

```

610 PRINT "Captain: I have put 10000 units of energy to the shields"
      :S=10000:E=E-S
620 FOR I=1 TO 4:K(I,1)=0:K(I,2)=0:K(I,3)=0:K(I,4)=0:NEXT I
630 Q#=Z#+Z#+Z#+Z#+Z#+Z#+Z#+LEFT$(Z#,24)
640 REM
650 REM
660 A$=SYM$:Z1=S1:Z2=S2:GOSUB 3890:IF K3<1 THEN 690
670 FOR I=1 TO K3:GOSUB 3860:A$=" K ":Z1=R1:Z2=R2:IF RND>.85 THEN K(I,4)=1
680 GOSUB 3890:K(I,1)=R1:K(I,2)=R2:K(I,3)=S9*(.5*RND):NEXT I
690 IF B3<1 THEN 710
700 GOSUB 3860:A$=" B ":Z1=R1:B4=R1:Z2=R2:B5=R2:GOSUB 3890
710 FOR I=1 TO S3:GOSUB 3860:A$=" * ":Z1=R1:Z2=R2:GOSUB 3890:NEXT I:GOSUB 26
720 GOSUB 2880
730 IF S+E>10 THEN IF E>10 OR D(6)>=0 THEN 820
740 PRINT :PRINT "Now you've *REALLY* done it!"
750 PRINT "You've just stranded your ship in Space!"
760 PRINT "You have insufficient maneuvering energy,"
770 PRINT "and Chief Engineer Scott just swallowed those"
780 PRINT "Cyanide Tablets, so he won't be able to Cross-Circuit"
790 PRINT "to the Engine Room!!"
800 PRINT "and Shield Control is presently incapable of Cross-Circuiting";
810 PRINT " to the Engine Room!!": GOTO 2740
820 PRINT :PRINT "What should we do now, Captain ";DARB$;
825 :INPUT A$
830 FOR I=1 TO 9:IF LEFT$(A$,3)<>MID$(A$,3*I-2,3) THEN 850
840 ON I GOTO 960,720,1660,1750,1960,2350,2450,3140,2770
850 NEXT I:PRINT "Enter on of the following ":"
860 PRINT" NAV (To set course)"
870 PRINT" SRS (For Short Range Sensor Scan)"
880 PRINT" LRS (For Long Range Sensor Scan)"
890 PRINT" PHA (To Fire Phasers)"
900 PRINT" TOR (To Fire Photon Torpedos)"
910 PRINT" SHE (To Raise or Lower Shields)"
920 PRINT" DAM (For Damage Control Reports)"
930 PRINT" COM (To Call on Library Computer)"
940 PRINT" XXX (To Resign Your Command)":PRINT:GOTO 730
950 !
960 INPUT "Course (1-9) ";C1:IF C1=9 THEN C1=1
970 IF C1>=1 AND C1<9 THEN 990
980 PRINT "Sulu: No understand. Prease speak Engrish!":GOTO 840
990 X$="8":IF D(1)<0 THEN X$="0.2"
1000 PRINT "Warp factor (0-";X$;")":INPUT W1
1005 IF D(1)<0 AND W1>.2 THEN 1050
1010 IF W1>0 AND W1<=8 THEN 1060
1020 IF W1=0 THEN 840
1030 PRINT "Chief Engineer Scott: The engines won't take warp";W1;"!":GOTO 8
1050 PRINT "Warp engines are damaged. Maximum speed = Warp 0.2":GOTO 840
1060 N=INT(W1*8+.5):IF E-N>=0 THEN 1140
1070 PRINT "Engineering reports 'Insufficient energy available"
1080 PRINT " for maneuvering at warp";W1;"!'"
1090 IF S<N-E OR D(6)<0 THEN 730
1100 PRINT "Deflector Control Room acknowledges";S;"units of energy"
1110 PRINT " presently deployed to shields."
1120 GOTO 1300
1130 !
1140 FOR I=1 TO K3:IF K(I,3)=0 THEN 1170
1150 A$=" ":Z1=K(I,1):Z2=K(I,2):GOSUB 3890:GOSUB 3860
1160 K(I,1)=Z1:K(I,2)=Z2:A$=" K ":GOSUB 3890
1170 NEXT I:GOSUB 2620:D1=0:D6=W1:IF W1>=1 THEN D6=1
1180 FOR I=1 TO 8:IF D(I)>=0 THEN 1230
1190 D(I)=D(I)+D6:IF D(I)>-.1 AND D(I)<0 THEN D(I)=-.1:GOTO 1230
1200 IF D(I)<0 THEN 1230
1210 IF D1<>1 THEN D1=1:PRINT "Damage Control Report : ";
1220 PRINT TAB(8);:R1=I:GOSUB 3950:PRINT G2$;" repair completed."

```