

LPTSP1 VERSION 6(344) RUNNING ON LPT0  
★START★ USER SANDIA TECH [2007.2007] JOB TREKL SEQ. 31 DATE 10-MAY-76 19:56:13 MUNITOR ALBUQUERQUE SCHOOLS 507B ★START★  
REQUEST CREATED: 10-MAY-76 19:57:40  
FILE: DSKB01TREKL [2007.2007] CREATED: 10-MAY-76 19:54:00 PRINTED: 10-MAY-76 19:56:24  
QUEUE SWITCHES: /FILE:ASCII 7COPIES:1 /SPACING:1 /LIMIT:64 /FORMS:NORMAL  
FILE WILL BE DELETED AFTER PRINTING

```
00001 RANDOMIZE
00100 PRINT"          STAR TREK "
00110 REM\ GENERAL IDEA STOLEN FROM PENN, U BY HICKS.
00120 REM\ VASTLY IMPROVED, AND ADAPTED TO TAURUS BY KORP, 5 APRIL 73.
00130 PRINT"VERSION SCREWED!!"
00150 PRINT
00160 F8=2
00170 DIM WS(8),FS(7)
00180 DIM G(8,8),G(8,8),D(8),K(9,3),N(8),C(4,2),R(7,2)
00190 REM\ DEFINE QUADRANT DISPLAY CHARACTERS
00191 QS(1) = "A"
00192 QS(2) = "K"
00193 QS(3) = "B"
00194 QS(4) = "*"
00195 QS(5) = "&"
00196 QS(6) = "Q"
00197 QS(7) = ""
00198 QS(8) = "R"
00210 PRINT"WHICH VERSION : I (SHORT) , II (LONG)?"
00230 INPUT V
00240 IF V=1 THEN 260
00250 IF V=2 THEN 280
00260 GOTO 210
00280 E0=E=5000
00290 P0=P=13
00300 A0=A9=3000
00301 F2
00310 ZS="UP"
00315 CS=200
00320 S9=200
00330 N1=1
00335 REM\ ENTERPRISE "
00336 PRINT "PLEASE TYPE YOUR LAST NAME";
00337 INPUT QS
00338 IF QS<>"FRANCE" THEN 349
00339 PRINT
00340 PRINT" WOW"
00341 PRINT" THE LOVELY COMMANDER FRANCE"
00342 PRINT" THE LOVELY COMMANDER FRANCE"
00343 PRINT" WE ARE HONORED"
00344 DEF FNT(I)=SGR((R(F,I)-51)**2+(K(F,2)-52)**2)
00345 DEF FNO(F)=SGR((K(F,1)-51)**2+(K(F,2)-52)**2)
00351 REM\ SET UP DEVICE LIST
00353 FS(1)="WARP ENGINES"
00355 FS(2)="S. R. SENSORS"
00357 FS(3)="L. R. SENSORS"
00359 FS(4)="PHASER CNTRL"
00361 FS(5)="PHOTON TUBES"
00363 FS(6)="DAMAGE CNTRL"
00365 FS(7)="ENERGY SHIELDS"
00370 Q1=INT(RND(0)*8+1)
00380 Q2=INT(RND(0)*8+1)
00390 FF1
00400 T6=INT(RND(0)*50+20)*100
00410 T7=T6
00420 T9=25+INT(RND(0)*11)+(V-2)*15
00450 MAT D=ZER
00510 T7=T6+INT(RND(0)*15,)*.5
00530 B9=E4=W3=0
00570 K9=0
00575 IF QS<>"METTAUER" THEN 580
00576 A0=A9=E5000
00577 F8=5
00578 P0=P=20
00579 E0=E=10000
00580 MAT C=ZER
00585 REM\ SET UP GALAXY
00590 FOR I=1 TO 8
00600 FOR J=1 TO 8
00610 R=RNDRD(0)*64
00620 IF V=2 THEN 790
00622 REM\ DETERMINE NUMBER OF KLINGONS, BASES, AND STARS,
```

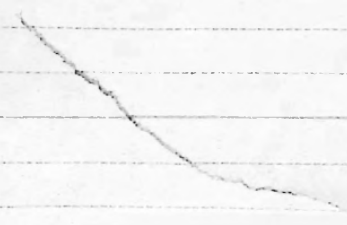
00625 REM

00640 IF R>=.78 THEN 670

SHORT GAME SET UP

```
00650 K3=4
00660 GOTO 770
00670 IF R>=2.00 THEN 700
00680 K3=3
00690 GOTO 770
00700 IF R>=5.28 THEN 730
00710 K3=2
00720 GOTO 770
00730 IF R>=9.28 THEN 760
00740 K3=1
00750 GOTO 770
00760 K5=0
00770 K9=K9+K3
00780 GOTO 1130
00790 REM
00800 IF R>=10 THEN 950
00810 K3=5
00820 GOTO 1080
00830 IF R>=3.00 THEN 980
00840 K3=4
00850 GOTO 1080
00860 IF R>=6.28 THEN 1010
00870 K3=3
01000 GOTO 1080
01010 IF R>=9.00 THEN 1040
01020 K3=2
01030 GOTO 1080
01040 IF R>=14.28 THEN 1070
01050 K5 = 1
01060 GOTO 1080
01070 K3=0
01080 K9=K9+K3
01090 B3=RND(0)
01100 IF B3<=.965 THEN 1130
01110 B3=1
01120 GOTO 1140
01130 B3=0
01140 B9=B9+B3
01150 S3=INT(RND(0)*8+1)
01160 G(I,J)=K3*100+B3*10+S3
01170 NEXT J
01180 NEXT I
01190 K9=K9
01200 IF B9>0 THEN 1250
01210 I=INT(RND(0)*8+1)
01220 J=INT(RND(0)*8+1)
01230 G(I,J)=G(I,J)+10
01240 B9=1
01250 LET P2=1
01260 PRINT "PLEASE TYPE A SECRET PASSWORD"
01270 INPUT X$ 
01300 N7=A7=0
01310 REM\ DETERMINE KLINGON COMMAND SHIP PLACEMENT
01320 FOR I=1 TO INT(3.5*RND(0)+1)
01330 R1=INT(RND(0)*8+1)
01340 R2=INT(RND(0)*8+1)
01350 C(I,1)=R1
01360 C(I,2)=R2
01370 G(R1,R2)=G(R1,R2)+100
01380 K9=K9+1
01400 NEXT I
01405 K9=K9
01410 REM\ CONTINUE
01420 M1=0
01430 M2=INT(RND(0)*10)+1
01440 GOSUB 14250
01442 REM *****
01444 REM SET UP COMPLETE - PROCEED WITH GAME
01446 REM *****
01450 REM SET UP QUADRANT
01460 IF G(01,02)=1000 THEN 10970
01470 S1=INT(RND(0)*8+1)
01480 S2=INT(RND(0)*8+1)
```

01490 R3=INT(G(01,02)/999.99)  
01510 K3=INT((G(01,02)-R3\*1000)/99.99)



```
B1570 B3=INT((G(W1,W2)-(K3*100)-(H3*1000))/9.99)
B1580 S3=G(Q1,Q2)-(K3*100)-(H3*10)=R3*1000
B1590 MAT K=ZER
B1600 MAT REZER
B1601 FOR I=1 TO 8
B1602 FOR J=1 TO 8
B1603 G(I,J)=?
B1604 NEXT J
B1605 NEXT I
B1620 Q(S1,S2)=N1
B1621 IF R3<=0 THEN 1633
B1622 IF Z9<>1 THEN 1629
B1623 Z9=0
B1624 S1=S1-1
B1625 IF S1<0 THEN 1627
B1626 S1=S1+2
B1627 W(S1,S2)=3
B1628 GO TO 1633
B1629 FOR I=1 TO B3
B1630 GOSUB 14070
B1631 Q(R1,R2)=3
B1632 NEXT I
B1633 IF R3<1 THEN 1650
B1634 FOR I=1 TO R3
B1635 GOSUB 14070
B1636 Q(R1,R2)=8
B1637 R(1,1)=R1
B1638 R(1,2)=R2
B1640 R(1,3)=R3
B1644 NEXT I
B1650 IF K3<1 THEN 1940
B1651 FOR I=1 TO K3
B1652 GOSUB 14070
B1653 W(R1,R2)=2
B1700 K(I,1)=R1
B1710 K(I,2)=R2
B1720 K(I,3)=S9
B1730 K(I,4)=S9
B1740 NEXT I
B1750 FOR I=1 TO 4
B1760 IF Q1<>L(1,1) THEN 1800
B1770 IF Q2<>L(1,2) THEN 1800
B1780 K(K3,3)=600
B1790 Q(R1,R2)=6
B1800 NEXT I
B1940 IF S3<1 THEN 1990
B1950 FOR I=1 TO S3
B1960 GOSUB 14070
B1970 W(R1,R2)=4
B1980 NEXT I
B1990 A=-1
B1995 IF R3<=0 THEN 2000
B1998 IF T<T6 THEN 2000
B1999 GOSUB 14680
B2000 IF P2=1 THEN 2040
B2010 GOSUB 7070
B2020 GOTO 2800
B2030 *****REM ****
B2035 REM ****
B2040 REMI SHURT RANGE SENSUR SCAN
B2041 A=1
B2042 FF=P2+1
B2043 IF B3<=0 THEN 2300
B2044 LET T8=S1-1
B2045 LET U=S1+1
B2046 LET M=S2-1
B2047 LET N=S2+1
B2048 IF T8>=1 THEN 2150
B2049 T8=1
B2050 IF U<=8 THEN 2170
B2051 U=8
B2052 IF M>=1 THEN 2190
B2053 M=1
B2054 IF N<=8 THEN 2210
B2055 N=8
B2056 FOR I=T8 TO U
B2057 FOR J=M TO N
```

02240 IF Q(1,J) <> 3 THEN 2280  
02250 CSE="DOCKED"

```
02260 GOSUB 11060
02270 GOTO 2370
02280 NEXT J
02290 NEXT I
02300 IF K3>0 THEN 2340
02310 IF E<0..1 THEN 2360
02320 CS="GREEN"
02330 GOTO 2370
02340 CS="RED"
02350 GOTO 2370
02360 CS="YELLOW"
02370 IF A># THEN 2410
02380 GOSUB 7070
02390 IF D(2)>EW THEN 2450
02400 PRINT "SHORT RANGE SENSORS ARE OUT"
02410 PRINT "-----"
02420 PRINT " "
02430 PRINT " "
02440 GOTO 2800
02450 PRINT "-----"
02460 FOR I=1 TO 8
02470 FOR J=1 TO 8
02480 IF Q(I,J)<1 THEN 2490
02482 IF Q(I,J)<=6 THEN 2500
02490 PRINT " "
02492 PRINT "SHORT RANGE SCANNER MALFUNCTION."
02494 PRINT "#";I;" ";J;" ";Q=";W(I,J)
02496 PRINT "PLEASE REPORT I, J, AND Q VALUES TO MAJ. PIERCE"
02498 GOTO 2500
02500 PRINT QS(W(I,J))";I
02510 NEXT J
02520 PRINT " "
02530 GOSUB 2570
02540 NEXT I
02550 PRINT "-----"
02560 GOTO 2800
02570 IF I>1 THEN 2600
02580 PRINT "STARDATE      ";IT
02590 GOTO 2790
02600 IF I>2 THEN 2630
02610 PRINT "CONDITION    ";FC5
02620 GOTO 2790
02630 IF I>3 THEN 2660
02640 PRINT "QUADRANT     ";Q1;"=";Q2
02650 GOTO 2790
02660 IF I>4 THEN 2690
02670 PRINT "SECTOR       ";S1;"=";S2
02680 GOTO 2790
02690 IF I>5 THEN 2720
02700 PRINT "ENERGY        ";E
02710 GOTO 2790
02720 IF I>6 THEN 2750
02730 PRINT "PHOTON TORPEDOES ";P
02740 GOTO 2790
02750 IF I>7 THEN 2780
02760 PRINT "KLINGONS LEFT   ";K9
02770 GOTO 2790
02780 PRINT "ENERGY SHIELDS  ";ZS1;" ";A9
02790 RETURN
02795 REM *****LOOP HERE TO POSSIBLY CHANGE SHIPS*****
02800 IF A7>>1 THEN 2840
02810 GOSUB 11610
02820 IF N7=1 THEN 7530
02835 REM      NORMAL MASTER LOOP
02840 IF T<77 THEN 2860
02850 GOSUB 14450
02860 PRINT "COMMAND";
02870 INPUT A
02880 GOTO 9130
02890 PRINT " 0 = SET COURSE"
```

```
02910 PRINT " 1 = SHORT RANGE SENSOR SCAN"  
02920 PRINT " 2 = LONG RANGE SENSOR SCAN"  
02930 PRINT " 3 = FIRE PHASERS"  
02940 PRINT " 4 = FIRE PHOTON TORPEDOES"  
02950 PRINT " 5 = DAMAGE CONTROL REPORT"  
02960 PRINT " 6 = SELF-DESTRUCT"
```

```
02970 PRINT " 7 = ABANDON SHIP"
02980 PRINT " 8 = ACTIVATE ENERGY SHIELDS"
02990 PRINT " 9 = DEACTIVATE ENERGY SHIELDS"
03000 PRINT "10 = FIRE EXPERIMENTAL DEATH RAY"
03010 PRINT "11 = ACTIVATE TELEPORTATION UNIT"
03020 PRINT "12 = ENGAGE IMPULSE ENGINES"
03030 PRINT "13 = MAINTAIN POSITION"
03040 PRINT "14 = PRINT CURRENT POSITION"
03050 PRINT "15 = PRINT STARDATE"
03060 PRINT "16 = PRINT AVAILABLE ENERGY"
03070 PRINT "17 = IMMEDIATE SELF-DESTRUCT"
03080 PRINT "18 = SUPER SCAN"
03100 PRINT
03110 GO TO 2840
03115 REM A=0
03120 REM\ WARP DRIVE
03130 GOSUB 3140
03135 GOTO 3210
03140 PRINT "COURSE (0 TO 360 DEGREES)?"
03150 INPUT C2
03160 C1=450-C2
03170 IF C1<0 THEN 2840
03180 IF C1<=360 THEN 3205
03190 C1=C1-360
03200 GOTO 3170
03205 RETURN
03210 PRINT "WARP FACTOR (0-12)?"
03215 INPUT W1
03220 IF W1<0 THEN 2840
032240 IF W1>12 THEN 2840
032250 IF W1<=.25 THEN 3285
032260 IF W1>=.25 THEN 3285
032270 PRINT "WARP ENGINES ARE DAMAGED, MAXIMUM SPEED = WARP .25"
032280 GOTO 2840
032285 LS="MOVING"
032290 GOTO 10430
032300 IF W1=0 THEN 3310
032305 EEE=H1+C$74-C$74
032310 IF EEE<0 THEN 7490
032320 IF W1<=.2 THEN 3340
032330 W9=RND(0)
032340 IF W1=12 THEN 6370
032350 REM THIS IS A CONTINUE CARD
032355 IF K3<=0 THEN 3405
032360 GOSUB 7670
032370 IF A7=1 THEN 2810
032380 T8= INT(W1*2.5+.5)*.1
032390 T9=T+T8
032400 FOR I=1 TO 7
032410 IF D(I)=0 THEN 3620
032420 D(I)=D(I)+2*T8
032430 IF D(I)<0 THEN 3620
032440 D(I)=0
032450 NEXT I
032460 IF RND(0)>.20 THEN 3880
032470 R1=INT(RND(0)*7+1)
032480 IF RND(0)>.15 THEN 3740
032490 D(R1)=D(R1)-(RND(0)*5+1)
032500 PRINT "*** SPACE STORM, ***"
032510 PRINT FS(R1); " DAMAGED ***"
032520 IF FS(R1)<>"ENERGY SHIELDS" THEN 3880
032530 LS=0
032540 PRINT "*** ENERGY SHIELDS ARE DOWN ***"
032550 ZS="DOWN"
032560 GOTO 3880
032570 FOR J=R1 TO 7
032580 IF D(J)<0 THEN 3830
032590 NEXT I
032600 IF R1<2 THEN 3880
032610 FOR J=1 TO R1-1
```

```
03790 IF D(I)<0 THEN 3830
03800 NEXT I
03810 GOTO 3880
03830 D(I)=D(I)+RND(1)*5+1
03840 IF D(I)<=0 THEN 3860
03850 D(I)=0
```

```

03860 PRINT "*** TEMPORARY TRUCE, "
03870 PRINT FS(I) ;" STATE OF REPAIR IMPROVED ***"
03880 EEE=16*W1
03890 G(S1,S2)=W0
03920 X3=S1
03930 Y3=S2
03940 IF I>T0+TY THEN 7490
03945 IF W1=0 THEN 4430
03950 GOSUB 6340
03952 X1=X1+W1*.8
03954 X2=X2+W1*.8
03960 S1=S1+INT((X1+.5)
03970 S2=S2+INT((X2+.5)
03980 D5=W1
03990 D4=W2
04000 IF S1>=1 THEN 4030
04010 W1=G1-INT(ABS(S1/8)+1)
04020 IF W1<1 THEN 13900
04030 IF S1<=8 THEN 4060
04040 W1=G1+INT(ABS(S1/8))
04050 IF W1>8 THEN 13900
04060 IF S2>=1 THEN 4090
04070 W2=G2-INT(ABS(S2/8)+1)
04080 IF W2<1 THEN 13900
04090 IF S2<=8 THEN 4120
04100 W2=G2+INT(ABS(S2/8))
04110 IF W2>8 THEN 13900
04120 IF W1<>W2 THEN 1450
04130 IF W2<>W4 THEN 1450
04131 X4=X1*.02
04132 Y4=Y1*.02
04133 FOR I=1 TO 50
04134 X5=X3+INT((I*X4+.5)
04135 Y5=Y3+INT((I*Y4+.5)
04137 IF Q(X5,Y5)=7 THEN 4139
04138 IF Q(X5,Y5)<>0 THEN 4160
04139 NEXT I
04140 IF Q(S1,S2)=7 THEN 4390
04150 IF Q(S1,S2)=0 THEN 4430
04155 X5=S1
04156 Y5=S2
04160 LET Z5=Q(X5,Y5)
04170 IF Z5<>6 THEN 4220
04180 Z3=Q1
04190 Z4=Q2
04200 GOSUB 13480
04210 GOTO 8430
04220 IF Z5=8 THEN 8564
04230 IF Z5=2 THEN 8430
04240 PRINT
04260 PRINT NS;"BLOCKED BY OBJECT AT SECTOR ";X5;"-",;Y5
04270 S1=X3+INT((I-1)*X4+.5)
04280 S2=Y3+INT((I-1)*Y4+.5)
04290 IF Q(S1,S2)=0 THEN 4430
04380 PRINT NS;"EMERGES FROM SUB-SPACE IN SECTOR ";S1;"-",;S2
04390 Q(X5,Y3)=7
04400 Q(S1,S2)=N1
04410 GOTO 2840
04415 REM NO-MOVEMENT
04430 Q(S1,S2)=N1
04440 PRINT NS;"MAINTAINS IT'S POSITION IN SECTOR ";S1;"-",;S2
04450 GOTO 2840
04520 REM ****
04525 REM A#2
04530 REM\ LONG RANGE SENSOR SCAN
04540 IF U(3)>=0 THEN 4580
04550 PRINT "LONG RANGE SENSORS ARE INOPERABLE"
04560 PRINT
04570 GOTO 2840
04580 PRINT "LONG RANGE SENSOR SCAN FOR QUADRANT ";U1;"-",;U2
04590 PRINT "-----"
04600 FOR I=01=1 TO 01+1
04610 N(1)=N(2)=N(3)=0
04620 FOR J=02=1 TO 02+1

```

04630 IF I<1 THEN 4680  
04640 IF I>8 THEN 4680

```
04650 IF J<1 THEN 4680
04660 IF J>8 THEN 4680
04670 N(J-G2+2)=G(1,J)
04680 NEXT J
04690 PRINT USING 4699,N(1),N(2),N(3)
04699 : ##########
04700 PRINT "-----"
04710 NEXT I
04720 PRINT
04730 GOTO 2840
04732 REM ****
04735 REM A=18
04740 REM SUPER SCAN
04750 PRINT "SUPER SCAN --- USES ONE STARDATE AND 500 UNITS OF ENERGY"
04760 PRINT "-----"
04770 FOR I=1 TO 8
04780 MAT N$ZER
04790 FOR J=1 TO 8
04800 N()=G(I,J)
04810 NEXT J
04820 PRINT USING 4830,N(1),N(2),N(3),N(4),N(5),N(6),N(7),N(8)
04830 : #### ! #### ! #### ! #### ! #### ! #### ! #### !
04840 PRINT "-----"
04850 NEXT I
04860 TET+1
04862 T8=2
04864 IF CS<>"DUCKED" THEN 4870
04866 T8=4
04870 FOR I=1 TO 8
04880 PRINT "#IF
04881 D(I)=D(I)+T8
04883 IF D(I)<=0 THEN 4890
04885 DTI=0
04890 NEXT I
04895 PRINT
04900 EFE=500
04905 IF EFE<=0 THEN 7490
04910 GOTO 2840
04912 REM ****
04915 REM A=3
04920 REM PHASER CONTROL
04930 IF C4>=0 THEN 4970
04935 PRINT "PHASER CONTROL IS DISABLED"
04940 PRINT
04950 GOTO 2840
04960 IF C5=0 THEN 5010
04965 PRINT "YOU MUST LOWER YOUR ENERGY SHIELDS TO FIRE."
04970 PRINT
05000 GOTO 2840
05010 PRINT "PHASERS LOCKED ON TARGET; ENERGY AVAILABLE = ";E
05020 PRINT "NUMBER OF UNITS TO FIRE";
05030 INPUT X
05040 IF X<=0 THEN 2840
05050 IF E-X<0 THEN 5010
05060 E=E-X
05070 IF K3=0 THEN 5220
05080 W2=K3
05090 FOR I=1 TO 9
05100 IF K(I,3)<=0 THEN 5180
05110 H=(X)/(FNU(I))*(3,0+RND(0))
05120 K(I,3)=K(I,3)-(H/W2)
05130 PRINT H/W2;"UNIT HIT ON KLINGON AT SECTOR ";K(I,1)F=""JK(I,2)
05140 PRINT "(";K(I,3);";LEFT)"
05150 IF K(I,3)>0 THEN 5180
05160 GOSUB 6970
05170 IF KY>=0 THEN 7620
05180 NEXT I
05190 IF K3<=0 THEN 5270
05200 GOSUB 7070
05210 GOTO 5260
05220 PRINT
05230 PRINT "NO KLINGONS IN THIS QUADRANT!!"
05240 PRINT "YOU HAVE WASTED VALUABLE ENERGY!!!"
05250 PRINT
```

05260 IF E<=0 THEN 7490  
05270 GOTO 2840

```
05272 REM ****
05275 REM
05282 REM A=4
05285 E=6
05288 REM PHOTON TORPEDOES
05290 IF U(5)>=0 THEN 5340
05292 PRINT "PHOTON TUBES ARE NOT OPERATIONAL."
05295 PRINT
05300 GOTO 2840
05305 IF P>0 THEN 5370
05310 PRINT "ALL PHOTON TORPEDOES EXPENDED"
05315 GOTO 2840
05320 IF C5E0 THEN 5410
05325 PRINT "YOU MUST LOWER YOUR ENERGY SHIELDS TO FIRE."
05330 PRINT
05335 GOTO 2840
05340 PRINT "DO YOU WISH TO FIRE A SPREAD?";
05345 INPUT MS
05350 PRINT "TORPEDO COURSE (0 TO 360 DEGREES)";
05355 REM GET COURSE
05360 GOSUB 3150
05365 IF P<3 THEN 5520
05370 IF MSE="YES" THEN 8790
05375 IF RND(0)<.92 THEN 5610
05380 PRINT "TORPEDO MISFIRE."
05385 C2=C2+RND(0)*360+1
05390 IF C2>=360 THEN 5564
05395 C2=C2-360
05400 GOSUB 3160
05405 IF E4=0 THEN 5610
05410 PRINT "REMAINDER OF SPREAD ABORTED."
05415 E4=0
05420 GOSUB 6340
05425 X1=X1*.1
05430 X2=X2*.1
05435 XES1
05440 Y=S2
05445 PEPF
05450 U2=0
05455 PRINT "TORPEDO TRACK";C2
05460 X=X*X1
05465 Y=Y*X2
05470 IF X<=.5 THEN 6230
05471 IF X>=.5 THEN 6250
05472 IF Y>=.5 THEN 6230
05473 IF Y>=.5 THEN 6250
05475 U2=U2+1
05476 X2=INT(X+.5)
05477 Y5=INT(Y+.5)
05478 IF D((X5,Y5))>7 THEN 5820
05479 GOTO 5680
05480 LET F7=0(X5,Y5)
05481 IF F7=0 THEN 5911
05482 IF F7=1 THEN 5680
05483 IF F7=2 THEN 7800
05484 IF F7=3 THEN 6030
05485 IF F7=4 THEN 6090
05486 IF F7=5 THEN 7800
05487 IF F7=6 THEN 5680
05488 PRINT "POSSIBLE TRANSMISSION ERROR."
05489 GOTO 5680
05490 PRINT
05491 PRINT "*** ROMULON DESTROYED ***"
054912 FOR I=1 TO 7
054913 IF R(1,I)<>X5 THEN 5920
054914 IF R(1,2)<>Y5 THEN 5920
054915 R3=R3-1
054916 R3=R3-1
054917 IF R3>1 THEN 6210
054918 R5=0
054919 GOTO 6210
054920 NEXT I
054921 PRINT
054922 PRINT "*** KLINGON DESTROYED ***"
054923 K3=R3-1
054924 K3=R3-1
054925 K3=R3-1
```

05960 IF K9<=0 THEN 7620  
05970 FOR I=1 TO 9

```
05980 IF K(I,1)<>XS THEN 6010
05990 IF K(I,2)<>YS THEN 6010
06000 GOTO 6150
06010 NEXT I
06030 PRINT
06040 PRINT "***STARBASE DESTROYED ... CONGRATULATIONS***"
06050 B3=B3-1
06060 LS="RIDICULOUS"
06070 GOTO 6210
06090 PRINT
06100 PRINT "***STAR DESTROYED***"
06110 S3=S3-1
06120 IF S3>=0 THEN 6210
06130 S3=0
06140 GOTO 6210
06150 K(I,3)=0
06170 IF F7>=6 THEN 6210
06180 Z3=Q1
06190 Z4=Q2
06200 GOSUB 13480
06210 G(W1,W2)=K3*100+B3*10+S3+R3*1000
06215 W(XS,Y5)=7
06220 GOTO 6250
06230 PRINT
06240 PRINT "TORPEDO MISSED"
06250 IF E4=0 THEN 6290
06260 E4=E4+1
06270 IF E4>3,5 THEN 6290
06280 GOTO 8860
06290 IF K3<=6 THEN 6320
06300 GOSUB 7070
06320 E4=0
06330 GOTO 2800
06340 X1=-SIN(C1*0.017453293)
06350 X2=COS(C1*0.017453293)
06360 RETURN
06362 REM ****
06365 REM ***** WARP 12
06370 W9=RND(V)
06380 IF T>T0+8.99 THEN 6430
06390 PRINT "WARP 12 CANNOT BE USED UNTIL STARDATE ";T0+9
06400 GOTO 3140
06430 PRINT "SPEED APPROACHING WARP 12."
06440 PRINT "ENGINES OPERATING ABOVE DANGER LEVEL."
06450 PRINT "ALL SAFETY DEVICES DISFUNCTIONAL."
06460 PRINT "CRITICAL OVERHEATING--SPONTANEOUS IMPLOSION IMMINENT."
06470 IF W9>=.40 THEN 6550
06480 FOR I=1 TO 2
06490 PRINT "*****"
06500 NEXT I
06505 REM WIPE OUT
06520 PRINT " ** ENTROPY OF";NS;"MAXIMIZED *****"
06530 PRINT "7490"
06540 GOTO 7490
06545 REM ****
06550 IF W9>=.55 THEN 6610
06560 PRINT
06570 PRINT " YOU ARE TRAVELING BACK IN TIME."
06580 TET=9
06590 PRINT "*** STARDATE =";T+3
06600 GOTO 3350
06610 IF W9>=.60 THEN 6670
06620 PRINT
06630 PRINT "YOU ARE TRAVELING BACK IN TIME."
06640 TET=14
06650 PRINT "*** STARDATE =";T+3
06660 GOTO 3350
06670 IF W9>=.70 THEN 6740
06680 PRINT
06690 PRINT "YOU ARE TRAVELING FORWARD IN TIME."
06700 TET=2
06710 IF T>T0+79 THEN 7490
06720 PRINT "*** STARDATE =";T+3
06730 GOTO 3350
```

06740 PRINT  
06750 PRINT "NUCLEAR REACTOR CHAIN REACTION QUENCHED."

```
06760 PRINT "*** TIME PORTAL MISSED ***"
06770 GOTO 3350
06772 REM ****
06775 REM ***** A=5 ****
06780 REM// DAMAGE CONTROL REPORT
06790 IF D(6)>=0 THEN 6830
06800 PRINT "DAMAGE CONTROL REPORT NOT AVAILABLE UNTIL";T+ABS(D(6))/2,
06810 PRINT
06820 GOTO 2840
06830 FINT
06840 D=D(1)+D(2)+D(3)+D(4)+D(5)+D(7)
06850 IF D>=0 THEN 6930
06860 PRINT "DEVICE TIME TO REPAIR (SOLAR YEARS)"
06870 FOR I=1 TO 7
06880 IF D(I)>=0 THEN 6900
06890 PRINT FS(I);";ABS(D(I))/2,0
06900 NEXT I
06910 PRINT
06920 GOTO 2840
06930 PRINT "ALL MAJOR SYSTEMS OPERATIONAL."
06935 PRINT
06940 GOTO 2840
06945 REM ****
06950 REM// KLINGON AT SECTOR;K(I,1);"-";K(I,2);"DESTROYED ***"
06960 IF Q(K(1,1),K(1,2))<>6 THEN 7020
06970 Z=0
07000 Z=0
07010 GOSUB 13480
07020 KSEK3-1
07030 K9=9-1
07040 Q(K(1,1),K(1,2))=7
07050 G(Q1,Q2)=K3*(100+B5*10+S3+R3*1000
07060 RETURN
07065 REM ****
07070 REM// KLINGON ATTACK
07080 IF K3<=0 THEN 7476
07090 IF CS<>"DOCKED" THEN 7130
07100 PRINT "STARBASE SHIELDS PROTECT THE";NS
07110 RETURN
07120 IF CS<>0 THEN 8070
07130 IF K3*150<E THEN 7330
07140 IF N1<>1 THEN 7330
07150 PRINT " KLINGON COMMANDER TO ENTERPRISE--"
07160 PRINT "AS YOU WELL KNOW, YOU ARE DANGEROUSLY LOW ON ENERGY"
07170 PRINT "AND WILL PROBABLY BE DESTROYED BY MY NEXT ATTACK."
07180 PRINT "AS AN OFFICER AND GENTLEMAN, I OFFER YOU A CHANCE TO "
07190 PRINT "SAVE YOURSELF AND CREW--"
07200 PRINT "DO YOU SURRENDER?"
07210 INPUT $6
07220 IF $6<>"YES" THEN 7330
07230 A7#1
07240 GOTO 7476
07250 PRINT
07260 FOR I=1 TO 9
07270 IF K(I,5)<=0 THEN 7460
07280 H=(K(I,1)/FNU(I))*(2+RND(0))
07290 EEE-H
07300 PRINT H;"UNIT HIT ON";NS;"FROM KLINGON, SECTOR";K(I,1);"-";K(I,2)
07310 GOSUB 7590
07320 GOTO 7460
07330 IF N<=180 THEN 7450
07340 R5=INT(RND(0)*7+1)
07350 R1=R5
07360 D(R5)=D(R5)+(H/200)*(1.5+RND(0))
07370 PRINT "*** CRITICAL HIT, ";I
07380 PRINT FS(R5);"; DAMAGED ***"
07390 PRINT "(";E;LEFT)"
07400 RETURN
07410 NEXT I
07420 PRINT
07430 IF E<=0 THEN 7490
07440 RETURN
```

07477 REM \*\*\*\*\*  
07478 REM

COMPUTE RATING

```
07479 R=INT((LKO-K9)/(T-T0))*500
07480 IF N1=1 THEN 7484
07481 R=R-500
07482 IF A7>0 THEN 7484
07483 R=R+250
07484 RETURN
07485 REM ****
07486 REM LOSE
07550 PRINT
07540 PRINT "IT IS STARDATE";T
07550 PRINT " THE ";NS;" HAS BEEN DESTROYED."
07580 PRINT " THERE ARE STILL ";K9;" KLINGON BATTLE CRUISERS."
07590 PRINT " THE FEDERATION WILL BE CONQUERED!"
07591 N1<
07592 GOSUB 7478
07593 PRINT "YOUR CURRENT RATING WAS ";R%;" , HOWEVER"
07600 PRINT "YOU ARE DEAD, YOU INCOMPETENT FOOL!"
07610 GOTO 14790
07615 REM ****
07620 REM WIN
07650 PRINT
07660 PRINT "IT IS STARDATE";T
07670 PRINT "THE LAST KLINGON BATTLE CRUISER IN THE GALAXY HAS BEEN"
07680 PRINT "DESTROYED. THE FEDERATION HAS BEEN SAVED."
07690 PRINT "YOU HAVE BEEN PROMOTED TO COMMANDER EMERITUS."
07695 GOSUB 7478
07700 IF N1<>1 THEN 7730
07710 PRINT K0;" KLINGONS IN ";T-T0;" YRS. RATING =";R
07720 GOTO 14790
07730 PRINT K0;" KLINGONS IN ";T-T0;" YEARS."
07740 IF A7<>1 THEN 7770
07750 PRINT "ENTERPRISE CAPTURED."
07760 GOTO 14790
07770 PRINT "ENTERPRISE DESTROYED INTENTIONALLY."
07780 PRINT "RATING =";R
07790 GOTO 14790
07795 REM ****
07800 REM HIT OR MISS - KLINGON EVASIVE ACTION
07810 IF RND(0)>0.15 THEN 5925
07815 PRINT
07818 PRINT "** KLINGON EVASIVE ACTION **"
07820 FOR I=1 TO 9
07830 IF K(I,1)<>X5 THEN 7860
07840 IF K(I,2)<>Y5 THEN 7860
07850 GOTO 7910
07860 NEXT I
07890 PRINT "** TORPEDO MISSED = POSSIBLE TRANSMISSION ERROR **"
07900 GOTO 6250
07910 IF RND(0)<(U2*3)/100 THEN 8050
07940 PRINT "* KLINGON DAMAGED BUT NOT DESTROYED *"
07950 K(I,3)=0.4*K(I,3)
07960 K1EQ(X5,Y5)
07970 Q(X5,Y5)C/
07980 GOSUB 14070
07990 Q(R1,R2)=K1
08000 K(I,1)=K1
08010 K(I,2)=K2
08020 GOTO 6250
08050 PRINT "* TORPEDO MISSED *"
08060 GOTO 7960
08065 REM ****
08070 REM SHIELDS
08080 FOR I=1 TO 9
08090 IF K(I,3)<=0 THEN 8190
08100 H=(K(I,3)/FNO(I))*(2+RND(0))
08110 A9=A9-H
08120 IF A9>0 THEN 8190
08130 Z="DOWN"
08150 PRINT "** KLINGONS ATTACK=ENERGY SHIELDS KNOCKED OUT **"
08160 PRINT
08170 L500
08180 GOTO 7330
08190 NEXT I
```

08200 PRINT "★★ KLINGONS ATTACK--ENERGY SHIELDS PROTECT THE"NS;"★★"  
08210 GOTO 7470

```
08300 REM *****  
08305 REM *****  
08310 REM\ MAINTAIN POSITION  
08320 W100  
08330 W9ERND(W)  
08340 T=I+1  
08350 T8=2  
08355 IF C$>"DUCKED" THEN 8360  
08360 FOR I=1 TO 7  
08370 D(I)=D(I)+TB  
08380 IF D(I)<0 THEN 8400  
08390 D(I)=0  
08400 NEXT I  
08410 E=L-50  
08420 GOTO 10430  
08425 REM *****  
08430 REM\ HAMMING KLINGON OR ROMULON  
08440 KSE=R3-1  
08450 KSEK9-1  
08460 FOR I=1 TO 9  
08470 IF K(I,1)<>X5 THEN 8550  
08480 IF K(I,2)<>Y5 THEN 8550  
08490 GOTO 8560  
08500 NEXT I  
08510 K(I,3)=0  
08520 GOTO 8560  
08534 KSE="ROMULON"  
08556 RSE=R3-1  
08568 IF R3<>1 THEN 8580  
08570 RSE=0  
08580 G(X5,Y5)=N1  
08582 G(X3,Y3)=1  
08585 PRINT  
08590 ZS="DOWN"  
08600 L(W1,W2)=K3*100+B3*I0+S3+R3*1000  
08610 PRINT "*** EMERGENCY ALERT ***"  
08620 PRINT "*** COLLISION IMMINENT ***"  
08630 PRINT  
08650 PRINT NS;"RAMS";KS;"AT SECTOR ";X5;"=";YS  
08660 PRINT "***";KS;"DESTROYED,";NS;"HEAVILY DAMAGED. ***"  
08670 FOR I=1 TO 10  
08680 D(I)=D(I)-(RND(0)*4+1)  
08690 NEXT I  
08700 C5=0  
08710 ESE=500  
08720 IF K9<=0 THEN 7620  
08725 S1EX5  
08727 S2YS5  
08730 GOSUB 7070  
08740 IF A7E1 THEN 2810  
08750 GOTO 6060  
08765 REM *****  
08790 REM\ TORPEDO SPREAD FORMATION  
08800 PRINT "SPREAD ANGLE (2 TO 20 DEGREES)";  
08810 INPUT E8  
08820 IF E8=0 THEN 2660  
08830 IF E8<2 THEN 8800  
08840 IF E8>20 THEN 8800  
08850 E4=1  
08860 PRINT  
08870 PRINT "NUMBER";E4;  
08880 IF E4>1.5 THEN 8960  
08890 C1=C1+E8  
08900 C2=C2-E8  
08910 GOTO 8980  
08920 C1=C1-E8  
08930 C2=C2+E8  
08940 IF C2>0 THEN 9010  
08950 C2=C2+360  
08960 IF C2<-360 THEN 5520  
08970 C2=C2-360  
08980 GOTO 5560
```

09035 REM

09037 REM

A=14

```
09040 REM\ PRINT POSITION
09050 PRINT
09060 PRINT "CURRENT POSITION\ QUADRANT ";"Q1";";"Q2";" "
09070 PRINT "                                SECTOR    ";"S1";";"S2";" "
09080 GOTO 2860
09082 REM ****
09085 REM
09090 PRINT
09100 PRINT "STARDATE=";T
09110 PRINT
09120 GOTO 2860
09125 REM ****
09130 REM\ COMMAND LINK
09140 IF A=0 THEN 3120
09150 IF A=1 THEN 2040
09160 IF A=2 THEN 4540
09170 IF A=3 THEN 4930
09180 IF A=4 THEN 5290
09190 IF A=5 THEN 6760
09200 IF A=6 THEN 12100
09210 IF A=7 THEN 10090
09220 IF A=8 THEN 11240
09230 IF A=9 THEN 11450
09240 IF A=10 THEN 9340
09250 IF A=11 THEN 13560
09260 IF A=12 THEN 13260
09270 IF A=13 THEN 8310
09280 IF A=14 THEN 9040
09290 IF A=15 THEN 9090
09300 IF A=16 THEN 13210
09310 IF A=17 THEN 12890
09320 IF A=18 THEN 4750
09330 GOTO 2900
09332 REM ****
09335 REM
09340 REM\ DEATH RAY
09345 W$=RND(0)
09350 IF T>0+9.99 THEN 9400
09355 PRINT "DEATH RAY CANNOT BE USED UNTIL STARDATE ";T0+10
09360 PRINT
09370 GOTO 2860
09380 IF M3<50 THEN 9450
09390 PRINT "DEATH RAY TEMPORARILY OUT OF ORDER."
09400 PRINT "TRY AGAIN LATER, SCOTTY IS WORKING ON THE PROBLEM."
09410 PRINT
09420 GOTO 2860
09430 IF CS=0 THEN 9490
09440 PRINT " YOU MUST LOWER YOUR SHIELDS TO FIRE."
09450 PRINT
09460 GOTO 2860
09470 W$=RND(0)
09480 PRINT
09490 IF M3>35 THEN 9620
09500 PRINT " *ANTI-MATTER OVERLOAD*"
09510 PRINT " TEMPORARY PSEUDO-STARS CREATED FROM ENERGY."
09520 FOR I=1 TO 8
09530 FOR J=1 TO 8
09540 IF Q(I,J)<>1 THEN 9580
09550 Q(I,J)=4
09560 NEXT J
09570 NEXT I
09580 PRINT
09590 GOTO 2860
09600 IF W3>50 THEN 9660
09610 PRINT "*** DEATH RAY BACKFIRES ***"
09620 PRINT "*** BETTER LUCK NEXT TIME ***"
09630 GOTO 6480
09640 IF W3>60 THEN 9840
09650 PRINT " ** DEATH RAY ANNIHILATES ALL KLINGONS IN QUADRANT";Q1;"-";Q2
09660 K98K9-K3
09670 IF K98<0 THEN 7620
09680 FOR I=1 TO 8
09690 FOR J=1 TO 8
09700 IF Q(I,J)=6 THEN 9750
```

09740 IF Q(I,J)<>2 THEN 9760  
09750 Q(I,J)=7

```
09760 NEXT J
09770 NEXT I
09780 K3=0
09790 G(W1,02)=K3*1000+B3*10+B3
09800 Z3=0
09810 Z4=0
09820 GUSUB 13480
09830 GOTO 2860
09840 IF W3>75 THEN 9890
09850 PRINT "THERMAL REACTOR ENERGY DRAIN."
09860 PRINT ".95/E; UNITS OF ENERGY BURNED."
09870 E=.05*E
09880 GOTO 9670
09890 IF W3>95 THEN 10030
09900 PRINT "MATTER/ANTI-MATTER TRANSFORMATION."
09910 IF K3=0 THEN 9530
09930 PRINT "KLINGONS HIT BY MAIN BEAM DUPLICATED."
09940 PBK3
09950 PRINT "ENTIRE QUADRANT DISORDERED."
09960 FOR I=1 TO P6
09970 IF K3>8 THEN 10010
09980 K3=K3+1
09990 K3=K3+1
10000 NEXT I
10010 G(W1,02)=K3*1000+B3*100+B3*10+B3
10020 GOTO 1450
10030 PRINT "DEATH RAY GOES CRAZY ***"
10040 PRINT "DESTROYS EVERY KLINGON IN THE GALAXY ***"
10050 PRINT "*** ALSO DESTROYS";INS
10060 K9E0
10070 N1=5
10080 GOTO 7620
10085 REM ***** * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
10087 REM A87
10090 REM \ ABANDON SHIP
10100 IF N1=1 THEN 10130
10110 PRINT "THE CONSTELLATION CANNOT BE ABANDONED."
10120 GOTO 2840
10130 PRINT
10140 PRINT "WOULD YOU LIKE TO RECONSIDER?";
10200 INPUT PS
10210 IF PS="YES" THEN 2860
10220 PRINT "ABANDON SHIP ***"
10230 PRINT "ABANDON SHIP ***"
10240 PRINT "ABANDON SHIP ***"
10250 PRINT
10260 PRINT "SERIES ENTER-BLITZ INITIATED."
10270 PRINT "FAIL-SAFE AUTO-OVERRIDE INSERTED."
10280 PRINT "-"
10290 PRINT "COMMANDER AND SELECT FEMALE CREW ESCAPE IN SHUTTLE CRAFT 5"
10300 PRINT
10310 PRINT "*** ENTERPRISE REDUCED TO SUB-ATOMIC PARTICLES ***"
10320 PRINT
10330 IF T>T0+9 THEN 2810
10340 PRINT "ABANDONING SHIP COSTS 1 STARDATE."
10350 T=T+1
10360 PRINT "*** SO LONG, SPORT ***"
10410 PRINT
10420 GOTO 2810
10425 REM ***** * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
10430 REM SUPERNOVA
10470 IF RND(0)>W1*SQR(W1)*.03+.1=V*.05 THEN 10760
10475 FOR I=1 TO 5
10480 Z3=INT(RND(0)*8+1)
10490 Z4=INT(RND(0)*8+1)
10500 IF G(Z3,Z4)<>10000 THEN 10510
10505 NEXT I
10507 GOTO 10760
10510 S4=ZG(Z3,Z4)-INT(G(Z3,Z4)*.1)*10
10520 IF S4<=0 THEN 10760
10530 PRINT
10550 PRINT "***** SUPERNOVA IN QUADRANT";Z3;"=";Z4;"*****"
10560 PRINT "ALL THE MATTER IN THIS QUADRANT CONVERTED TO ENERGY."
10570 IF W1<>Z3 THEN 10650
10580 IF G2>>Z4 THEN 10650
```

18590 PRINT

18610 PRINT "UNFORTUNATELY, THE";NS;"WAS IN THIS QUADRANT."

```
10640 GOTO 6530
10650 PRINT "FROM NOW ON, ANY VESSEL STOPPING IN THIS QUADRANT"
10660 PRINT "WILL BE TOTALLY ENERGIZED."
10670 PRINT "*****"
10680 PRINT
10690 K4=INT(G(Z3,Z4)/99.99)
10700 B4=INT((G(Z3,Z4)-(K4*100))/9.99)
10710 K9=B9-B4
10715 K4=K4-INT(G(Z3,Z4)*.001)*10
10720 K9=K9-K4
10730 IF K9<=0 THEN 7620
10740 G(Z3,Z4)=1000
10750 GOSUB 15480
10755 REM ****
10760 REM\ MAGNETIC K-CAPTURE
10770 IF RND(0)>.2 THEN 3300
10780 FOR I=1 TO 4
10790 IF C(I,1)<0.5 THEN 10950
10800 Q1=C(I,1)
10810 Q2=C(I,2)
10840 PRINT
10850 PRINT NS;"CAUGHT IN MAGNETIC TRACTOR BEAM."
10860 PRINT
10865 LS="RED"
10870 T=T+.5
10880 W9=RND(0)
10890 FOR J=1 TO 7
10900 D(J)=D(J)+1
10910 IF D(J)<=0 THEN 10950
10920 D(J)=0
10930 NEXT J
10940 GOTO 1460
10950 NEXT I
10960 GOTO 3300
10965 REM ****
10970 REM\ OLD SUPERNOVA
10980 PRINT "*** HEY STUPID. YOU WERE WARNED NOT TO STOP IN A"
10990 PRINT "QUADRANT WHERE A SUPERNOVA HAD OCCURRED. ***"
11010 GOTO 14040
11055 REM ****
11060 REM\ VARIABLE RESUPPLY
11070 FEED
11080 FEP0
11090 A9B40
11095 REM\ SYSTEMS REPAIRED TWICE AS FAST WHILE DUCKED AT STARBASE,
11100 T=T+.5
11110 FOR J=1 TO 7
11120 D(J)=D(J)+2
11130 IF D(J)<=0 THEN 11220
11210 D(J)=0
11220 NEXT J
11230 RETURN
11232 REM ****
11235 REM\ ACTIVATE ENERGY SHIELDS
11240 REM\ A=8
11250 IF D(7)>=E00 THEN 11280
11260 PRINT "ENERGY SHIELDS DISABLED."
11270 GOTO 2860
11280 IF C5=0 THEN 11320
11290 PRINT "ENERGY SHIELDS ALREADY ACTIVATED."
11300 PRINT
11310 GOTO 2860
11320 IF A9>=E00 THEN 11370
11330 PRINT "SHIELD ENERGY DRAINED."
11340 PRINT
11350 GOTO 2860
11360 PRINT "ENERGY SHIELDS ACTIVATED."
11380 PRINT
11390 C5=200
11400 Z3="UP"
11410 A9=A9-C5
11420 IF E<=0 THEN 7490
11430 GOSUB 7070
11440 GOTO 2860
```

11442 REM

11445 REM

A=9

```
11450 REM\ DEACTIVATE ENERGY SHIELDS
11451 IF CS<>0 THEN 11460
11452 PRINT "SHIELDS ALREADY DEACTIVATED."
11453 PRINT
11454 PRINT "ENERGY SHIELDS DEACTIVATED."
11455 PRINT
11456 CS=0
11457 ZS="DOWN"
11458 GOSUB 7070
11459 GOTO 2800
11460 REM ***** CHANGING OF THE GUARD AT BUCKINGHAM PALACE *****
11461 PRINT
11462 FOR I=1 TO 8
11463 FOR J=1 TO 8
11464 K3=INT(G(1,J)/99.99)
11465 B3=INT((G(1,J)/99.99-K3)*10.0)
11466 IF B3>0 THEN 11610
11467 NEXT J
11468 NEXT I
11469 PRINT " YOU HAVE BEEN TAKEN TO KLINGON HEADQUARTERS."
11470 PRINT "IF YOU HAD A STARBASE, YOU WOULD BE REPATRIATED."
11471 PRINT "AND GIVEN A NEW STARBASE TO COMMAND."
11472 PRINT "SINCE YOU HAVE NO STARBASE, YOU WILL BE MERCILESSLY"
11473 PRINT "TORTURED TO DEATH BY THE ARCHFIEF."
11474 PRINT "CECIL DUMBROWSKI, SCOURGE OF THE UNIVERSE."
11475 N7=1
11476 RETURN
11477 T=T+1
11478 Q1=1
11479 Q2=J
11480 E0EE=2000
11481 PUEP=8
11482 A0=A9=2000
11483 ZS="DOWN"
11484 N1=5
11485 NS=" CONSTELLATION "
11486 PRINI "YOU HAVE BEEN SENT BACK TO STARFLEET COMMAND."
11487 PRINI "YOU ARE NOW IN COMMAND OF A NEW STARSHIP."
11488 PRINI " THE CONSTELLATION "
11489 PRINI "WHICH LOOKS LIKE /8/ ON THE SCAN."
11490 PRINT
11491 PRINT " THE CONSTELLATION IS CURRENTLY IN QUADRANT";Q1;"=";Q2
11492 A7=A7*2
11493 MAT DZER
11494 PRINT
11495 GOTO 1450
11496 RETURN
11497 REM ****
11498 REM A=6
11499 REM SELF-DESTRUCT
11500 PRINT
11501 PRINT "SERIES ENTER-BLITZ INITIATED."
11502 PRINT "IN TEN SECONDS THIS VESSEL WILL SELF-DESTRUCT."
11503 PRINT "10"
11504 PRINT " 9"
11505 PRINT " 8"
11506 PRINT " 7"
11507 PRINT " 6"
11508 PRINT " 5"
11509 PRINT " 4"
11510 PRINT " 3"
11511 PRINT " 2"
11512 PRINT " 1 MINUS 5 SECONDS AND HOLDING."
11513 PRINT "FAIL-SAFE MECHANISM ENGAGED. ONLY THE COMMANDER OF"
11514 PRINT "THE STARSHIP CAN OVERRIDE WITH HIS SECRET PASSWORD."
11515 PRINT "SCIENCE OFFICER SPOCK HAS ALREADY ENTERED HIS CORRECT"
11516 PRINT "COUNTER-PASSWORD."
11517 PRINT " TO CONTINUE SERIES ENTER-BLITZ, TYPE YOUR "
11518 PRINT "SECRET PASSWORD";
11519 INPUT VS
11520 IF VS<>XS THEN 12350
11521 REM AB17
11522 PRINT
11523 PRINT " 4"
11524 PRINT " 3"
11525 PRINT " 2"
```

12330 PRINT "

I"

```
12350 PRINT
12360 PRINT "SERIES ENTER-BLITZ TERMINATED."
12365 PRINT
12366 GOTO 2840
12485 REM ****
13205 REM A=16
13210 PRINT
13220 PRINT "AVAILABLE ENERGY=%"
13230 GO TO 2860
13240 PRINT
13250 RETURN
13255 REM ****
13260 REM A=12
13270 PRINT
13280 PRINT "IMPULSE ENGINES ON STANDBY."
13290 GOSUB 3140
13300 PRINT "WARP FACTOR (1-5)?"
13310 INPUT W1
13320 IF W1<1 THEN 2860
13330 IF W1>5 THEN 2860
13400 PRINT "IMPULSE ENGINES ENGAGED."
13410 CS="MOVING"
13420 E=E-400
13430 IF E<0 THEN 7540
13440 IF RND(0)<.85 THEN 10430
13450 PRINT
13460 PRINT "IMPULSE ENGINES IMPLODE."
13470 GOTO 6520
13480 REM ****
13490 REM KLINGON COMMANDER DIES
13490 FOR J=1 TO 4
13500 IF C(J,1)>>23 THEN 13540
13510 IF C(J,2)>>24 THEN 13540
13520 C(J,1)=0
13530 RETURN
13540 NEXT J
13550 RETURN
13555 REM ****
13560 REM TELEPORTER
13570 IF T>T0+6.99 THEN 13610
13580 PRINT "TELEPORTER CANNOT BE USED UNTIL STARDATE ";T0+7
13590 PRINT
13600 GOTO 2860
13610 IF W9>.53 THEN 13660
13620 PRINT "COMMUNICATIONS WITH BASE TEMPORARILY LOST--"
13630 PRINT "TELEPORTER, SHE NO WORK."
13640 PRINT
13650 GOTO 2860
13660 HIGH1+1
13670 IF M1<=H2 THEN 13700
13680 PRINT "TELEPORTER CAPABILITY PERMANENTLY LOST."
13690 GOTO 2860
13700 PRINT
13710 PRINT "TELEPORTER ACTIVATED."
13720 FOR I=1 TO 8
13730 FOR J=1 TO 8
13740 K3=INT(G(I,J)/99.99)
13750 B3=INT((G(I,J)-(K3*100))/9.99)
13760 IF B3>0 THEN 13810
13770 NEXT J
13780 NEXT I
13790 PRINT
13800 GOTO 13620
13810 G1=I
13820 G2=J
13830 IF RND(0)>0.15 THEN 13860
13840 PRINT "DISINTEGRATOR/INTEGRATOR MALFUNCTION--"
13850 PRINT "STARSHIP MOLECULES REORIENTED AS DEMETRIUS ZONARS."
13860 PRINT "YOU ATE THAT ONE!"
13870 GOTO 7490
13880 F=29=1
13890 GOTO 1450
```

13895 REM \*\*\*\*\*  
13900 REM LEAVING GALAXY

```

13910 Q1=INT(RND(0)*8+1)
13920 Q2=INT(RND(0)*8+1)
13925 IF G(Q1,Q2)=1000 THEN 13910
13930 IF P>FB THEN 14020
13940 PRINT
13950 PRINT "STARSHIP ENCOUNTERS END OF GALAXY."
13960 PRINT
13970 PRINT "FOOLISH MORTAL, YOU HAVE ATTEMPTED TO VENTURE OUT OF"
13980 PRINT "THE GALAXY INTO SUB-SPACE. ON THE THIRD TIME YOU TRY"
13990 PRINT "THIS, THE LIVING GOD, KURB, WILL DESTROY YOU."
14000 FFF+1
14010 GOTO 1450
14020 PRINT
14030 PRINT "YOU HAVE DARED ENTER SUB-SPACE A THIRD TIME."
14040 PRINT "FOR THIS, ***** YOU DIE *****"
14050 GOTO 6480
14060 REM ****
14070 REM! RANDOM UNOCCUPIED CO-ORDINATE GENERATOR
14080 R1=INT(8*RND(0)+1)
14090 R2=INT(8*RND(0)+1)
14100 IF G(R1,R2)<7 THEN 14080
14110 RETURN
14120 REM ****
14130 PRINT
14140 PRINT "ORDERS\ STARDATE = ";T
14150 PRINT "ATTENTION, COMMANDER ";GS
14160 PRINT
14170 PRINT " AS COMMANDER OF THE STARSHIP ENTERPRISE,"
14180 PRINT "YOUR MISSION IS TO RID THE GALAXY OF THE DEADLY"
14190 PRINT "KLINGON MENACE. TO DO THIS, YOU MUST DESTROY THE"
14200 PRINT "KLINGON INVASION FORCE OF "T9;" BATTLE CRUISERS."
14210 PRINT "YOU HAVE";T9;" SOLAR YEARS TO COMPLETE YOUR MISSION."
14220 PRINT "(I.E. UNTIL STARDATE";T0*T4;")."
14230 PRINT
14240 IF 89>1 THEN 14380
14250 PRINT " YOU WILL HAVE ONE SUPPORTING STARBASE."
14260 GOTO 14390
14270 PRINT "YOU WILL HAVE";B9;" SUPPORTING STARBASES."
14280 PRINT
14290 RETURN
14300 REM ****
14310 REM SET UP ROMULON NEUTRAL ZONE
14320 T7=T7+(T0+19*T7)*(1-RND(0)*#2)
14330 T7=1000000
14340 I=INT(RND(0)*7+1)
14350 J=INT(RND(0)*7+1)
14360 IF G(I,J)<100 THEN 14470
14370 IF G(I,J)>999 THEN 14470
14380 G(I,J)=G(I,J)+INT(RND(0)*6+2)*1000
14390 IF G(I+1,J)>999 THEN 14540
14400 G(I+1,J)=G(I+1,J)+INT(RND(0)*6+2)*1000
14410 IF G(I,J+1)>999 THEN 14560
14420 G(I,J+1)=G(I,J+1)+INT(RND(0)*6+2)*1000
14430 IF G(I+1,J+1)>999 THEN 14580
14440 G(I+1,J+1)=G(I+1,J+1)+INT(RND(0)*6+2)*1000
14450 PRINT
14460 PRINT " THE FEDERATION HAS JUST SIGNED A TREATY WITH THE HIGH"
14470 PRINT "COUNCIL OF THE ROMULON EMPIRE. ANY FEDERATION VESSEL"
14480 PRINT "STOPPING IN THE ROMULON NEUTRAL ZONE WILL BE ASKED TO"
14490 PRINT "SURRENDER. THE CONDITIONS OF THE TREATY WILL GO INTO"
14500 PRINT "EFFECT ON STARDATE ";T6;" -*-"
14510 X=RND(0)*1000
14520 PRINT
14530 PRINT "MSB NO.";X;"; DATED ";T;" -*- STAR FLEET COMMAND"
14540 RETURN
14550 REM ****
14560 REM! STARSHIP ENTERS NEUTRAL ZONE WHILE TREATY IS IN EFFECT
14570 PRINT
14580 PRINT " * * * * * * * * * * * * * * * * * * * * "
14590 PRINT " YOU HAVE ENTERED THE ROMULON NEUTRAL ZONE"
14600 PRINT " * * * * * * * * * * * * * * * * * * * * "
14610 PRINT "WILL YOU SURRENDER(YES/NO)?"
14620 INPUT AS

```

14714 IF AS<>"YES" THEN 14733  
14715 IF RND(0)<.75 THEN 14728

```
14716 PRINT "IN ACCORDANCE WITH TREATY TERMS FOR THIS QUADRANT"  
14717 PRINT "ANY KLINGONS IN THIS QUADRANT WILL BE DESTROYED."  
14718 K9E=K9-K3  
14720 IF K9>0 THEN 14726  
14726 N1=E2  
14724 GOTO 7620  
14726 G(G1,G2)=R3*1000+B3*10+B3  
14728 IF N1<5 THEN 7580  
14729 A7=1  
14730 GOTO 2810  
14733 PRINT "ROMULONS LAUNCH A ONE-SHOT ATTACK!!"  
14734 FOR I=1 TO R3  
14735 H=(6W0/FN1(I))*(2+RND(0))  
14736 E=E-H  
14737 PRINT H;"UNIT HIT ON";N$;"FROM ROMULON, SECTOR";R(I,1)";"-";R(I,2)  
14738 GOSUB 7590  
14739 NEXT I  
14740 PRINT  
14741 IF E<=0 THEN 7490  
14742 PRINT "YOU SURVIVED THIS TIME - BUT WE'LL GET YOU IF YOU RETURN!"  
14743 PRINT  
14744 RETURN  
14745 REM *****  
14746 PRINT  
14800 PRINT  
14810 PRINT "DO YOU WISH TO PLAY AGAIN (YES OR NO)?"  
14820 INPUT AS  
14830 IF AS="YES" THEN 140  
14840 PRINT  
14850 PRINT " ** AVE ATQUE VALE **"  
14860 END
```