

```
5 REM ---zeichen---
10 SYMBOL AFTER 129
15 SYMBOL 129,0,24,28,24,16,0,0,0
20 SYMBOL 130,0,0,0,0,0,56,56,92
25 SYMBOL 131,94,90,0,0,0,0,0,0
30 SYMBOL 132,0,0,24,24,36,36,68,70
35 SYMBOL 133,0,0,24,24,24,24,40,44
40 SYMBOL 134,0,24,56,24,8,0,0,0
45 SYMBOL 135,0,0,0,0,0,28,28,58
50 SYMBOL 136,122,90,0,0,0,0,0,0
55 SYMBOL 137,0,0,24,24,36,36,34,98
60 SYMBOL 138,0,0,24,24,24,24,20,52
65 SYMBOL 139,0,24,24,24,0,0,0,0
70 SYMBOL 140,0,0,0,0,0,60,60,90
75 SYMBOL 141,90,90,0,0,0,0,0,0
80 SYMBOL 142,0,0,24,24,36,36,36,36
85 SYMBOL 143,0,0,0,0,24,28,24,16
90 SYMBOL 144,26,30,28,24,24,0,0
95 SYMBOL 145,0,0,0,0,6,30,26,3
100 SYMBOL 146,0,0,0,0,24,56,24,8
105 SYMBOL 147,88,120,56,24,0,0,0
110 SYMBOL 148,0,0,0,0,96,120,88,192
115 SYMBOL 149,56,84,168,124,50,48,96,64
```


120	SYMBOL	150,0,0,0,96,34,226,97,225
125	SYMBOL	151,49,61,190,126,54,34,34,68
130	SYMBOL	152,2,0,16,4,0,32,8,72
135	SYMBOL	153,26,56,60,52,36,36,36,0
140	SYMBOL	154,0,0,0,8,24,24,24,24
145	SYMBOL	154,0,0,0,8,24,24,24,24
150	SYMBOL	155,0,24,20,60,26,52,28,8
155	SYMBOL	156,0,0,16,16,16,24,24,24
160	SYMBOL	157,0,127,65,127,119,127,127,
		127
165	SYMBOL	158,0,0,0,0,0,24,24,0
170	SYMBOL	159,0,0,0,24,24,8,8,24
175	SYMBOL	160,0,0,0,0,96,48,24,12
180	SYMBOL	161,255,129,255,129,255,129,2
		55,129
185	SYMBOL	162,0,0,0,24,28,12,24,28
190	SYMBOL	163,191,253,239,0,0,0,0,0
195	SYMBOL	164,7,3,7,6,7,7,3,7
200	SYMBOL	165,224,96,224,192,224,224,96
		,224
205	SYMBOL	166,1,3,4,12,16,48,64,192
210	SYMBOL	167,128,192,32,48,8,12,2,3
215	SYMBOL	168,0,0,0,0,0,0,85,170
220	SYMBOL	169,123,45,31,13,7,3,1,0
225	SYMBOL	170,255,182,251,95,255,253,23
		9,255


```

230 SYMBOL 171,0,44,60,126,126,60,52,16
235 SYMBOL 172,24,60,60,126,126,255,255,
255
240 SYMBOL 173,255,255,255,126,126,60,60
,24
245 SYMBOL 174,0,0,0,0,0,20,62,255
250 SYMBOL 175,1,3,15,15,29,27,63,63
255 SYMBOL 176,127,127,55,127,123,47,63,
127
260 SYMBOL 177,63,61,31,11,15,7,3,3
265 SYMBOL 178,128,192,240,240,184,216,2
52,252
270 SYMBOL 179,254,190,236,254,222,244,2
52,254
275 SYMBOL 180,252,188,248,208,240,224,1
92,192
280 SYMBOL 181,243,243,242,246,246,254,1
26,126
285 SYMBOL 182,126,126,126,62,126,126,12
4,126
290 SYMBOL 183,7,3,3,3,3,3,3,3
295 REM ---bild---
300 INK 0,10:INK 1,0:INK 2,17:INK 3,19:M
ODE 1:BORDER 10
305 a$="Midnight":x=110:y=200:xr=5:yr=10
:p=1:v=-2:GOSUB 325
310 LOCATE 5,14:PEN 2:PRINT"von Martin W
olfgramm (c)1985"
315 LOCATE 4,24:PEN 3:PRINT "Bitte warte
n:Loading...":PRINT:PRINT
320 RUN "!Midnight1"
325 PEN p:LOCATE 1,1:PRINT a$
330 FOR n=384 TO 400 STEP 2
335 FOR i=1 TO LEN(a$)*16 STEP 2
340 IF TEST(i,n)<>p THEN 350
345 FOR r=0 TO xr-1:PLOT r+x,y,p:DRAWR 0
,yr,p:NEXT
350 x=x+xr:NEXT i
355 x=x-LEN(a$)*8*xr+v:y=y+yr:NEXT
360 RETURN

```


CHECK V1:PRUEFSUMMEN:

ZEILENNR.: SUMMEN

5-	10:	10758
15-	20:	20743
25-	30:	22794
35-	40:	21186
45-	50:	18852
55-	60:	25636
65-	70:	20228
75-	80:	21226
85-	90:	18376
95-	100:	17792
105-	110:	27640
115-	120:	43209
125-	130:	29180
135-	140:	23791
145-	150:	22327
155-	160:	35170
165-	170:	17136
175-	180:	46666

185-	190:	25325
195-	200:	43296
205-	210:	28603
215-	220:	22982
225-	230:	59019
235-	240:	60091
245-	250:	28116
255-	260:	34136
265-	270:	84692
275-	280:	77533
285-	290:	33362
295-	300:	28737
305-	310:	59716
315-	320:	17729
325-	330:	25349
335-	340:	51643
345-	350:	71445
355-	360:	49549

GESAMTCHECKSUMME: 64385

```
5  REM *****
10 REM *
15 REM * M I D N I G H T *
20 REM *
25 REM * (c) 1985 von *
30 REM *
35 REM * Martin Wolfgramm *
40 REM *
45 REM *****
```



```

50 CLS
55 REM ---zwischenbild---
60 MODE 1:BORDER 10:INK 0,10:INK 1,6:INK
  2,0:INK 3,19:PAPER 0
65 hisc=PEEK(30000)*256+PEEK(30001)
70 LOCATE 17,4:PEN 1:PRINT "Midnight"
75 LOCATE 16,5:PRINT "-----"
80 LOCATE 4,7:PEN 2:PRINT "(c) 1985      v
  on Martin Wolfgramm"
85 LOCATE 4,9:PRINT "Hoechstzahl: ";hisc
90 LOCATE 4,11:PRINT"Punkte      ";sc
95 LOCATE 4,15:PRINT"Steuerung  : Joysti
  ck"
100 LOCATE 4,17:PRINT"Sprung      : Feuer
  taste"
105 LOCATE 4,19:PRINT"Ende        : Break
  -Taste"
110 LOCATE 4,24:PEN 3:PRINT "Druecke Tas
  te"
115 FOR i=1 TO 2:IF INKEY(66)=0 THEN GOT
  O 1630:NEXT i
120 CALL &BB06
125 CLEAR
130 REM ---bildschirmaufbau---
135 MODE 0:INK 0,0:BORDER 0:PAPER 0:INK
  1,16:INK 2,6:INK 3,11:INK 4,23:INK 5,25:
  INK 6,24:INK 7,3:INK 8,17:INK 9,15:INK 1
  0,7:INK 11,10:INK 12,9:INK 13,18:INK 14,
  8:INK 15,26
140 WINDOW #1,1,20,25,25
145 hisc=PEEK(30000)*256+PEEK(30001):sc=
  0:liv=3:RANDOMIZE TIME
150 nx=3:nyo=22:nyu=23:gy(1)=23:gy(2)=20
  :gy(3)=17:gy(4)=11:fy=14:f=16:p=0:z=2:g=
  0:s=0:zz=4:gn(1)=16:gn(2)=12:gn(3)=10:gn
  (4)=14:q=0:o=0:sp=0:ver=0:ps=0
155 DIM b(20,25),m(20,25),g(20,25)
160 ON BREAK GOSUB 1630:CLS:PRINT CHR$(2
  2);CHR$(1)
165 LOCATE 2,13:PEN 12:PRINT CHR$(174)
170 PRINT CHR$(175);CHR$(170);CHR$(178)
175 PRINT CHR$(176);CHR$(170);CHR$(179)
180 PRINT CHR$(176);CHR$(170);CHR$(179)
185 PRINT CHR$(177);CHR$(170);CHR$(180)
190 LOCATE 2,18:PEN 7:PRINT CHR$(181)
195 FOR i=18 TO 21:LOCATE 2,i:PRINT CHR$
  (182):NEXT i
200 FOR i=1 TO 4:LOCATE i,23:PRINT CHR$(
  170):NEXT i
205 FOR i=1 TO 4:PEN 13:LOCATE i,22:PRIN
  T CHR$(170):NEXT i
210 FOR i=1 TO 20:LOCATE i,24:PRINT CHR$
  (170):NEXT i
215 LOCATE 20,23:PRINT CHR$(170):LOCATE
  20,22:PRINT CHR$(170)
220 j=12:FOR i=5 TO 9:j=j-1:PEN 2:LOCATE
  i,j:PRINT CHR$(166):NEXT i
225 FOR i=10 TO 14:LOCATE i,6:PRINT CHR$
  (168):NEXT i
230 j=6:FOR i=15 TO 19:j=j+1:LOCATE i,j:
  PRINT CHR$(167):NEXT i
235 LOCATE 16,8:PEN 11:PRINT CHR$(169)
240 LOCATE 16,7:PRINT CHR$(170):LOCATE 1
  6,6:PRINT CHR$(170)
245 PEN 15:LOCATE 16,5:PRINT CHR$(171):L

```



```

LOCATE 17,4:PRINT CHR$(171)
250 FOR ii=12 TO 23:PEN 11:LOCATE 20,ii:
PRINT CHR$(165):b(20,ii)=165:NEXT ii
255 FOR i=12 TO 21:LOCATE 4,i:PRINT CHR$(
164):b(4,i)=164:NEXT i
260 LOCATE 4,22:PEN 9:PRINT CHR$(183)
265 LOCATE 4,23:PRINT CHR$(183)
270 FOR i=8 TO 16:PEN 11:LOCATE i,9:PRIN
T CHR$(163):b(i,9)=163:NEXT i
275 FOR j=12 TO 21 STEP 3
280 FOR i=5 TO 19:LOCATE i,j:PRINT CHR$(
163):b(i,j)=163:NEXT i
285 NEXT j
290 RESTORE 305:PRINT CHR$(22);CHR$(0):F
OR a=1 TO 12:READ i,j
295 LOCATE i,j:PRINT CHR$(161):b(i,j)=16
1:NEXT a
300 PRINT CHR$(22);CHR$(1):GOTO 310
305 DATA 17,12,17,13,17,14,5,15,5,16,5,1
7,5,18,5,19,5,20,19,21,19,22,19,23,0,0,0
,0,0,0,0,0
310 RESTORE 325:FOR a=1 TO 5:READ i,j
315 LOCATE i,j:PRINT CHR$(162):b(i,j)=16
2:NEXT a
320 GOTO 330
325 DATA 12,9,10,12,14,15,15,18,9,21
330 LOCATE 7,11:PEN 7:PRINT CHR$(157):b(
7,11)=157
335 LOCATE 12,17:PEN 8:PRINT CHR$(156):b
(12,17)=156
340 LOCATE 11,23:PRINT CHR$(156):b(11,23
)=156
345 RESTORE 360:FOR a=1 TO 5:READ i,j
350 LOCATE i,j:PEN 9:PRINT CHR$(158):b(i
,j)=158:NEXT a
355 GOTO 365
360 DATA 12,12,8,15,8,18,17,18,7,21
365 i=INT(RND*9)+8:IF i=12 THEN GOTO 365
370 LOCATE i,9:PEN 7:PRINT CHR$(160):b(i
,9)=160
375 a=RND
380 IF a>0.5 THEN b(7,18)=1 ELSE b(8,18)
=1
385 a=RND
390 IF a>0.5 THEN b(12,21)=1 ELSE b(13,2
1)=1
395 i=INT(RND*14)+6:IF i=14 OR i=8 THEN
GOTO 395
400 b(i,15)=2
405 LOCATE 18,13:PEN 10:PRINT CHR$(150)
410 LOCATE 18,14:PRINT CHR$(151):b(18,14
)=165
415 LOCATE 19,13:PEN 9:PRINT CHR$(152)
420 LOCATE 19,14:PRINT CHR$(153):LOCATE
19,14:PEN 6:PRINT CHR$(154)
425 RESTORE 435:FOR a=1 TO 4:READ i,j
430 b(i,j)=3:NEXT a:GOTO 440
435 DATA 17,11,6,17,5,14,19,20
440 b(18,11)=165:b(6,11)=164:b(17,9)=162
:b(7,9)=162
445 LOCATE #1,2,25:PEN #1,14:PRINT #1,"L
EBEN : ";liv
450 REM ---hauptprogramm---
455 LOCATE z,2::PEN 15:PRINT CHR$(172):L
OCATE z,3:PRINT CHR$(173):e=133

```



```

460 LOCATE nx,nyo:PEN 1:PRINT CHR$(129)
465 LOCATE nx,nyo:PEN 2:PRINT CHR$(130)
470 LOCATE nx,nyu:PEN 2:PRINT CHR$(131)
475 LOCATE nx,nyu:PEN 3:PRINT CHR$(e):SO
UND 1,2000,2,5,,,2:ax=nx:ayo=nyo:ayu=nyu
480 IF q=1 THEN RETURN
485 FOR a=1 TO 750:NEXT a
490 PRINT CHR$(22);CHR$(0)
495 LOCATE 4,22:PEN 13:PRINT CHR$(170)
500 LOCATE 4,23:PEN 7:PRINT CHR$(170)
505 nx=nx+1
510 q=1:LOCATE ax,ayo:PEN 13:PRINT CHR$(
170)
515 LOCATE ax,ayu:PEN 7:PRINT CHR$(170)
520 PRINT CHR$(22);CHR$(1):e=132:GOSUB 4
60
525 FOR a=1 TO 750:NEXT a
530 q=1:PRINT CHR$(22);CHR$(0):nx=nx+1
535 LOCATE ax,ayo:PEN 13:PRINT CHR$(170)
540 LOCATE ax,ayu:PEN 7:PRINT CHR$(170):
b(ax,ayu)=4
545 PRINT CHR$(22);CHR$(1):e=133:GOSUB 4
60:q=0
550 ON BREAK GOSUB 1630
555 xa=5:ayo=22:ayu=23:xn=5:nyo=22:nyu=2
3
560 gn(1)=16:gy(1)=23:gn(2)=12:gy(2)=20:
gn(3)=10:gy(3)=17:gn(4)=14:gy(4)=11:ga(1
)=16:ga(2)=12:ga(3)=10:ga(4)=14:f=16:fa=
16:fy=14
565 REM ---joystick---
570 ON BREAK GOSUB 1630
575 po=po+1:IF po=40 THEN po=0:GOSUB 159
5
580 IF JOY(0)=4 AND b(xn-1,nyu)<>164 THE
N GOTO 635
585 IF JOY(0)=8 AND b(xn+1,nyu)<>165 THE
N GOTO 710
590 IF JOY(0)=1 AND b(xn,nyu)=161 THEN n
yo=nyo-1:nyu=nyu-1:GOTO 790
595 IF JOY(0)=2 AND b(xn,nyu+1)=161 THEN
nyo=nyo+1:nyu=nyu+1:GOTO 790
600 IF JOY(0)=20 AND b(xn,nyo-1)<>162 TH
EN GOTO 860
605 IF JOY(0)=24 AND b(xn,nyo-1)<>162 TH
EN GOTO 1010
610 FOR a=1 TO 400:NEXT a
615 ps=ps+1:IF ps=3 THEN ps=0:GOSUB 1300
620 GOSUB 1365
625 sp=sp+1:IF sp=19 THEN sp=0:GOSUB 125
5
630 GOTO 570
635 REM ---links gehen---
640 IF b(nx-1,nyo)=163 OR b(nx-1,nyu)=16
3 THEN GOTO 570
645 DI:PRINT CHR$(22);CHR$(0):LOCATE xa,
ayo
650 DI:IF b(xa,ayo)=161 THEN PEN 11:PRIN
T CHR$(161) ELSE DI:PEN 0:PRINT " "
655 LOCATE xa,ayu
660 DI:IF b(xa,ayu)=161 THEN PEN 11:PRIN
T CHR$(161) ELSE DI:PEN 0:PRINT " ":PRIN
T CHR$(22);CHR$(1)
665 m(xa,ayu)=0
670 xn=xn-1:xa=xn:ayo=nyo:ayu=ayu

```



```

675 DI:LOCATE xn,nyo:PEN 1:PRINT CHR$(13
4)
680 LOCATE xn,nyo:PEN 2:PRINT CHR$(135)
685 LOCATE xn,nyu:PEN 2:PRINT CHR$(136)
690 IF e=137 THEN e=138 ELSE e=137
695 LOCATE xn,nyu:PEN 3:PRINT CHR$(e)
700 SOUND 1,2000,2,5,,,2
705 EI:GOSUB 1205:GOTO 615
710 REM ---rechts gehen---
715 IF b(xn+1,nyo)=163 OR b(xn+1,nyu)=16
3 THEN GOTO 570
720 DI:PRINT CHR$(22);CHR$(0):LOCATE xa,
ayo
725 DI:IF b(xa,ayo)=161 THEN PEN 11:PRIN
T CHR$(161) ELSE DI:PEN 0:PRINT " "
730 LOCATE xa,ayu
735 DI:IF b(xa,ayu)=157 THEN PEN 7:PRINT
CHR$(157)
740 DI:IF b(xa,ayu)=161 THEN PEN 11:PRIN
T CHR$(161) ELSE DI:PEN 0:PRINT " "
745 m(xa,ayu)=0:PRINT CHR$(22);CHR$(1)
750 xn=xn+1:xa=xn:ayo=nyo:ayu=nyu
755 DI:LOCATE xn,nyo:PEN 1:PRINT CHR$(12
9)
760 LOCATE xn,nyo:PEN 2:PRINT CHR$(130)
765 LOCATE xn,nyu:PEN 2:PRINT CHR$(131)
770 IF e=132 THEN e=133 ELSE e=132
775 LOCATE xn,nyu:PEN 3:PRINT CHR$(e)
780 SOUND 1,2000,2,5,,,2
785 m(xn,nyu)=1:EI:GOSUB 1205:GOTO 615
790 REM ---oben/unten gehen---
795 DI:PRINT CHR$(22);CHR$(0):LOCATE xa,
ayo
800 DI:IF b(xa,ayo)=161 THEN PEN 11:PRIN
T CHR$(161) ELSE DI:PEN 0:PRINT " "
805 LOCATE xa,ayu
810 DI:IF b(xa,ayu)=161 THEN PEN 11:PRIN
T CHR$(161) ELSE DI:PEN 0:PRINT " ":m(xa
,ayu)=0
815 PRINT CHR$(22);CHR$(1)
820 xa=xn:ayo=nyo:ayu=nyu
825 DI:LOCATE xn,nyo:PEN 1:PRINT CHR$(13
9)
830 LOCATE xn,nyo:PEN 2:PRINT CHR$(140)
835 LOCATE xn,nyu:PEN 2:PRINT CHR$(141)
840 LOCATE xn,nyu:PEN 3:PRINT CHR$(142)
845 SOUND 1,2000,2,5,,,2
850 m(xn,nyu)=1:EI:GOSUB 1205:IF o=1 THE
N RETURN
855 GOTO 615
860 REM ---links springen---
865 IF b(xn,nyo-1)=161 THEN GOTO 570
870 DI:PRINT CHR$(22);CHR$(0):LOCATE xa,
ayo:PEN 0:PRINT " "
875 LOCATE xa,ayu:PEN 0:PRINT " "
880 m(xa,ayu)=0
885 xn=xn:nyo=nyo-1:nyu=nyu-1
890 PRINT CHR$(22);CHR$(1)
895 ENV 5,5,2,6
900 SOUND 1,120,0,2,5,,5
905 LOCATE xn,nyo:PEN 1:PRINT CHR$(146)
910 LOCATE xn,nyu:PEN 2:PRINT CHR$(147)
915 LOCATE xn,nyu:PEN 3:PRINT CHR$(148):
GOSUB 1560
920 FOR i=1 TO 2:DI:IF b(xn-1,nyo)=162 T

```



```

HEN GOTO 980
925 IF b(xn-1,nyo)=164 THEN 980
930 IF b(xn-1,nyo)=161 THEN 980
935 xa=xn:ayo=nyo:ayu=nyu
940 PRINT CHR$(22);CHR$(0)
945 LOCATE xa,ayo:PEN 11:PRINT CHR$(163)
950 LOCATE xa,ayu:PEN 0:PRINT " "
955 PRINT CHR$(22);CHR$(1):xn=xn-1
960 LOCATE xn,nyo:PEN 1:PRINT CHR$(146)
965 LOCATE xn,nyu:PEN 2:PRINT CHR$(147)
970 LOCATE xn,nyu:PEN 3:PRINT CHR$(148)
975 GOSUB 1560:NEXT i
980 DI:PRINT CHR$(22);CHR$(0)
985 xa=xn:ayo=nyo:ayu=nyu
990 DI:LOCATE xa,ayo:PEN 11:PRINT CHR$(163)
995 DI:LOCATE xa,ayu:PEN 0:PRINT " "
1000 PRINT CHR$(22);CHR$(1)
1005 xa=xa:ayo=ayo+1:ayu=ayu+1:xn=xn:nyo=nyo+1:nyu=nyu+1:GOTO 675
1010 REM ---rechts springen---
1015 IF b(xn,nyo-1)=161 THEN GOTO 570
1020 DI:PRINT CHR$(22);CHR$(0):LOCATE xa,ayo:PEN 0:PRINT " "
1025 LOCATE xa,ayu:PEN 0:PRINT " "
1030 m(xa,ayu)=0
1035 xn=xn:nyo=nyo-1:nyu=nyu-1
1040 PRINT CHR$(22);CHR$(1)
1045 ENV 5,5,2,6
1050 SOUND 1,120,0,2,5,,5
1055 LOCATE xn,nyo:PEN 1:PRINT CHR$(143)
1060 LOCATE xn,nyu:PEN 2:PRINT CHR$(144)
1065 LOCATE xn,nyu:PEN 3:PRINT CHR$(145):GOSUB 1560
1070 FOR i=1 TO 2:DI:IF b(xn+1,nyo)=162 THEN GOTO 1130
1075 IF b(xn+1,nyo)=165 THEN 1130
1080 IF b(xn+1,nyo)=161 THEN 1130
1085 xa=xn:ayo=nyo:ayu=nyu
1090 PRINT CHR$(22);CHR$(0)
1095 LOCATE xa,ayo:PEN 11:PRINT CHR$(163)
1100 LOCATE xa,ayu:PEN 0:PRINT " "
1105 PRINT CHR$(22);CHR$(1):xn=xn+1
1110 LOCATE xn,nyo:PEN 1:PRINT CHR$(143)
1115 LOCATE xn,nyu:PEN 2:PRINT CHR$(144)
1120 LOCATE xn,nyu:PEN 3:PRINT CHR$(145)
1125 GOSUB 1560:NEXT i
1130 DI:PRINT CHR$(22);CHR$(0)
1135 xa=xn:ayo=nyo:ayu=nyu
1140 LOCATE xa,ayo:PEN 11:PRINT CHR$(163)
1145 LOCATE xa,ayu:PEN 0:PRINT " "
1150 PRINT CHR$(22);CHR$(1)
1155 xa=xa:ayo=ayo+1:ayu=ayu+1:xn=xn:nyo=nyo+1:nyu=nyu+1:GOTO 755
1160 REM ---fallen---
1165 ENV 2,5,2,1,5,-3,2
1170 SOUND 3,250,0,4,2,,10
1175 FOR i=1 TO 3
1180 nyo=nyo+1:nyu=nyu+1:o=1:GOSUB 790
1185 NEXT i:o=0
1190 PRINT CHR$(22);CHR$(0)
1195 LOCATE xn,nyo-1:PEN 11:PRINT CHR$(163):b(xn,nyo-1)=1

```



```

1200 GOTO 570
1205 REM ---ueberpruefung 1---
1210 IF g(xn,nyu)=10 AND p=2 THEN p=3:sc
=sc+500:PEN #1,14:LOCATE #1,2,25:PRINT #
1,"Punkte: ";sc;:zz=3:g(xn,nyu)=0
1215 IF b(xn,nyu)=3 THEN sc=sc+40:PEN #1
,14:LOCATE #1,2,25:PRINT #1,"Punkte: ";s
c;:b(xn,nyu)=0
1220 IF g(xn,nyu)=149 THEN GOTO 1455
1225 IF b(xn,nyu)=156 THEN GOTO 1455
1230 IF b(xn,nyu)=4 THEN ver=1:sc=sc-50:
PEN #1,14:LOCATE #1,2,25:PRINT #1,"Punkt
e: ";sc;:GOTO 1455
1235 IF b(xn,nyu)=157 AND p=3 THEN sc=sc
+500:PEN #1,14:LOCATE #1,2,25:PRINT #1,"
Punkte: ";sc;:GOTO 1415
1240 IF b(xn,nyu+1)=1 THEN GOTO 1160
1245 IF g(xn,nyu)=10 THEN GOTO 1455
1250 RETURN
1255 REM ---mond---
1260 DI:PRINT CHR$(22);CHR$(0)
1265 LOCATE z-1,2:PEN 0:PRINT " "
1270 LOCATE z-1,3:PEN 0:PRINT " "
1275 LOCATE z,2:PEN 15:PRINT CHR$(172)
1280 LOCATE z,3:PEN 15:PRINT CHR$(173)
1285 IF z=18 THEN INK 0,1
1290 IF z=19 THEN GOTO 1455

```

```

1295 z=z+1:PRINT CHR$(22);CHR$(1):EI:RET
URN
1300 REM ---geister---
1305 FOR i=1 TO zz
1310 j=INT(RND*3)-1
1315 ga(i)=gn(i)
1320 gn(i)=gn(i)+j:IF b(gn(i),gy(i))<>0
AND b(gn(i),ga(i))<>156 THEN gn(i)=ga(i)
:GOTO 1360
1325 g(ga(i),gy(i))=0:PRINT CHR$(22);CHR
$(0)
1330 IF b(ga(i),gy(i))=156 THEN PEN 8:LO
CATE ga(i),gy(i):PRINT CHR$(156);:GOTO 1
340
1335 PEN 0:LOCATE ga(i),gy(i):PRINT " "
1340 PRINT CHR$(22);CHR$(1)
1345 PEN 4:IF i=4 THEN PEN 5
1350 g(gn(i),gy(i))=149:IF i=4 THEN g(gn
(i),gy(i))=10
1355 LOCATE gn(i),gy(i):PRINT CHR$(149);
:IF m(gn(i),gy(i))=1 THEN GOTO 1455
1360 NEXT i:RETURN
1365 REM ---feuerkugel---
1370 fa=f:DI
1375 f=f-1:IF b(f,fy)<>0 THEN PRINT CHR$
(22);CHR$(0):LOCATE fa,fy:PEN 0:PRINT "
":g(fa,fy)=0::f=16:PRINT CHR$(22);CHR$(1
):EI:RETURN
1380 PRINT CHR$(22);CHR$(0):LOCATE fa,fy

```



```

:PEN 0:PRINT " "
1385 PRINT CHR$(22);CHR$(1):LOCATE f,fy:
PEN 9:PRINT CHR$(155):g(fa,fy)=0:g(f,fy)
=149
1390 ENV 3,6,1,8
1395 ENT 3,10,-2,2
1400 SOUND 4,284,0,2,3,3,2
1405 IF m(f,fy)=1 THEN GOTO 1455
1410 EI:RETURN
1415 REM ---gewonnen---
1420 ENT 1,5,1,1,10,-1,1,10,1,1,5,-1,1
1425 RESTORE 1445
1430 READ a,b:IF a=-1 THEN GOTO 1450
1435 SOUND 7,a,b,7,,1
1440 GOTO 1430
1445 DATA 478,20,0,10,478,20,426,40,506,
45,478,300,-1,-1
1450 INK 0,0:ERASE b,m,g:GOTO 150
1455 REM ---verloren---
1460 r1=0:r2=0:r3=0
1465 ENT 1,5,1,1,10,-1,1,10,1,1,5,-1,1
1470 RESTORE 1490
1475 READ a,b:IF a=-1 THEN GOTO 1495
1480 SOUND 7,a,b,5,,1
1485 GOTO 1475
1490 DATA 319,50,402,40,426,30,402,30,47
8,300,-1,-1

```

```

1495 INK 0,0:IF ver=1 THEN liv=liv ELSE
liv=liv-1
1500 ver=0
1505 IF liv=0 THEN GOTO 1515
1510 ERASE b,m,g:GOTO 150
1515 PEN 11:PAPER 15:PRINT CHR$(22);CHR$
(0)
1520 LOCATE 5,14:PRINT " "
1525 LOCATE 5,15:PRINT " GAME OVER "
1530 LOCATE 5,16:PRINT " "
1535 FOR a=1 TO 2000:NEXT a
1540 IF sc>hisc THEN hisc=sc
1545 hi1=(hisc MOD
D 256):hi2=INT(hisc/256)
1550 POKE 30000,hi2:POKE 30001,hi1
1555 CALL &BB03:GOTO 60
1560 REM ---ueberpruefung 2---
1565 IF b(xn,nyo)=158 THEN ENT 2,100,-2,
4:SOUND 2,190,10,5,,2:g=g+1:b(xn,nyo)=16
3:sc=sc+25:LOCATE #1,2,25:PEN #1,14:PRIN
T #1,"Punkte: ";sc;
1570 IF g=5 THEN sc=sc+100:LOCATE #1,7,2
5:PEN #1,14:PRINT #1,"Punkte: ";sc;
1575 IF b(xn,nyo)=2 THEN SOUND 2,478,10,
2:b(xn,nyo)=163:s=1:sc=sc+30:PEN #1,14:L
OCATE #1,2,25:PRINT #1,"Punkte: ";sc::LO
CATE 18,18:PEN 6:PRINT CHR$(159):b(18,18
)=159
1580 IF b(xn,nyo)=159 AND s=1 THEN ENV 4

```



```
,50,2,10:SOUND 3,65,80,2,4:p=p+1:b(xn,ny  
o)=163:sc=sc+75:LOCATE #1,2,25:PEN #1,14  
:PRINT #1,"Punkte: ";sc;  
1585 IF b(xn,nyo)=160 THEN SOUND 1,1500,  
10,5:zz=3:p=p+1:b(xn,nyo)=163:sc=sc+30:P  
EN #1,14:LOCATE #1,2,25:PRINT #1,"Punkte  
: ";sc;  
1590 RETURN  
1595 REM ---gewitter---  
1600 ENV 6,4,0,10,15,-1,75  
1605 ENT 6,1,0,10,10,10,1,10,-10,1,10,10
```



```
,1,10,-10,1  
1610 SOUND 7,300,350,15,6,6,15  
1615 INK 0,25:FOR i=1 TO 23:NEXT i:INK 0  
,0  
1620 FOR i=1 TO 50:NEXT i  
1625 INK 0,24:FOR i=1 TO 50:NEXT i:INK 0  
,0:RETURN  
  
1630 REM ---ende---  
1635 MODE 1:INK 0,1:INK 1,24:PEN 1:PAPER  
0:BORDER 1:END
```


CHECK V1:PRUEFSUMMEN:

ZEILENNR.: SUMMEN

5- 10: 28353
 15- 20: 14278
 25- 30: 17061
 35- 40: 32706
 45- 50: 25199
 55- 60: 47309
 65- 70: 54355
 75- 80: 25619
 85- 90: 62588
 95- 100: 82665
 105- 110: 70415
 115- 120: 51807
 125- 130: 26782
 135- 140: 27659
 145- 150: 98793
 155- 160: 48323
 165- 170: 35123
 175- 180: 42092
 185- 190: 34433
 195- 200: 102083
 205- 210: 112678
 215- 220: 51141
 225- 230: 54809
 235- 240: 47217
 245- 250: 63081

255- 260: 52102
 265- 270: 60842
 275- 280: 71924
 285- 290: 4496
 295- 300: 20778
 305- 310: 66506
 315- 320: 11063
 325- 330: 58238
 335- 340: 72071
 345- 350: 53323
 355- 360: 20675
 365- 370: 94192
 375- 380: 60523
 385- 390: 63330
 395- 400: 18907
 405- 410: 46836
 415- 420: 57706
 425- 430: 62206
 435- 440: 50854
 445- 450: 65449
 455- 460: 52149
 465- 470: 56504
 475- 480: 33011
 485- 490: 23074
 495- 500: 27297
 505- 510: 56527
 515- 520: 58278
 525- 530: 69737
 535- 540: 52930

545- 550: 47653
 555- 560: 123337
 565- 570: 12484
 575- 580: 74597
 585- 590: 47737
 595- 600: 62124
 605- 610: 36814
 615- 620: 59266
 625- 630: 3496
 635- 640: 28637
 645- 650: 78069
 655- 660: 49330
 665- 670: 82117
 675- 680: 60731
 685- 690: 68025
 695- 700: 36056
 705- 710: 21648
 715- 720: 48860
 725- 730: 52090
 735- 740: 44498
 745- 750: 109742
 755- 760: 60461
 765- 770: 67605
 775- 780: 36056
 785- 790: 66920
 795- 800: 78069
 805- 810: 22859
 815- 820: 13320

825- 830: 61001
 835- 840: 57158
 845- 850: 12770
 855- 860: 22046
 865- 870: 97169
 875- 880: 36125
 885- 890: 34129
 895- 900: 5821
 905- 910: 57298
 915- 920: 69120
 925- 930: 89275
 935- 940: 13307
 945- 950: 47689
 955- 960: 63539
 965- 970: 57470
 975- 980: 12875
 985- 990: 41234
 995- 1000: 27203
 1005- 1010: 85993
 1015- 1020: 97169
 1025- 1030: 36125
 1035- 1040: 34129
 1045- 1050: 5821
 1055- 1060: 57142
 1065- 1070: 64080
 1075- 1080: 82976
 1085- 1090: 13307
 1095- 1100: 47689
 1105- 1110: 63434

1115- 1120: 57314
 1125- 1130: 12875
 1135- 1140: 37045
 1145- 1150: 23964
 1155- 1160: 12109
 1165- 1170: 12303
 1175- 1180: 18735
 1185- 1190: 13553
 1195- 1200: 48423
 1205- 1210: 66835
 1215- 1220: 60542
 1225- 1230: 76489
 1235- 1240: 95380
 1245- 1250: 38893
 1255- 1260: 13782
 1265- 1270: 21636
 1275- 1280: 35149
 1285- 1290: 21339
 1295- 1300: 46908
 1305- 1310: 25895
 1315- 1320: 63664
 1325- 1330: 33286
 1335- 1340: 42204
 1345- 1350: 16983
 1355- 1360: 12828
 1365- 1370: 22300
 1375- 1380: 82349
 1385- 1390: 33057

1395- 1400: 8022
 1405- 1410: 32157
 1415- 1420: 34291
 1425- 1430: 36682
 1435- 1440: 9300
 1445- 1450: 81217
 1455- 1460: 33172
 1465- 1470: 24455
 1475- 1480: 45363
 1485- 1490: 46714
 1495- 1500: 57700
 1505- 1510: 31076
 1515- 1520: 21080
 1525- 1530: 16522
 1535- 1540: 63164
 1545- 1550: 37071
 1555- 1560: 24768
 1565- 1570: 21709
 1575- 1580: 24551
 1585- 1590: 37962
 1595- 1600: 20766
 1605- 1610: 47491
 1615- 1620: 45362
 1625- 1630: 44039
 1635- : 21525

GESAMTCHECKSUMME: 3362