

Teil 1

SCHNEIDER LISTING MIT CHECKSUMMEN V 2.0

```
100 * ***** (AI)
110 * * THE EXPEDITION * (BH)
120 * * (C) 1987 * (NN)
130 * * BY MICHAEL KLEIN * (DG)
140 * * PART ONE * (FB)
150 * * DISC VERSION * (BI)
160 * ***** (HC)
170 * (DA)
180 * ***** (PP)
190 * * MC-CODE * (GM)
200 * ***** (IG)
210 * (DJ)
220 FOR SCR=25 TO 0 STEP-1:OUT &BC00,6:0
UT &BD00,SCR:CALL &BD19:NEXT (DL)
230 MODE 0:PAPER 0:PEN 1:BORDER 1:INK 0,
1:INK 1,24:CLS (BN)
240 LOCATE 5,13:PRINT"PLEASE WAIT":FOR S
CR=0 TO 25:OUT &BC00,6:OUT &BD00,SCR:CAL
L &BD19:NEXT (HC)
250 SYMBOL AFTER 256:MEMORY &A3FF:SYMBOL
AFTER 41:RESTORE 420 (NJ)
260 FOR ZAL=1 TO 63:READ BIT$:BIT=VAL("&
"+BIT$) (HB)
270 FOR SYM=1 TO 8:READ S$(SYM):S(SYM)=V
AL("&"+S$(SYM)):NEXT (EB)
280 SYMBOL BIT,S(1),S(2),S(3),S(4),S(5),
S(6),S(7),S(8) (LH)
290 NEXT:ADR=&A400:RESTORE 780 (NI)
300 FOR RSX=1 TO 199:READ BIT$:BIT=VAL("
&"+BIT$) (NP)
310 POKE ADR,BIT:ADR=ADR+1:NEXT (OL)
```

```

320 POKE &A40B,&A4:POKE &A40A,&12
330 POKE &A405,&A4:POKE &A404,&E
340 POKE &A402,&A4:POKE &A401,&A
350 CALL &A400:CALL &BB48:POKE &BDEE,&C9
:KEY DEF 66,0,0,0,0
360 RUN"!GAME7"
370
380 * *****
390 * * DATAS MC-CODE *
400 * *****
410
420 DATA 2A,01,3B,6C,C6,C6,C6,6C,3B,30,0
0,3B,6C,C6,C6,C6
430 DATA 6C,3B,31,00,1B,3B,1B,1B,1C,3
B,32,00,7B,8C,0C
440 DATA 3B,70,E2,FC,33,00,7B,84,04,1E,0
6,86,7C,34,00,84
450 DATA 44,44,FE,04,04,06,35,00,BC,60,4
0,FE,06,0E,7C,36
460 DATA 00,0C,30,70,FC,C6,CE,7C,37,00,7
E,84,04,0C,1B,30
470 DATA 30,3B,00,3A,44,4C,FE,86,CE,FC,3
9,00,7C,C6,CE,7E
480 DATA 1C,1B,20,41,00,10,30,4B,8C,BE,C
2,82,42,00,FB,4C
490 DATA 64,7E,22,A2,7C,43,00,0C,10,60,C
0,C0,62,3C,44,00
500 DATA FB,4C,44,22,22,A2,7C,45,00,3C,6
0,C0,FB,E0,C2,7C
510 DATA 46,00,3C,62,C0,FB,E0,40,60,47,0
0,0C,10,60,C6,CC
520 DATA 62,3C,4B,00,64,42,46,FE,E2,C2,4
4,49,00,7C,A6,20
530 DATA 20,20,6B,FB,4A,00,02,04,04,0C,1
B,9C,7B,4B,00,4B
540 DATA 8B,0B,EB,C4,C2,E6,4C,00,20,40,4
0,40,E0,F2,7C,4D
550 DATA 00,20,74,DE,8A,8A,82,42,4E,00,6
2,F2,9A,8E,86,82
560 DATA 44,4F,00,0B,3C,36,62,C2,72,3C,5
0,00,FB,4C,46,7E
570 DATA 40,40,80,51,00,0B,3C,36,6A,C6,7
2,3C,52,00,FB,4C
580 DATA 46,7E,4B,44,82,53,00,1C,20,7B,0
6,0E,9E,7C,54,00
590 DATA 7E,CB,10,10,30,30,1B,55,00,20,4
4,42,42,C2,E6,7C
600 DATA 56,00,40,84,8B,CB,5B,50,20,57,0
0,40,82,8A,8A,DE
610 DATA 76,44,5B,00,C4,4B,30,2B,24,C4,8
6,59,00,44,82,86
620 DATA 7E,0C,1B,20,5A,00,7A,84,24,1B,6
0,44,FB,61,00,00
630 DATA 10,3B,7C,3B,0B,00,62,00,00,1B,3
C,7E,3E,1C,0B,63
640 DATA 1B,3C,7E,FF,FF,7E,1C,0B,64,00,D
F,DF,DF,00,FB,FF
650 DATA FB,65,42,7E,42,42,42,7E,42,42,6
6,3E,6B,6B,7F,63
660 DATA 63,7F,55,67,3E,6B,6B,7F,7F,7F,7
F,2A,6B,00,3B,10
670 DATA 2B,74,74,7C,3B,69,00,00,00,00,0
0,00,1C,7F,6A,3E
680 DATA 3E,3E,00,3E,3E,3E,20,6B,00,00,0
0,3E,00,00,00,7F
690 DATA 6C,FF,FF,FF,FF,FF,FF,FF,FF,60,F
F,FF,FF,FF,FF,FE
700 DATA 74,20,6E,FF,FF,FF,FF,FF,FF,7F,3
F,6F,FF,FF,FF,FF
710 DATA FF,FE,FC,FB,70,FC,FE,FF,FE,FC,F
B,FC,FE,71,1F,3F

```

```

(OH) 720 DATA 7F,3F,7F,FF,7F,3F,72,FE,FF,FF,F
(NI) F,FF,FF,FF,FF,73 (KB)
(LF) 730 DATA 3F,7F,FF,FF,FF,FF,FF,FF,74,0B,1
C,BE,FF,FF,FF,FF (IL)
(KI) 740 DATA FF,75,0B,1C,3E,7F,00,00,00,7
6,00,00,00,00,1C (EA)
(EM) 750 DATA 0B,00,00,77,0B,0B,0B,0B,0B,0
B,0B,7B,1C,5D,49 (CE)
(JM) 760 DATA 3E,7F,3E,5D,41,79,00,20,3B,3C,3
C,2C,0C,0C,7A,00 (ON)
(JO) 770 DATA 3B,10,3B,7C,54,54,7C,00,00,00,0
0,00,00,00,00,00 (FA)
(DC) 780 DATA 01,0A,A0,21,0E,A0,CD,D1,BC,C9,1
2,A0,1B,0A,00,00 (NJ)
(JN) 790 DATA 00,00,53,43,41,4C,C5,00,FE,03,2
B,0B,CD,00,B9,3E (QM)
(CJ) 800 DATA 16,C3,93,CA,F3,3A,BF,B2,32,3B,B
3,3A,90,B2,32,39 (BK)
(AN) 810 DATA B3,CD,C6,BB,ED,53,AB,AC,22,AA,A
C,26,30,00,6E,04 (BO)
(JD) 820 DATA 22,A4,AC,DD,6E,02,22,A6,AC,DD,6
6,01,DD,6E,00,46 (LA)
(KG) 830 DATA 23,5E,23,56,EB,C5,E5,7E,CD,A5,B
B,06,0B,C5,CD,06 (MA)
(FD) 840 DATA B9,7E,E5,2A,A6,AC,45,C5,06,0B,0
7,30,10,C5,F5,21 (JI)
(CE) 850 DATA 00,00,ED,5B,A4,AC,CD,F9,BB,F1,C
1,1B,0B,ED,5B,2C (CA)
(PO) 860 DATA B3,2A,A4,AC,19,22,2C,B3,10,E0,2
A,2E,B3,2B,2B,22 (EF)
(GL) 870 DATA 2E,B3,ED,5B,AB,AC,ED,53,2C,B3,C
1,10,CA,E1,23,C1 (LM)
(PD) 880 DATA 10,8B,ED,5B,A4,AC,21,0B,00,CD,B
E,8D,ED,5B,AB,AC (PB)
(PN) 890 DATA 19,22,AB,AC,22,2C,B3,2A,AA,AC,2
2,2E,B3,E1,23,C1 (IH)
(AA) 900 DATA 10,93,FB,C9,00,00,00,00,00,0
0,00,00,00,00,00 (JH)
(EL) 910 (DO)
920 * ***** (AI)
(HN) 930 * >>> HALLO FREAK <<< * (FM)
940 * * HAST DU FRAGEN ZUM PROGRAMM * (NP)
(AL) 950 * * DANN MELDE DICH BEI * (DL)
(BF) 960 * * MICHAEL KLEIN * (FE)
970 * * MUEHLRAINSTRASSE 20 * (BH)
980 * * 6460 GELNHAUSEN 2 * (AI)
(IJ) 990 * ***** (AB)

```

ENDE DES LISTINGS

Teil 2

SCHNEIDER LISTING MIT CHECKSUMMEN
V 2.0

```

(AI) 100 * ***** (AI)
(BH) 110 * * THE EXPEDITION * (BH)
(PG) 120 * * (C) 1988 * (PG)
(DG) 130 * * BY MICHAEL KLEIN * (DG)
(DF) 140 * * PART TWO * (DF)
(BI) 150 * * DISC VERSION * (BI)
(HC) 160 * ***** (HC)
(DA) 170 * ***** (DA)
(BA) 180 * ***** (BA)
(AB) 190 * * INIT * (AB)
(LJ) 200 * ***** (LJ)
(DJ) 210 * ***** (DJ)
(EI) 220 DIM SCR(5,21,22):POKE &B294,41 (EI)
(JC) 230 ENV 1,100,-4,7:ENT 1,2,2,2,-2,2:EN

```

```

T 2,2,-3,2,2,3,2:ENT 3,10,-2,1,20,2,1:
SC=4213:SPEED INK 5,5
240 ROM=0:SCO=0:KRG=0:TIM=1:TCO=0:LIM=20
0
250 GEI$(1)="f":GEI$(2)="g":BEW$(0)=" ":
BEW$(2)="e":BEW$(3)=" ":BEW$(7)=" ":XPO=
10:YPO=1:GPI=1
260 MEN$(1)="a":MEN$(2)="b":MEN$(3)="c":
MEN$(4)="b":RIC=1:MER=2
270 ARE=1:ROG=0:ROG=0:GOS=0:WSD(1)=6:WSD
(2)=8:WSD(3)=10:WSD(4)=8:WSD=1:HUP=0
280 TLM(1)=26:TRM(1)=26:TLM(2)=26:TRM(2)
=24:TLM(3)=24:TRM(3)=24:TLM(4)=24:TRM(4)
=12:TLM(5)=12:TRM(5)=12:TLM(6)=12
290 IF WDH=1 THEN WDH=0:GOTO 470
300 IF WDH=2 THEN WDH=0:GOTO 680
310
320 * *****
330 * TITLE *
340 * *****
350
360 FOR SCR=25 TO 0 STEP-1:OUT &BC00,6:0
UT &BD00,SCR:CALL &BD19:NEXT
370 MODE 0:PAPER 0:BORDER 0:INK 0,0:CLS
380 INK 1,26:INK 2,24:INK 3,6:INK 4,2
390 PEN 4:MOVE 220,370:WOR$="M C S":!SCA
LE,4,2,@WOR$
400 PEN 1:MOVE 130,300:WOR$="PROUDLY PRE
SENTS":!SCALE,3,1,@WOR$
410 PEN 2:MOVE 240,250:WOR$="THE":!SCALE
,6,3,@WOR$
420 PEN 2:MOVE 80,190:WOR$="EXPEDITION":
!SCALE,6,3,@WOR$
430 PEN 1:MOVE 200,106:WOR$="C 1988 BY":
!SCALE,3,1,@WOR$
440 PEN 3:MOVE 120,60:WOR$="MICHAEL KLEI
N":!SCALE,4,2,@WOR$
450 FOR SCR=0 TO 25:OUT &BC00,6:OUT &BD0
0,SCR:CALL &BD19:NEXT
460 WHILE JOY(0)<>16:WEND
470 FOR SCR=25 TO 0 STEP-1:OUT &BC00,6:0
UT &BD00,SCR:CALL &BD19:NEXT
480 CLS:INK 1,26:INK 2,24:INK 3,6:INK 4,
2:INK 5,9:PAPER 0:PEN 5
490 LOCATE 1,2:PRINT STRING$(20,"1");:LO
CATE 1,3:PRINT STRING$(20,"1");:LOCATE 1
,4:PRINT"1oooooooooooooooooooo1";
500 FOR RAN=5 TO 22:LOCATE 1,RAN:PRINT"1
p";STRING$(16," ");:NEXT
510 LOCATE 1,23:PRINT"1piiiiiiiiiiiiiii
q1";:LOCATE 1,24:PRINT"1rlllllllllllllll
ls1";:LOCATE 1,25:PRINT STRING$(20,"1");
520 PEN 2:MOVE 94,310:WOR$="THE EXPEDITI
ON":!SCALE,4,3,@WOR$
530 PEN 1:MOVE 160,240:WOR$="C 1988 BY M
CS":!SCALE,3,1,@WOR$
540 PEN 4:MOVE 110,190:WOR$="LAST SCORE"
:!SCALE,3,2,@WOR$
550 PEN 3:MOVE 110,140:WOR$="HIGH SCORE"
:!SCALE,3,2,@WOR$
560 S1=INT(LSC/10000):S2=INT((LSC-S1*100
00)/1000):Z1=S1*10+S2:S3=INT((LSC-Z1*100
0)/100):Z2=Z1*10+S3:S4=INT((LSC-Z2*100)/
10):Z3=Z2*10+S4:S5=INT(LSC-Z3*10)
570 WOR$=CHR$(48+S1)+CHR$(48+S2)+CHR$(48
+S3)+CHR$(48+S4)+CHR$(48+S5):MOVE 380,19
0:PEN 1:!SCALE,4,2,@WOR$
580 S1=INT(HSC/10000):S2=INT((HSC-S1*100
00)/1000):Z1=S1*10+S2:S3=INT((HSC-Z1*100
0)/100):Z2=Z1*10+S3:S4=INT((HSC-Z2*100)/
10):Z3=Z2*10+S4:S5=INT(HSC-Z3*10)

```

```

(CI) 590 WOR$=CHR$(48+S1)+CHR$(48+S2)+CHR$(48
+S3)+CHR$(48+S4)+CHR$(48+S5):MOVE 380,14
(GK) 0:PEN 1:!SCALE,4,2,@WOR$
(PL) 600 PEN 2:MOVE 180,70:WOR$="PRESS BUTTON
":!SCALE,3,1,@WOR$
(CK) 610 FOR SCR=0 TO 25:OUT &BC00,6:OUT &BD0
0,SCR:CALL &BD19:NEXT
(KE) 620 WHILE JOY(0)<>16:WEND
(KI) 630
(DL) 640
(LC) 650 * SCREEN *
(NF) 660 * *****
(KE) 670
(DH)
(BK) 680 FOR SCR=25 TO 0 STEP-1:OUT &BC00,6:0
(PF) UT &BD00,SCR:CALL &BD19:NEXT
(CP) 690 MODE 0:PAPER 0:BORDER 0:INK 0,0:INK
(HH) 1,26:INK 2,24:INK 3,1:INK 4,6:INK 5,3:INK
(DI) 11,20
(HC) 700 INK 6,12:INK 7,13:INK 8,24:INK 9,15:
(JD) INK 13,10:INK 14,4:INK 15,18:INK 12,TLM(
(GA) TIM),TRM(TIM)
(DE) 710 CLS:PLOT 0,46,1:DRAW 640,46:MOVE 40,
(GG) 40:PEN 15:WOR$="THE EXPEDITION":!SCALE,5
(CP) ,2,@WOR$:WINDOW#1,1,20,1,22:PAPER#1,0
(ON) 720 INK 10,0:SCR=ROM+1:ON SCR GOSUB 2340
(GC) ,2370,2400,2430,2460,2490
(II) 730 FAL=0:TOD=0:FIN=0:BEW=0
(GD) 740 PAPER 0:PEN 7:READ OFT:FOR SYM=1 TO
(EM) OFT
750 READ XPA,ANZ,YPA:FOR MAU=XPA TO XPA+
(HP) ANZ:LOCATE MAU,YPA:PRINT"d";:SCR(ROM,MAU
, YPA)=1:NEXT:NEXT
(OA) 760 PAPER 0:PEN 4:READ OFT:FOR SYM=1 TO
(BH) OFT
770 READ YPA,ANZ,XPA:FOR LEI=YPA TO YPA+
(GP) ANZ:LOCATE XPA,LEI:PRINT"e";:SCR(ROM,XPA
, LEI)=2:NEXT:NEXT
(PP) 780 PAPER 0:PEN 8:READ OFT:FOR SYM=1 TO
(PB) OFT
790 READ XPA,YPA:IF SCR(ROM,XPA,YPA)<7 T
(FC) HEN LOCATE XPA,YPA:PRINT"h";:SCR(ROM,XPA
, YPA)=3
(OJ) 800 NEXT:PEN 3:READ YPA,ANZ,XPA:FOR LAM=
(YC) YPA TO YPA+ANZ:LOCATE XPA,LAM:PRINT"w";:
(NL) NEXT
810 PRINT CHR$(22);CHR$(1);
(LL) 820 PAPER 0:READ OFT:FOR FAS=1 TO OFT
(FL) 830 READ XPA,YPA:PEN 5:LOCATE XPA,YPA:PR
(PM) INT"j";:SCR(ROM,XPA,YPA)=4:PEN 9:LOCATE
XPA,YPA:PRINT"k";:LOCATE XPA,YPA-1:PRINT
"i";:NEXT
(GG) 840 READ XPA,YPA:PEN 3:LOCATE XPA,YPA:PR
(OA) INT"u";:PEN 12:LOCATE XPA,YPA:PRINT"v";
850 PAPER 0:PEN 14:LOCATE XPO,YPO:PRINT
(FF) MEN$(RIC);:RIC=RIC+1
(FJ) 860 PRINT CHR$(22);CHR$(0);:READ GXP,GYP
(LD) ,GLX,GRX
870 PAPER 0:PEN 15:LOCATE GXP,GYP:PRINT
(HG) GEI$(1);:GRI=1
880 READ SXP,SYP,SUP,SOP,YPM:PAPER 0:PEN
15:FOR SEI=YPM TO SYP-1:LOCATE SXP,SEI:
(HP) PRINT"w";:NEXT:LOCATE SXP,SYP:PRINT"x";
890 FOR NEX=1 TO 10:READ RAU(NEX),NRD(NE
(X) X),XPO(NEX),YPO(NEX)
(BL) 900 READ OFT:FOR FLA=1 TO OFT
(BF) 910 PEN 11:READ XPA,YPA:IF SCR(ROM,XPA,Y
(PA) PA)<7 THEN LOCATE XPA,YPA:PRINT"z";:SCR(
ROM,XPA,YPA)=3
(MM) 920 NEXT:LOK=SCR(ROM,XPO,YPO):GOK=SCR(RQ
M,GXP,GYP)
(NL) 930 IF ROM=0 THEN PAPER 0:PEN 13:LOCATE

```

```

17,12:PRINT"y";:SCR(0,17,12)=6
940 INK 10,9:FOR SCR=0 TO 25:OUT &BC00,4
:OUT &BD00,SCR:CALL &BD19:NEXT
950
960 * *****
970 * MAIN *
980 * *****
990
1000 OLX=XPO:OLY=YPO
1010 IF (JOY(0)AND 1)=1 THEN GOSUB 1420:G
OTO 1050
1020 IF (JOY(0)AND 2)=2 THEN GOSUB 1460:G
OTO 1050
1030 IF (JOY(0)AND 4)=4 THEN XTE=-1:GOSUB
1340:IF BEW>0 THEN GOSUB 1500:GOTO 1050
1040 IF (JOY(0)AND 8)=8 THEN XTE=1:GOSUB
1340:IF BEW>0 THEN GOSUB 1530
1050 IF (JOY(0)AND 16)=16 THEN IF HUP=0 T
HEN SOUND 2,90,30,13,0,3:HUP=1
1060 IF TOD>0 THEN 2030
1070 IF WIN=1 THEN 2120
1080 IF FIN=1 THEN FIN=0:SCR(ROM,XPO,YPO
)=LOK:SCR(ROM,GXP,GYP)=GOK:SCR(ROM,SXP,S
YP)=0:XPO=XPO(ART):YPO=YPO(ART):ROM=NRO(
ART):FOR SCR=25 TO 0 STEP-1:OUT &BC00,6:
OUT &BD00,SCR:CALL &BD19:NEXT:CLS#1:GOTO
720
1090 IF BEW=0 THEN BEW=2:KUN=1
1100 SCR(ROM,OLX,OLY)=LOK:LOK=SCR(ROM,XP
O,YPO):SCR(ROM,XPO,YPO)=8
1110 IF KUN=0 THEN WEG=SCR(ROM,OLX,OLY)
1120 IF KUN=1 THEN KUN=0:WEG=LOK
1130 LOCATE OLX,OLY:PAPER 0:PEN 4:PRINT
BEW$(WEG)
1140 PAPER 0:PEN 14:IF BEW=1 THEN LOCATE
XPO,YPO:PRINT MEN$(RIC);
1150 IF BEW=2 THEN PRINT CHR$(22);CHR$(1
);:LOCATE XPO,YPO:PRINT MEN$(RIC);:PRINT
CHR$(22);CHR$(0);
1160 BEW=0:RIC=RIC+1:IF RIC>4 THEN RIC=1
1170 IF FAL=1 THEN FAL=0:GOSUB 1930
1180 IF GRA=1 THEN GRA=2 ELSE GRA=1
1190 IF GRA=1 THEN ON AGE GOSUB 1610,175
0,1870
1200 IF TOD>0 THEN 2030
1210 IF GRA=2 THEN AGE=AGE+1:IF AGE=3 TH
EN AGE=1
1220 IF KRU=1 THEN KRU=0:LOK=7:SCO=SCO+I
NT((300-LIM)+RND*200):SOUND 2,INT(100+RN
D*150),20,14,1,3:KRG=KRG+1
1230 SOUND 132,200,40,1,,WSO(WSO)
1240 WSO=WSO+1:IF WSO=5 THEN WSO=1
1250 TCO=TCO+1:IF TCO>LIM THEN TCO=0:TIM
=TIM+1:INK 12,TLM(TIM),TRM(TIM):IF TIM=7
THEN TOD=3
1260 IF HUP=1 THEN HLI=HLI+1:IF HLI=3 TH
EN HLI=0:HUP=0
1270 FOR WAI=1 TO 50:NEXT
1280 GOTO 1000
1290
1300 * *****
1310 * PLAYER TESTS *
1320 * *****
1330
1340 IF SCR(ROM,XPO+XTE,YPO)=5 THEN TOD=
1:RETURN
1350 IF SCR(ROM,XPO+XTE,YPO)=6 THEN WIN=
1
1360 IF SCR(ROM,XPO,YPO+1)=1 AND SCR(ROM
,XPO+XTE,YPO+1)=0 THEN BEW=1:FAL=1:RETUR
N

```

```

(EP) 1370 IF SCR(ROM,XPO+XTE,YPO)=4 THEN RETU
RN (MK)
(GL) 1380 IF SCR(ROM,XPO+XTE,YPO+1)=1 OR SCR(
(DK) ROM,XPO+XTE,YPO+1)=2 THEN BEW=1 (AK)
(PK) 1390 IF SCR(ROM,XPO+XTE,YPO)=2 THEN BEW=
(CNC) 2 (PA)
(GD) 1400 IF SCR(ROM,XPO+XTE,YPO)=3 THEN BEW=
(CD) 1:KRU=1:RETURN (CH)
(IG) 1410 RETURN (AO)
(IN) 1420 IF YPO=1 AND XPO=RAU(1)THEN ART=1:F
IN=1:RETURN (IM)
(PE) 1430 IF SCR(ROM,XPO,YPO-1)=2 OR LOK=2 TH
EN BEW=2 (LP)
(IO) 1440 IF BEW>0 AND YPO>1 THEN YPO=YPO-1
(CI) (BC)
(GO) 1450 RETURN
1460 IF YPO=22 AND XPO=RAU(2)THEN ART=2:
FIN=1:RETURN (IM)
(OL) 1470 IF SCR(ROM,XPO,YPO+1)=2 THEN BEW=2
(JI)
(GF) 1480 IF BEW>0 AND YPO<22 THEN YPO=YPO+1
(LP)
(BB) 1490 RETURN (BG)
1500 FOR WAI=3 TO 6:IF XPO=1 AND YPO=RAU
(WAI)THEN FIN=1:ART=WAI (EI)
1510 NEXT:IF XPO>1 THEN XPO=XPO-1 (LE)
1520 RETURN (BI)
1530 FOR WAI=7 TO 10:IF XPO=20 AND YPO=R
AU(WAI)THEN FIN=1:ART=WAI (NM)
(NJ) 1540 NEXT:IF XPO<20 THEN XPO=XPO+1 (IH)
(ME) 1550 RETURN (AJ)
(CM) 1560 * ***** (AD)
(NA) 1570 * ENEMY * (DH)
(CI) 1580 * ***** (DE)
(AH) 1590 * ***** (AN)
1600 (AE)
1610 ROG=ROG+1:IF ROG=3 THEN ROG=0:GOTO
1620 ELSE OGX=GXP:GOTO 1680 (AF)
(FJ) 1620 IF HUP=1 THEN IF GXP>XPO THEN 1640
ELSE GOTO 1660 (CA)
(BL) 1630 IF INT(RND*11)<6 THEN GOTO 1660 (MN)
(JD) 1640 IF GXP>GLX THEN GXP=GXP-1:OGX=GXP+1
(KC)
(MD) :GBE=1 (PD)
(DM) 1650 GOTO 1670
(GC) 1660 IF GXP<GRX THEN GXP=GXP+1:OGX=GXP-1
(NM)
(BN) :GBE=1 (NA)
(EF) 1670 SCR(ROM,OGX,GYP)=GOK:GOK=SCR(ROM,GX
P,GYP):SCR(ROM,GXP,GYP)=5
1680 IF SCR(ROM,OGX,GYP)=2 THEN PAPER 0:
PEN 4:LOCATE OGX,GYP:PRINT"e";:GOTO 1700
(OF)
(LN) 1690 LOCATE OGX,GYP:PRINT" ";
(LF)
(FJ) 1700 PRINT CHR$(22);CHR$(1);:PAPER 0:PEN
15:LOCATE GXP,GYP:PRINT GEI$(GPI);:PRIN
T CHR$(22);CHR$(0) (II)
(NI) 1710 IF GOK=8 THEN TOD=2 (PA)
1720 IF GPI=1 THEN GPI=2 ELSE GPI=1 (LG)
1730 IF GBE=1 THEN GBE=0:SOUND 2,INT(20+
RND*180),15,12,1,1 (DE)
(PP) 1740 RETURN (BI)
(ID) 1750 ROS=ROS+1:IF ROS=3 THEN ROS=0:GOTO
1760 ELSE OSY=SYP:GOTO 1810 (GO)
(NQ) 1760 IF HUP=1 THEN IF SYP>YPO THEN 1780
(PP) ELSE GOTO 1800 (AI)
(AH) 1770 IF INT(RND*11)<6 THEN GOTO 1800 (MG)
(LH) 1780 IF SYP>SOP THEN SYP=SYP-1:OSY=SYP+1
(GM) :SBE=1 (CH)
(PJ) 1790 GOTO 1810 (PO)
(PM) 1800 IF SYP<SUP THEN SYP=SYP+1:OSY=SYP-1
(SG) :SBE=1 (LC)
(CD) 1810 GOS=SCR(ROM,SXP,SYP):SCR(ROM,SXP,SY
P)=5:IF OSY<>SYP THEN SCR(ROM,SXP,OSY)=0
(AI)
1820 PAPER 0:PEN 15 (HK)
1830 FOR SEI=YPM TO SYP-1:LOCATE SXP,SEI
(AI) :PRINT"w";:NEXT:LOCATE SXP,SYP:PRINT"x"; (JA)

```

```

1840 IF SYP<DSY THEN LOCATE SXP,DSY:PRIN
T" ";
1850 IF GOS=8 THEN TOD=2
1860 IF SBE=1 THEN SBE=0:SOUND 2,INT(100
+RND*200),10,12,1,2
1870 RETURN
1880
1890 * *****
1900 * * FALL *
1910 * *****
1920
1930 SOUND 132,90,40,12,0,3:FOR RFA=1 TO
4
1940 YPO=YPO+1:LOCATE XPO,YPO-1:PRINT "
;
1950 SCR(ROM,XPO,YPO-1)=0:SCR(ROM,XPO,YP
O)=8:LOK=0
1960 LOCATE XPO,YPO:PAPER 0:PEN 14:PRINT
MEN$(RIC);:RIC=RIC+1:IF RIC>4 THEN RIC=
1
1970 NEXT:RETURN
1980
1990 * *****
2000 * * LOSE *
2010 * *****
2020
2030 FOR SOU=100 TO 300 STEP 10:SOUND 1,
SOU,8,15:SOUND 2,SOU+4,8,15:NEXT:SOUND 1
,358,20,13
2040 TOD=0:PEN 1:MOVE 100,260:WOR$="GAME
OVER":!SCALE,6,5,@WOR$
2050 LSC=SCO:IF SCO>HSC THEN HSC=SCO
2060 WDH=1:FOR ROM=1 TO 5:FOR XPO=1 TO 2
1:FOR YPO=1 TO 22:SCR(ROM,XPO,YPO)=0:NEX
T:NEXT:NEXT:GOTO 240
2070
2080 * *****
2090 * * WIN *
2100 * *****
2110
2120 IF KRG<22 THEN WIN=0:XPO=XPO-1:BEW=
0:GOTO 1080
2130 FOR SCR=25 TO 0 STEP-1:OUT &BC00,6:
OUT &BD00,SCR:CALL &BD19:NEXT
2140 MODE 0:PEN 15:PAPER 0:CLS:INK 1,26:
INK 2,11:INK 6,6:INK 4,9
2150 FOR STE=1 TO 50:XPO=INT(RND*640):YPO
=INT(RND*400):PLOT XPO,YPO,1:NEXT
2160 MOVE 282,378:WOR$="THE":!SCALE,4,3,
@WOR$
2170 MOVE 84,310:WOR$="EXPEDITION":!SCAL
E,6,4,@WOR$
2180 PEN 1:MOVE 50,220:WOR$="C 1988 BY M
ICHAEL KLEIN":!SCALE,3,1,@WOR$
2190 PEN 2:MOVE 110,170:WOR$="YOU PASSED
THE MISSION !!!":!SCALE,2,1,@WOR$
2200 PEN 4:MOVE 140,120:WOR$="CONGRATULA
TIONS":!SCALE,3,2,@WOR$
2210 LSC=SCO:S1=INT(LSC/10000):S2=INT((L
SC-S1*10000)/1000):Z1=S1*10+S2:S3=INT((L
SC-Z1*1000)/100):Z2=Z1*10+S3:S4=INT((LSC
-Z2*100)/10):Z3=Z2*10+S4:S5=INT(LSC-Z3*1
0)
2220 WOR$="YOU SCORED YET "+CHR$(48+S1)+
CHR$(48+S2)+CHR$(48+S3)+CHR$(48+S4)+CHR$
(48+S5)+" DOLLAR":PEN 6:MOVE 95,50:!SCAL
E,2,1,@WOR$
2230 FOR SCR=0 TO 25:OUT &BC00,6:OUT &BD
00,SCR:CALL &BD19:NEXT
2240 FOR BLI=1 TO 50:INK 4,INT(RND*26):S
OUND 1,INT(RND*400),7,15:SOUND 2,INT(RND

```

```

*400),7,15:NEXT:INK 4,9 (CP)
(OH) 2250 WHILE JOY(0)=0:ZAE=ZAE+1:IF ZAE=750
(AB) THEN SOUND 3,150,20,15,1:ZAE=0:GOTO 224
0 (OI)
(IM) 2260 WEND:LIM=LIM-50:ROM=0:KRG=0:TIM=1:T
(BI) CO=0:WDH=2:FOR ROM=1 TO 5:FOR XPO=1 TO 2
(AC) 1:FOR YPO=1 TO 22:SCR(ROM,XPO,YPO)=0:NEX
T:NEXT:NEXT (CH)
(OB) 2270 GOTO 250 (DE)
(CM) 2280 GOTO 2280 (OF)
(AL) 2290 (PE)
2300 * ***** (PF)
(DO) 2310 * * ROOMS * (FA)
(MJ) 2320 * ***** (FL)
2330 (AB)
2340 RESTORE 2570:PAPER 0:PEN 10 (NM)
(FE) 2350 LOCATE 1,1:PRINT"11111111 1111111
11":LOCATE 1,2:PRINT"mmmmmmmmmm mmmmmmmmm
m" (ME)
(CE) 2360 RETURN (AD)
(OB) 2370 RESTORE 2630:PAPER 0:PEN 10 (NA)
(AB) 2380 LOCATE 1,1:PRINT"111111111111111111
11":LOCATE 1,2:PRINT"mmmmmmmmmmmmmmmmmmmm
11":FOR RAN=3 TO 22:LOCATE 16,RAN:PRINT (BL)
(AD) "q1111":NEXT (CA)
(AF) 2390 RETURN (JI)
2400 RESTORE 2690:PAPER 0:PEN 10
2410 LOCATE 1,1:PRINT"111111111111111111
11":LOCATE 1,2:PRINT"1111mmmmmmmmmmmmmmmm
mm":FOR RAN=3 TO 22:LOCATE 1,RAN:PRINT"
1111p":NEXT (HN)
(HF) 2420 RETURN (BC)
2430 RESTORE 2750:PAPER 0:PEN 10 (NM)
2440 LOCATE 1,20:PRINT"iiiiiiiiiiiiiiii
iii":LOCATE 1,21:PRINT"1111111111111111
1111":LOCATE 1,22:PRINT"11111111111111
11111": (JM)
(NJ) 2450 RETURN (AD)
(DA) 2460 RESTORE 2810:PAPER 0:PEN 10 (NA)
(AB) 2470 FOR RAN=1 TO 20:LOCATE 16,RAN:PRINT
"q1111":NEXT:LOCATE 1,21:PRINT"11111111
11111111s1111":LOCATE 1,22:PRINT"1111111
111111111111":LOCATE 1,20:PRINT"iiiiii
iiiiiiiiii": (GK)
(AH) 2480 RETURN (CA)
(NE) 2490 RESTORE 2870:PAPER 0:PEN 10 (KF)
2500 FOR RAN=1 TO 20:LOCATE 1,RAN:PRINT"
1111p":NEXT:LOCATE 1,21:PRINT"1111r1111
111111111111":LOCATE 1,22:PRINT"1111111
111111111111":LOCATE 6,20:PRINT"iiiiii
iiiiiiiiii": (NL)
(MP) 2510 RETURN (AD)
2520 (AI)
(HA) 2530 * ***** (GF)
2540 * * DATAS ROOMS * (FD)
(HL) 2550 * ***** (CH)
2560 (PM)
(AN) 2570 DATA 08,01,00,05,06,09,05,01,19,09,
01,02,13,07,10,13,02,07,17,19 (CH)
2580 DATA 01,17,01,19,21,07,01,03,10,05,
03,02,05,03,16,09,03,10,13,03 (HO)
2590 DATA 06,17,03,10,21,01,16,02,13,04,
02,12,14,03,15,03,06,04,01,08 (CO)
2600 DATA 02,16,15,18,13,20,07,19,04,06,
08,04,03,00,00,00,00,16,03,16 (MI)
2610 DATA 01,04,02,20,04,12,02,20,12,20,
02,20,20,00,00,00,00,08,01,01 (AP)
2620 DATA 08,20,01,01,20,00,00,00,00,00,
00,00,02,07,08,13,12,00,00 (JN)
2630 DATA 07,02,04,05,12,03,05,01,03,09,
03,09,13,01,04,17,09,06,17,01 (LF)

```

2640 DATA 09,21,04,05,07,11,09,03,05,17,
03,08,21,01,11,02,13,04,11,16
2650 DATA 03,05,08,03,15,04,03,12,15,16,
08,09,04,20,02,11,14,09,16,09
2660 DATA 06,00,00,00,00,11,04,11,01,08,
00,20,08,20,00,20,20,00,00,00
2670 DATA 00,00,00,00,00,00,00,00,00,00,
00,00,00,00,00,00,00,00,00,00
2680 DATA 00,02,04,04,09,12,00,00,00,00,
00,00,00,00,00,00,00,00,00,00
2690 DATA 06,06,04,05,15,05,05,10,06,09,
06,14,13,10,06,17,06,14,21,04
2700 DATA 05,03,11,09,03,17,13,03,13,17,
03,09,03,09,04,17,04,08,12,14
2710 DATA 03,19,04,06,04,06,12,16,16,06,
20,19,17,15,20,07,19,19,10,12
2720 DATA 07,06,00,00,00,00,00,00,00,00,
00,00,00,00,00,00,00,00,00,00
2730 DATA 00,00,00,00,00,00,04,00,01,04,
12,00,01,12,20,00,01,20,00,00
2740 DATA 00,00,02,13,08,11,16,00,00,00,
00,00,00,00,00,00,00,00,00,00
2750 DATA 08,01,02,03,09,09,03,01,09,07,
14,06,07,07,11,11,01,08,15,14
2760 DATA 06,15,01,19,19,05,01,01,16,03,
03,04,07,03,13,11,03,06,15,03
2770 DATA 10,03,11,02,16,14,05,18,01,02,
06,03,10,06,18,10,08,18,06,04
2780 DATA 10,10,06,17,03,13,14,09,08,16,
00,16,22,00,00,00,00,02,05,20

(LM) 2790 DATA 02,06,05,20,06,14,05,20,14,18,
05,20,18,06,04,01,06,14,04,01 (AJ)
(JL) 2800 DATA 14,18,04,01,18,00,00,00,00,02,
16,06,08,14,00,00,00,00,00,00 (BD)
(MA) 2810 DATA 07,04,09,03,01,06,07,13,02,07,
03,10,11,01,05,15,12,03,15,01 (NH)
(LA) 2820 DATA 12,19,04,01,01,11,03,03,03,07,
03,12,11,03,04,03,05,06,12,14 (MP)
(EB) 2830 DATA 04,18,04,03,09,05,07,06,15,06,
06,14,15,14,13,18,09,08,08,10 (GA)
(DJ) 2840 DATA 03,13,09,18,18,14,12,11,01,11,
22,00,00,00,00,06,03,20,06,14 (EI)
(LF) 2850 DATA 03,20,14,18,03,20,18,00,00,00,
00,00,00,00,00,00,00,00,00,00 (MH)
(AC) 2860 DATA 00,00,00,00,00,00,00,02,07,02,
13,06,00,00,00,00,00,00,00,00 (AO)
(LH) 2870 DATA 07,10,10,03,06,05,07,15,05,07,
09,09,11,08,02,15,16,04,15,06 (PP)
(ID) 2880 DATA 14,19,04,03,03,09,07,03,12,11,
03,08,15,03,11,03,13,02,18,06 (FC)
(LD) 2890 DATA 09,18,01,02,07,03,06,06,15,06,
06,18,07,04,14,10,08,17,13,17 (DH)
(GE) 2900 DATA 18,14,12,00,00,00,00,00,00,00,
00,00,00,00,00,00,00,00,00,00 (LH)
(DJ) 2910 DATA 00,00,00,00,00,00,00,02,03,01,
02,06,03,01,06,14,03,01,14,18 (AE)
(AP) 2920 DATA 03,01,18,02,07,06,18,14,00,00,
00,00,00,00,00,00,00,00,00,00 (AK)
(CG) ENDE DES LISTINGS