY LAUNCH
  IF SORTE(ITSAT(IS)) NE 0, RETURN
  CREATE LAUNC CALLED J
  LET LQEV(J) = IQ
  LET MLEV(IQ) = J
  CAUSE LAUNC CALLED J AT TIME + DELAY
  RETURN
END
SUBROUTINE PASER
PHASING ALGORITHM
DETERMINE SATELLITE OR RETRIEVED PAYLOAD IN QUEUE
  LET KSAT = 0
  DO TO 5, FOR J=(1)(NO)
    IF IMOD(ILOAD(J)) + IRT(ILOAD(J)) EQ 0, LET KSAT = 1
5 LOOP

```

-31-

MCSYS	33
MCSYS	34
NEWME	35
NEWME	36
NEWME	37
NEWME	38
NEWME	39
NEWME	40
NEWME	41
NEWME	42
NWSAT	43
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PASER	89
PASER	90
PASER	91
PASER	92

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8 SORT INTO ORDER OF PHASE ANGLE
 6 DO TO 9, FOR K=(1)(NQ-1)
 DO TO 11, FOR J=(K+1)(NQ)
 IF ANGLE(ILOAD(K)) LE ANGLE(ILOAD(J)), GO TO 11
 LET L = ILOAD(K)
 LET ILOAD(K) = ILOAD(J)
 LET ILOAD(J) = L
 11 LOOP
 9 LOOP
 CCC FIND LARGEST GAP IN CIRCLE
 OR FLIGHT HAS ONLY MODULES
 LET CX = 0
 LET JSAT = NQ
 DO TO 12, FOR J=(2)(NQ)
 IF ANGLE(ILOAD(J))-ANGLE(ILOAD(J-1)) LT CX, GO TO 12
 LET CX = ANGLE(ILOAD(J)) - ANGLE(ILOAD(J-1))
 LET JSAT = J
 12 LOOP
 IF 360. - ANGLE(ILOAD(NQ)) + ANGLE(ILOAD(1)) GT CX, LET JSAT = 1
 IF JSAT EQ 1, GO TO 14
 13 LET ANGLE(ILOAD(J)) = ANGLE(ILOAD(J)) - 360., FOR J=(JSAT)(NQ)
 GO TO 6
 14 IF KSAT EQ 0, GO TO 50
 CCC QUIT IF NON-RETRIEVED SATELLITE AT FIRST POSITION
 DO TO 25, FOR J=(1)(NQ)
 IF IMOD(ILOAD(J))+IRT(ILOAD(J)) EQ 0, GO TO 28
 25 LOOP
 GO TO 50
 28 IF ABS(ANGLE(ILOAD(J))-ANGLE(ILOAD(1))) LT 1., GO TO 50
 CCC REORDER DELIVERY SEQUENCE
 IF NQ GT 2, GO TO 21
 LET L = ILOAD(2)
 LET ILOAD(2) = ILOAD(1)
 LET ILOAD(1) = L
 GO TO 50
 21 LET IJ = J
 DO TO 29, FOR K=(IJ)(NQ-1)
 IF ABS(ANGLE(ILOAD(K))-ANGLE(ILOAD(K+1))) GT 1., GO TO 30
 LET J = K + 1
 29 LOOP
 30 * IF ANGLE(ILOAD(J))-ANGLE(ILOAD(1)) GT
 ANGLE(ILOAD(NQ))-ANGLE(ILOAD(J)), GO TO 22
 CCC FIND END OF POSITION
 23 DO TO 26, FOR K=(1)(J/2)
 LET L = ILOAD(J-K+1)
 LET ILOAD(J-K+1) = ILOAD(K)
 LET ILOAD(K) = L
 26 LOOP

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	PASER	66
	PASER	67
	PASER	68
	PASER	69

-32-

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 PAYLO(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 IRF(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)

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PASER	73
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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
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PAYLQ	35
PAYLQ	36
PAYLQ	37
PAYLQ	38
PAYLQ	39
PAYLQ	40

```

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

CCC DETECT AND COUNT SORTIES AND MODULES IN LOADING QUEUE

LET KX = 0
LET NMD = 0
DO TO 10, FOR J=(1)(NQ)
IF SORTE(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

CCC 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

CCC CALL PERFORMANCE COMPUTATION ROUTINE

LET XX = PALEN - PAY
CALL PROF2(MARKP,XX)
RETURN

CCC PAYLOAD COMBINATION IS REJECTED - PERFORMANCE, LENGTH OR SORTIES

70 LET W(IORB) = -10.
RETURN

CCC SINGLE SORTIE OPTION

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

CCC COMPUTE PROPELLANT REQUIRED TO DELIVER NQ ITEMS IN CLOAD ARRAY

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

```

PAYLQ	41
PAYED	42
PROP	2
PROP	3
PROP	4
PROP?	5
PROP	6
PROP	7
PROP	8
PROP	9
PROP	10
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PROP	12
PROP	13
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PROP?	18
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PROP2	2
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PROP2	4
PROP2	5
PROP2	6
PROP2	7
PROP2	8

C C GET VEHICLE DATA

```

IF RQSEP(IORB) EQ 0, GO TO 1
LET I = RQSEP(IORB)
LET FS = WDV(I) + REFTV(I)
LET FD = WDV(I)
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 10 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)) EO 0, GO TO 5
LET WDEP = WDEP - PAYWT(ILOAD(J))
LET WRET = WRET + PAYWT(ILOAD(J))
5 LOOP.

```

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PROP2	9
PROP2	10
PROP2	11
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PROP2	64
PROP2	65

-35-

C C 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 TINKT(NK,ISPV(JX),WDV(JX),WPNUV(JX),WCONV(JX),XVEH,
* SOLID(JX),WCONV(RQSUT(IORB)),TRIN)
40 LOOP
IF NS GT 1, CALL TWOBR(DV,DV1(IORB))
6 LET NLEG = 1
LET PLEG(1) = WUPL
LET DVLEG(1) = DV
LET SOIL(1) = W3OIL*6.
LET MARKP = 0
IF NQ EO 1, GO TO 100
LET GDAY = DAYS - .5

```

C C COMPUTE PROPELLANT FOR SERVICING

```

50 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

```

CCC 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(R0/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 THETAT(NLEG-1) = PANGL(NFF)
68 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

```

CCC OBTAIN PROPELLANT REQUIREMENTS FOR TUG TYPE VEHICLES

```

LET JK0 = 0
CALL CONECINS, JK, JK0
CALL PERFORM(DVLEG, PLEG, BOIL, NLEG, WP, NM)
IF WP LT 0., GO TO 65

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PROP2	67
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PROP2	122

-36-

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-37-

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LET FLTLM(J) = PLTLM(J) + FLTLM(J-1), FOR J=(2)(NQ)
LET FLY = FLTLM(NQ) + 6./3640.
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 JK0 = ISEPS
CALL CONEC(NS,CHEM,ISEPS)
IF MSEP(ISEPS) EQ 1, LET NEXIT(ISEPS) = LEXIT(ISEPS)
LET LEXIT(ISEPS) = NEXIT(ISEPS)
CALL PRFORM(DVLEGP,PLEG,30IL,NLEG,WP,**NEXIT(ISEPS)**,**NSEP(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
0 GO TO (200,210,110,110,220,230,110,235,250,240),NEXIT(ISEPS)
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
LET WUSEP = FS
GO TO 260
LET WUSEP = FS
IF LEXIT(ISEPS) NE 0, GO TO 250
IF LSEP GT PAY, GO TO 70
GO TO 260
LET DUMMY = 0

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	PROP2	179

IF SCOOT GT 0, GO TO 70
 GO TO 260
 LET DUMMY = 0
 GO TO 260
 LET DUMMY = 0
 LET NQ = -2
 LET NMD = 0
 LET WDNSP = FD
 GO TO 260
 LET DUMMY = 0
 LET DUMMY = 0
 LET NQ = -1
 LET NMD = 0
 LET WDNSP = FD
 LET WP = -10.
 GO TO 260
 LET DUMMY = C
 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) - PAOT
 IF TDOWN LT 0., LET TDOWN = 0.
 LET FLTIM(I) = TUP + 6.78640.
 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
 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
 LET WTIORB = WP
 IF NQ LT 0, GO TO 67
 IF W(IORB) LT 0., RETURN
 LET DUMMY = 0
 SAVE PREVIOUS GOOD LAUNCH SETUP FOR NEXT FLIGHT (IF SEQUENCE ENDS)
 LET NL(IORB) = NQ
 LET GOTIM(ILLOAD(J)) = FLTIN(J), FOR J=(1)(NQ)
 LET ORBTM(IORB) = FLY
 LET ANMD(IORB) = NMD
 LET CITEM(ILLOAD(J)) = ILLOAD(J+1), FOR J=(1)(NQ-1)
 LET PQUE(IORB) = ILLOAD(1)
 RETURN
 PAYLOAD COMBINATION IS REJECTED - PERFORMANCE, LENGTH OR SORTIES
 LET W(IORB) = -10.
 LET WUSEP = 0
 LET WDNSP = 0
 RETURN

	PROP2	180
30	PROP2	181
	PROP2	182
35	PROP2	183
	PROP2	184
	PROP2	185
	PROP2	186
	PROP2	187
	PROP2	188
	PROP2	189
40	PROP2	190
50	PROP2	191
	PROP2	192
	PROP2	193
	PROP2	194
	PROP2	195
60	PROP2	196
	PROP2	197
	PROP2	198
	PROP2	199
	PROP2	200
	PROP2	201
	PROP2	202
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6	PROP2	211
	PROP2	212
	PROP2	213
	PROP2	214
65	PROP2	215
	PROP2	216
	PROP2	217
	PROP2	218
7	PROP2	219
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	PROP2	223
	PROP2	224
	PROP2	225
	PROP2	226
	PROP2	227
	PROP2	228
	PROP2	229
	PROP2	230
	PROP2	231
70	PROP2	232
	PROP2	233
	PROP2	234
	PROP2	235
	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)
 REMOVES EARLIER DUPLICATE PAYLOAD FROM LOADING QUEUE
 ALSO BLOCKS MODULES FROM ENTERING QUEUE
 LET IORB = ORBIT(ITSAT(IS))
 LET ILL = 0
 IF SORTE(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
 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
 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

	PROP2	237
	PROP2	238
	PROP2	239
	PROP2	240
	PROP2	241
	PROP2	242
	PROP2	243
	PROP2	244
	PROP2	245
	PROP2	246
	PROP2	247
	PROP2	248
	PROP2	249
	PROP2	250
	QDMP	251
C	QDMP	N3
C	QDMP	4567
C	QDMP	8900
C	QDMP	1011
C	QDMP	1112
C	QDMP	1213
C	QDMP	1314
C	QDMP	1415
C	QDMP	1516
C	QDMP	1718
C	QDMP	1919
C	QDMP	2021
C	QDMP	2223
C	QDMP	2425
C	QDMP	2526
C	QDMP	2627
C	QDMP	2728
C	QDMP	2929
C	QDMP	3031
C	QDMP	3233
C	QDMP	3334
C	QDMP	3536
C	QDMP	3637
C	QDMP	3838
C	QDMP	3939
C	QDMP	4041
C	QWAIT	4243

8 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 SH1P(IS,IM)
IF IQ EQ 0, RETURN
CREATE LAUNC CALLED K
LET LQEY(K) = IQ
LET MLEV(IQ) = K
CAUSE LAUNC CALLED K AT TIME + DELAY
RETURN
END
SUBROUTINE QUAD(A)
5 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
CCC 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
CCC 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 IB = IB + 1
LET IN = IK
LET IK = SMOD(IK)
1 LOOP
IF IY NE 0, GO TO 6
LET MODSY = IN
GO TO 5
C 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
REDUN	30
REDUN	31
REDUN	32
REDUN	33
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REDUN	98
REDUN	99
REDUN	100

3 IF IM NE MOOSY, GO TO 5
 RETURN
 CCC
 QUICK EXIT ON NRU OR SINGLE STRAND
 4 IF IM EQ MOOSY, RETURN
 5 LOOP
 RETURN
 CCC
 DETERMINE IF ELEMENT IS A FREEBIE
 6 LET IB = IX - NRU(SMOD(MOOSY)) - 18
 LET A = IB
 IF IB GE 0, LET DELTA = 3000. + A*1000.
 LET IA = 0
 IF IX GT 2, LET IA= NRU(SMOD(SMOD(MOOSY)))
 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 TE = TIME
LET I = DPART (TE)
LET J = HPART (TE) + 1
LET K = MPART (TE) + 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 KPA0, GO TO 8
  
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OF POOR QUALITY

REFUN	32
REFUN	33
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REFVE	102
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REFVE	104
REFVE	105
REFVE	106
REFVE	107

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800    . . . . . UPPER STAGE COMPLETES REFURBISHMENT
     DO TO 1, FOR I=(1)(NTUG)
     IF VTUG(I) GT 0, LET IC = IC + 1
1 LOOP
     LET VTUG(PMOD(REFVE)) = 1
     IF IC NE 0, GO TO 15
     GO TO 10

800    . . . . . SHUTTLE COMPLETES REFURBISHMENT
     5 LET IC = IC + VSHUT(I), FOR I=(1)(NSHUT)
     LET VSHUT(PMOD(REFVE)) = 1
     IF IC NE 0, GO TO 15
     GO TO 10

800    . . . . . SEPS COMPLETES REFURBISHMENT
     6 LET IC = IC + VSEPS(I), FOR I=(1)(NSEPS)
     LET VSEPS(PMOD(REFVE)) = 1
     LET AVSEF(PMOD(REFVE)) = TIME
     IF IC NE 0, GO TO 15
     GO TO 10

800    . . . . . PAD COMPLETES REFURBISHMENT
     8 LET J = PSAT(REFVE)
     LET IC = IC + VPAD(I), FOR I=(NPAD1(J))(NPAD2(J))
     LET VPAD(PMOD(REFVE)) = 1
     IF IC NE 0, GO TO 15

800    . . . . . FORCE ANY FLIGHT FOUND LEFT IN THE LOADING QUEUE DUE TO LACK OF VE
     10 DO TO 11, FOR I=(1)(NORBS)
        LET IORB = I
        IF ORBO(IORB) IS EMPTY, GO TO 11
        IF VNAME(REFVE) NE SEPS, GO TO 12
        IF RQSEP(IORB) EQ 0, GO TO 12
        LET EXORB(IORB) = 0
        LET W(IORB) = -10.
        LET NL(IORB) = 0
        LET DUMMY = 0
        IF W(IORB) GTO 0., GO TO 11
        CALL GETV(IGO)
        IF IGO NE 0, GO TO 11
        CALL SHIP(-1,0)

     11 LOOP
     15 DESTROY REFVE
     RETURN
UKPAD PAD
END
800    . . . . . ENDOGENOUS EVENT REMOV
     NOTE STATUS OF REMOVAL OF SATELLITE FROM ORBIT
     LET IEVOV = IEVOV + 1
     REMOV
     REMOV
     REMOV

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DESTROY REMOV
LET IS = PSAT(REMOV)
LET NPOS(IS) = NPOS(IS) - 1
CALL STATUS(IS,0,9)
CALL QDMP(IS,0,IL)
RETURN
END
ENODGENOUS EVENT RETRI
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
ENODGENOUS EVENT SATDN
SATELLITE VOLUNTARILY GOES DOWN AT TERMINATION TIME
LET IEVDN = IEVDN + 1
LET IS = PSAT(SATDN)
DESTROY SATDN
LET MARKS(IS) = C
IF SSTAT(IS) EQ OUT, RETURN
IF NPOS(IS) NE 1, RETURN
CALL QDMP(IS,0,ILL)
CALL STATUS(IS,0,3)
LET MARKS(IS) = D
RETJRN
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
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) = D
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
SCHEDULE NEW SATELLITE (NWSAT) AT TERMINATION TIME ++

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C IF MARKU(IS) EQ 0, GO TO 2
C CANCEL NWSAT CALLED MARKU(IS)
C DESTROY NWSAT CALLED MARKU(IS)
C LET MARKU(IS) = 0
2 LET T = T2
IF T GT TGOZY(JSY), GO TO 20
IF T LT TIME, GO TO 20
IF T GT TIMES- NSATN, GO TO 20
CREATE NWSAT
LET PSAT(NWSAT) = IS
CAUSE NWSAT AT T
20 RETURN
ENO
SUBROUTINE SHIP (IS,IM)

C THIS IS THE LOADING ROUTINE
IF IS GT 0, LET IORB = ORBIT(ITSAT(IS))
LET IFLAG = 0
IF RQSEP(IORB) NE 0, LET IFLAG = 1
LET EXVEH = EXORB(IORB)
IF IS LE 0, GO TO 33

C ENTER PAYLOAD INTO LOADING QUEUE AND TRY FLIGHT
1 CALL PAYLO(is,im,ill)
IF ILL NE 0, RETURN
5 CALL GETV(IGO)
IF IGO NE 0, GO TO 50
IF NL(IORB) EQ IL, GO TO 10
CALL MARKQ
IF NQ EQ 0, RETURN
CALL PROP(MARKP)
IF NQ LT 0, GO TO 15
LET EXORB(IORB) = EXVEH
IF W(10KB) GE 0., RETURN

C LAUNCH PAYLOADS FROM QUEUE - SLOAD
10 IF NL(IORB) EQ 0, GO TO 30
IF IGO NE 0, GO TO 80
IF ISEPS EQ 0, GO TO 12
IF NQ LT 0, GO TO 12
LET NQ = NL(IORB)
LET ILOAD(1) = PQUE(IORB)
LET ILOAD(J+1) = CITEM(ILOAD(J)),FOR J=(1)(NQ-1)
IF NQ LT 0, GO TO 12
CALL PROP(MARKP)
IF W(IORB) LT 0., GO TO 11
IF MARKP NE 0, GO TO 12
IF NEXIT(ISEPS) EQ 2, GO TO 11
IF NEXIT(ISEPS) NE 6, GO TO 12
11 LET DUMMY = 0
LET ISEPS = 0
LET IFLAG = .0
GO TO 21

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12 LET DUMMY = 0
 CALL ISPAY(WGH,WGHON)
 CALL ISVEH(WGH,WGHON)
 LET W(IORB) = 0
 LET NL(IORB) = 0
 LET EXVEH = EXORB(IORB)
 IF RQSEP(IORB) EQ 0, RETURN
 LET EXORB(IORB) = 0
 LET EXVEH = 0
 LET IFLAG = 1
 GO TO 5

 CCC HEAVY PAYLOAD IN LOADING QUEUE

 31 LET J = FORBQ(IORB)
 IF W(IORB) EQ 0., RETURN
 LET NX = ISAT(J)
 LET NM = IMOD(J)
 IF EXVEH EQ 0, GO TO 60

 CCC PAYLOAD EXTREMELY HEAVY - LIMIT TO 1 MONTE CARLO CYCLE

 32 CALL STATUS(NX,NM,7)
 CALL DROPO(J,IORB)
 LET EXVEH = 0
 LET EXORB(IORB) = 0
 IF QUIT EQ 0, LET TRIGS = 1

 CCC LOADING ALGORITHM

 30 IF ORBQ(IORB) IS EMPTY, RETURN
 CALL GETV(IGO)
 IF IGO EQ 0, GO TO 21
 IF RQSEP(IORB) EQ 0, GO TO 21
 IF IFLAG EQ 0, GO TO 20
 IF LQTIM(FORBQ(IORB)) GT 1000., RETURN
 IF IGO NE 3, RETURN
 LET IGO = 0
 LET ISEPS = 0
 LET DUMMY = 0
 LET I = 1
 LET NL(IORB) = 0

 20 21 34 LET W(IORB) = 0
 DO TO 40, FOR ALL PAYLD IN ORBQ(IORB)
 IF LQTIM(PAYLD) LT 3000, GO TO 35
 IF LQTIM(FORBQ(IORB)) GT 1000., RETURN

 35 LET NQ = I
 LET ILOAD(NQ) = PAYLD
 CALL PROPF(MARKP)
 IF NQ LT J, GO TO 10
 LET EXORB(IORB) = EXVEH
 IF W(IORB) LT 0., GO TO 50
 LET I = I + 1
 IF I GT IL, GO TO 10

 40 LOOP
 IF LQTIM(FORBQ(IORB)) LT 1000., GO TO 10
 IF IS GT 0, RETURN

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41 LET NL(IORB) = 0
RETURN
50 IF NL(IORB) NE 0, GO TO 10
GO TO 31
C UPGRADE VEHICLE TO EXPEND MODE
60 IF IFLAG NE 0, GO TO 70
LET EXVEH = 1
LET EXOR8(IORB) = 1
LET NL(IORB) = 0
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(IOP3)
LET ILOAD(J+1) = CIFEM(ILOAD(J)), FOR J = (1)(NQ-1)
CALL PROP(MARKP)
IF MARKF 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
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*,//)
SET UP EVENTS FOR NEW SATELLITE LAUNCHES
DO TO 10, FOR ALL NEW IN NEWS
LET IS = SCHSY(NEW)

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START	157

LET DTIME(ITSYS(1)) = DOWN	START	18
LET SSTAT(L) = DOWN, FOR L=(FSAT(ITSYS(1)))(LSAT(ITSYS(1)))	START	19
IF SCHDT(NEW) LT TIMEB, GO TO 10	START	20
CREATE NWSAT	START	21
LET PSAT(NWSAT) = SCHSY(NEW)	START	22
LET MOD(NWSAT) = 0	START	23
CAUSE NWSAT AT SCHDT(NEW)	START	24
10 LOOP	START	25
LET MSEP(I) = 0, FOR I=(1)(NSEPS)	START	26
LET NEXIT(I) = 0, FOR I=(1)(NSEPS)	START	27
DO TO 2, FOR I=(1)(SYORB)	START	28
LET SATLF(I) = 0	START	29
LET LFSAT(I) = 0	START	30
LET BEGST(I) = 0	START	31
LET TLAST(I) = 0	START	32
LET SDTST(I) = 0	START	33
LET NPOS(I) = 0	START	34
IF MOD(I) IS EMPTY, GO TO 2	START	35
DO TO 1, FOR ALL MODSY IN MOD(I)	START	36
LET NUM(MODSY) = 0	START	37
LET LOADF(MODSY) = 0	START	38
LET MSTAT(MODSY) = 0	START	39
11 LOOP	START	40
12 LOOP	START	41
LET VSHUT(I) = 1, FOR I=(1)(NSHUT)	START	42
LET VTUG(I) = 1, FOR I=(1)(NTUG)	START	43
LET VPAD(I) = 1, FOR I=(1)(NPAD)	START	44
LET SUTFY(I) = 0, FOR I=(1)(NYEAR)	START	45
LET SEPFY(I) = 0, FOR I=(1)(NYEAR)	START	46
LET VSEPS(I) = 1, FOR I=(1)(NSEPS)	START	47
LET AVSEP(I) = 0., FOR I=(1)(NSEPS)	START	48
LET SWDN(I) = 0, FOR I=(1)(NSEPS)	START	49
LET SLDN(I) = 0, FOR I=(1)(NSEPS)	START	50
LET TUGFY(I) = 0., FOR I=(1)(NYEAR)	START	51
LET CVA(I) = 0., FOR I=(1)(3)	START	52
LET TG0(I) = 0., FOR I=(1)(SYORB)	START	53
LET TGOSY(I) = 0., FOR I=(1)(STSTB)	START	54
LET BEGSY(I) = 0., FOR I=(1)(STSTB)	START	55
LET TLASY(I) = 0., FOR I=(1)(STSTE)	START	56
LET SDTSY(I) = 0., FOR I=(1)(STSTB)	START	57
IF MODB NE MODS, LET EXMOD = MODB	START	58
IF MODB EQ MODS, LET MODS = EXMOD	START	59
LET MDCNT(I) = 0, FOR I=(1)(MITAB)	START	60
LET NOWAR(I) = 0, FOR I=(1)(MITAB)	START	61
LET NOFAL(I) = 0, FOR I=(1)(MITAB)	START	62
IF LIMIT EQ 0., LET LIMIT = 20000.	START	63
LET EXORB(I) = 0, FOR I=(1)(NORBS)	START	64
*****	START	65
REINITIALIZE NOMOD ON ALL SATELLITES	START	66
CREATE NEWME EVENTS	START	67
*****	START	68
SET UP END OF MONTE CARLO CYCLE EVENT	START	69
CREATE TERM	START	70
CAUSE TERM AT 3000.	START	71
*****	START	72
*****	START	73
*****	START	74

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RETURN	START
END	START
SUBROUTINE STATUS(IS,IM,IST)	STATUS
IM = 0, SATELLITE	STATUS
IM = +, REPLACEABLE MODULE	STATUS
IST = 1, AVAILABLE	STATUS
IST = 2, UP	STATUS
IST = 3, DOWN	STATUS
IST = 4, LAUNCHED	STATUS
IST = 5, ME UPGRADE	STATUS
IST = 6, SATELLITE RETRIEVED	STATUS
IST = 7, PAYLOAD IS TOO HEAVY, NOT FLOWN - DROPPED FROM QUEUE	STATUS
IST = 8, WARNING ON MODULE	STATUS
IST = 9, SATELLITE REMOVED FROM ORBIT	STATUS
LET JST = ITSAT(IS)	STATUS
LET JSY = ITSYS(IS)	STATUS
IF IM NE 0, LET J4D = NOMOD(IM)	STATUS
LET HALST(IS) = TIME	STATUS
LET HALSY(JSY) = TIME	STATUS
IF IST EQ 2, LET ISTAT = UP	STATUS
IF IST EQ 3, LET ISTAT = DOWN	STATUS
IF TRIG2 EQ 1, GO TO 54	STATUS
LET DELTA = 0	STATUS
GO TO (10,8,8,10,10,10,10,2,4,10),IST	STATUS
8 IF IM EQ 0, GO TO 5	STATUS
LET MSTAT(IM) = IST	STATUS
IF IST EQ 2, GO TO 2	STATUS
NRU FAILURE-SCHEDULE NWSAT	STATUS
CALL REDUN(IS,IM)	STATUS
LET FREE = DELTA/3000.	STATUS
LET IK = NRU(IM)	STATUS
IF DELTA NE 0., GO TO 111	STATUS
IF EXMOD NE 0, LET IK = EXMOD	STATUS
IF XSAT(IS) NE 3, LET IK=XSAT(IS)	STATUS
111 IF IK NE 100, GO TO 1	STATUS
DO TO 200, FOR ALL MOOSY IN MOD(IS)	STATUS
CALL QDMP(IS,MOOSY,ILL)	STATUS
200 LOOP	STATUS
LET SSTAT(IS) = OUT	STATUS
TEST LAUNCH POLICY ON NRU FAILURE	STATUS
IF PDOWN EQ 0, GO TO 1	STATUS
LET T = TIME + WAIT3	STATUS
CALL SAVER(T,IS)	STATUS
1 IF DELTA NE C., GO TO 7	STATUS
IF SSTAT(IS) NE OUT, LET SSTAT(IS) = ISTAT	STATUS
GO TO 7	STATUS
2 IF SSTAT(IS) EQ OUT, GO TO 10	STATUS
GO TO 6	STATUS
4 LET ISTAT = SSTAT(IS)	STATUS
IF NPOS(IS) EQ 0, LET ISTAT = OUT	STATUS

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    LET SSTAT(IS) = ISTAT
    GO TO 7
5   LET SSTAT(IS) = ISTAT
    LET MSTAT(MODSY) = IST, FOR ALL MODSY IN MOD(IS)
    IF SSTAT(IS) EQ DOWN, LET SSTAT(IS) = OUT
    IF NPOS(IS) EQ 0, LET SSTAT(IS) = OUT
    IF SSTAT(IS) EQ OUT, GO TO 7
6   DO TO 38, FOR ALL MODSY IN MOD(IS)
    IF MSTAT(MODSY) EQ 2, GO TO 38
    CALL REDUNN(IS,MODSY)
    IF DELTA EQ 0., GO TO 7
38  LOOP
    LET SSTAT(IS) = UP
7   LET K = 0
    LET KK = 0
    IF TRIG + TRIG2 EQ 1, GO TO 10
    DO TO 39, FOP I=(FSAT(JSY))(LSAT(JSY))
    IF SSTAT(I) EQ UP, LET K = K + 1
    IF SSTAT(I) EQ DOWN, LET KK = KK + 1
39  LOOP
    LET IPOL = POLON(JST)
    LET IT = DOWN
    IF IPOL EQ 0, LET IT = OUT
    IF IPOL EQ 1, LET IT = OUT
    IF IPOL EQ 4, LET IT = OUT
    IF TIME GE TGOSY(JSY), LET IT = OUT
    IF K NE 0, LET IT = DOWN
    IF KK NE 0, LET IT = DOWN
    LET STAT(JSY) = IT
    IF K GE NFUP(JSY), LET STAT(JSY) = UP
10  CALL OUTAG(IS,JSY)
54  IF TRIG NE 0, RETURN
    IF TIME LT TIMEB, RETURN
    CALL STPRT(IS,IM,JSY,JST,JMD,ISTAT,IST)
    RETURN
END
SUBROUTINE OUTAG(IS,JSY)


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DO COMPUTATIONS FOR SATELLITE AND SYSTEM
AVAILABILITIES AND DELAY TO RESTORE INTERVALS

```

IF TLAST(IS) EQ 0., GO TO 54
IF SSTAT(IS) EQ UP, GO TO 51
IF TLAST(IS) LT 0., GO TO 52
LET SDTST(IS) = SDIST(IS) + TIME - TLAST(IS)
LET TLAST(IS) = -TIME
GO TO 52
51  IF TLAST(IS) GT 0., GO TO 52
    LET A = TIME + TLAST(IS)
    LET TLAST(IS) = TIME
    IF A EQ 0., GO TO 52
    LET DNTST(IS) = DNTST(IS) + A
    LET C223(IS) = C223(IS) + 1.
    IF N223(IS) GT A, LET N223(IS) = A
    IF X223(IS) LT A, LET X223(IS) = A

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SYSTEM STATUS

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STATUS	57
STATUS	58
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OUTAG	92
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OUTAG	118
OUTAG	119
OUTAG	120
OUTAG	21
OUTAG	22

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C   52 LET IY = JSY          OUTAG  23
    IF TGOSY(IY) EQ 0, GO TO 54  OUTAG  24
    IF STAT(IY) EQ UP, GO TO 53  OUTAG  25
    IF TLASY(IY) LT 0., GO TO 54  OUTAG  26
    LET SDTSY(IY) = SDTSY(IY) + TIME - TLASY(IY)  OUTAG  27
    LET TLASY(IY) = -TIME          OUTAG  28
    GO TO 54                      OUTAG  29
53  IF TLASY(IY) GT 0., GO TO 54  OUTAG  30
    LET A = TIME + TLASY(IY)      OUTAG  31
    LET TLASY(IY) = TIME          OUTAG  32
    IF A EQ 0., GO TO 54          OUTAG  33
    LET DNTSY(IY) = DNTSY(IY) + A  OUTAG  34
    LET C208(IY) = C208(IY) + 1.  OUTAG  35
    IF N208(IY) GT A, LET N208(IY) = A  OUTAG  36
    IF X208(IY) LT A, LET X208(IY) = A  OUTAG  37
54  RETURN                   OUTAG  38
END
SUBROUTINE STPRT(IS,IM,JSY,JST,JMD,ISTAT,IST)  OUTAG  39
                                          STPRT  40
                                          STPRT  2
GCC PRINT STATUS LINE FOR ALL OPTIONS  STPRT  3
IF TRIG2 EQ 0, CALL FILES(IS,IM,IST)  STPRT  4
IF TRIG2 EQ 0, WRITE ON 6  STPRT  5
FORMAT (S1)  STPRT  6
LET IP = IS - FSAT(JSY) + 1  STPRT  7
LET NSY = SYNAM(JSY)  STPRT  8
LET NSS = STAT(JSY)  STPRT  9
LET KST = SNAME(JST)  STPRT 10
LET KSS = SSTAT(IS)  STPRT 11
LET TE = TIME  STPRT 12
LET I = DPART(TE)  STPRT 13
LET J = HPART(TE) + 1  STPRT 14
LET K = MPART(TE) + 1  STPRT 15
IF IM EQ 0, GO TO (11,12,12,14,14,16,17,17,18,19), IST  STPRT 16
LET MST = MNAME(JMD)  STPRT 17
LET MN = MNO(IM)  STPRT 18
GO TO (21,22,22,24,25,25,27,26,22,29),IST  STPRT 19
CCC PRINT SATELLITE STATUS  STPRT 20
11  WRITE ON 6,I,J,K,NSY,NSS,IP,KST  STPRT 21
    FORMAT(S5,I5,*.* ,I2,*.* ,I2,S3,A6,S4,A6,I3,S1,A6,S4,*AVAILABLE*)  STPRT 22
    RETURN  STPRT 23
12  WRITE ON 6,I,J,K,NSY,NSS,IP,KST,KSS  STPRT 24
    FORMAT(S5,I5,*.* ,I2,*.* ,I2,S3,A6,S4,A6,I3,S1,A6,S4,A6)  STPRT 25
    RETURN  STPRT 26
14  WRITE ON 6,I,J,K,NSY,NSS,IP,KST  STPRT 27
    FORMAT(S5,I5,*.* ,I2,*.* ,I2,S3,A6,S4,A6,I3,S1,A6,S4,*LAUNCHED*)  STPRT 28
    RETURN  STPRT 29
16  WRITE ON 6,I,J,K,NSY,NSS,IP,KST  STPRT 30
    FORMAT(S5,I5,*.* ,I2,*.* ,I2,S3,A6,S4,A6,I3,S1,A6,S4,*RETRIEVED*)  STPRT 31
    RETURN  STPRT 32
17  WRITE ON 6,I,J,K,NSY,BLANK,IP,KST  STPRT 33
    FORMAT(S5,I5,*.* ,I2,*.* ,I2,S3,A6,S4,A6,I3,S1,A6,S4,*SATELLITE TOO *HEAVY  STPRT 34
    RETURN  STPRT 35
                                         STPRT 36
                                         STPRT 37
                                         STPRT 38
                                         STPRT 39
                                         STPRT 40

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18 WRITE ON 6,I,J,K,NSY,NSS,IP,KST,
 FORMAT(S5,I5,*,*,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,*((FREEBIE)*))
 LET FREE = 0
 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,*((FREEBIE)*))
 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
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 STPRT 85
 STPRT 86
 STPRT 87
 TERM 2
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 TERM 6
 TERM 7
 TERM 8
 TERM 9
 TERM 10
 TERM 11

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IF TRIG2 EQ 0, CALL S3 *TERMINATE SIMULATION*
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 6
LOADING QUEUE CONTAINS TRASH -- STOP RUN
WRITE ON 6
FORMAT(S5,*---RUN STOPPED DUE TO DATA IN LOADING QUEUE AT END OF C
*CYCLE*)
DO TO 2, FOR ALL PAYLD IN ORBQ(IORB)
LET I = SNAME(ITSAT(1SAT(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,* 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 MCMCO
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 TERSV
CALL TEREV

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	TERM	13
CCC	TERM	14
	TERM	15
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	TERM	17
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CCC	TERM	66
	TERM	67
CCC	TERM	68

DOC

DOCS

DOC

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CALL TERV2          TERM      69
CALL TERV1          TERM      70
STOP               TERM      71
END                TERM      72
SUBROUTINE TEREV   TEREV    73
PRINTS STATISTICS OF EVENTS
LET A = TRIG        TEREV    74
RETURN              TEREV    75
END                TEREV    76
SUBROUTINE TERV1   TERV1    77
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         TERV1    10
WRITE ON 6           TERV1    11
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       TERV1    13
LET J = TIMEB + TI  TERV1    14
IF MAX90(I) EQ 0, GO TO 10
LET B = SUM90(I)    TERV1    15
LET B = B/A          TERV1    16
LET C = SUM90(I)    TERV1    17
LET C = C/A          TERV1    18
LET D = SUM86(I)    TERV1    19
LET D = D/A          TERV1    20
WRITE ON 6, J, MIN90(I), C, MAX90(I), MIN39(I), B, MAX39(I),
* MIN86(I), D, MAX86(I)
FORMAT(I8,I8,D4.1,I6,I8,D4.1,I6,I8,D4.1,I6)
10 LOOP
LET B = ITFLT        TERV1    21
LET B = B/A          TERV1    22
LET C = IFSUT        TERV1    23
LET C = C/A          TERV1    24
LET D = IFSEP        TERV1    25
LET D = D/A          TERV1    26
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 MTO(I) = 0.  TERV1    41
IF MCVA(I) EQ 1000., LET MCVA(I) = 0.  TERV1    42
IF TCVA(I) EQ 0., GO TO 5             TERV1    43
LET VTD(I) = VTD(I)*360./TCVA(I)    TERV1    44

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	TERV1	69
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	TERV1	98
	TERV1	99

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LET TCVA(I) = MTD(I)*30.
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 = 0
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(*OPERCENT*,D6.1,2D4.1,D6.1,2D4.1,D6.1,2D4.1)
WRITE ON 6,MTD(1),XTD(1),M10(2),VTD(2),XTD(2),
* MTD(3),VTD(3),XTD(3)
FORMAT(*G 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 = *,05.1)
RETURN
END
SUBROUTINE TERV2
CCC 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 TU
*G SEPS SHUTTLE TUG SEPS LOAD FACTOR*/S1)
LET A = TRIG
DO TO 30, FOR I=(1)(NORB)
IF ORBID(I) EO 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,*/*,D6.1,09.2)
TERV1 47
TERV1 48
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

```

30 100P
RETURN
END
SUBROUTINE TERSY
OUTPUT STATISTICS FOR SYSTEMS/SATELLITES
WRITE ON 6
FORMAT(*1*)
LET A = TRIG
LET TSATS = 0.
LET EQSAT = 0.
DO TO 13, FOR I=(1)(STSB)
IF SYNAM(I) EQ 0, GO TO 13
IF FSAT(I) EQ 0, GO TO 13
WRITE ON 6,SYNAM(I)
FORMAT(*0 STATISTICS FOR SYSTEM - *,A6)
DO TO 12, FOR J=(FSAT(I))(LSAT(I))
LET TRES = 5.
LET ICEQ = 0.
IF SORTE(ITSAT(J)) NE 0., GO TO 110
IF MOD(J) IS EMPTY, GO TO 12
WRITE ON 6
FORMAT(*0 MODULE MIN AVG MAX MIN FLT AVG FLT MAX FLT*)
DO TO 11, FOR ALL MODSY IN MOD(J)
LET B = SUMNU(MODSY)
LET B = B/A
IF NRU(MODSY) NE 100, LET ICEQ = ICEQ +1
LET TRES = TRFS + B
LET D = MINLF(MODSY)
LET E = SUMLF(MODSY)
LET E = E/A
LET F = MAXLF(MODSY)
LET O = D/100.
LET E = E/100.
LET F = F/100.
IF MAXNU(MODSY) EQ 0, WRITE ON 6, MNAME(NOMOD(MODSY))
*,NRU(MODSY)
FORMAT(S3,A6,I3)
IF MAXNU(MODSY) NE 0, WRITE ON 6, MNAME(NOMOD(MODSY)),
*,NRU(MODSY),
* MINNU(MODSY),B,
* MAXNU(MODSY),D,E,F
FORMAT(S3,A6,2I3,D4.1,I6,3D5.2)
11 LOOP
110 LET S227(J) = S227(J)/A
LET B = NDEP(J)
LET B = B/A
WRITE ON 6,SNAME(ITSAT(J)),B,N227(J),S227(J),X227(J)
FORMAT(* SATELLITE*/S3,A6,S6,D4.1,S6,3D5.2)
IF SORTE(ITSAT(J)) NE 0., GO TO 12
LET TSATS = TSATS + B
LET E = ICEQ
IF E NE 0., LET TRES = TRES/E
LET TRES = TRES+3
WRITE ON 6, TRES
FORMAT(* EQ SAT*,S6,D4.2)

```

TERV2	38
TERV2	39
TERV2	40
TERSY	41
TERSY	42
TERSY	43
TERSY	44
TERSY	45
TERSY	46
TERSY	47
TERSY	48
TERSY	49
TERSY	50
TERSY	51
TERSY	52
TERSY	53
TERSY	54
TERSY	55

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```

LET EOSAT = EQSAT + TFS
WRITE ON 6, MINSL(J), SUMSL(J), MAXSL(J)
FORMAT(*0 SATELLITE TOTAL FLIGHTS *,305.2)
IF C223(J) EQ 0., LET C223(J) = 1.
LET F = PERST(J) /A
LET E = DNTST(J) *360./C223(J)
IF N223(J) EQ 1000., LET N223(J) = 0.
LET N223(J) = N223(J)*360.
LET X223(J) = X223(J)*360.
WRITE ON 6,N216(J),F,X216(J)
FORMAT(*0 PERCENT SATELLITE AVAIL. *,305.2)
WRITE ON 6,N223(J),E,X223(J)
FORMAT(*0 DELAY INTERVAL TO RESTORE*,305.2)
12 LOOP
LET SYLF(I) = SYLF(I)/A
WRITE ON 6,NSYLF(I),SYLF(I),XSYLF(I)
FORMAT(*0 SYSTEM TOTAL FLIGHTS *,305.2)
IF FSAT(I) EQ 0, GO TO 13
LET F = PERSY(I)/A
IF C208(I) EQ 0., LET C208(I) = 1.
LET E = DNTSY(I)*360./C208(I)
IF N208(I) EQ 1000., LET N208(I) = 0.
LET N208(I) = N208(I)*360.
LET X208(I) = X208(I)*360.
IF X208(I) EQ 0., GO TO 16
WRITE ON 6,N200(I),F,X200(I)
FORMAT(*0 PERCENT SYSTEM AVAILABLE**,305.2)
WRITE ON 6,N208(I),E,X208(I)
FORMAT(*0 DELAY INTERVAL TO RESTORE*,305.2)
16 WRITE ON 6
FORMAT(*-----)
13 LOOP
WRITE ON 6, TSATS,EQSAT
FORMAT(*0 TOTAL SATELLITES *,04.1/*0      EQU. SATELLITES *,04.2)
*)*
RETURN
END
SUBROUTINE TERMO
CCC OUTPUT STATISTICS FOR MODULES
WRITE ON 6
FORMAT(*1    MODULE SUMMARY//S20,*WARN*,S24,*FAIL*,S22,*REPLACE*/
** NAME      MIN      AVR      MAX      MIN      AVR      MAX      M
*IN      AVR      MAX*)
LET A = TRIG
DO TO 15, FOR I=(1)(MITAB)
IF MNAME(I) EQ 0, GO TO 15
IF S121(I) + S125(I) + S129(I) EQ 0, GO TO 14
LET B = S121(I)
LET B = B/A
LET C = S125(I)
LET C = C/A
LET D = S129(I)
LET D = D/A
IF N125(I) EQ 1000, LET N125(I) = 0
TERSY 56
TERSY 57
TERSY 58
TERSY 59
TERSY 60
TERSY 61
TERSY 62
TERSY 63
TERSY 64
TERSY 65
TERSY 66
TERSY 67
TERSY 68
TERSY 69
TERSY 70
TERSY 71
TERSY 72
TERSY 73
TERSY 74
TERSY 75
TERSY 76
TERSY 77
TERSY 78
TERSY 79
TERSY 80
TERSY 81
TERSY 82
TERSY 83
TERSY 84
TERSY 85
TERSY 86
TERSY 87
TERSY 88
TERSY 89
TERSY 90
TERSY 91
TERSY 92
TERSY 93
TERMD 94
TERMD 95
TERMD 96
TERMD 97
TERMD 98
TERMD 99
TERMD 100
TERMD 111
TERMD 112
TERMD 113
TERMD 114
TERMD 115
TERMD 116
TERMD 117
TERMD 118
TERMD 119
TERMD 120

```

```

IF N129(I) EQ 1000; LET N129(I) = 8          TERMD    21
WRITE ON 6,MNAME(I),N125(I),C,X125(I),N129(I),D,X129(I),N121(I),B,TERMD 22
*X121(I)                                     TERMD    23
FORMAT(S2,A6,I6,07.1,2I9,07.1,2I9,07.1,I9)   TERMD    24
GO TO 15                                     TERMD    25
14 WRITE ON 6,MNAME(I)                      TERMD    26
FORMAT(S2,A6)                                TERMD    27
15 LOOP                                     TERMD    28
RETURN                                     TERMD    29
END                                         TERMD    30
ENOD                                         TERMD    31
ENODGENOUS EVENT WARN                         WARN     2

```

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

```

LET IEVWA = IEVWA + 1                         WARN     1
IF TIME GE TIMEG, LET EXMOD = MODS           WARN     11
LET IS = PSAT(WARN)                          WARN     12
LET IM = PMOD(WARN)                          WARN     13
IF SSTAT(IS) EQ OUT, RETURN                  WARN     14
LET NOWAR(NOMOD(IM)) = NOWAR(NOMOD(IM)) + 1  WARN     15
CALL STATUS(IS,IM,8)                         WARN     16
IF XSAT(IS) EQ 100, RETURN                   WARN     17
LET DELAY = WSATU                           WARN     18
IF TIME + DELAY GT TGO(IS), RETURN          WARN     19
CALL REDUN(IS,IM)                           WARN     20
IF DELTA GT 0., RETURN                      WARN     21
CREATE QWAIT                                WARN     22
LET PSAT(QWAIT) = IS                        WARN     23
LET PMOD(QWAIT) = IM                        WARN     24
LET TIMEA(QWAIT) = DELAY                     WARN     25
CAUSE QWAIT AT TIME + WAIT4                WARN     26
RETURN                                      WARN     27
END                                         WARN     28
SUBROUTINE WEIBUL (AW,BW,TW,AF,BF,TF)       WEIBUL   2
WEIBUL FUNCTION FOR FAILURE AND WARNING TIMES

```

```

LET TW = 0.                                    WEIBUL   3
IF AW EQ 0., GO TO 5                         WEIBUL   4
IF TIMEC EQ 0., GO TO 1                       WEIBUL   5
LET AX = TIMEC                                WEIBUL   6
GO TO 2                                       WEIBUL   7
1 LET AX = RANFT(N)                          WEIBUL   8
2 LET AX = -ALOG(AX)                          WEIBUL   9
IF BW NE 1., LET AX = AX** (1./BW)          WEIBUL  10
LET TW = AW*AX                                WEIBUL  11
LET TF = 0.                                    WEIBUL  12
IF AF EQ 0., RETURN                          WEIBUL  13
LET AX = TW/AF                                WEIBUL  14
IF BF NE 1., LET AX = AX**BF                  WEIBUL  15
LET AN3 = EXP(-AX)                            WEIBUL  16
IF TIMEC EQ 0., GO TO 3                      WEIBUL  17

```

```

LET AX4 = TIMEC
GO TO 4
3 LET AX = RANF(N)
4 LET AX = -ALOG(AX*AN3)
IF BF NE 1., LET AX = AX** (1./BF)
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 BF NE 1., LET AX = AX** (1./BF)
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)
X,FEAS(2)
,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 UPTERS
        SSLQD - SINGLE STAGE LIQUID
        TRNKC - TRANS KICK - SOLID UPTERS
        SEPSIM- SEPS SIMULATOR

IF ( SEPS .NE. 0 ) GO TO 40
DO 5 I=1,NLEG
5    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	3
	/TUGVEH/	2
	/TUGVEH/	3
	/TUGVEH/	4
	/TUGVEH/	5
	/SEPVEH/	2
	/SEPVEH/	3
	/SEPVEH/	4
	/SEPVEH/	5
	/SEPVEH/	6
	PRFORM	6
	PRFORM	7
	PRFORM	8
	PRFORM	9
	PRFORM	10
	PRFORM	11
	PRFORM	12
	PRFORM	13
	PRFORM	14
	PRFORM	15
	PRFORM	16
	PRFORM	17
	PRFORM	18
	PRFORM	19
	PRFORM	20
	PRFORM	21
	PRFORM	22
	PRFORM	23
	PRFORM	24
	PRFORM	25
	PRFORM	26
	PRFORM	27
	PRFORM	28
	PRFORM	29
	PRFORM	30
	PRFORM	31
	PRFORM	32
	PRFORM	33
	PRFORM	34

```

50 WPER = 100.* (1.-AMAX1(FEAS(1),FEAS(2)))
      RETURN
      END
      SUBROUTINE CONEC(NS,NVEH,1SESP)
      CCC THIS ROUTINE WILL GET THE NECESSARY VEHICLE DATA
      COMMON/SEPVEH/SEPS,MS,E,P,SISP,SEPK,SR,TSEP
      * ,CHEM
      * ,DT
      INTEGER .SEPS
      REAL MS
      COMMON/TUGVEH/TYPE,NSTG,SPAR(3),WS(3),WPA(3),EISP(3)
      X ,REUSE(3),WGA,TR
      X,FEAS(2)
      INTEGER SPAR
      NSTG = NS
      CHEM = NVEH
      SEPS = ISESP
      RETURN
      END
      SUBROUTINE LINKT(I,A,B,C,D,E,JF,G,TRIN)
      COMMON/TUGVEH/TYPE,NSTG,SPAR(3),WS(3),WPA(3),EISP(3)
      X ,REUSE(3),WGA,TR
      X,FEAS(2)
      INTEGER SPAR
      EISP(I) = A
      WS(I) = B
      WPA(I) = D
      REUSE(I) = 1. - E
      5 SPAR(I) = JF
      WGA = G
      IF(I.EQ.1) TR = TRIN
      RETURN
      END

```

SUBROUTINE SSLQD(DVLEG,PLEG,BOIL,NLEG)

SSLQD - PERFORMANCE ROUTINE FOR SINGLE STAGE LIQUID

GENERAL INPUT

WS	THE STRUCTURE WEIGHT FOR THE STAGES
WPA	THE ALLOWABLE PROPELLANT WEIGHT FOR THE STAGES
EISP	EFFECTIVE ISP (SEC)
G	GRAVITY (CONSTANT)
WGA	ALLOWABLE GROSS WEIGHT
NSTG	NUMBER OF STAGES
REUSE	REUSABLE FLAG 0 = EXPENDABLE , 1 = REUSABLE

SPECIFIC INPUT

DVLEG	DELTA V FOR EACH LEG
PLEG	PAYOUT ON EACH LEG
NLEG	NUMBER OF LEGS

OUTPUT

FEAS(1)	PROPELLANT WEIGHT RATIO
FEAS(2)	GROSS WEIGHT RATIO

PRFORM	35
PRFORM	37
PRFORM	38
CONEC	39
CONEC	40
CONEC	41
/SEPVEH/	42
/SEPVEH/	43
/SEPVEH/	44
/SEPVEH/	45
/SEPVEH/	46
/TUGVEH/	47
/TUGVEH/	48
/TUGVEH/	49
CONEC	50
CONEC	51
CONEC	52
CONEC	53
CONEC	54
CONEC	55
CONEC	56
CONEC	57
CONEC	58
CONEC	59
LINKT	60
/TUGVEH/	61
/TUGVEH/	62
/TUGVEH/	63
/TUGVEH/	64
LINKT	65
LINKT	66
LINKT	67
LINKT	68
LINKT	69
LINKT	70
LINKT	71
LINKT	72
SSLQD	73
SSLQD	74
SSLQD	75
SSLQD	76
SSLQD	77
SSLQD	78
SSLQD	79
SSLQD	80
SSLQD	81
SSLQD	82
SSLQD	83
SSLQD	84
SSLQD	85
SSLQD	86
SSLQD	87
SSLQD	88
SSLQD	89
SSLQD	90
SSLQD	91
SSLQD	92

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IF LESS THAN OR EQUAL TO 1 CONSTRAINTS NOT EXCEEDED SSLQD 23
 IF GREATER THEN 1 CONSTRAINTS EXCEEDED SSLQD 24
 SSLQD 25
 SSLQD 26
 SSLQD 27
 SSLQD 28
 /TUGVEH/ 29
 /TUGVEH/ 30
 /TUGVEH/ 31
 SSLQD 32
 SSLQD 33
 SSLQD 34
 SSLQD 35
 SSLQD 36
 SSLQD 37
 SSLQD 38
 SSLQD 39
 SSLQD 40
 SSLQD 41
 SSLQD 42
 SSLQD 43
 SSLQD 44
 SSLQD 45
 SSLQD 46
 SSLQD 47
 SSLQD 48
 SSLQD 49
 SSLQD 50
 SSLQD 51
 SSHOT 52
 SSHOT 53
 SSHOT 54
 SSHOT 55
 SSHOT 56
 SSHOT 57
 SSHOT 58
 SSHOT 59
 SSHOT 60

CCC
 X, FEAS(2)
 INTEGER SPAR
 COMMON/MISC/G
 REAL MR
 DATA G/32.1725/
 WP = 0.0
 N = NLEG
 DN1=G*EISP(1)*2.
 DO 10 I = 1,NLEG
 EXP1 = DVLEG(N) / DN1
 MR = EXP(EXP1)
 WPI = (WS(1)+ WP + PLEG(N)) * (MR - 1.0)
 WP = WP + WPI + BOIL(N)
 WPI = (WS(1) + WP + PLEG(N))*(MR-1.)
 WP = WP + WPI
 10 N = N - 1

CCC
 OK - NOW HAVE WEIGHT FOR LEG

WG = WP + WS(1) + PLEG(1)
 FEAS(1) = WP / WPA(1)
 FEAS(2) = WG / WGA
 RETURN
 END

CCC
 SUBROUTINE SSHOT (DVLEG,PLEG,NLEG)

CCC
 SSHOT - PERFORMANCE ROUTINE FOR THE SLINGSHOT TYPE
 DEPLOYMENT - UP TO 3 LEGS AND EITHER 2 OR
 3 STAGES.

CCC
 GENERAL INPUT
 WS THE STRUCTURE WEIGHT FOR THE STAGES
 WPA THE ALLOWABLE PROPELLENT WEIGHT FOR THE STAGES
 EISP EFFECTIVE ISP (SEC)
 G GRAVITY (CONSTANT)
 WGA ALLOWABLE GROSS WEIGHT
 NSTG NUMBER OF STAGES
 REUSE REUSABLE FLAG 0 = EXPENDABLE , 1 = REUSABLE

CCC
 SPECIFIC INPUT
 DVLEG DELTA V FOR EACH LEG
 PLEG PAYLOAD ON EACH LEG
 NLEG NUMBER OF LEGS

CCC
 OUTPUT
 FEAS(1) PROPELLENT WEIGHT RATIO
 FEAS(2) GROSS WEIGHT RATIO

CCC
 IF LESS THAN OR EQUAL TO 1 CONSTRAINTS NOT EXCEEDED

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C           IF GREATER THEN 1 CONSTRAINTS EXCEEDED          SSHOT    27
C           DIMENSION OVLEG(10),PLEG(10),WP(3)           SSHOT    28
C           COMMON/TUGVEH/TYPE,NSTG,SPAR(3),WS(3),WPA(3),EISP(3)
C           ,REUSE(3),WGA,TR                           /TUGVEH/  29
X,FEAS(2)           /TUGVEH/  30
INTEGER SPAR        /TUGVEH/  31
COMMON/MISC/G       /TUGVEH/  32
REAL MR             SSHOT    33
                         SSHOT    34
                         SSHOT    35
                         SSHOT    36
                         SSHOT    37
                         SSHOT    38
                         SSHOT    39
                         SSHOT    40
                         SSHOT    41
                         SSHOT    42
                         SSHOT    43
                         SSHOT    44
                         SSHOT    45
                         SSHOT    46
                         SSHOT    47
                         SSHOT    48
                         SSHOT    49
                         SSHOT    50
                         SSHOT    51
                         SSHOT    52
                         SSHOT    53
                         SSHOT    54
                         SSHOT    55
                         SSHOT    56
                         SSHOT    57
                         SSHOT    58
                         SSHOT    59
                         SSHOT    60
                         SSHOT    61
                         SSHOT    62
                         SSHOT    63
                         SSHOT    64
                         SSHOT    65
                         SSHOT    66
                         SSHOT    67
                         SSHOT    68
                         SSHOT    69
                         SSHOT    70
                         SSHOT    71
                         SSHOT    72
                         SSHOT    73
                         SSHOT    74
                         SSHOT    75
                         SSHOT    76
                         SSHOT    77
                         SSHOT    78
                         SSHOT    79
                         SSHOT    80

CCC          INITILIZE AND COMPUTE STAGE WT
C           WP(NSTG) = 0.0
C           DN1 = EISP(NSTG) * G
C           IF ( NLEG .EQ. 1 ) GO TO 20
CCC          IF MORE THAN ONE LEG COMPUTE N WTS
C           N = NLEG
DO 10 I = 2,NLEG
C           EX1 = DVLEG(N) / DN1
C           MR = EXP(EX1)
C           WPI = (WS(NSTG) + WP(NSTG) + PLEG(N)) * (MR -1.0)
C           WP(NSTG) = WP(NSTG) + WPI
10 N = N - 1
CCC          COMPUTE RATIO AND TEST IF OK
C           FEAS(1) = WP(NSTG) / WPA(NSTG)
C           FEAS(2) = 0.8
C           IF ( FEAS(1) .GT. 1.0 ) RETURN
CCCC         MISSION FEASABLE - CONTINUE
C           MR = (WS(NSTG) + WPA(NSTG) + PLEG(1)) /
C           (WS(NSTG) + WP(NSTG) + PLEG(1))
C           T1 = ALOG( MR )
CCC          NOW FORM DELTA V FOR UPPER STAGE AND
SEE IF ITS SUFFICIENT
C           DLTU = DN1 * T1
C           IF ( DLTU .LT. OVLEG(1) ) GO TO 30
CCC          ITS SUFFICIENT - SET FLAG AND RETURN
C           FEAS(1) = .5
RETURN
CCC          NO IT NEEDS MORE
C           WP(NSTG) = WPA(NSTG)
C           DLTVL = DVLEG(1) - DLTU
C           DLTVLU = 0.0
C           WG2 = PLEG(1)
30

```

TEST THE NUMBER OF STAGES -
 IF (NSTG .EQ. 2) GO TO 60
 ITS A THREE STAGE VEHICLE - SEE IF THE
 SECOND STAGE IS EXPENDABLE
 WP(2) = 0.0
 IF(IFIX(REUSE(2)).EQ.0) GO TO 40
 EXP2 = DLTVL*REUSE(2) / (G*EISP(2))
 MR = EXP(EXP2)
 WP(2) = WS(2) * (MR - 1.0)
 TEST IF THERE IS ENOUGH PROPELLENT
 IF (WP(2) .LT. WPA(2)) GO TO 40
 NO - SECOND STAGE CANNOT EVEN RETURN - ABORT
 FEAS(1) = 1.5
 RETURN
 ITS OK - CONTINUE
 40 WG2 = PLEG(1) + WP(3) + WS(3)
 MR = (WS(2) + WPA(2) + WG2) / (WS(2) + WP(2) + WG2)
 DLTVLU = G * EISP(2) * ALOG(MR)
 TEST IF SECOND STAGE CAN DO THE MISSION
 IF (DLTVLU .LT. DLTVL) GO TO 50
 FEAS(1) = .7
 RETURN
 NO CONTINUE
 50 WP(2) = WPA(2)
 ONLY TWO STAGE RETURN
 60 DLTVLL = DLTVL - DLTVLU
 T2 = G * EISP(1)
 SET UP AND TEST IF THE STAGE IS REUSABLE
 WP(1) = 0.0
 IF(IFIX(REUSE(1)).EQ.0) GO TO 70
 NO COMPUTE THE WP
 EXP3 = DLTVLL*REUSE(1) / T2
 MR = EXP(EXP3)
 WP(1) = WS(1) * (MR - 1.0)
 TEST IF FIRST STAGE CAN RETURN
 IF (WP(1) .LT. WPA(1)) GO TO 70
 FEAS(1) = 1.3

SSHOT 81
 SSHOT 82
 SSHOT 83
 SSHOT 84
 SSHOT 85
 SSHOT 86
 SSHOT 87
 SSHOT 88
 SSHOT 89
 SSHOT 90
 SSHOT 91
 SSHOT 92
 SSHOT 93
 SSHOT 94
 SSHOT 95
 SSHOT 96
 SSHOT 97
 SSHOT 98
 SSHOT 99
 SSHOT 100
 SSHOT 101
 SSHOT 102
 SSHOT 103
 SSHOT 104
 SSHOT 105
 SSHOT 106
 SSHOT 107
 SSHOT 108
 SSHOT 109
 SSHOT 110
 SSHOT 111
 SSHOT 112
 SSHOT 113
 SSHOT 114
 SSHOT 115
 SSHOT 116
 SSHOT 117
 SSHOT 118
 SSHOT 119
 SSHOT 120
 SSHOT 121
 SSHOT 122
 SSHOT 123
 SSHOT 124
 SSHOT 125
 SSHOT 126
 SSHOT 127
 SSHOT 128
 SSHOT 129
 SSHOT 130
 SSHOT 131
 SSHOT 132
 SSHOT 133
 SSHOT 134
 SSHOT 135
 SSHOT 136
 SSHOT 137

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RETURN

ITS OK - CONTINUE

```

70 EXP4 = DLTVLL/T2
      MR = EXP (EXP4)
      WG2 = WG2 + WP(2) + WS(2)
      WPI = (WS(1) + WP(1) + WG2) *(MR-1.0)
      WP1 = WP(1) + WPI
      FEAS(1) = WP1 / WPA(1)
      WG = WG2 + WS(1) + WP1
      FEAS(2) = WG / WGA
      RETURN
      END
      SUBROUTINE TRNKC(DVLEGX,PLEG)
```

GENERAL INPUT

WS	THE STRUCTURE WEIGHT FOR THE STAGES
WPA	THE ALLOWABLE PROPELLENT WEIGHT FOR THE STAGES
EISP	EFFECTIVE ISP (SEC)
G	GRAVITY (CONSTANT)
WGA	ALLOWABLE GROSS WEIGHT
NSTG	NUMBER OF STAGES
REUSE	REUSABLE FLAG 0 = EXPENDABLE , 1 = REUSABLE

SPECIFIC INPUT

DVLEG(1)	DELTA V FOR LOW ALTITUDE BURN
DVLEG(2)	DELTA V FOR HIGH ALTITUDE BURN
NLEG	SET EQUAL TO 2

OUTPUT

FEAS(1)	PROPELLENT WEIGHT RATIO
FEAS(2)	GROSS WEIGHT RATIO

IF LESS THAN OR EQUAL TO 1 CONSTRAINTS NOT EXCEEDED
 IF GREATER THEN 1 CONSTRAINTS EXCEEDED

```

DIMENSION PLEG(1),WP(3)
COMMON/TUGVEH/TYPE,NSTG,SPAR(3),WS(3),WPA(3),EISP(3)
      ,REUSE(3),WGA,TR
X,FEAS(2)
INTEGER SPAR
COMMON/MISC/G
COMMON/DELTAV/DVLEG(2)
```

INITILIZE AND COMPUTE STAGE WT

```

REAL MRK2,MRKMX,MRCK,MRA8,MR1
FEAS(1) = 0.5
FEAS(2) = 0.5
IF ( NSTG .EQ. 2 ) GO TO 10
WPL2 = FLEG(1)
DVK2 = DVLEG(2)
EXP1 = DVK2 / (G * EISP(3) )
MRK2 = EXP (EXP1)
```

SECOND KICK MUST DO ALL OF SECOND BURN

SSHOT	138
SSHOT	139
SSHOT	140
SSHOT	141
SSHOT	142
SSHOT	143
SSHOT	144
SSHOT	145
SSHOT	146
SSHOT	147
SSHOT	148
SSHOT	149
SSHOT	150
SSHOT	151
TRNKC	152
TRNKC	153
TRNKC	154
TRNKC	155
TRNKC	156
TRNKC	157
TRNKC	158
TRNKC	159
TRNKC	160
TRNKC	161
TRNKC	162
TRNKC	163
TRNKC	164
TRNKC	165
TRNKC	166
TRNKC	167
TRNKC	168
TRNKC	169
TRNKC	170
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TRNKC	208
TRNKC	209
TRNKC	210
TRNKC	211
TRNKC	212
TRNKC	213
TRNKC	214
TRNKC	215
TRNKC	216
TRNKC	217
TRNKC	218
TRNKC	219
TRNKC	220
TRNKC	221
TRNKC	222
TRNKC	223
TRNKC	224
TRNKC	225
TRNKC	226
TRNKC	227
TRNKC	228
TRNKC	229
TRNKC	230
TRNKC	231
TRNKC	232
TRNKC	233
TRNKC	234
TRNKC	235
TRNKC	236
TRNKC	237
TRNKC	238
TRNKC	239
TRNKC	240
TRNKC	241

-63-

```

C NOW GET FUEL REQUIRED FOR SECOND KICK TRNKC 42
C WP(3) = (WS(3) + WPL2) * (MRK2 - 1.0) TRNKC 43
C FEAS(1) = WP(3) / WPA(3) TRNKC 44
C IF THE SECOND KICK CANNOT DO THE SECOND BURN, EXIT. TRNKC 45
C IF ( FEAS(1) .GT. 1.0) RETURN TRNKC 46
C SECOND STAGE ASSUMED FULL - EXCESS FUEL IS TRNKC 47
C USED UP BY YAW STEERING TRNKC 48
C WGK2 = WS(3) + WPL2 + WPA(3) TRNKC 49
C NOW SET UP PARAMETERS FOR FIRST KICK TRNKC 50
C DVC = DVLEG(1)*.75 TRNKC 51
C DVAB = DVLEG(1) -DVC TRNKC 52
C WPL = WGK2 TRNKC 53
C GO TO 20 TRNKC 54
C MUST SET UP PARAMETERS IF THERE WAS NO SECOND KICK TRNKC 55
C 10 DVC = DVLEG(2) TRNKC 56
C DVAB = DVLEG(1) TRNKC 57
C WPL = PLEG(1) TRNKC 58
C NOW CONTINUE THE PROCESS TRNKC 59
C 20 MRKMX = 1.0 + ( WPA(2) / (WPL + WS(2)) ) TRNKC 60
C EXP2 = DVC / (G* EISP(2)) TRNKC 61
C MRCK = EXP (EXP2) TRNKC 62
C EXP3 = DVAB/ (G* EISP(1)) TRNKC 63
C MRAB = EXP (EXP3) TRNKC 64
C CHECK IF KICK HAS MORE FUEL THEN REQUIRED TRNKC 65
C REXP = REUSE(1) +1.0 TRNKC 66
C IF ( MRKMX .GT. MRCK ) MRKMX = MRCK TRNKC 67
C ALFINV = EISP(2) / EISP(1) TRNKC 68
C MR1 = MRAB * MRCK ** ALFINV / MRKMX**ALFINV TRNKC 69
C WP(2)=(WS(2) + WPL) * (MRKMX -1.0) TRNKC 70
C WP(1) = ((MR1-1.)* (WPA(2)+WS(2)+WPL)) + ((MR1**REXP-1.) TRNKC 71
C * * WS(1)) TRNKC 72
C WG = WPL + WPA(2) +WS(2) + WP(1) + WS(1) TRNKC 73
C FEAS(1) = WP(1) / WPA(1) TRNKC 74
C FEAS(2) = WG / WGA TRNKC 75
C RETURN TRNKC 76
C END TRNKC 77
C SUBROUTINE LDSEP(A,B,C,D,H,I,F,G) LDSEP 78
C COMMON/SEPVEH/SEPS,MS,E,P,SISP,SEPK,SR,TSEP /SEPVEH/ 79
C *,CHEM /SEPVEH/ 80
C *,DT /SEPVEH/ 81
C INTEGER SEPS /SEPVEH/ 82
C REAL MS /SEPVEH/ 83
C COMMON /OUTP/ TD,TU,HCO,TCOS,MDT /OUTP/ 84
C *,TLEFT(5),MPT(5),TSAVE(5),RTCAP(5),MPTSV(5) /OUTP/ 85

```

```

REAL MDT,MPT,MPTSV,ICOS
MS = A
E = B
P = C
SISP = D
SR = H
SEP_K = I - I
TSEP = F
MDT = G
RETURN
END
SUBROUTINE SEPSV(N,PER,VS,DT,PAY)
DIMENSION DT(10),PAY(10)
COMMON/SERVIS/NSERV,DTHETA(10),MPLS(10),PSERV,VSERV
REAL MPLS
NSERV = N
DO 5 I = 1,NSERV
DTHETA(I) = DT(I)
5 MPLS(I) = PAY(I)
RETURN
END
SUBROUTINE TWOBR(DV,DV1)

```

TRANSFER ON TWO DV'S RATHER THAN ONE

```

COMMON/DELTAV/DVLEG(2)
DVLEG(1) = DV1*1.01
DVLEG(2) = (DV - DV1)*1.01
RETURN
END

```

SUBROUTINE SEPX (MPLA,MPLB,ERFLG,NEXIT)

SEPX THE SEP EXECUTIVE ROUTINE IT PERFORMS THE LOGIC OF UTILIZING OF THE SEPS VEHICLE

SPECIFIC INPUT

MPLA PAYLOAD TO BE DEPLOYED
 MPLB PAYLOAD TO BE RETRIEVED
 ERFLG 0 = DO NOT ERASE PREVIOUS MANEUVER
 1 = ERASE THE PREVIOUS MANEUVER
 NEXIT SET TO 0 ON DATA CARD OF DRIVER

COMMON INPUT (SEPVET)

MS
 MPT AMOUNT OF FUEL REMAINING
 TLEFT AMOUNT OF TIME REMAINING

E

P SISP SPECIFIC IMPULSE SEPS

MDT

RTCAP

TSEP

RSEP

SG GRAVITY CONSTANT

OUTPUT

(OUTP/	4
LDSEP	5
LDSEP	6
LDSEP	7
LDSEP	8
LDSEP	9
LDSEP	10
LDSEP	11
LDSEP	12
LDSEP	13
LDSEP	14
LDSEP	15
SEPSV	16
SEPSV	17
/SERVIS/	18
/SERVIS/	19
SEPSV	20
SEPSV	21
SEPSV	22
SEPSV	23
SEPSV	24
SEPSV	25
SEPSV	26
SEPX	27

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BCCCCC
 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
 SEPX 28
 SEPX 29
 SEPX 30
 SEPX 31
 SEPX 32
 SEPX 33
 SEPX 34
 /TUGVEH/ 25
 /TUGVEH/ 26
 /TUGVEH/ 27
 /TUGVEH/ 28
 /TUGVEH/ 29
 /SEPVEH/ 30
 /SEPVEH/ 31
 /SEPVEH/ 32
 /SEPVEH/ 33
 /SEPVEH/ 34
 /SEPVEH/ 35
 /SEPVEH/ 36
 /SEPVEH/ 37
 /SEPVEH/ 38
 /SERVIS/ 39
 /SERVIS/ 40
 /OUTP/ 41
 /OUTP/ 42
 /OUTP/ 43
 /OUTP/ 44
 /OUTP/ 45
 /OUTP/ 46
 /OUTP/ 47
 /OUTP/ 48
 /OUTP/ 49
 /OUTP/ 50
 /OUTP/ 51
 /OUTP/ 52
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 /OUTP/ 58
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 /OUTP/ 63
 /OUTP/ 64
 /OUTP/ 65
 /OUTP/ 66
 /OUTP/ 67
 /OUTP/ 68
 /OUTP/ 69
 /OUTP/ 70
 /OUTP/ 71
 /OUTP/ 72
 /OUTP/ 73
 /OUTP/ 74
 X, FEAS(2)
 INTEGER SPAR
 COMMON/SEPVEH/SEPS,MS,E,P,SISP,SEPK,SR,TSEP
 * , CHEM
 * , DT
 INTEGER SEPS
 REAL MS
 COMMON/SERVIS/NSERV,OTHETA(10),MPLS(10),PSERV,VSERV
 REAL MPLS
 COMMON /OUTP/ TD,TU,HCO,ICOS,MDT
 * , TLEFT(5),MPT(5),TSAVE(5),RTCAP(5),MPTSV(5)
 REAL MDT,MPT,MPTSV,ICOS
 COMMON/C2/TS
 REAL MPLA,MPLB
 INTEGER ERFLG
 HCO=160.
 TU=3.0
 TS=0.0
 TD=0.0
 ICOS=28.5
 C
 IF (NEXIT .GE. 1) GO TO 10
 CCCCC
 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
 CCCCC
 INITIALIZATION COMPLETE
 10 CONTINUE
 IF (ERFLG .GE. 1) GO TO 20
 CCCCC
 NO - SAVE PRESENT CONDITIONS
 MPTSV(SEPS) = MPT(SEPS)
 TSAVE(SEPS) = TLEFT(SEPS)
 GO TO 30
 CCCCC
 ERASE -
 20 TLEFT(SEPS) = TSAVE(SEPS)

30 MPT(SEPS) = MPTSV(SEPS)
 CONTINUE
 CCC NOW TRY TO PERFORM THE REMAINING MISSION
 C WITH THE PRESENT SEPS
 CCC 40 CALL SEPIM (MPLA,MPLB,B,NEXIT)
 SEE IF IT CAN BE DONE - 1,2,5,6 OK - 3,4,7 NO
 CCC IF(MPT(SEPS).GT.RTCAP(SEPS)) RETURN
 IF(NEXIT.EQ.3) RETURN
 IF(NEXIT.EQ.4) RETURN
 IF(NEXIT.EQ.7) RETURN
 IF(NEXIT.EQ.8) RETURN
 IF(NEXIT.EQ.9) RETURN
 IF(NEXIT.EQ.10) RETURN
 NEXIT=NEXIT + 2
 IF(NEXIT.EQ.8) NEXIT = 9
 RETURN
 END
 SUBROUTINE FAZS
 CCC PERFORMS SEPS PHASING, ASSUMING CONSTANT SEP THRUSTING.
 INPUTS: NSERV=NUMBER OF SERVICE LEGS.
 DTTHETA= ANGULAR TRAVEL (DEG) OF EACH SERVICE LEG.
 MPLS= PAYLOAD (LBS) ON EACH SERVICE LEG.
 PSERV,VSERV= PERIOD (SEC) AND VELOCITY (MPS) OF SERVICE ORBIT
 OUTPUTS: MPT= FUEL REMAINING AFTER PHASING (LBS).
 TLEFT= TIME REMAINING ON SEPS AFTER PHASING (DAYS).
 REAL MKG
 COMMON /OUTP/ TD,TU,HCO,ICOS,MOT
 * ,TLEFT(5),MPT(5),TSAVE(5),RTCAP(5),MPTSV(5)
 REAL MDT,MPT,MPTSV,ICOS
 COMMON/SERVIS/NSERV,DTTHETA(10),MPLS(10),PSERV,VSERV
 REAL MPLS
 COMMON/SEPVEH/SEPS,MS,E,P,SISP,SEPK,SR,TSEP
 * ,CHEM
 * ,DT
 INTEGER SEPS
 REAL MS
 COMMON/C2/TS
 COMMON/TSA/TPLS(30),TUP,TDOWN
 DATA PSERV,VSERV/36165.,3074.66/
 IF(CHEM.NE.0) RETURN
 F=(DT*9.80621*SISP)/2.204623
 CONST1=(3.0*F*PSERV)/(4.0*VSERV)
 TS = TLEFT(SEPS)
 DO 100 N=1,NSERV
 MKG = (MS+MPT(SEPS)+MPLS(N))/2.204623
 REV=SQRT((MKG*ABS(DTTHETA(N)))/((360.*CONST1)))
 TLEFT(SEPS)=TLEFT(SEPS)-((REV*PSERV)/86400.)
 TPLS(N) = TS - TLEFT(SEPS)
 MPT(SEPS) = MPT(SEPS) - DT*REV*PSERV
 100 CONTINUE
 TS = TS - TLEFT(SEPS)

SEPX	75
SEPX	76
SEPX	77
SEPX	78
SEPX	79
SEPX	80
SEPX	81
SEPX	82
SEPX	83
SEPX	84
SEPX	85
SEPX	86
SEPX	87
SEPX	88
SEPX	89
SEPX	90
SEPX	91
SEPX	92
SEPX	93
SEPX	94
FAZS	95
FAZS	96
FAZS	97
FAZS	98
FAZS	99
FAZS	100
FAZS	101
FAZS	102
FAZS	103
FAZS	104
FAZS	105
FAZS	106
FAZS	107
FAZS	108
FAZS	109
FAZS	110
FAZS	111
FAZS	112
/OUTP/	122
/OUTP/	133
/OUTP/	144
/SERVIS/	152
/SERVIS/	163
/SEPVEH/	172
/SEPVEH/	183
/SEPVEH/	194
/SEPVEH/	205
/SEPVEH/	216
FAZS	17
FAZS	18
FAZS	19
FAZS	20
FAZS	21
FAZS	22
FAZS	23
FAZS	24
FAZS	25
FAZS	26
FAZS	27
FAZS	28
FAZS	29
FAZS	30

```

RETURN
END
SUBROUTINE TPHAS(A,N)
COMMON/TSA/TPLS(30),TUP,TDOWN
DIMENSION A(1)
COMMON /OUTP/ TD,TU,HCO,ICOS,MOT
*,TLEFT(5),MPT(5),TSAVE(5),RTCAP(5),MPTSV(5)
REAL MDT,MPT,MPTSV,ICOS
A(1) = TU/360.
A(N) = TD/360.
IF(N.EQ.2) RETURN
NX = N-2
DO 5 I=1,NX
A(I+1) = TPLS(I)/360.
5 RETURN
END
SUBROUTINE SEPIM (MPLA,MPLB,KSEP,NEXIT)
SEPIM THIS SUBROUTINE COMPUTES THE PERFORMANCE
OF THE SEPS ON A DEPLOY MISSION.
SPECIFIC INPUT
MPLA PAYLOAD TO BE DEPLOYED
MPLB PAYLOAD TO BE RETRIEVED
KSEP ERASE FLAG
0 = DONT ERASE PRIEVIOUS MANEUVER
1 = ERASE PRIEVIOUS MANEUVER
NEXIT SET TO 0 PRIOR TO ENTRY
OUTPUT
NEXIT TYPE OF EXIT FROM SEPS IF MISSION POSSIBLE
NTUGS NUMBER OF TUG FLIGHTS REQUIRED TO
DO THE MISSION AND RETURN EXPENDED SEPS,
IF ANY. NTUGS WILL BE BETWEEN 1 AND 3
TLFT TIME AND FUEL REMAINING ON SEPS IN ORBIT
MPT
COMMON/SEPVEH/SEPS,MS,E,P,SISP,SEPK,SR,TSEP
*,CHEM
*,DT
INTEGER SEPS
REAL MS
COMMON /OUTP/ TD,TU,HCO,ICOS,MOT
*,TLEFT(5),MPT(5),TSAVE(5),RTCAP(5),MPTSV(5)
REAL MDT,MPT,MPTSV,ICOS
COMMON/SERVIS/NSERV,DTHETA(10),MPLS(10),PSERV,VSERV
REAL MPLS
COMMON/TABLE/TUGDV(20)
REAL MPLA,MPLB,MRTUG
TU=0.0
TD=0.0
HCO=160.
ICOS=28.5

FIRST TEST IF THERE IS A SEPS AVAILABLE
IF(TLEFT(SEPS).LT.TSEP-.001) GO TO 20

```

	EAZS	31
	FAZS	32
	TPHAS	2
	TPHAS	3
	TPHAS	4
	/OUTP/	2
	/OUTP/	3
	/OUTP/	4
	TPHAS	6
	TPHAS	7
	TPHAS	8
	TPHAS	9
5	TPHAS	10
	TPHAS	11
	TPHAS	12
	TPHAS	13
	SEPIM	2
	SEPIM	3
	SEPIM	4
	SEPIM	5
	SEPIM	6
	SEPIM	7
	SEPIM	8
	SEPIM	9
	SEPIM	10
	SEPIM	11
	SEPIM	12
	SEPIM	13
	SEPIM	14
	SEPIM	15
	SEPIM	16
	SEPIM	17
	SEPIM	18
	SEPIM	19
	SEPIM	20
	SEPIM	21
	SEPIM	22
	/SEPVEH/	2
	/SEPVEH/	3
	/SEPVEH/	4
	/SEPVEH/	5
	/SEPVEH/	6
	/OUTP/	2
	/OUTP/	3
	/OUTP/	4
	/SERVIS/	2
	/SERVIS/	3
	SEPIM	26
	SEPIM	27
	SEPIM	28
	SEPIM	29
	SEPIM	30
	SEPIM	31
	SEPIM	32
	SEPIM	33
	SEPIM	34
	SEPIM	35

C
C
PUT IN WEIGHT CONSTRAINED TUG

NO - ITS A NEW SEPS
TLEFT(SEPS) = TSEP
WPLA = MPLA + MS + MPT(SEPS)
WPLB = 0.0

CCC
FIND PROPELLANT REQUIRED TO RETRIEVE SEPS

RTCAP(SEPS) = 0
IF(SEPK.EQ.0) GO TO 9
CALL TUGCP(0,MS,MRTUG,DVTUG)
IF(DVTUG.GE.TUGDV(13)) GO TO 9
IF(DVTUG.LT.TUGDV(1)) GO TO 10
X=MPT(SEPS)
MPT(SEPS) = 0.
CALL INTORB(DVTUG,HCO,ICOS)
CALL SEPDV(HCO,ICOS,DVSEP,MRSEP)
5 RTCAP(SEPS) = MPT(SEPS)
CALL PLUPO(0.,MRSEP,TD)
IF(MPT(SEPS).GT.0.) GO TO 8
MPT(SEPS) = -MPT(SEPS) + RTCAP(SEPS) + 5.
GO TO 5
CONTINUE

8 MPT(SEPS) = X
TLEFT(SEPS) = TSEP
9 CCC
CONTINUE

CALL TUGCP TO DETERMINE TUG CAPABILITY

CALL TUGCP (WPLA,WPLB,MRTUG,DVTUG)
IF (DVTUG .LT. TUGDV(13)) GO TO 10

CCC
TUG DELIVERS SEPS AND MPLA TO SYNC EQ:
TLEFT(SEPS) = TLEFT(SEPS) - .005
TU = 0.0
TD = 0.0
HCO=19323.
ICOS=0.0
IF (NSERV.GT.0) CALL FAZS
NEXIT = 2
RETURN

CCC
NEXT CHECK IF ITS CAPABLE

10 NEXIT = 3
IF (DVTUG .LT. TUGDV(1)) RETURN

CCC
ITS OK - CONTINUE DETERMINE CHANEOVER ORBIT.

CCC
CALL INTORB (DVTUG,HCO,ICOS)

CCC
DETERMINE THE SEPS DELTA V

CCC
CALL SEPDV (HCO,ICOS,DVSEP,MRSEP)

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SEPIII	36
SEPIII	38
SEPIII	39
SEPIII	40
SEPIII	41
SEPIII	42
SEPIII	43
SEPIII	44
SEPIII	45
SEPIII	46
SEPIII	47
SEPIII	48
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SEPIII	64
SEPIII	65
SEPIII	66
SEPIII	67
SEPIII	68
SEPIII	69
SEPIII	70
SEPIII	71
SEPIII	72
SEPIII	73
SEPIII	74
SEPIII	75
SEPIII	76
SEPIII	77
SEPIII	78
SEPIII	79
SEPIII	80
SEPIII	81
SEPIII	82
SEPIII	83
SEPIII	84
SEPIII	85
SEPIII	86
SEPIII	87
SEPIII	88
SEPIII	89
SEPIII	90
SEPIII	91
SEPIII	92

PERFORM UP LEG AND PHASING
 CALL PLUPD (MPLA,MRSEP,TU)
 IF (NSERV.GT.0) CALL FAZS
 SET NEXIT AND TEST IF THERE IS FUEL REMAINING
 NEXIT = 1
 IF(MPT(SEPS) .GE. 0.) RETURN
 SEPS CANNOT DELIVER THE PAYLOAD - SET FLAG AND ABORT
 NEXIT = 4
 RETURN
 THIS ENTRY POINT FOR SEPS AVAILABLE
 IN SYNC EQ. ORBIT
 20 A = KSEP
 SMPT = MPT(SEPS)
 WPLB = MPLB+A*SEPK*NS
 WPLA = MPLA
 DETERMINE THE TUG CAPABILITY
 CALL TUGCP (WPLA,WPLB,MRTUG,DVTUG)
 IF (DVTUG .LT. TUGDV(13)) GO TO 30
 NO - TUG ALONE CAN DELIVER AND RETRIEVE
 PAYLOADS TO SYNC EQ ORBIT
 TU = 0.0
 TO = 0.0
 HCO=19323.
 ICOS=0.0
 IF (NSERV.GT;0) CALL FAZS
 NEXIT = 9
 IF(MPT(SEPS),LT.0.) RETURN
 NEXIT = 6
 RETURN
 TUG ALONE CAN NOT DO IT- CHECK IF ALL OK
 30 NEXIT = 7
 IF (DVTUG .LT. TUGDV(1)) RETURN
 ITS OK - CONTINUE
 DETERMINE CHANGEOVER ORBIT
 CALL INTORB (DVTUG,HCO,ICOS)
 CALL SEPDV (HCO,ICOS,DVSEP,MRSEP)
 CALL PLUPD (MPLB,MRSEP,TD)
 SET UP AND CHECK CONSTRAINTS
 NEXIT = 8

SEPIM	93
SEPIM	94
SEPIM	95
SEPIM	96
SEPIM	97
SEPIM	98
SEPIM	99
SEPIM	100
SEPIM	101
SEPIM	102
SEPIM	103
SEPIM	104
SEPIM	105
SEPIM	106
SEPIM	107
SEPIM	108
SEPIM	109
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SEPIM	119
SEPIM	120
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SEPIM	122
SEPIM	123
SEPIM	124
SEPIM	125
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SEPIM	127
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SEPIM	132
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SEPIM	134
SEPIM	135
SEPIM	136
SEPIM	137
SEPIM	138
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SEPIM	142
SEPIM	143
SEPIM	144
SEPIM	145
SEPIM	146
SEPIM	147
SEPIM	148
SEPIM	149

IF(MPT(SEPS).LT.0.) GO TO 50

SEPS RETRIEVED ALONG WITH PAYLOAD

TU = 6.0
NEXIT = 10
RETURN

CONTINUE PROCESS

40 CALL PLUPD(MPLA,MRSEP,TU)
IF(NSERV.GT.0) CALL FAZS

NEXIT = 9
IF(MPT(SEPS).LT.0.) GO TO 60

MISSION COMPLETE

NEXIT = 5
RETURN

FIND DOWN FLIGHT TIME NEXIT = 8

TU=0
MPT(SEPS) = SMPT
CALL PLUPD(0.,MRSEP,TD)
RETURN

FIND DOWN FLIGHT TIME NEXIT = 9

TU = 0
MPT(SEPS) = SMPT
CALL PLUPD(MPLB,MRSEP,TD)
RETURN
END

SUBROUTINE TUGCP(WPLA,WPLB,MRTUG,DVTUG)

TUGCP - CALLS THE APPROPRIATE TUG EQUATIONS.
(AT PRESENT - ONLY OPTION IS SINGLE
STAGE CRYOGENIC TUG.)

CALL CRY01(WPLA,WPLB,MRTUG,DVTUG)

RETURN.

END

SUBROUTINE GETFR(FR,LL,IK)

DIMENSION FR(4)

L = LL + 9

TK = 0

READ(L) FR

IF.EOF(L) 20,10

RETURN

TK = 1

RETURN

END

SUBROUTINE PUTFR(FR,LL,IK)

DIMENSION FR(4)

L = LL + 9

SEPIM 150
SEPIM 151
SEPIM 152
SEPIM 153
SEPIM 154
SEPIM 155
SEPIM 156
SEPIM 157
SEPIM 158
SEPIM 159
SEPIM 160
SEPIM 161
SEPIM 162
SEPIM 163
SEPIM 164
SEPIM 165
SEPIM 166
SEPIM 167
SEPIM 168
SEPIM 169
SEPIM 170
SEPIM 171
SEPIM 172
SEPIM 173
SEPIM 174
SEPIM 175
SEPIM 176
SEPIM 177
SEPIM 178
SEPIM 179
SEPIM 180
SEPIM 181
SEPIM 182
SEPIM 183
SEPIM 184
TUGCP 1
TUGCP 2
TUGCP 3
TUGCP 4
TUGCP 5
TUGCP 6
TUGCP 7
TUGCP 8
TUGCP 9
TUGCP 10
GETFR 11
GETFR 12
GETFR 13
GETFR 14
GETFR 15
GETFR 16
GETFR 17
GETFR 18
GETFR 19
GETFR 20
PUTFR 21
PUTFR 22
PUTFR 23
PUTFR 24

```

IF(IK,EQ.1) GO TO 5
WRITE(L,FR
RETURN
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,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=(WF1+WPLB+WS(1))/(WPLB+WS(1))
100 ALMR=ALOG(MRTUG)
DVTUG = G*EISP(1)*ALMR/(TR+1.)
RETURN
END
SUBROUTINE PLUPD (MPLU,MRSEP,T)
      PLUPD - CARRIES SEPS PAYLOAD UP

COMMON/SEPVEH/SEPS,MS,E,P,SISP,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

```

PUTER	5001
PUTFR	5001
CRY01	11
/TUGVEH/	11
CRY01	11
PLUPD	22
/SEPVEH/	22
/OUTP/	22
/OUTP/	22
/OUTP/	22
PLUPD	10
PLUPD	11
PLUPD	11
PLUPD	12
PLUPD	13
PLUPD	14
SEPOV	22

-72-

HCOs ORBIT ALTITUDE

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/DTG)

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 CHANGEOVER ORBIT ALTITUDE
AND INCLINATION.

INPUT

DVTUG - TUG DELTA V

OUTPUT

HCO ALTITUDE OF CHANGEOVER ORBIT
ICOS INCLINATION OF CHANGEOVER ORBIT

COMMON/TABLE/TUGDV(20)

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

DATA TUGDV / 10295.74, 10600.0, 10900.0, 11200.0, 11500.0,

X X 11800.0, 12100.0, 12400.0, 12700.0, 13000.0,

X X 13300.0, 13600.0, 13835.17, 7* 0.0/

X X 8000.0, 8000.0, 8000.0, 8000.0, 8000.0, 8500.0,

X X 9500.0, 10500.0, 11500.0, 13000.0, 14500.0,

X X 17000.0, 18000.0, 7* 0.0/

X X 28.5, 19.6, 15.8, 12.8, 10.14, 8.86, 8.52, 7.67,

X X 0.4, 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

SEPDV
SEPDV

10

SEPDV
SEPDV

11

SEPDV
SEPDV

12

SEPDV
SEPDV

13

SEPDV
SEPDV

14

/SEPVEH/
/SEPVEH/

15

/SEPVEH/
/SEPVEH/

16

/SEPVEH/
/SEPVEH/

17

/SEPVEH/
/SEPVEH/

18

SEPDV
SEPDV

19

SEPDV
SEPDV

20

SEPDV
SEPDV

21

SEPDV
SEPDV

22

SEPDV
SEPDV

23

SEPDV
SEPDV

24

SEPDV
SEPDV

25

SEPDV
SEPDV

26

SEPDV
SEPDV

27

INTORB
INTORB

28

INTORB
INTORB

29

INTORB
INTORB

30

INTORB
INTORB

31

INTORB
INTORB

32

FOUND THE RANGE COMPUTE THE ALT AND INC.

30	NPO = NP1 - 1	INTORB	33
	FRAC = (DVTUG - TUGDV(NPO)) / (TUGDV(NP1) - TUGDV(NPO))	INTORB	34
	HCO = ALT(NPO) + FRAC* (ALT(NP1) - ALT(NPO))	INTORB	35
	ICOS = INC(NPO) + FRAC* (INC(NP1) - INC(NPO))	INTORB	36
	RETURN	INTORB	37
	END	INTORB	38
	SUBROUTINE CON(I,K)	CON	39
	K=0	CON	40
	IF(I.EQ.1H) RETURN	CON	41
	K=100	CON	42
	IF(I.EQ.0.4H 0) K=0	CON	43
	IF(I.EQ.0.4H 1) K=1	CON	44
	IF(I.EQ.0.4H 2) K=2	CON	45
	IF(I.EQ.0.4H 3) K=3	CON	46
	IF(I.EQ.0.4H 4) K=4	CON	47
	IF(I.EQ.0.4H 5) K=5	CON	48
	IF(I.EQ.0.4H 6) K=6	CON	49
	IF(I.EQ.0.4H 7) K=7	CON	50
	IF(I.EQ.0.4H 8) K=8	CON	51
	IF(I.EQ.0.4H 9) K=9	CON	52
	IF(I.EQ.0.4H 10) K=10	CON	53
	IF(I.EQ.0.4H 11) K=11	CON	54
	IF(I.EQ.0.4H 12) K=12	CON	55
	IF(I.EQ.0.4H 13) K=13	CON	56
	IF(I.EQ.0.4H 14) K=14	CON	57
	IF(I.EQ.0.4H 15) K=15	CON	58
	IF(I.EQ.0.4H 16) K=16	CON	59
	IF(I.EQ.0.4H 17) K=17	CON	60
	IF(I.EQ.0.4H 18) K=18	CON	61
	IF(I.EQ.0.4H 19) K=19	CON	62
	IF(I.EQ.0.4H 20) K=20	CON	63
	IF(I.EQ.0.4H 21) K=21	CON	64
	IF(I.EQ.0.4H 22) K=22	CON	65
	IF(I.EQ.0.4H 23) K=23	CON	66
	IF(I.EQ.0.4H 24) K=24	CON	67
	IF(I.EQ.0.4H 25) K=25	CON	68
	IF(I.EQ.0.4H 26) K=26	CON	69
	IF(I.EQ.0.4H 27) K=27	CON	70
	IF(I.EQ.0.4H 28) K=28	CON	71
	IF(I.EQ.0.4H 29) K=29	CON	72
	IF(I.EQ.0.4H 30) K=30	CON	73
	IF(I.EQ.0.4H 31) K=31	CON	74
	IF(I.EQ.0.4H 32) K=32	CON	75
	IF(I.EQ.0.4H 33) K=33	CON	76
	IF(I.EQ.0.4H 34) K=34	CON	77
	IF(I.EQ.0.4H 35) K=35	CON	78
	IF(I.EQ.0.4H 36) K=36	CON	79
	IF(I.EQ.0.4H 37) K=37	CON	80
	IF(I.EQ.0.4H 38) K=38	CON	81
	IF(I.EQ.0.4H 39) K=39	CON	82
	IF(I.EQ.0.4H 40) K=40	CON	83
	IF(I.EQ.0.4H 41) K=41	CON	84
	IF(I.EQ.0.4H 42) K=42	CON	85
	IF(I.EQ.0.4H 43) K=43	CON	86
	IF(I.EQ.0.4H 44) K=44	CON	87

IF{I:EQ:4H 45} K=45
IF{I:EQ:4H 47) K=47
IF{I:EQ:4H 48) K=48
IF{I:EQ:4H 49) K=49
IF{I:EQ:4H 50) K=50
RETURN
END

CON
CON
CON
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CON

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ATR-76(7361)-1, Vol V, formerly		1 September 1975	

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