

Teil 1

SCHNEIDER LISTING MIT CHECKSUMMEN
V 2.0

1 Listing 1

2

3 written by

4 Ralf Tuelmann

5

{HD}

{DL}

{LD}

{BM}

{DK}

10 MEMORY 35000:LOAD"sprite":CA

LL 40020:LOAD"auto"

16 DIM PAL(14):DIM tau(2):DIM s

p(2):DIM abz(2):DIM wak(2):DIM

fa(2):DIM pha(2):DIM x(3):DIM y

{KD}

(3)	17 GOTO 5002	(GL)	!	"	(OH)	350 REM -----	
20	MODE 0	(AH)	202	FOR n=1 TO 24:LOCATE 12,24;			(HJ)
21	IPHASE,0,39877:IPHASE,1,3975	(DA)	PRINT	MID\$(A\$,n,6):FOR m=1 TO 1		351 y(n)=y(n)+gesch-abz(n)	(MK)
5:	IPHASE,2,39729:IPHASE,3,39607		00		(BF)	355 ON wak(n)GOTO 358,358,358	(LE)
22	INK 1,26:INK 2,24,12:INK 3,2	(HF)	203	i\$=INKEY\$:IF i\$="X"THEN 207	(MK)	356 GOTO 365	(PE)
2:	INK 4,20:INK 5,18:INK 6,14:IN		204	NEXT:NEXT:GOTO 202	(PB)	358 IF x(n)<=45 THEN tau(n)=1:G	(NG)
K	7,14:INK 8,12,4:INK 9,10:INK		207	LOCATE 12,24:PRINT"	(LB)	OTO 360	(AG)
10,9:	INK 11,8:INK 12,7:INK 13,6		210	ICOLL,2:IF CHR\$(PEEK(62))=C		359 IF x(n)>=60 THEN tau(n)=2	(EQ)
:	INK 14,4,24	(KB)	HR\$(255)THEN	SOUND 130,0,0,0,1,	(EK)	360 ON tau(n)GOTO 361,362	(BG)
30	BORDER 2	(CP)	0,30:GOTO	3000		361 x(n)=x(n)+wak(n):GOTO 365	(AO)
31	ENV 1,1,15,2,5,-3,30	(KL)	211	gjo=INT(tempo/20):ON gjo GO	(CI)	362 x(n)=x(n)-wak(n)	(MP)
32	DEFINT a-z	(LO)	SUB	1000,1010,1020,1030,1040,10	(MF)	365 ISPRITE,sp(n),pha(n):IMOVE,	(IF)
35	tempo=30:gan=0:km=0:a=10.7:t		50,1060,1070,1080,1090,1100		(DE)	sp(n),x(n),y(n):ISYNC	(OK)
em=60:lev=1		(PH)	215	i\$=BIN\$(JOY(0),5)	(EE)	370 IF y(n)>40 THEN fa(n)=0:wak	(AB)
36	ENT 1,10,-3,5	(CA)	220	IF MID\$(i\$,3,1)="1"THEN x(3		(n)=0:ISPRITE,sp(n),pha(n):ISWI	(GN)
37	pha(1)=3:pha(2)=1:sp(1)=3:sp		230	IF MID\$(i\$,2,1)="1"THEN x(3	(LB)	TCH,sp(n),x(n),y(n):GOTO 390	(DL)
(2)=4:abz(1)=-2:abz(2)=0		(FL)	240	IF MID\$(i\$,4,1)="1"AND temp		380 IF y(n)<9 THEN fa(n)=0:wak((GP)
50	SPEED INK a,a	(LJ)	o>10 AND tempo>gan*50 THEN mit=		(JE)	n)=0:ISPRITE,sp(n),pha(n):SWIT	(HN)
60	PEN 1	(DB)	10-gan*2:a=a+mit/20:tempo=tempo		(LK)	CH,sp(n),x(n),y(n):GOTO 390	(KM)
100	MOVER 20,96:DRAWR 180,0,13:		-mit:ton=ton+mit*5		(DD)	390 GOTO 210	(KJ)
DRAWR	0,70:DRAWR-180,0:DRAWR 0,		250	IF MID\$(i\$,5,1)="1"AND temp		499 REM -----	(JF)
-70:MOVER	-10,-10:DRAWR 202,0:DR		o<230 AND tempo<58+gan*58 THEN		(CC)	599 REM -----	(LN)
AWR	0,90:DRAWR-202,0:DRAWR 0,-9		mit=10-gan*2:a=a-mit/20:tempo=t		(PJ)		(KB)
0:DRAWR	10,10:MOVE 30,91:CALL &		empo+mit:ton=ton-mit*5		(FP)	600 uti=tempo/20:ON uti GOTO 61	(HB)
A200,9:MOVER	170,5:DRAWR 10,-10		260	IF JOY(0)=17 AND gan<3 AND		0,620,630,640,650,660,670,680,6	(MB)
,13:MOVER	0,90:DRAWR-10,-10:MOV	(HM)	tempo>50+gan*50 AND AS=0 THEN t		(ON)	90,700,710	(MF)
ER-180,0:DRAWR	-10,10		on=0:gan=gan+1:LOCATE 2,12:PRIN		(MA)	605 RETURN	(LN)
110	MOVER 20,20:DRAWR 100,0:DRA		T gan+1		(CC)	610 gesch=-2:RETURN	(KB)
WR	0,40:DRAWR-100,0:DRAWR 0,-40		270	IF JOY(0)=18 AND gan>0 AND		620 gesch=-1:RETURN	(HB)
:DRAWR	-12,-10:DRAWR 122,0:DRAWR		tempo<50+gan*50 AND AS=0 THEN t		(PJ)	630 gesch=0:RETURN	(KB)
0,60:DRAWR	-122,0:DRAWR 0,-60:M		on=0:gan=gan-1:LOCATE 2,12:PRIN		(FP)	640 gesch=+1:RETURN	(KB)
OVE	35,190:CALL &A200,9:MOVER 1		T gan+1		(ON)	650 gesch=+2:RETURN	(KB)
04,-3:DRAWR	-10,10,13:MOVER 0,40		271	IF JOY(0)=16 AND tempo>80 A		660 gesch=+3:RETURN	(KB)
:DRAWR	10,10:MOVER-122,0:DRAWR		ND gan>0 AND as=0 THEN AS=1:PEN		(ON)	670 gesch=+4:RETURN	(KB)
10,-10		(GC)	3:LOCATE 3,8:PRINT CHR\$(231):P		(MA)	680 gesch=+5:RETURN	(KB)
120	MOVER 4,30:DRAWR 100,0,13:D		EN 1		(CC)	690 gesch=+6:RETURN	(KB)
RAWR	0,60:DRAWR-100,0:DRAWR 0,-		272	IF AS<8 AND as>0 THEN tempo		700 gesch=+7:RETURN	(KB)
-60:DRAWR	-12,-10:DRAWR 122,0:DRA		=tempo-6:a=a+0.3:ton=ton+30:AS=		(PJ)	710 gesch=+8:RETURN	(KB)
WR	0,80:DRAWR-122,0:DRAWR 0,-80		AS+1:IF AS=8 THEN AS=0:gan=gan-		(FP)	1000 y(3)=31:RETURN	(KB)
:MOVE	35,330:CALL &A200,9:MOVER		1:ton=0:LOCATE 3,8:PEN 13:PRINT		(ON)	1010 y(3)=32:RETURN	(KB)
104,-73:DRAWR	-10,10,13:MOVER 0		CHR\$(231):PEN 1:LOCATE 2,12:PR		(MA)	1020 y(3)=33:RETURN	(KB)
,60:DRAWR	10,10:MOVER-122,0:DRA		INT gan+1		(CC)	1030 y(3)=34:RETURN	(KB)
WR	10,-10	(GF)	275	SOUND 130,2000-gan*100+ton,		1040 y(3)=35:RETURN	(KB)
122	MOVER-6,-316:DRAWR 180,0,13		50,3,0,1		(PJ)	1050 y(3)=36:RETURN	(KB)
:DRAWR	0,56:DRAWR-180,0:DRAWR 0,		276	dau=dau+1:ON dau GOTO 280,2		1060 y(3)=37:RETURN	(KB)
-56:MOVER	-10,-10:DRAWR 202,0:D		80,277		(FP)	1070 y(3)=38:RETURN	(KB)
RAWR	0,76:DRAWR-202,0:DRAWR 0,-		277	tem=tem-1:LOCATE 2,24:PRINT		1080 y(3)=39:RETURN	(KB)
-76:DRAWR	10,10:MOVE 30,6:CALL &		tem:dau=0:IF tem=0 THEN 2000		(ON)	1090 y(3)=39:RETURN	(KB)
A200,9:MOVER	170,5:DRAWR 10,-10		280	LOCATE 2,18:PRINT tempo		2000 REM -----	(KB)
,13:MOVER	0,76:DRAWR-10,-10:MOV		285	km=INT(tempo/10)+km:LOCATE			(DA)
ER-180,0:DRAWR	-10,10	(EH)	4,2:PRINT km		(PJ)	2005 ON lev GOTO 2010,2020,2030	(BB)
123	MOVER 170,190:DRAWR 50,0:DR		290	SPEED INK a,a		,2040	
AWR	0,60:DRAWR-50,0:DRAWR 0,-60		300	ISPRITE,2,0:IMOVE,2,x(3),y(2010 IF km>2000 THEN LOCATE 7,8	
:DRAWR	-10,-10:DRAWR 70,0:DRAWR		3):ISYNC		(GJ)	:PRINT"2":tem=60:lev=2:SOUND 1,	
0,80:DRAWR	-70,0:DRAWR 0,-80:MOV		305	GOSUB 600	(GB)	239,5,5:SOUND 1,213,5,5:SOUND 1	
ER	10,4:CALL &A200,9:MOVER 0,66		310	ICOLL,2:IF CHR\$(PEEK(62))=C		,190,5,5:SOUND 1,179,15,5:GOTO	
:DRAWR	-10,10,13:MOVER 70,0:DRA		HR\$(255)THEN	SOUND 130,0,0,0,1,		210	(OC)
R-10,-10:MOVER	0,-60:DRAWR 10,-		0,30:GOTO	3000		2020 IF km>3500 THEN LOCATE 7,8	
10		(NI)	320	IF km<500 THEN 210		:PRINT"3":tem=60:lev=3:SOUND 1,	
125	MOVE 0,350:DRAW 250,350:DRA		325	ON n GOTO 326,328		239,5,5:SOUND 1,213,5,5:SOUND 1	
W	250,0:MOVE 1,1:CALL &A200,6	(GK)	326	n=2:GOTO 329		,190,5,5:SOUND 1,179,15,5:GOTO	
130	MOVE 250,350:DRAW 640,350,1		327	REM -----		210	(EH)
3		(HB)				2030 IF km>4500 THEN LOCATE 7,8	
140	LOCATE 7,6:PRINT"L":LOCATE					:PRINT"4":tem=60:lev=4:SOUND 1,	
7,8:PRINT	"1"	(EA)				239,5,5:SOUND 1,213,5,5:SOUND 1	
150	LOCATE 2,2:PRINT"m:"km:LOCA		328	n=1		,190,5,5:SOUND 1,179,15,5:GOTO	
TE	2,12:PRINT gan+1	(DD)	329	zuf=INT(RND*3):IF zuf=1 AND		210	(KP)
160	LOCATE 2,22:PRINT"TIME":LOC		fa(n)=0 AND wak(n)=0 THEN 331			2040 IF km>5000 THEN LOCATE 7,8	
ATE	2,24:PRINT tem	(JF)	330	IF fa(n)=0 THEN 390 ELSE 35		:PRINT"5":tem=60:lev=5:SOUND 1,	
170	LOCATE 2,16:PRINT"km/h":LOC		0			239,5,5:SOUND 1,213,5,5:SOUND 1	
ATE	2,18:PRINT tempo	(AO)	331	zuf1=INT(RND*4):ON zuf1 GOT		,190,5,5:SOUND 1,179,15,5:GOTO	
175	LOCATE 2,6:PRINT"ABS":PEN 1		0 332,333,334:GOTO 336			210	(HO)
3:LOCATE	3,8:PRINT CHR\$(231):PE		332	wak(n)=1:GOTO 336		2050 IF km<5500 THEN 3000	(FJ)
N	1	(DK)	333	IF lev>1 THEN wak(n)=2:GOTO		2055 i\$=INKEY\$:IF i\$=""THEN 206	(FH)
180	FOR n=0 TO 44 STEP 6:ISPRIT		336			0 ELSE 2055	
E,1,2:ISWITCH	1,40,n:NEXT	(PJ)	334	IF lev>2 THEN wak(n)=3		2060 CLS:A\$=""	
190	FOR n=0 TO 44 STEP 6:ISPRIT		336	x(n)=INT(RND*22)+42:fa(n)=1			
E,1,2:ISWITCH	1,69,n:NEXT	(JP)	:IF	gesch-abz(n)<>0 THEN IF ges			
200	x(3)=50:y(3)=30:ISPRITE,2,0		ch-abz(n)<0 THEN y(n)=40 ELSE y				
:ISWITCH	2,x(3),y(3)	(PB)	(n)=10				
201	A\$="" Pres Fire to Start		337	ISPRITE,sp(n),pha(n):ISWITC			
			H,sp(n),x(n),y(n)		(AO)		

Mam
oh man, Sie koennen jetzt mit re
cht behaupten, das Sie ein Profi
sind. Ps. Ich glaube beim n
aechstes mal schaffen Sie es ni

cht.	Pres Fire to Star	(LA)	06,156, 1569	(PD)	390 DATA 30, 9,131, 16,253, 2
t!	"		120 DATA 33,192,156,205,209,18		0, 0, 95, 25,229,253,225,193,2
2070 FOR n=1 TO 175:LOCATE 3,12		(BD)	8, 62,201, 50, 64,156,201,138,1	(DM)	07,225, 1915
:PRINT MID\$(A\$,n,14):FOR m=1 TO			56,195, 2206		400 DATA 201,253, 35,253, 35,25
30		(DA)	130 DATA 174,158,195,190,158,19	(NO)	3, 35,253, 35,253, 35,253, 35,2
2080 i\$=INKEY\$:IF i\$="X"THEN 50		(DI)	5,220,158,195,247,158,195,126,1		53, 35, 2217
00		(NP)	57,195, 2721	(DI)	410 DATA 253, 35,253, 35,253, 3
2090 NEXT:GOTO 2070		(KA)	140 DATA 7,159,195, 17,159,19	(HE)	5,201, 62, 0, 50, 62, 0, 26,
2999 REM-----		(FH)	5, 27,159,195, 37,159,195, 47,1	(KO)	71, 19, 1355
		(EJ)	57, 77, 1787	(JN)	420 DATA 26, 79, 19,197,229, 2
		(NB)	150 DATA 79, 86,197, 83, 87, 7	(PE)	6,190, 32, 16, 19, 44,204,127,1
3000 i\$=INKEY\$:IF i\$=""THEN 300		(FB)	3, 84, 67,200, 83, 80, 82, 73,	(MA)	58, 16, 1382
2 ELSE 3000		(OO)	84,197, 1553	(FJ)	430 DATA 245,225,193, 13,200,20
3002 CLS:LOCATE 4,5:PRINT"Punkt		(IB)	160 DATA 80, 72, 65, 83,197, 8	(NA)	5,111,158, 24,234,225,225, 62,2
e:"km		(PB)	3, 89, 78,195, 67, 79, 76,204,	(KI)	55, 50, 2425
3005 A\$=" Pechgeha		(EN)	85, 80, 1533	(LP)	440 DATA 62, 0,201,253,126,
pt was? Pres Fire to		(DL)	170 DATA 67, 79, 76,204, 68, 7	(FA)	0,253,119, 2,253,126, 1,253,1
Start!		(JC)	9, 67, 79, 76,204, 82, 73, 67,	(AE)	19, 3, 1771
3010 FOR n=1 TO 59:LOCATE 3,12:		(NP)	79, 76, 1376	(CF)	450 DATA 253,126, 4,253,119,
PRINT MID\$(A\$,n,14):FOR m=1 TO		(DJ)	180 DATA 204, 76, 69, 67, 79, 7	(ND)	6,253,126, 5,253,119, 7,201,2
30		(FL)	6,204, 0, 0, 0, 0, 0,245,2	(KC)	05,101, 2031
3020 i\$=INKEY\$:IF i\$="X"THEN 50		(GK)	05,137, 1362	(BH)	460 DATA 158,235, 26,111, 19, 2
00		(GG)	190 DATA 158,241,229,205,232,15	(MF)	6,103, 19,201, 33,255,159,203,
3030 NEXT:GOTO 3010		(FP)	7,225,253,117, 0,253,116, 1,2	(JA)	39, 22, 1609
4999 REM-----		(NL)	53, 54, 2494	(JJ)	470 DATA 0, 95, 25,201,124,19
		(IH)	200 DATA 9, 1,201,229,124,20	(GJ)	0, 8,103,230, 56,192,124,214,
		(FD)	5,232,157,225,125,205, 90,158,2		64,103, 1737
		(OC)	53,117, 2331		480 DATA 125,198, 80,111,208, 3
5000 RUN 16			210 DATA 4,253,116, 5,253, 5		6,124,230, 7,192,124,214, 8,1
5002 i\$=INKEY\$:IF i\$=""THEN 500			4, 9, 1,201,205,196,156,253,		03,201, 1961
5 ELSE 5002			54, 9, 1769		490 DATA 69,203,133, 76, 38,
5005 BORDER 0:INK 0,0			220 DATA 0,205,126,157,205,18		0, 84, 93, 41, 41, 25, 41, 41,
5010 RESTORE 5020:FOR I=0 TO 14			5,157,201,205,232,157,253,102,		41, 89, 1015
:READ PAL(I):INK I+1,PAL(I):NEX			3,253, 2441		500 DATA 25,237, 91,201,177, 2
T			230 DATA 110, 2,253, 86, 7,25		5,124,230, 7,103, 58,203,177,1
5020 DATA 3,6,15,24,25,22,21,12			3, 94, 6,205, 24,158,201,205,2		32,203, 1993
,13,1,2,5,4,14,26			32,157, 1993		510 DATA 24, 48, 2,198, 32,10
5030 DATA 82,65,76,70,32,84,85,			240 DATA 253,102, 3,253,110,		3,201,254, 3,192,221,110, 0,2
69,76,76,77,65,78,78			2,205, 41,188,205, 41,188,205,		21,102, 1711
5040 MODE 0:CLG 0:PAPER 0:PEN 1			41,188, 2025		520 DATA 2,221,126, 4,205,19
4			250 DATA 205, 41,188,205, 57,15		6,156,201,254, 1, 40, 16,254,
5050 ORIGIN 320,250			9,201,205,232,157,253,102, 3,2		3,192, 1871
5060 FOR J=48 TO 108:I=J*PI/52:			53,110, 2371		530 DATA 221,110, 0,221,102,
MOVE COS(I)*220,SIN(I)*160-40:D			260 DATA 2,253, 86, 7,253, 9		2,221,126, 4,205,238,156,201,2
RAW 0,0,J MOD 13+1:NEXT			4, 6, 19,175, 50, 2,161, 26,		21,126, 2154
5070 FOR J=3 TO 23:FOR K=-110 T			71,205, 1410		540 DATA 0,205,232,157,205,18
O 110 STEP 220:I=J*PI/26:MOVE C			270 DATA 111,158, 16,251,205,11		5,157,201,254, 2,192,221,102,
OS(I)*100+K,SIN(I)*80-20:DRAW 0			1,158,205,111,158,205,111,158,2		2,221, 2336
,0,(J+((K=110)AND 4)-2)MOD 13+1			05,111, 2274		550 DATA 110, 0,205,217,156,20
:NEXT K,J			280 DATA 158,205, 57,159,201,20		1,245,205,232,157,241,229,205,1
5080 PRINT CHR\$(22);CHR\$(1):;LO			5,232,157,253,102, 3,253,110,		01,158, 2662
CATE 4,2:RESTORE 5030:FOR n=1 T			2,253, 2350		560 DATA 209,115, 35,114,201,25
O 14:READ a:PRINT CHR\$(a):NEXT			290 DATA 86, 7,253, 94, 6, 2		4, 2,192,221,126, 2,221,102,
:LOCATE 7,4:PRINT"PRESENTS";CHR			6, 71, 44,204,127,158, 16,250,2		1,221, 2016
\$(22);CHR\$(0)			05, 87, 1634		570 DATA 110, 0,205,233,158,20
5090 ORIGIN 112,0,112,528,36,8:			300 DATA 159,201,205,232,157,25		1,254, 1,192,221,126, 0,205,2
CLG 14			3,102, 3,253,110, 2,205, 35,1		52,156, 2314
5100 MOVE 0,0:DRAW 0,28,15:DRAW			88,205, 2310		580 DATA 201,254, 1,192,221,12
420,28:DRAW 420,0:DRAW 0,0			310 DATA 87,159,201,205, 25,18		6, 0,205, 15,157,201,254, 1,1
5110 MOVE 20,20:TAG#1:PRINT#1,"			9,229,213,197,245,221,229,253,2		92,221, 2241
CAR DRIVER "			29,253, 2935		590 DATA 126, 0,205, 40,157,20
5120 FOR K=1 TO 10:FOR J=1 TO 1			320 DATA 33,111,159, 6, 10,25		1,254, 1,192,221,126, 0,205,
3:FOR I=1 TO 13			3,126, 9,254, 0,196,165,157,2		83,157, 1968
5130 i\$=INKEY\$:IF i\$="X"THEN 20			05, 3, 1687		600 DATA 201,254, 1,192,221,12
5140 INK I,PAL((J+I)MOD 13):NEX			330 DATA 158, 16,243,253,225,22		6, 0,205,110,157,201,175, 50,
T I,J,K			1,225,241,193,209,225,201,197,2		62, 0, 1955
5150 GOTO 5120			53, 54, 2914		610 DATA 253, 86, 7,253, 94,
			340 DATA 9, 0,253, 86, 7,25		6, 26, 71,126,254, 0, 32, 7,
			3, 94, 6,253,102, 3,253,110,		44,204, 1463
			2,205, 1636		620 DATA 127,158, 16,245,201, 6
			350 DATA 205,157,253, 86, 5,25		2,255, 50, 62, 0,201,253, 86,
			3, 94, 4,253,102, 1,253,110,		7,253, 1976
			0,205, 1981		630 DATA 94, 6, 19, 26, 71,12
			360 DATA 205,157,205, 65,158,19		6,254, 0, 32,236,205,111,158,
			3,201, 26, 71, 19, 26, 79, 19,1		16,246, 1600
			97,229, 1858		640 DATA 175, 50, 62, 0,201,
			370 DATA 26,174,119, 19, 44,20		0, 0, 0, 0, 0, 0, 0, 0,
			4,127,158, 16,246,225,193, 13,2		0, 0, 488
			00,205, 1969		650 DATA 0, 0, 0, 0, 0, 0,
			380 DATA 111,158, 24,235,229,21		0, 0, 0, 0, 0, 0, 0, 0,
			3,197, 71, 33,111,159,254, 0,		0, 0, 0
			40, 9, 1844		660 DATA 0, 0, 0, 0, 0,

ENDE DES LISTINGS

Teil 2

SCHNEIDER LISTING MIT CHECKSUMMEN V 2.0

10 : Listing 2
20 :
30 : written by
40 : Ralf Tuellmann
50 :
100 DATA 253, 33,111,159, 6, 1
6,253, 54, 1,192,253, 54, 7,1
28,253, 1773
110 DATA 54, 3,192,253, 54,
5,128,205, 3,158,16,235, 1,1

(DA)
(AC)
(AA)
(FO)
(AH)
(BH)

(AJ)


```

0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0
670 DATA 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0,
0, 0, 0
680 DATA 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0,
0, 0, 0
690 DATA 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0,
0, 0, 0
700 DATA 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0,
0, 0, 0
730 st=40000:za=61:zn=100:MEMOR
Y 39999:RESTORE 100
740 FOR n1=1 TO za
750 ch=0
760 FOR n=1 TO 15:READ a:POKE s
t,a:ch=ch+a:st=st+1:NEXT
770 READ a:IF a<>ch THEN PRINT"
fehler in zeile":zn
780 zn=zn+10:NEXT
790 PRINT"Disc/Cass einlegen,Ta
ste druecken":CALL &BB10:SAVE"s
prite",b,40000,920

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ENDE DES LISTINGS



SCHNEIDER LISTING MIT CHECKSUMMEN
V 2.0

```

10 Listing 3
20
30 written by
40 Ralf Yuellmann
50
100 DATA 0, 0, 0, 0, 0,
0, 0, 5, 24, 80,240,240,240,1
60,114, 1103
110 DATA 240,240,240,177,114,24
0,252,240,177,114,240,233,240,1
77,114, 3038
120 DATA 240,214,240,177,114,24

```

{HA}

{OP}

{OO}

{ON}

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0,252,240,177,114,240,240,240,1
77,114, 3019
130 DATA 240,240,240,177, 80,19
2,192,192,160, 80,192,192,192,1
60, 80, 2609
140 DATA 192,192,192,160, 80,19
2,192,192,160, 80,192,192,192,1
60, 80, 2448
150 DATA 252,252,252,160, 16,21
2,252,232,160, 16,212,252,232,1
60, 50, 2710
160 DATA 212,252,232,177,114,21
2,252,232,177,114,252,252,252,1
77,114, 3021
170 DATA 192,192,192,177,114,19
2,192,192,177,114,192,192,192,1
77,114, 2601
180 DATA 240,240,240,177, 80,24
0,240,240,160, 1, 24, 12, 12,
12, 12, 1930
190 DATA 12, 12, 12, 12, 3,
3, 3, 3, 3, 3, 3, 3, 63,
63, 63, 261
200 DATA 63, 63, 63, 63, 63,
5, 24, 20, 60, 60, 60, 40, 54,
60, 60, 758
210 DATA 60, 57, 54, 60, 60, 6
0, 57, 54, 60, 60, 60, 57, 54,
60, 60, 873
220 DATA 60, 57, 54, 60, 60, 6
0, 57, 54,192,192,192, 57, 54,1
92,192, 1533
230 DATA 192, 57, 20,192,192,19
2, 40, 20, 60, 60, 60, 40, 20,1
48, 60, 1353
240 DATA 104, 40, 20,148, 60,10
4, 40, 20,148, 60,104, 40, 20,
60, 60, 1028
250 DATA 60, 40, 20,148, 60,10
4, 40, 20,148, 60,104, 40, 54,1
48, 60, 1106
260 DATA 104, 57, 54, 60, 60, 6
0, 57, 54,192,192,192, 57, 54,1
92,192, 1577
270 DATA 192, 57, 54,192,192,19
2, 57, 54, 60, 60, 60, 57, 54,
60, 60, 1401

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280 DATA 60, 57, 20, 60, 60, 6
0, 40, 5, 24, 0,196,200,204,1
28, 80, 1194
290 DATA 196,200,204,208, 80,19
2,192,192,208, 80,192,192,192,2
08, 80, 2616
300 DATA 192,192,192,208, 80,19
2,192,192,208, 80,193,193,193,2
08, 80, 2599
310 DATA 193,195,195,208, 80,19
3,195,195,208, 0,192,192,192,1
28, 0, 2366
320 DATA 193,192,193,128, 0,19
3,192,193,128, 0,193,192,193,1
28, 0, 2118
330 DATA 193,192,193,128, 80,19
3,192,193,208, 80,192,192,192,2
08, 80, 2516
340 DATA 193,195,195,208, 80,19
3,195,195,208, 80,193,193,193,2
08, 80, 2613
350 DATA 193,195,195,208, 80,19
3,195,195,208, 80,192,192,192,2
08, 0, 2526
360 DATA 192,192,192,128, 0,
0, 40, 40, 0, 0, 0, 0, 0,
0, 0, 784
390 st=39600:za=27:zn=100:MEMOR
Y 39599:RESTORE 100
400 FOR n1=1 TO za
410 ch=0
420 FOR n=1 TO 15:READ a:POKE s
t,a:ch=ch+a:st=st+1:NEXT
430 READ a:IF a<>ch THEN PRINT"
fehler in zeile":zn
440 zn=zn+10:NEXT
450 PRINT"Disc/Cass einlegen,Ta
ste druecken":CALL &BB10:SAVE"a
uto",b,39600,405

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{FP}

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ENDE DES LISTINGS



Ende des Listings