

10	'*****'	[1416]
20	'* PAGE RSX - Befehl *	[457]
30	'* by Uwe Ehnert *	[596]
40	'* *	[175]
50	'* *	[175]
60	'*****'	[1416]
70	'	[117]
80	DATA 00,00,00,00,00,00,00,00,00,00	[822]
90	DATA 00,00,00,00,00,00,CD,06,B9,21	[1616]
100	DATA 00,39,11,FC,9F,7E,47,CB,3F,B0	[2181]
110	DATA 12,23,13,E5,21,00,3C,C1,ED,42	[1703]
120	DATA C5,E1,20,ED,D5,C1,78,57,79,5F	[2001]
130	DATA 06,7F,21,00,39,7E,CB,3F,12,23	[1211]
140	DATA 13,7E,CB,3F,12,23,13,7E,12,23	[1879]
150	DATA 13,7E,12,23,13,7E,12,23,13,7E	[1949]
160	DATA CB,27,12,23,13,7E,CB,27,12,23	[1115]
170	DATA 13,7E,CB,27,12,23,13,10,D4,CD	[1615]
180	DATA 09,B9,01,4B,9C,21,55,9C,C3,D1	[1252]
190	DATA BC,50,9C,C3,59,9C,50,41,47,C5	[1926]
200	DATA 00,00,00,00,00,FE,06,C2,BC,9F	[1896]
210	DATA CD,11,BC,FE,02,28,05,3E,02,CD	[1097]
220	DATA 0E,BC,3E,00,32,E7,9B,21,B5,9D	[2247]
230	DATA 36,13,23,36,1A,3A,E8,9B,FE,AA	[1775]
240	DATA 3E,0A,CC,C4,9D,3A,E9,9B,FE,FF	[2133]
250	DATA 3E,18,CC,C4,9D,DD,7E,00,FE,08	[1302]
260	DATA D2,B8,9F,CD,B4,BB,DD,66,0A,DD	[1920]
270	DATA 56,08,DD,6E,06,DD,5E,04,7A,FE	[2403]
280	DATA 51,D2,B8,9F,94,DA,B8,9F,7B,FE	[2043]
290	DATA 1A,D2,B8,9F,95,DA,B8,9F,25,2D	[1749]
300	DATA 15,1D,CD,66,BB,97,32,E2,9B,DD	[2081]
310	DATA 66,0A,DD,6E,06,25,2D,CD,1A,BC	[1528]
320	DATA 2B,22,DC,9B,DD,66,08,DD,6E,04	[1841]
330	DATA 25,2D,CD,1A,BC,23,22,DE,9B,DD	[1763]
340	DATA 7E,08,DD,46,0A,90,3C,32,E0,9B	[2327]
350	DATA 47,3E,50,90,32,E1,9B,DD,46,03	[1218]
360	DATA DD,4E,02,21,3F,9C,ED,42,DA,B8	[929]
370	DATA 9F,0B,ED,5B,DC,9B,3E,00,32,E6	[1646]
380	DATA 9B,21,00,39,22,EA,9B,CD,06,B9	[1452]
390	DATA 03,13,0A,FE,00,CA,C5,9F,2A,DE	[2041]
400	DATA 9B,ED,52,CA,C5,9F,7A,FE,C8,20	[2010]
410	DATA 03,11,00,C0,C5,3A,E1,9B,FE,00	[1882]
420	DATA 20,09,3A,E2,9B,FE,50,28,1B,18	[2012]
430	DATA 1D,3A,E2,9B,47,3A,E0,9B,90,20	[1497]
440	DATA 13,3A,E1,9B,47,13,7A,FE,C8,20	[1286]
450	DATA 03,11,00,C0,10,F5,97,32,E2,9B	[2102]
460	DATA C1,0A,FE,20,30,05,CD,C4,9D,18	[2333]
470	DATA B1,3A,E2,9B,3C,32,E2,9B,0A,D6	[1920]
480	DATA 20,2A,EA,9B,C5,FE,00,28,13,47	[1989]
490	DATA 4F,CB,38,CB,38,CB,38,CB,38,CB	[1696]
500	DATA 38,CB,21,CB,21,CB,21,09,EB,01	[698]
510	DATA 00,08,1A,00,00,77,09,13,1A,00	[1873]
520	DATA 00,77,09,13,1A,00,00,77,09,13	[1427]
530	DATA 1A,00,00,77,09,13,1A,00,00,77	[1651]
540	DATA 09,13,1A,00,00,77,09,13,1A,00	[1993]
550	DATA 00,77,09,13,1A,00,00,77,01,00	[1361]
560	DATA 38,ED,42,EB,C1,C3,12,9D,FE,07	[957]
570	DATA 28,1F,FE,08,28,62,FE,0A,CA,49	[1150]
580	DATA 9F,FE,0B,CA,F2,9E,FE,0D,CA,AC	[2379]
590	DATA 9E,FE,18,CA,8D,9F,FE,09,CA,1E	[1131]
600	DATA 9F,03,C9,03,C5,D5,0A,32,E3,9B	[1228]
610	DATA 47,3A,E2,9B,80,32,E5,9B,47,3A	[1837]
620	DATA E0,9B,98,38,2D,3A,E9,9B,E5,21	[1145]
630	DATA E8,9B,B6,E1,4F,EB,3A,E3,9B,57	[1472]
640	DATA 1E,08,CD,47,BC,D1,3A,E3,9B,47	[2203]
650	DATA 13,7A,FE,C8,20,03,11,00,C0,10	[1458]
660	DATA F5,C1,3A,E5,9B,32,E2,9B,18,BB	[1531]

670 DATA D1,C1,18,B7,21,87,9D,36,C9,21	[1564]
680 DATA C0,9D,36,C9,21,39,9D,36,C9,21	[1674]
690 DATA 58,9D,36,C9,21,43,9D,36,C0,03	[1173]
700 DATA C5,2A,EA,9B,0A,D6,20,FE,00,28	[2420]
710 DATA 04,CD,75,9D,09,C1,03,C5,0A,47	[1688]
720 DATA C5,E5,CD,88,9D,13,2A,DE,9B,ED	[1451]
730 DATA 52,28,1F,3A,E2,9B,3C,32,E2,9B	[1245]
740 DATA CD,2B,9D,3A,E2,9B,FE,00,20,01	[1055]
750 DATA 1B,7A,FE,C8,20,03,11,00,C0,3C	[1741]
760 DATA E1,C1,10,D4,21,87,9D,36,09,21	[1236]
770 DATA C0,9D,36,C1,21,39,9D,36,18,21	[2167]
780 DATA 58,9D,36,C1,21,43,9D,36,20,C1	[1395]
790 DATA 28,03,C3,E5,9D,E1,E1,C3,C5,9F	[1137]
800 DATA C5,D5,3A,E9,9B,E5,21,E8,9B,B6	[961]
810 DATA E1,4F,EB,3A,E2,9B,47,3A,E0,9B	[1393]
820 DATA 90,28,2A,32,E3,9B,57,1E,08,CD	[505]
830 DATA 47,BC,D1,3A,E3,9B,47,13,7A,FE	[1552]
840 DATA C8,20,0A,2A,DE,9B,ED,52,28,03	[2692]
850 DATA 11,00,C0,10,EE,C1,3A,E0,9B,32	[1539]
860 DATA E2,9B,C3,E5,9D,D1,C1,C3,E5,9D	[1122]
870 DATA E5,3A,E6,9B,FE,00,28,12,CD,06	[931]
880 DATA B9,3E,00,32,E6,9B,21,00,39,22	[1631]
890 DATA EA,9B,E1,C3,E5,9D,CD,09,B9,3E	[1803]
900 DATA FF,32,E6,9B,21,FC,9F,22,EA,9B	[886]
910 DATA E1,C3,E5,9D,3A,E7,9B,FE,00,28	[1456]
920 DATA 12,3E,00,32,E7,9B,E5,21,B5,9D	[2319]
930 DATA 36,13,23,36,1A,E1,C3,E5,9D,3E	[2324]
940 DATA 01,32,E7,9B,E5,21,B5,9D,36,3E	[1224]
950 DATA 23,36,FF,E1,C3,E5,9D,3A,E8,9B	[1538]
960 DATA FE,AA,28,20,3E,AA,32,E8,9B,E5	[1110]
970 DATA D5,C5,06,08,3E,F6,0E,AA,21,8D	[949]
980 DATA 9D,11,05,00,77,23,71,19,10,FA	[1294]
990 DATA C1,D1,E1,C3,E5,9D,3E,00,32,E8	[2009]
1000 DATA 9B,E5,D5,C5,06,08,97,21,8D,9D	[1078]
1010 DATA 11,05,00,77,23,77,19,10,FA,C1	[997]
1020 DATA D1,E1,C3,E5,9D,3A,E9,9B,FE,00	[1904]
1030 DATA 28,12,3E,00,32,E9,9B,3E,F6,32	[1380]
1040 DATA 5B,9F,3E,AA,32,5D,9F,C3,70,9F	[1774]
1050 DATA 3E,FF,32,E9,9B,3E,EE,32,5B,9F	[1397]
1060 DATA 3E,FF,32,5D,9F,C3,55,9F,1E,05	[2008]
1070 DATA 18,02,1E,16,DF,C2,9F,C9,94,CA	[1541]
1080 DATA FD,CD,09,B9,C9,45,6D,6E,6C,78	[1354]
1090 DATA 75	[64]
1100 MEMORY 39899:CLS	[1353]
1110 FOR n=39900 TO 40904:GOSUB 1150:NEXT	[1605]
1120 IF PEEK(&BDCE) =&5B THEN GOSUB 1160	[2923]
1130 IF PEEK(&BDCE) =&5F THEN GOSUB 1190	[3027]
1140 SAVE"page.bin",b,39900,1006:END	[2007]
1150 READ a\$:POKE n,VAL("&"+a\$):RETURN	[1946]
1160 POKE &9FB8,&3E:POKE &9FBC,&3E	[2143]
1170 POKE &9FC2,&5A:POKE &9FC3,&CB	[1528]
1180 RETURN	[555]
1190 POKE &9FB8,&3E:POKE &9FBC,&3E	[2143]
1200 POKE &9FC2,&55:POKE &9FC3,&CB	[2060]
1210 RETURN	[555]

10	'*****'	[1416]
20	'* H I L F S F E N S T E R *	[507]
30	'*****'	[1416]
40	'	[117]
50	DATA 96,08,9A,06,0B,18,20,48,20,41	[325]
60	DATA 20,55,20,50,20,54,20,4D,20,45	[1161]
70	DATA 20,4E,20,55,20,45,20,0B,18,08	[1358]
80	DATA 9A,06,9C,95,07,21,95,95,07,04	[1790]
90	DATA 0B,A6,C5,CE,D3,D4,C5,D2,80,C2	[2104]

100	DATA	C5,C1,D2,C2,C5,C9,D4,C5,CE,0B	[2176]
110	DATA	07,0B,95,95,07,04,0B,A6,C5,CE	[1168]
120	DATA	D3,D4,C5,D2,80,C4,C9,CD,C5,CE	[1254]
130	DATA	D3,C9,CF,CE,C9,C5,D2,C5,CE,0B	[1831]
140	DATA	07,07,95,95,07,04,0B,A6,C5,CE	[1201]
150	DATA	D3,D4,C5,D2,80,CC,C1,C4,C5,CE	[1488]
160	DATA	0B,07,10,95,95,07,04,0B,A6,C5	[1961]
170	DATA	CE,D3,D4,C5,D2,80,CE,CF,D2,CD	[2227]
180	DATA	C1,CC,80,D3,D0,C5,C9,C3,C8,C5	[1993]
190	DATA	D2,CE,0B,07,05,95,95,07,04,0B	[1896]
200	DATA	A6,C5,CE,D3,D4,C5,D2,80,CF,D0	[1096]
210	DATA	D4,C9,CD,C9,C5,D2,D4,80,D3,D0	[1417]
220	DATA	C5,C9,C3,C8,C5,D2,CE,0B,07,02	[515]
230	DATA	95,95,07,04,0B,A6,C5,CE,D3,D4	[1663]
240	DATA	C5,D2,80,B3,D4,C1,D4,C9,D3,D4	[2248]
250	DATA	C9,CB,08,80,07,0B,07,05,95,95	[2166]
260	DATA	07,04,0B,A9,C3,CF,CE,D3,80,C5	[1245]
270	DATA	CE,D4,D7,C5,D2,C6,C5,CE,80,CF	[2266]
280	DATA	C4,C5,D2,80,CC,C1,C4,C5,CE,0B	[1838]
290	DATA	07,03,95,95,07,04,0B,B0,D2,CF	[1606]
300	DATA	C7,D2,C1,CD,CD,C5,CE,C4,C5,08	[1700]
310	DATA	80,06,0B,07,0B,95,95,07,03,0B	[1321]
320	DATA	08,80,0D,0B,07,11,95,93,08,9A	[335]
330	DATA	21,99	[445]
340	DATA	0B,18,07,1A,50,07,02,41,07,02	[1753]
350	DATA	47,07,02,45,07,02,45,07,02,44	[1908]
360	DATA	07,02,49,07,02,54,07,02,4F,07	[2278]
370	DATA	02,52,07,1A,0B,18,0A,20,0A,0B	[1090]
380	DATA	80,80,A8,C1,D5,D0,D4,CD,C5,CE	[2279]
390	DATA	D5,C5,80,80,0B,0A,07,14,47,72	[1594]
400	DATA	61,66,69,6B,74,61,73,74,65,6E	[1479]
410	DATA	07,11,53,63,68,72,69,66,74,61	[1874]
420	DATA	72,74,65,6E,07,04,0A,0B,18,07	[1542]
430	DATA	1A,50,07,02,41,07,02,47,07,02	[1600]
440	DATA	45,07,02,45,07,02,44,07,02,49	[1564]
450	DATA	07,02,54,07,02,4F,07,02,52,07	[1449]
460	DATA	1A,0B,18,0A,07,03,48,61,75,70	[1599]
470	DATA	74,6D,65,6E,75,65,07,14,0A,07	[1985]
480	DATA	02,0B,A7,D2,C1,C6,C9,CB,D4,C1	[1733]
490	DATA	D3,D4,C5,CE,0B,07,02,0A,07,0F	[1423]
500	DATA	53,63,68,72,69,66,74,61,72,74	[1525]
510	DATA	65,6E,07,04,0A,0B,18,07,1A,50	[2026]
520	DATA	07,02,41,07,02,47,07,02,45,07	[1670]
530	DATA	02,45,07,02,44,07,02,49,07,02	[1445]
540	DATA	54,07,02,4F,07,02,52,07,1A,0B	[1265]
550	DATA	18,0A,07,03,48,61,75,70,74,6D	[1229]
560	DATA	65,6E,75,65,07,16,47,72,61,66	[1442]
570	DATA	69,6B,74,61,73,74,65,6E,07,0F	[2099]
580	DATA	0A,07,02,0B,B3,C3,C8,D2,C9,C6	[1908]
590	DATA	D4,C1,D2,D4,C5,CE,0B,07,03,0A	[1459]
600	DATA	20,0A	[460]

610	DATA	96,9A,9A,18,20,18,0B,18,53,20	[2422]
620	DATA	43,20,48,20,52,20,49,20,46,20	[825]
630	DATA	54,20,0B,18,9A,9A,9C,95,07,13	[1209]
640	DATA	95,95,07,03,0B,AE,CF,D2,CD,C1	[1974]
650	DATA	CC,D3,C3,C8,D2,C9,C6,D4,0B,07	[1655]
660	DATA	03,95,95,07,03,0B,A7,D2,C1,C6	[1246]
670	DATA	C9,CB,DA,C5,C9,C3,C8,C5,CE,0B	[1952]
680	DATA	07,03,95,95,07,03,0B,A6,C5,D4	[1665]
690	DATA	D4,D3,C3,C8,D2,C9,C6,D4,0B,07	[1049]
700	DATA	05,95,95,07,03,0B,AB,D5,D2,D3	[1124]
710	DATA	C9,D6,D3,C3,C8,D2,C9,C6,D4,0B	[1678]
720	DATA	07,03,95,95,07,03,0B,A9,CE,D6	[2654]
730	DATA	C5,D2,D3,D3,C3,C8,D2,C9,C6,D4	[2200]
740	DATA	0B,07,03,95,95,07,03,0B,A9,CE	[1236]
750	DATA	D6,C5,D2,D3,8F,A6,C5,D4,D4,0B	[939]
760	DATA	07,05,95,95,07,03,0B,A9,CE,D6	[1605]
770	DATA	C5,D2,D3,8F,AB,D5,D2,D3,C9,D6	[1643]
780	DATA	0B,07,03,95,95,07,03,0B,B5,CE	[1470]
790	DATA	D4,C5,D2,D3,D4,D2,C9,C3,C8,C5	[1808]
800	DATA	CE,0B,07,03,95,95,07,03,0B,B5	[1589]
810	DATA	CE,D4,8E,80,8F,80,A6,C5,D4,D4	[1641]
820	DATA	0B,07,05,95,95,07,03,0B,B5,CE	[1406]
830	DATA	D4,8E,80,8F,80,AB,D5,D2,D3,C9	[2333]
840	DATA	D6,0B,07,03,95,95,07,03,0B,AD	[1890]
850	DATA	C1,D3,CB,C5,CE,D3,C3,C8,D2,C9	[1961]
860	DATA	C6,D4,0B,07,03,95,95,07,13,95	[2242]
870	DATA	93,08,9A,13,99	[345]
880	DATA	96,9A,18,54,61,73,74,65,6E,62	[1428]
890	DATA	65,6C,65,67,75,6E,67,20,47,72	[1555]
900	DATA	61,66,69,6B,7A,65,69,63,68,65	[1811]
910	DATA	6E,20,6F,68,6E,65,20,53,48,49	[1585]
920	DATA	46,54,18,9A,9C,95,20,96,9A,9C	[2258]
930	DATA	96,9A,9C,96,9A,9C,96,9A,9C,96	[2451]
940	DATA	9A,9C,96,9A,9C,96,9A,9C,96,9A	[1714]
950	DATA	9C,96,9A,9C,96,9A,9C,96,9A,9C	[866]
960	DATA	96,9A,9C,96,9A,9C,20,95,95,20	[2040]
970	DATA	95,91,95,95,92,95,95,93,95,95	[1758]
980	DATA	94,08,95,05,96,95,95,97,95,95	[1245]
990	DATA	98,95,95,99,95,95,90,95,95,8D	[1507]
1000	DATA	95,95,BE,95,95,20,95,20,95,95	[1851]
1010	DATA	20,93,9A,99,93,9A,99,93,9A,99	[1706]
1020	DATA	93,9A,99,93,9A,99,93,9A,99,93	[1812]
1030	DATA	9A,99,93,9A,99,93,9A,99,93,9A	[1981]
1040	DATA	99,93,9A,99,93,9A,99,93,9A,99	[1509]
1050	DATA	20,95,95,07,02,96,9A,9C,96,9A	[1894]
1060	DATA	9C,96,9A,9C,96,9A,9C,96,9A,9C	[866]
1070	DATA	96,9A,9C,96,9A,9C,96,9A,9C,96	[2451]
1080	DATA	9A,9C,96,9A,9C,96,9A,9C,96,9A	[1714]
1090	DATA	9C,07,03,95,95,07,02,95,D1,95	[1547]
1100	DATA	95,D7,95,95,C5,95,95,D2,95,95	[1425]
1110	DATA	D4,95,95,D9,95,95,D5,95,95,C9	[1640]

1120	DATA	95,95,CF,95,95,D0,95,95,A0,95	[844]
1130	DATA	95,BB,95,07,03,95,95,07,02,93	[1703]
1140	DATA	9A,99,93,9A,99,93,9A,99,93,9A	[1981]
1150	DATA	99,93,9A,99,93,9A,99,93,9A,99	[1509]
1160	DATA	93,9A,99,93,9A,99,93,9A,99,93	[1812]
1170	DATA	9A,99,93,9A,99,07,03,95,95,07	[1771]
1180	DATA	03,96,9A,9C,96,9A,9C,96,9A,9C	[2586]
1190	DATA	96,9A,9C,96,9A,9C,96,9A,9C,96	[2451]
1200	DATA	9A,9C,96,9A,9C,96,9A,9C,96,9A	[1714]
1210	DATA	9C,96,9A,9C,96,9A,9C,07,02,95	[1261]
1220	DATA	95,07,03,95,C1,95,95,D3,95,95	[1343]
1230	DATA	C4,95,95,C6,95,95,C7,95,95,C8	[1692]
1240	DATA	95,95,CA,95,95,CB,95,95,CC,95	[1490]
1250	DATA	95,9A,95,95,9B,95,95,BD,95,07	[702]
1260	DATA	02,95,95,07,03,93,9A,99,93,9A	[2813]
1270	DATA	99,93,9A,99,93,9A,99,93,9A,99	[1509]
1280	DATA	93,9A,99,93,9A,99,93,9A,99,93	[1812]
1290	DATA	9A,99,93,9A,99,93,9A,99,93,9A	[1981]
1300	DATA	99,07,02,95,95,07,04,96,9A,9C	[1270]
1310	DATA	96,9A,9C,96,9A,9C,96,9A,9C,96	[2451]
1320	DATA	9A,9C,96,9A,9C,96,9A,9C,96,9A	[1714]
1330	DATA	9C,96,9A,9C,96,9A,9C,96,9A,9C	[866]
1340	DATA	80,80,07,02,95,95,07,04,95,DA	[1263]
1350	DATA	95,95,D8,95,95,C3,95,95,D6,95	[1380]
1360	DATA	95,C2,95,95,CE,95,95,CD,95,95	[959]
1370	DATA	8C,95,95,8E,95,95,8F,95,95,BC	[2595]
1380	DATA	95,07,04,95,95,07,04,93,9A,99	[1021]
1390	DATA	93,9A,99,93,9A,99,93,9A,99,93	[1812]
1400	DATA	9A,99,93,9A,99,93,9A,99,93,9A	[1981]
1410	DATA	99,93,9A,99,93,9A,99,93,9A,99	[1509]
1420	DATA	07,04,95,93,08,9A,29,99	[1146]
1430	DATA	18,96,9A,18,54,61,73,74,65,6E	[1433]
1440	DATA	62,65,6C,65,67,75,6E,67,20,47	[2151]
1450	DATA	72,61,66,69,6B,7A,65,69,63,68	[1687]
1460	DATA	65,6E,20,6D,69,74,20,53,48,49	[1903]
1470	DATA	46,54,20,18,9A,9C,95,20,96,9A	[1778]
1480	DATA	9C,96,9A,9C,96,9A,9C,96,9A,9C	[866]
1490	DATA	96,9A,9C,96,9A,9C,96,9A,9C,96	[2451]
1500	DATA	9A,9C,96,9A,9C,96,9A,9C,96,9A	[1714]
1510	DATA	9C,96,9A,9C,96,9A,9C,20,95,95	[1068]
1520	DATA	20,95,81,95,95,82,95,95,83,95	[1552]
1530	DATA	95,84,95,95,85,95,95,86,95,95	[1403]
1540	DATA	87,95,95,88,95,95,89,95,95,BF	[1556]
1550	DATA	95,95,9D,95,95,A3,95,95,20,95	[1759]
1560	DATA	20,95,95,20,93,9A,99,93,9A,99	[1622]
1570	DATA	93,9A,99,93,9A,99,93,9A,99,93	[1812]
1580	DATA	9A,99,93,9A,99,93,9A,99,93,9A	[1981]
1590	DATA	99,93,9A,99,93,9A,99,93,9A,99	[1509]
1600	DATA	93,9A,99,20,95,95,07,02,96,9A	[1706]
1610	DATA	9C,96,9A,9C,96,9A,9C,96,9A,9C	[866]
1620	DATA	96,9A,9C,96,9A,9C,96,9A,9C,96	[2451]
1630	DATA	9A,9C,96,9A,9C,96,9A,9C,96,9A	[1714]
1640	DATA	9C,96,9A,9C,07,03,95,95,07,02	[1405]
1650	DATA	95,B1,95,95,B7,95,95,A5,95,95	[1264]
1660	DATA	B2,95,95,B4,95,95,B9,95,95,B5	[1694]
1670	DATA	95,95,A9,95,95,AF,95,95,B0,95	[1659]
1680	DATA	95,DC,95,95,DB,95,07,03,95,95	[1590]
1690	DATA	07,02,93,9A,99,93,9A,99,93,9A	[1407]
1700	DATA	99,93,9A,99,93,9A,99,93,9A,99	[1509]
1710	DATA	93,9A,99,93,9A,99,93,9A,99,93	[1812]
1720	DATA	9A,99,93,9A,99,93,9A,99,07,03	[1775]
1730	DATA	95,95,07,03,96,9A,9C,96,9A,9C	[1678]
1740	DATA	96,9A,9C,96,9A,9C,96,9A,9C,96	[2451]
1750	DATA	9A,9C,96,9A,9C,96,9A,9C,96,9A	[1714]
1760	DATA	9C,96,9A,9C,96,9A,9C,96,9A,9C	[866]
1770	DATA	07,02,95,95,07,03,95,A1,95,95	[1901]
1780	DATA	B3,95,95,A4,95,95,A6,95,95,A7	[1988]
1790	DATA	95,95,A8,95,95,AA,95,95,AB,95	[1476]
1800	DATA	95,AC,95,95,8A,95,95,8B,95,95	[940]
1810	DATA	DD,95,07,02,95,95,07,03,93,9A	[2013]
1820	DATA	99,93,9A,99,93,9A,99,93,9A,99	[1509]
1830	DATA	93,9A,99,93,9A,99,93,9A,99,93	[1812]

1840 DATA 9A,99,93,9A,99,93,9A,99,93,9A	[1981]
1850 DATA 99,93,9A,99,07,02,95,95,07,04	[2027]
1860 DATA 96,9A,9C,96,9A,9C,96,9A,9C,96	[2451]
1870 DATA 9A,9C,96,9A,9C,96,9A,9C,96,9A	[1714]
1880 DATA 9C,96,9A,9C,96,9A,9C,96,9A,9C	[866]
1890 DATA 96,9A,9C,80,80,07,02,95,95,07	[2102]
1900 DATA 04,95,BA,95,95,B8,95,95,A3,95	[1805]
1910 DATA 95,B6,95,95,A2,95,95,AE,95,95	[1377]
1920 DATA AD,95,95,9C,95,95,9E,95,95,9F	[2114]
1930 DATA 95,95,C0,95,07,04,95,95,07,04	[1330]
1940 DATA 93,9A,99,93,9A,99,93,9A,99,93	[1812]
1950 DATA 9A,99,93,9A,99,93,9A,99,93,9A	[1981]
1960 DATA 99,93,9A,99,93,9A,99,93,9A,99	[1509]
1970 DATA 93,9A,99,07,04,95,93,08,9A,29	[1789]
1980 DATA 99	[136]
1990 DATA 18,07,0F,18,0B,18,20,49,20,43	[1831]
2000 DATA 20,4F,20,4E,20,45,20,44,20,49	[1537]
2010 DATA 20,54,20,4F,20,52,0B,18,18,07	[1451]
2020 DATA 0F,18,8F,20,08,DA,16,8A,80,80	[1898]
2030 DATA 07,16,8F,8F,20,CF,08,80,14,CF	[1306]
2040 DATA 8A,80,09,0B,B4,C1,D3,D4,C5,CE	[1831]
2050 DATA C2,C5,CC,C5,C7,D5,CE,C7,80,9A	[2431]
2060 DATA 0B,09,0B,08,80,06,0B,20,8F,8F	[1511]
2070 DATA 20,CF,08,80,14,CF,8A,20,0B,08	[1074]
2080 DATA 80,16,0B,20,8F,8F,80,CF,08,80	[1995]
2090 DATA 14,CF,8A,20,0B,A3,D5,D2,D3,CF	[1483]
2100 DATA D2,08,80,03,9A,80,CC,C9,8E,8C	[1326]
2110 DATA D2,C5,8E,8C,CF,08,8E,03,0B,8F	[1338]
2120 DATA 8F,20,CF,08,80,14,CF,8A,20,0B	[1584]
2130 DATA B3,D4,C9,C6,D4,80,91,80,80,9A	[1508]
2140 DATA 80,B3,A8,A9,A6,B4,8F,A3,D5,D2	[1513]
2150 DATA D3,8E,80,0B,8F,8F,20,CF,07,14	[1665]
2160 DATA CF,8A,20,0B,B3,D4,C9,C6,D4,80	[1718]
2170 DATA 90,80,80,9A,80,A3,B2,B4,AC,80	[1788]
2180 DATA 8F,A3,D5,D2,D3,8E,80,0B,8F,8F	[1663]
2190 DATA 20,CF,07,14,CF,8A,20,0B,B3,D0	[1674]
2200 DATA C5,C9,C3,C8,C5,D2,CE,9A,80,A5	[623]
2210 DATA AE,B4,A5,B2,08,80,04,0B,07,03	[838]
2220 DATA 8F,8F,20,CF,07,14,CF,8A,20,0B	[1593]
2230 DATA 08,80,12,0B,07,05,8F,8F,20,CF	[778]
2240 DATA 07,14,CF,8A,08,D2,18,8F,8F,20	[2069]
2250 DATA CF,07,14,CF,8A,08,80,0F,D3,08	[1908]
2260 DATA DA,07,80,8F,8F,20,CF,07,14,CF	[1266]
2270 DATA 8A,80,0B,A9,C3,CF,CE,80,AD,C1	[2016]
2280 DATA 08,D3,03,D4,C1,C2,0B,80,D3,CF	[1774]
2290 DATA 08,80,05,CF,80,8F,8F,20,CF,07	[1488]
2300 DATA 14,CF,8A,20,08,80,0D,20,D3,CF	[1382]
2310 DATA 08,80,05,CF,80,8F,8F,20,CF,07	[1488]
2320 DATA 14,CF,8A,07,03,0B,80,80,91,80	[1576]
2330 DATA 9A,80,91,0B,07,05,D3,CF,08,80	[2190]
2340 DATA 05,CF,80,8F,8F,20,08,D8,16,8A	[1969]
2350 DATA 07,05,0B,08,80,05,0B,07,05,D3	[1681]
2360 DATA 08,D8,07,80,8F,18,07,32,18,45	[1421]
2370 DATA 4D,4E,4C,4C,55	[929]
2380 DATA 96,08,9A,09,0B,18,80,A9,CE,C8	[1036]
2390 DATA C1,CC,D4,D3,D6,C5,D2,DA,C5,C9	[1172]
2400 DATA C3,C8,CE,C9,D3,D3,80,0B,18,08	[1659]
2410 DATA 9A,0A,9C,95,07,28,95,95,07,28	[1016]
2420 DATA 95,95,07,28,95,95,07,28,95,95	[1486]
2430 DATA 07,28,95,95,07,28,95,95,07,28	[1924]
2440 DATA 95,95,07,28,95,95,07,28,95,95	[1486]
2450 DATA 07,28,95,95,07,28,95,95,07,28	[1924]
2460 DATA 95,95,07,28,95,95,07,28,95,95	[1486]
2470 DATA 07,28,95,95,07,28,95,95,07,28	[1924]
2480 DATA 95,95,07,28,95,95,07,28,95,95	[1486]
2490 DATA 07,28,95,95,07,28,95,93,08,9A	[1754]
2500 DATA 28,99	[236]
2510 MEMORY 26999:DEFINT n:CLS	[623]
2520 FOR n=27000 TO 27282:GOSUB 2660:NEXT	[2382]
2530 RESTORE 340	[743]
2540 FOR n=27300 TO 27562:GOSUB 2660:NEXT	[1830]
2550 RESTORE 610	[745]

2560	FOR n=27600 TO 27865:GOSUB 2660:NEXT	[3089]
2570	RESTORE 880	[747]
2580	FOR n=27900 TO 28448:GOSUB 2660:NEXT	[2833]
2590	RESTORE 1430	[745]
2600	FOR n=28500 TO 29051:GOSUB 2660:NEXT	[2020]
2610	RESTORE 1990	[912]
2620	FOR n=29100 TO 29479:GOSUB 2660:NEXT	[1677]
2630	RESTORE 2380	[586]
2640	FOR n=29500 TO 29621:GOSUB 2660:NEXT	[2265]
2650	SAVE"wcode",b,27000,2623:END	[1341]
2660	READ a\$:POKE n,VAL("&" + a\$):RETURN	[1946]

10	'*****'	[1416]
20	'* T I T E L B I L D *'	[618]
30	'*****'	[1416]
40	'	[117]
50	DATA 08,20,4F,96,08,9A,04,9C,20,20	[946]
60	DATA 96,08,9A,04,9C,20,20,96,08,9A	[959]
70	DATA 04,9C,20,20,96,08,9A,04,9C,20	[1663]
80	DATA 20,96,08,9A,04,9C,20,20,96,08	[1518]
90	DATA 9A,04,9C,20,20,96,9A,9C,20,20	[1098]
100	DATA 96,08,9A,04,9C,20,20,96,08,9A	[959]
110	DATA 04,9C,20,20,96,08,9A,05,9C,20	[1728]
120	DATA 20,95,96,9A,9A,9C,95,20,20,95	[1967]
130	DATA 96,9A,9A,9C,95,20,20,95,96,08	[1702]
140	DATA 9A,03,99,20,20,95,96,08,9A,03	[2098]
150	DATA 99,20,20,95,96,08,9A,03,99,20	[1688]
160	DATA 20,95,20,96,9A,9C,95,20,20,95	[2046]
170	DATA 80,95,20,20,93,9A,9C,96,9A,99	[1611]
180	DATA 20,20,95,96,9A,9A,9C,95,20,20	[1796]
190	DATA 95,96,08,9A,03,9C,95,20,20,95	[1448]
200	DATA 93,9A,9A,99,95,20,20,95,93,9A	[916]
210	DATA 9A,99,95,20,20,95,95,96,9A,9A	[1903]
220	DATA 9C,20,20,95,93,9A,9A,9C,08,20	[1451]
230	DATA 03,95,93,9A,9A,9C,08,20,03,95	[1396]
240	DATA 20,95,20,95,95,20,20,95,80,95	[1959]
250	DATA 08,20,04,95,95,08,20,04,95,95	[754]
260	DATA 20,20,95,95,20,20,95,93,08,9A	[1534]
270	DATA 03,99,95,20,20,95,96,08,9A,03	[2192]
280	DATA 99,20,20,95,96,9A,9A,9C,95,20	[1736]
290	DATA 20,95,95,93,9A,9C,95,20,20,95	[1712]
300	DATA 96,9A,9A,99,08,20,03,95,96,9A	[2144]
310	DATA 9A,99,08,20,03,95,20,95,20,95	[1456]
320	DATA 95,20,20,95,20,95,08,20,04,95	[1368]
330	DATA 95,08,20,04,95,95,20,20,95,95	[1311]
340	DATA 20,20,95,96,9A,9A,9C,96,99,20	[1379]
350	DATA 20,95,95,08,20,06,95,95,20,20	[1917]
360	DATA 95,95,20,20,95,93,9A,9A,99,95	[2149]
370	DATA 20,20,95,93,08,9A,03,9C,20,20	[1676]
380	DATA 95,93,08,9A,03,9C,20,20,95,20	[1425]
390	DATA 93,9A,99,95,20,20,95,20,95,08	[1346]
400	DATA 20,04,95,95,08,20,04,95,93,9A	[1301]
410	DATA 9A,99,95,20,20,95,95,20,20,95	[2329]
420	DATA 95,08,20,03,93,99,08,20,06,93	[1304]
430	DATA 99,20,20,93,99,20,20,93,08,9A	[1785]
440	DATA 04,99,20,20,93,08,9A,04,99,20	[1646]
450	DATA 20,93,08,9A,04,99,20,20,93,08	[1341]
460	DATA 9A,04,99,20,20,93,9A,99,08,20	[1797]
470	DATA 04,93,99,08,20,04,93,08,9A,04	[977]
480	DATA 99,20,20,93,99,20,20,93,99,20	[1331]
490	DATA 20,80,08,D8,4C,80,20,08,80,38	[1786]
500	DATA A4,80,0B,91,99,98,97,80,C2,D9	[1271]
510	DATA 80,B5,D7,C5,80,A5,C8,CE,C5,D2	[2376]

```
520 DATA D4,0B,08,20,38,0B,08,80,17,0B      [1730]
530 MEMORY 26999:DEFINT n:CLS                  [623]
540 FOR n=27000 TO 27479:GOSUB 560:NEXT        [1760]
550 SAVE "titel.win",b,27000,480:END           [2289]
560 READ a$:POKE n,VAL("&" + a$):RETURN       [1946]
```

10	'*****'	[1416]
20	'* HILFSPROGRAMME FUER EDITOR *	[1864]
30	'*****'	[1416]
40	'	[117]
50	'***** COMPRESS.BIN *****'	[2147]
60	DATA 11,00,00,21,A8,61,DD,21,30,75	[1372]
70	DATA DD,7E,00,13,DD,BE,01,20,27,DD	[1144]
80	DATA BE,02,20,22,06,01,DD,2B,DD,23	[1379]
90	DATA 04,28,05,DD,BE,00,28,F6,36,08	[2124]
100	DATA 23,77,23,05,05,13,13,70,DD,7E	[1760]
110	DATA 00,FE,FF,28,10,23,18,D0,FE,FF	[2108]
120	DATA 28,09,DD,7E,00,77,DD,23,23,18	[1081]
130	DATA C3,DD,22,D4,99,ED,53,D6,99,C9	[1162]
140	'***** DISC.BIN *****'	[1541]
150	DATA CD,B3,9B,DD,E5,CD,77,BC,DD,E1	[2051]
160	DATA DD,6E,02,DD,66,03,CD,83,BC,32	[1251]
170	DATA C3,9B,C3,7A,BC,CD,B3,9B,DD,E5	[1258]
180	DATA CD,8C,BC,DD,E1,3E,02,DD,6E,02	[1550]
190	DATA DD,66,03,DD,5E,04,DD,56,05,01	[1675]
200	DATA 00,00,DC,98,BC,CD,8F,BC,C9,DD	[924]
210	DATA 6E,00,DD,66,01,46,23,5E,23,56	[1262]
220	DATA EB,11,A8,51,C9	[775]
230	'***** INVLIN.BIN *****'	[2196]
240	DATA DD,66,02,DD,6E,04,CD,1A,BC,E5	[3080]
250	DATA 06,08,C5,DD,46,00,7E,EE,FF,77	[2587]
260	DATA 23,10,F9,C1,E1,11,00,08,19,E5	[2132]
270	DATA 10,EC,E1,C9	[782]
280	'***** CONVERT.BIN *****'	[1477]
290	DATA 21,57,98,01,B8,88,11,30,75,97	[1659]
300	DATA 02,12,13,03,3E,20,02,03,E5,ED	[1776]
310	DATA 42,02,E1,30,F0,C9,21,B8,88,11	[1568]
320	DATA 57,98,01,30,75,3A,E1,9A,BE,CA	[1328]
330	DATA D0,9A,FE,00,CA,76,9A,FE,01,CA	[964]
340	DATA 76,9A,FE,02,CA,47,9A,FE,03,CA	[2051]
350	DATA 47,9A,FE,04,CA,4E,9A,FE,05,CA	[1650]
360	DATA 55,9A,FE,06,CA,55,9A,FE,07,CA	[2456]
370	DATA 60,9A,FE,08,CA,67,9A,FE,09,CA	[1408]
380	DATA 67,9A,C3,72,9A,3E,0B,02,03,C3	[1757]
390	DATA 76,9A,3E,18,02,03,C3,76,9A,3E	[2076]
400	DATA 0B,02,03,3E,18,02,03,C3,76,9A	[1781]
410	DATA 3E,09,02,03,C3,76,9A,3E,0B,02	[861]
420	DATA 03,3E,09,02,03,C3,76,9A,3E,0A	[2283]
430	DATA 02,03,7E,32,E1,9A,FE,00,28,52	[1130]
440	DATA FE,01,28,4E,FE,02,28,1E,FE,03	[869]
450	DATA 28,1A,FE,04,28,1C,FE,05,28,1E	[995]
460	DATA FE,06,28,1A,FE,07,28,20,FE,08	[1436]
470	DATA 28,22,FE,09,28,1E,18,26,3E,0B	[1802]
480	DATA 02,03,18,26,3E,18,02,03,18,20	[1427]
490	DATA 3E,0B,02,03,3E,18,02,03,18,16	[1685]
500	DATA 3E,09,02,03,18,10,3E,09,02,03	[1303]
510	DATA 3E,0B,02,03,18,06,3E,0A,02,03	[2061]
520	DATA 18,00,23,7E,02,03,23,E5,EB,ED	[1481]
530	DATA 52,11,57,98,E1,D2,0B,9A,C9,00	[979]
540	MEMORY 39000:CLS	[518]
550	RESTORE 60	[745]
560	FOR n=39300 TO 39380:GOSUB 670:NEXT	[2386]
570	RESTORE 150	[749]
580	FOR n=39800 TO 39874:GOSUB 670:NEXT	[1629]
590	RESTORE 240	[587]

600	FOR n=39700 TO 39734:GOSUB 670:NEXT	[1775]
610	RESTORE 290	[809]
620	FOR n=39400 TO 39649:GOSUB 670:NEXT	[2066]
630	SAVE"compress",b,39300,82	[1519]
640	SAVE"disc",b,39800,77	[1195]
650	SAVE"invline",b,39700,36	[1080]
660	SAVE"convert",b,39400,249:END	[1140]
670	READ a\$:POKE n,VAL("&" + a\$):RETURN	[1946]

1000	'*****'	[1416]
1010	'* Erzeugung von Windows *	[2694]
1020	'* *	[175]
1030	'* (c) 1987 by Uwe Ehnert *	[1674]
1040	'* *	[175]
1050	'* *	[175]
1060	'*****'	[1416]
1070	BORDER 0:ON BREAK GOSUB 8600	[1199]
1080	MODE 2:OUT &BC00,1:OUT &BD00,0	[1860]
1090	MEMORY 23999:DEFINT b-o,u-z	[1781]
1100	DIM ico(120):INK 0,0:INK 1,26	[2159]
1110	KEY DEF 1,1,1:KEY DEF 8,1,2	[1767]
1120	KEY DEF 0,1,3:KEY DEF 2,1,4	[1008]
1130	KEY DEF 6,0,13,0	[1021]
1140	KEY DEF 18,0,13,0	[691]
1150	WINDOW#1,2,34,3,12	[1039]
1160	LOAD"!PAGE.BIN":CALL 39900	[1483]
1170	LOAD"!TITEL.WIN",27000	[1694]
1180	PAGE,2,79,7,15,27000,0:GOSUB 8560	[1386]
1190	LOAD"!DISC.BIN"	[1257]
1200	LOAD"!CONVERT.BIN"	[688]
1210	LOAD"invline.bin",39700	[1993]
1220	LOAD"compress.bin"	[1652]
1230	LOAD"WCODE.BIN",27000:CLOSEIN	[2498]
1240	POKE 42476,4:POKE 42477,64	[800]
1250	POKE 42478,1:POKE 42479,32	[1141]
1260	POKE 42480,8:POKE 42481,128	[1007]
1270	POKE 42482,2:POKE 42483,16	[1651]
1280	adr=&98BC:POKE adr,11:adr=adr+1	[2274]
1290	FOR n=1 TO 8	[816]
1300	POKE adr,8	[294]
1310	POKE adr+1,222	[512]
1320	POKE adr+2,255	[467]

1330	adr=adr+3	[390]
1340	NEXT	[350]
1350	GOSUB 8520	[1008]
1360	!PAGE,1,80,1,25,39100,0	[1320]
1370	!PAGE,1,80,1,2,27300,0	[1390]
1380	GOSUB 8560	[1064]
1390	DATA &FF,&00,&00,&FE,&00,&00	[721]
1400	DATA &0B,&FF,&00,&0B,&FE,&00	[752]
1410	DATA &18,&FF,&00,&18,&0B,&FF	[1061]
1420	DATA &18,&0B,&FE,&09,&FF,&00	[569]
1430	DATA &09,&0B,&FF,&09,&0B,&FE	[672]
1440	DATA &0A,&FF,&00	[333]
1450	DIM cfield(10,2):RESTORE 1390	[2525]
1460	FOR n=0 TO 10	[566]
1470	READ cfield(n,0)	[1225]
1480	READ cfield(n,1)	[1235]
1490	READ cfield(n,2)	[1237]
1500	NEXT	[350]
1510	'	[117]
2000	'***** H A U P T M E N U E *****	[948]
2010	'	[117]
2020	!PAGE,1,35,2,13,27000,0	[1093]
2030	GOSUB 8030	[826]
2040	yh=0:GOSUB 2150	[1826]
2050	a\$=INKEY\$:IF a\$="" THEN 2050	[1550]
2060	a=ASC(a\$)	[1036]
2070	IF a=13 OR a=224 THEN 2170	[2039]
2080	IF a=4 THEN GOSUB 2150:yh=yh+1:GOTO 2	[2714]
110		
2090	IF a=3 THEN GOSUB 2150:yh=yh-1:GOTO 2	[2061]
110		
2100	GOTO 2050	[361]
2110	IF yh=8 THEN yh=0	[828]
2120	IF yh=-1 THEN yh=7	[1142]
2130	GOSUB 2150	[861]
2140	GOTO 2050	[361]
2150	CALL 39700,yh+3,4,29	[599]
2160	RETURN	[555]
2170	ON yh+1 GOSUB 2670,2190,4210,4690,550	[2335]
0,6030,6660,9000		
2180	GOTO 2020	[359]
2190	'	[117]
2500	'*** W I N D O W G R O E S S E ***	[1118]
2510	'	[117]
2520	CLS#1	[373]
2530	IF wflag=0 THEN wflag=1:GOTO 2590	[1595]
2540	LOCATE#1,6,3:PRINT#1,"Fenster vorhand	[2980]
en !"		
2550	LOCATE#1,6,5:INPUT#1,"loeschen [j/n]:	[4082]
",ant\$		
2560	IF UPPER\$(ant\$)<>"J" THEN RETURN ELSE	[4569]
!PAGE,1,80,3,25,39100,0		

```

2570 |PAGE,1,35,2,16,27000,0 [1086]
2580 CLS#1 [373]
2590 LOCATE#1,3,3:INPUT#1,"Fensterbreite [ [2940]
1..80]:",b
2600 LOCATE#1,3,5:INPUT#1,"Fensterhoehe [ [3974]
1..23]:",h
2610 IF b=0 OR h=0 THEN wflag=0:RETURN [2735]
2620 l=(81-b)\2+1:r=l+b-1 [1050]
2630 o=(25-h)\2+2:u=o+h-1 [1441]
2640 CALL 39400 [317]
2650 POKE 35001+(b*h*2),255:POKE 35003+(b* [1752]
h*2),255
2660 CALL 39426:x=0:y=0:RETURN [1316]
2670 ' [117]
3000 '***** E D I T O R ***** [889]
3010 ' [117]
3020 IF WFLAG=0 THEN CLS#1:LOCATE#1,4,5:PR [4761]
INT#1,CHR$(7);"*** Fenstergroesse ? ***"
:GOSUB 8020:RETURN
3030 |PAGE,1,80,1,2,27300,0:|PAGE,1,35,3,1 [2960]
3,39100,0
3040 |PAGE,1,r,o,u,30000,0:LOCATE x+1,y+1: [2728]
CALL &BB8A
3050 SPEED KEY 10,1:GOSUB 8030 [1952]
3060 a$=INKEY$:IF a$="" THEN 3060 [1437]
3070 c=ASC(a$):flag=0 [1649]
3080 IF c<5 OR c=13 THEN GOSUB 3360:LOCATE [3348]
x+1,y+1:CALL &BB8B
3090 IF c=224 THEN CALL 39426:GOSUB 3460:G [3042]
OTO 3060
3100 IF c=246 THEN menue=menue-1:GOSUB 340 [2323]
0:GOTO 3060
3110 IF c=247 THEN menue=menue+1:GOSUB 340 [3575]
0:GOTO 3060
3120 IF c=127 THEN x=x-1:c=32:flag=1:CALL [3132]
&BB8B:GOSUB 3360:GOTO 3230
3130 x=x-(c=1):x=x+(c=2) [2349]
3140 y=y+(c=3):y=y-(c=4) [1341]
3150 IF c=13 THEN x=0:y=y+1 [1073]
3160 IF c=0 THEN x=b-1:y=y+1 [1585]
3170 IF c<5 OR c=13 THEN GOSUB 3360:LOCATE [4236]
x+1,y+1:CALL &BB8A:GOTO 3060
3180 IF c<32 THEN 3060 [1217]
3190 IF INKEY(13)=32 AND icanz>0 THEN smer [2453]
k=set:set=2:fl=1
3200 IF (INKEY(14)=32 OR INKEY(5)=32) AND [4966]
icanz>0 THEN smerk=set:set=3:fl=1
3210 IF fl=1 THEN zahl=zahl+1 [1419]
3220 IF zahl=16 THEN zahl=0:fl=0:set=smerk [2692]
3230 adr=39000 [609]
3240 FOR n=0 TO 2 [566]
3250 m=cfeld(set,n) [787]
3260 POKE adr+n,cfeld(set,n) [1554]
3270 IF m=&FF THEN POKE adr+n,c [789]
3280 IF m=&FE THEN POKE adr+n,c+96 AND 2 [2260]
55
3290 NEXT [350]
3300 |PAGE,1+x,1+x,o+y,o+y,39000,7 [1968]
3310 POKE 35000+(x+y*b)*2,set [1295]
3320 p=35001+(x+y*b)*2 [666]
3330 IF (set=1 OR set=3 OR set=6 OR set=9) [4788]
AND (c+96<256) THEN POKE p,c+96 ELSE POKE
p,c
3340 IF flag=0 THEN x=x+1 [817]
3350 GOSUB 3360:LOCATE x+1,y+1:CALL &BB8A: [3224]
GOTO 3060
3360 x=x MOD b:y=y MOD h [1124]
3370 IF x<0 THEN x=b-1 [988]
3380 IF y<0 THEN y=h-1 [1612]
3390 RETURN [555]
3400 IF menue=3 THEN menue=0 [1884]
3410 IF menue=-1 THEN menue=2 [749]

```

```

3420 IF menue=0 THEN !PAGE,1,80,1,2,27300, [944]
2
3430 IF menue=1 THEN !PAGE,1,80,1,2,27386, [1393]
2
3440 IF menue=2 THEN !PAGE,1,80,1,2,27474, [1143]
2
3450 GOSUB 8030:RETURN [1456]
3460 IF menue=0 THEN 2020 [338]
3470 ON menue GOSUB 3490,4000 [1423]
3480 LOCATE x+1,y+1:CALL &BB8A:RETURN [1836]
3490 ' [117]
3500 '**** G R A F I K T A S T E N **** [897]
3510 ' [117]
3520 GOSUB 8030 [826]
3530 !PAGE,18,60,2,15,27900,0:CALL &BB06 [2349]
3540 !PAGE,18,60,2,15,28500,0:CALL &BB06 [2129]
3550 GOSUB 3400 [1009]
3560 !PAGE,18,60,3,15,39100,0 [1622]
3570 !PAGE,1,r,o,u,30000,0 [1219]
3580 RETURN [555]
3590 ' [117]
4000 '**** S C H R I F T A R T E N **** [800]
4010 ' [117]
4020 !PAGE,60,80,2,16,27600,0 [1581]
4030 GOSUB 8030 [826]
4040 GOSUB 4140 [1069]
4050 a$=INKEY$:IF a$="" THEN 4050 [1502]
4060 a=ASC(a$) [1036]
4070 IF a=13 OR a=224 THEN 4160 [1993]
4080 IF a=4 THEN GOSUB 4140:ys=ys+1:GOTO 4 [1365]
110
4090 IF a=3 THEN GOSUB 4140:ys=ys-1:GOTO 4 [3372]
110
4100 GOTO 4050 [503]
4110 IF ys=11 THEN ys=0 [1606]
4120 IF ys=-1 THEN ys=10 [1041]
4130 GOSUB 4140:GOTO 4050 [2335]
4140 CALL 39700,ys+3,62,15 [969]
4150 RETURN [555]
4160 set=ys:IF set=1 THEN menue=1 [1463]
4170 GOSUB 3400 [1009]
4180 !PAGE,60,80,3,16,39100,0 [1435]
4190 !PAGE,1,r,o,u,30000,0 [1219]
4200 RETURN [555]
4210 ' [117]
4500 '**** F E N S T E R L A D E N **** [947]
4510 ' [117]
4520 GOSUB 8030 [826]
4530 CLS#1 [373]
4540 !PAGE,38,79,2,24,29500,0:WINDOW 39,78 [1863]
,3,23
4550 CLS:CAT:WINDOW 3,3,3,3:PEN 0 [1730]
4560 LOCATE#1,5,4:PRINT#1,"Nur Namen Exten [4804]
sion .PAG !"
4570 LOCATE#1,5,6:INPUT#1,"Filename :",n$ [1888]
4580 IF n$="" THEN 4640 [536]
4590 n$=n$+".pag":CALL 39426 [1944]
4600 CALL &9B78,34998,@n$:b=PEEK(34998):h= [2342]
PEEK(34999)
4610 IF PEEK(&9BC3)<>255 THEN LOCATE#1,5,6 [5880]
:PRINT#1,CHR$(7);"File nicht vorhanden !":
b=0:GOSUB 8020
4620 l=(81-b)\2+1:r=l+b-1:POKE 35001+(b*h* [2448]
2),255
4630 o=(25-h)\2+2:u=o+h-1 [1441]
4640 CALL 39426:wflag=1 [1052]
4650 !PAGE,1,80,1,2,27300,0 [1390]
4660 !PAGE,1,80,3,25,39100,0 [1279]
4670 IF b*h>0 THEN !PAGE,1,r,o,u,30000,0:w [3392]
flag=1 ELSE wflag=0
4680 PEN 1:RETURN [1269]
4690 ' [117]

```

```

5000 '**** FENSTER NORMAL SPEICHERN **** [1576]
5010 ' [117]
5020 GOSUB 8030 [826]
5030 CLS#1:WINDOW 4,30,10,11 [1148]
5040 IF wflag=0 THEN LOCATE#1,7,5:PRINT#1, [4511]
"Kein Code vorhanden !":GOSUB 8020:RETURN
5050 LOCATE#1,4,2:PRINT#1,"Sie haben 2 Mo [3714]
eglichkeiten"
5060 LOCATE#1,4,3:PRINT#1,"den PAGE - Code [3376]
zu sichern:"
5070 LOCATE#1,2,5:PRINT#1,"1. Editorcode : [5077]
Extension .PAG"
5080 LOCATE#1,2,6:PRINT#1,"2. Normalcode : [4726]
Extension .PEX"
5090 LOCATE#1,4,8:INPUT#1,"Filename : " [1626]
,f$
5100 IF f$="" THEN RETURN [984]
5110 IF INSTR(1,UPPER$(f$),"PAG")=0 AND IN [9201]
STR(1,UPPER$(f$),"PEX")=0 THEN LOCATE#1,18
,8:PRINT#1,CHR$(24);CHR$(7);"Extension ???
";CHR$(24);:GOSUB 8020:GOTO 5030
5120 IF INSTR(1,UPPER$(f$),"PAG")<>0 THEN [7197]
POKE 34998,b:POKE 34999,h:CALL &9B91,4002,
34998,@f$:GOSUB 8020:GOTO 5140
5130 CALL 39300:CALL &9B91,(PEEK(&99D4)+PE [4752]
EK(&99D5)*256)-30000,30000,@f$:GOSUB 8020
5140 CALL &BC92:RETURN [1310]
5150 ' [117]
5500 '** SPEICHERN + CODEKOMPRIMIERUNG * [2888]
5510 ' [117]
5520 GOTO 5580 [351]
5530 POKE 34000,255:POKE 34001,255 [1076]
5540 CLS#1:GOSUB 8030:WINDOW 8,30,10,11 [1422]
5550 IF wflag=0 THEN LOCATE#1,7,5:PRINT#1, [4511]
"Kein Code vorhanden !":GOSUB 8020:RETURN
5560 GOSUB 6000 [907]
5570 RETURN [555]
5580 GOSUB 5540:CLS#1:IF wflag=0 THEN RETU [2345]
RN
5590 LOCATE#1,7,5:INPUT#1,"Filename : ",n$ [2487]
5600 IF n$="" THEN RETURN [999]
5610 CALL &9B91,PEEK(&99D6)+PEEK(&99D7)*25 [2362]
6,25000,@n$
5620 CALL &BC92:GOSUB 8020:RETURN [1970]
5630 ' [117]
6000 '*** C O M P R I M I E R U N G *** [946]
6010 ' [117]
6020 CALL 39300:RETURN [1256]
6030 ' [117]
6500 '***** S T A T I S T I K ***** [1315]
6510 ' [117]
6520 CLS#1 [373]
6530 IF wflag=0 THEN LOCATE#1,7,5:PRINT#1, [4511]
"Kein Code vorhanden !":GOSUB 8020:RETURN
6540 GOSUB 8030:GOSUB 6000 [1465]
6550 tim1=TIME:|PAGE,1,r,o,u,30000,0:tim1= [4369]
TIME-tim1
6560 tim2=TIME:|PAGE,1,r,o,u,25000,0:tim2= [2711]
TIME-tim2
6570 |PAGE,1,35,2,16,27000,0 [1086]
6580 CLS#1 [373]
6590 LOCATE#1,5,2:PRINT#1,"Ausfuehrungszei [4940]
t : "
6600 LOCATE#1,5,4:PRINT#1,"Normalcode : "; [4436]
:PRINT#1, USING "#.### s";tim1/300
6610 LOCATE#1,5,5:PRINT#1,"Optimiert : "; [4771]
:PRINT#1, USING "#.### s";tim2/300
6620 LOCATE#1,5,7:PRINT#1,"Speicherbedarf [3702]
:"
6630 LOCATE#1,5,9:PRINT#1,"Normalcode : "; [5110]
(PEEK(&99D4)+PEEK(&99D5)*256)-30000;" Byte
s"

```

```

6640 LOCATE#1,5,10:PRINT#1,"Optimiert  : " [4471]
;PEEK(&99D6)+PEEK(&99D7)*256;" Bytes"
6650 CALL &BB06:RETURN [1826]
6660 ' [117]
7000 '***** I C O N E D I T O R ***** [1357]
7010 ' [117]
7020 GOSUB 8030 [826]
7030 IF icanz>2 THEN CLS#1:LOCATE#1,6,5:PR [13445]
INT#1,"Alle Icons definiert !":LOCATE#1,6,
7:INPUT#1,"Icons loeschen [J/N] :",ant$:IF
UPPER$(ant$)="J" THEN icanz=0:lflag=0:GOT
O 7020 ELSE GOTO 7850
7040 CLS#1:LOCATE#1,2,5:INPUT#1,"Vorhanden [2600]
e Icons laden [J/N] :",ant$
7050 IF UPPER$(ant$)<>"J" THEN 7140 [2017]
7060 |PAGE,38,79,2,24,29500,0:WINDOW 39,78 [1863]
,3,23
7070 CAT:CLS#1 [136]
7080 LOCATE#1,5,4:PRINT#1,"Nur Namen Exten [4948]
sion .ICO"
7090 LOCATE#1,5,6:INPUT#1,"Filename :",n$: [2550]
n$=n$+".ico"
7100 IF n$="" THEN 7850 [638]
7110 CALL &9B78,&9FFC,@n$:CLS:lflag=-1 [2406]
7120 IF PEEK(&9BC3)<>255 THEN LOCATE#1,5,6 [6889]
:PRINT#1,CHR$(7);"File nicht vorhanden !":
b=0:GOSUB 8020:GOTO 7850
7130 sflag=-1:icanz=2:GOTO 7670 [1733]
7140 PRINT CHR$(23);CHR$(1); [1854]
7150 |PAGE,15,64,6,21,29100,0 [1466]
7160 ORIGIN 214,190,136,288,94,286:CLG [1460]
7170 GOSUB 7320:GOSUB 7330 [1178]
7180 IF INKEY(1)<129 AND INKEY(1)>-1 THEN [3768]
GOSUB 7320:xi=xi+4:xik=xik+1:GOSUB 7430:GO
SUB 7320
7190 IF INKEY(8)<129 AND INKEY(8)>-1 THEN [5780]
GOSUB 7320:xi=xi-4:xik=xik-1:GOSUB 7430:GO
SUB 7320
7200 IF INKEY(0)<129 AND INKEY(0)>-1 THEN [5011]
GOSUB 7330:yi=yi+8:yik=yik+2:GOSUB 7430:GO
SUB 7330
7210 IF INKEY(2)<129 AND INKEY(2)>-1 THEN [3904]
GOSUB 7330:yi=yi-8:yik=yik-2:GOSUB 7430:GO
SUB 7330
7220 IF INKEY(1)=128 THEN cl=0:GOSUB 7340 [890]
7230 IF INKEY(8)=128 THEN cl=0:GOSUB 7340 [2401]
7240 IF INKEY(0)=128 THEN cl=0:GOSUB 7340 [1494]
7250 IF INKEY(2)=128 THEN cl=0:GOSUB 7340 [2028]
7260 IF INKEY(1)=32 THEN cl=1:GOSUB 7340 [2057]
7270 IF INKEY(8)=32 THEN cl=1:GOSUB 7340 [1093]
7280 IF INKEY(0)=32 THEN cl=1:GOSUB 7340 [1597]
7290 IF INKEY(2)=32 THEN cl=1:GOSUB 7340 [627]
7300 IF INKEY(18)=0 THEN 7480 [439]
7310 b$=INKEY$:IF b$<>" " THEN 7180 ELSE CA [3712]
LL &BB06:GOTO 7180
7320 MOVE xi,-94:DRAW xi,96,1:MOVE xi+1,-9 [2935]
4:DRAW xi+1,96,1:RETURN
7330 MOVE -80,yi:DRAW 84,yi,1:RETURN [3138]
7340 PRINT CHR$(23);CHR$(0); [2098]
7350 MOVE xi+2,yi+2:DRAW xi+5,yi+2,cl [769]
7360 MOVE xi+2,yi+4:DRAW xi+5,yi+4,cl [673]
7370 MOVE xi+2,yi+6:DRAW xi+5,yi+6,cl [2853]
7380 MOVE xi+2,yi+8:DRAW xi+5,yi+8,cl [1508]
7390 ORIGIN 468,120,448,486,142,94 [1232]
7400 PLOT xik,yik,cl [1633]
7410 ORIGIN 214,190,136,288,94,286 [1376]
7420 PRINT CHR$(23);CHR$(1);:RETURN [2490]
7430 IF xi<-80 THEN xi=76:xik=19 [2137]
7440 IF xi>76 THEN xi=-80:xik=-20 [1999]
7450 IF yi<-96 THEN yi=88:yik=22 [2043]
7460 IF yi>88 THEN yi=-96:yik=-24 [2545]
7470 RETURN [555]

```

```

7480 DATA 50488,52536,54584,56632,58680,60 [2306]
728,62776,64824
7490 z=0:RESTORE 7480 [1118]
7500 FOR i=0 TO 160 STEP 80 [865]
7510     FOR j=0 TO 4 [692]
7520         FOR k=1 TO 8 [1110]
7530             READ adress [614]
7540             ico(z)=PEEK(adress+i+j) [1386]
7550             z=z+1 [702]
7560         NEXT [350]
7570     RESTORE 7480 [815]
7580 NEXT [350]
7590 NEXT [350]
7600 IF icanz=0 THEN adr=40964 [1673]
7610 IF icanz=1 THEN adr=42492 [855]
7620 IF icanz=2 THEN adr=42620 [1104]
7630 FOR z=0 TO 119 [1036]
7640     POKE adr,ico(z) [100]
7650     adr=adr+1 [392]
7660 NEXT [350]
7670 ic(0)=33:ic(1)=128:ic(2)=144 [1159]
7680 FOR li=0 TO 2 [311]
7690     a$(li)="" :m=0 [663]
7700     FOR n=ic(li) TO ic(li)+14 [2217]
7710         IF m=5 OR m=10 THEN a$(li)=a$(li)+C [4418]
HR$(4)+STRING$(5,CHR$(2))
7720         a$(li)=a$(li)+CHR$(n):m=m+1 [1366]
7730     NEXT [350]
7740     KEY 129+li,a$(li)+" "+STRING$(2,CHR$( [2918]
3))
7750 NEXT [350]
7760 icanz=icanz+1:PAGE,1,35,2,13,27000,0 [1778]
:CLS#1
7770 KEY DEF 13,0,49,129:KEY DEF 14,0,50,1 [1475]
30:KEY DEF 5,0,51,131
7780 IF icanz<3 THEN LOCATE#1,2,5:PRINT#1, [10364]
3-icanz;" Icondefinitionen frei":LOCATE#1,
3,7:INPUT#1,"Noch ein Icon [j/n] :",ant$:I
F UPPER$(ant$)="J" THEN 7140
7790 CLS#1:IF lflag=-1 THEN 7850 [953]
7800 LOCATE#1,7,3:PRINT#1,"Icons speichern [3784]
"
7810 LOCATE#1,4,5:PRINT#1,"Nur Namen Exten [2731]
sion .ICO !"
7820 LOCATE#1,4,7:INPUT#1,"Filename :",f$ [2518]
7830 IF f$="" THEN 7850 [1039]
7840 CALL &9B91,&708,&9FFC,&f$ [985]
7850 PAGE,1,80,3,25,39100,0 [1279]
7860 PAGE,1,80,1,2,27300,0 [1390]
7870 IF wflag THEN PAGE,l,r,o,u,30000,0 [1861]
7880 RETURN [555]
7890 ' [117]
8000 '***** ZEITSCHLEIFE / SOUND ***** [1585]
8010 ' [117]
8020 FOR za=1 TO 2500:NEXT:RETURN [3406]
8030 SOUND 1,2000,3,12,,1:RETURN [2378]
8040 ' [117]
8500 '***** E F F E K T E ***** [1205]
8510 ' [117]
8520 FOR n=40 TO 0 STEP -1 [1403]
8530 OUT &BC00,1:OUT &BD00,n [841]
8540 CALL &BD19 [352]
8550 NEXT:RETURN [940]
8560 FOR n=0 TO 40 [584]
8570 OUT &BC00,1:OUT &BD00,n [841]
8580 CALL &BD19 [352]
8590 NEXT:RETURN [940]
8600 ' [117]
9000 '***** P R O G R A M M E N D E **** [1494]
9010 ' [117]
9020 CALL &BB00 [399]
9030 GOSUB 8520:MODE 2:OUT &BC00,1:OUT &BD [3005]
00,40

```