

# ADV. SQUEEZER

19.08.85

178 SET

```

0804 A9 37 LDA #$37
0806 85 01 STA $01 ROM
0808 A9 1F LDAH #$1F
080A 85 FA STA $FA
080C A9 00 LDA #$00
080E BD 11 DO STA $D011
0811 BD 20 DO STA $D020
0814 BD 21 DO STA $D021
0817 BD 0A 02 STA $D02BA
081B 85 F9 STA $FF9 $F8/4=$1FOO
081C 78 SEI
081D A9 38 LDA #$38 RAM
081F 85 01 STA $01
0821 A9 00 LDA #$00
0823 A8 TAY
0824 91 F9 STA ($FF9),Y Speicher
0826 C8 INY
0827 D0 FB BNE $0B24
0829 E6 FA INC YFA
082B H6 FA LDX $FA
082D EO 00 CPX #$00
082F D0 F3 BNE $0B24
0831 78 SEI
0832 A9 37 LDA #$37
0834 85 01 STA $01 ROM
0836 A9 01 LDA #$01
0838 BD 6B OD STA $D06B
083B A9 08 LDA #$08
083D BD 69 OD STA $D069
0840 A9 08 LDA #$08
0842 BD 6A OD STA $D06A
0845 20 5E FF JSR $FF5E video - Init
0848 20 A3 FD JSR $EDB3 IRG. mit
084B 20 15 FD JSR $ED15 vektorien setzen
084E JMP $085 SEI
084F A0 0A LDY #$0A
0851 A2 E7 LDX #$E7
0853 70 AB 0A JSR $0AA8
0855 A0 0B LDY #$0B
0857 A2 CF LDX #$CF
085A 70 AB 0A JSR $0AA8 drucken
085D JMP $0814 JSR $DACE Teil 2 Bildschirms löschen
0860 A0 0B LDY #$0B
0862 A2 73 LDX #$73 Teil 3
0864 20 AB 0A JSR $0AA8
0867 A0 0B LDY #$0B
0869 A2 8B LDX #$8B Teil 4
086B 20 AB 0A JSR $0AA8
086E A0 0B LDY #$0B
0870 A2 9F LDX #$9F Teil 5
0872 20 AB 0A JSR $0AA8
0875 A0 0B LDY #$0B
0877 A2 8B LDX #$8B
0879 20 AB 0A JSR $0AA8 Teil 6
087C A0 0C LDY #$0C
087E A2 57 LDX #$57 Teil 7
0880 20 AB 0A JSR $0AA8
0883 A0 0C LDY #$0C
0885 A7 73 LDX #$73 Teil 8

```

0887 20 AB 0A JSR \$0AA8
 088A A0 0C LDY #\$0C
 088D A2 8F LDX #\$8F Teil 9
 088E 20 AB 0A JSR \$0AA8
 0891 A9 1B LDA #\$1B
 0893 BD 11 DO STA \$D011 Screen an
 0896 5B CLD
 0897 JMP \$0869 JSR \$F0E4 Taste holen
 089A F0 FB BEQ \$0B97
 089C C9 44 CMP #\$44 "D"?
 089E D0 14 BNE \$0B94 nein
 08A0 AD 6A OD LDA \$D06A
 08A3 49 01 EOR #\$01
 08A5 BD 6A OD STA \$D06A
 08A8 18 CLC
 08A9 69 30 ADC #\$30
 08AB BD A0 06 STA \$D060
 08AE BD 8D 0C STA \$D0CB
 08B1 4C 97 OB JMP \$0B97
 08B4 C9 53 CMP #\$53 "S"
 08B6 D0 14 BNE \$0BCC nein
 08B8 AD 69 OD LDA \$D069
 08BB 49 01 EOR #\$01
 08BD BD 69 OD STA \$D069
 08C0 18 CLC
 08C1 69 30 ADC #\$30
 08C3 BD 50 06 STA \$D050
 08C6 BD 71 0C STA \$D071
 08C9 4C 97 OB JMP \$0B97
 08CC C9 52 CMP #\$52 e
 08CE D0 2D BNE \$0BFD nein
 08D0 A2 12 LDX #\$12
 08D2 A0 1E JSR LDY #\$1F
 08D4 18 CLC
 08D5 20 F0 FF JSR \$FFFF
 08D8 AD 6B OD LDA \$D06B
 08DB 49 01 EOR #\$01
 08DD BD 6B OD STA \$D06B
 08E0 OA ASL
 08E1 18 CLC
 08E2 A0 6B OD ADC \$D06B
 08E5 AB STAY
 08E6 A2 00 LDX #\$00
 08E8 B9 FC 0C LDA \$D0CF, Y
 08EB 9D EE 06 STA \$D0EF, X
 08EE B9 02 OD LDA \$D002, Y
 08F1 9D AB 0C STA \$D0AB, X
 08F4 C8 INY
 08F5 EB INX
 08F6 E0 03 CPX #\$03
 08FB D0 EE BNE \$08E8
 08FA 4C 97 OB JMP \$0B97
 08FD C9 BB CMP #\$BB
 08FF D0 16 BNE \$0917 nein
 0901 20 6B OF JSR \$0F6B
 0904 C9 03 CMP #\$03
 0906 D0 03 BNE \$090B
 0908 4C 5D, 08 JMP \$0BED
 090B 20 6C OD JSR \$D06C
 090E 20 42 OE JSR \$0E42
 0911 20 CB 0A JSR \$00CB

# ADV. SQUEEZER

, 0914 AC 5D 0B JMP \$085D *main menu*  
 , 0917 C9 B7 CMP #\$B7  
 , 0919 D6 43 BNE \$095E  
 , 091B 20 3B 0F JSR \$0F6B  
 , 091E C9 03 CMP #\$03  
 , 0920 D6 03 BNE \$0925  
 , 0922 4C 5D 0B JMP \$085D  
 , 0925 20 CB 0A JSR \$0ACB  
 , 0928 A2 0B LDX #\$0B  
 , 092A A0 0D LDY #\$0D  
 , 092C 20 AB 0A JSR \$0AAAB  
 , 092F A9 B9 LDA #\$B9  
 , 0931 B5 F9 STA #\$F9  
 , 0933 A9 05 LDA #\$05  
 , 0935 B5 FA STA #\$FA  
 , 0937 A9 00 LDA #\$00  
 , 0939 BD 70 10 STA \$1070  
 , 093C BD 71 10 STA \$1071  
 , 093F 18 CLC  
 , 0940 69 25 ADC #\$25  
 , 0942 BD 72 10 STA \$1072  
 , 0945 20 0B 10 JSR \$100B  
 , 0948 20 95 0F JSR \$0F95  
 , 094B C9 03 CMP #\$03  
 , 094D D0 03 BNE \$0952  
 , 094F 4C 5D 0B JMP \$085D  
 , 0952 20 1C 10 JSR \$101C  
 , 0955 20 42 0E JSR \$0E42  
 , 0958 20 CB 0A JSR \$0ACB  
 , 095B 4C 5D 0B JMP \$085D *main menu*  
 , 095E C9 B5 CMP #\$B5  
 , 0960 D0 03 BNE \$0965  
 , 0962 4C 74 10 JMP \$1074  
 , 0965 C9 B6 CMP #\$B6  
 , 0967 D0 03 BEQ \$096C  
 , 0969 4C 97 0B JMP \$0897 *adjust taste*  
 , 096C 20 CB 0A JSR \$0ACB  
 , 096F A2 AC LDX #\$AC  
 , 0971 A0 0C LDY #\$0C  
 , 0973 20 AB 0A JSR \$0AAAB  
 , 0976 A9 84 LDA #\$84  
 , 097B 85 F9 STA #\$F9  
 , 097A A9 05 LDA #\$05  
 , 097C B5 FA STA #\$FA  
 , 097E A9 00 LDA #\$00  
 , 0980 BD 70 10 STA \$1070  
 , 0983 BD 71 10 STA \$1071  
 , 0986 18 CLC  
 , 0987 69 04 ADC #\$04  
 , 0989 BD 72 10 STA \$1072  
 , 098C A9 01 LDA #\$01  
 , 098E BD 73 10 STA \$1073  
 , 0991 20 95 0F JSR \$0F95  
 , 0994 C9 03 CMP #\$03  
 , 0996 D0 08 BNE \$09A0  
 , 0998 A9 00 LDA #\$00  
 , 099A BD 73 10 STA \$1073  
 , 099D 4C 5D 0B JMP \$085D *main menu*  
 , 09A0 A9 00 LDA #\$00  
 , 09A2 BD 73 10 STA \$1073  
 , 09A5 A0 00 LDY #\$00  
 , 09A7 20 53 16 JSR \$1053

, 09A8 AD 70 10 LDA \$1070  
 , 09AD BD 89 18 STA \$1089  
 , 09BD A0 02 LDY #\$02  
 , 09B2 20 53 16 JSR \$1053  
 , 09B5 AD 70 10 LDA \$1070  
 , 09BB BD BA 18 STA \$108A  
 , 09BB A2 00 LDX #\$00  
 , 09BD BD 00 1D LDA \$1000, X  
 , 09C0 9D 00 40 STA \$4000, X  
 , 09C3 BD 00 1E LDA \$1E00, X  
 , 09C6 9D 00 41 STA \$4100, X  
 , 09C9 E8 INX  
 , 09DA D0 F1 BNE \$09BD  
 , 09CC A9 00 LDA #\$00  
 , 09CE BD 7D 18 STA \$107D  
 , 09D1 AD 7D 18 LDA \$107D  
 , 09D4 0A ASL  
 , 09D5 AA TAX  
 , 09D6 BD 8B 18 LDA \$108B, X  
 , 09D9 B5 F9 STA #\$F9  
 , 09DB BD 8C 18 LDA \$108C, X  
 , 09DE B5 FA STA #\$FA  
 , 09E0 BD A3 18 LDA \$10A3, X  
 , 09E3 B5 FB STA #\$FB  
 , 09E5 BD A4 18 LDA \$10A4, X  
 , 09E8 B5 FC STA #\$FC  
 , 09EA A0 00 LDY #\$00  
 , 09EC B1 FE LDA (\$FB), Y  
 , 09EE 38 SEC  
 , 09EF E9 1D SEC #\$1D  
 , 09F1 18 CLC  
 , 09F2 6D 89 18 ADC \$1089  
 , 09F5 91 FB STA (\$FB), Y  
 , 09F7 B1 F9 LDA (\$F9), Y  
 , 09F9 18 CLC  
 , 09FA 6D 8A 18 ADC \$108A  
 , 09FD 91 F9 STA (\$F9), Y  
 , 09FF B1 FB LDA (\$FB), Y  
 , 0A01 69 00 ADC #\$00  
 , 0A03 91 FB STA (\$FB), Y  
 , 0A05 EE 7D 18 INC \$107D  
 , 0A08 AD 7D 18 LDA \$107D  
 , 0A0B C9 0C CMP #\$0C  
 , 0A0D D0 02 BNE \$09D1  
 , 0A0F A2 CE LDX #\$0C  
 , 0A11 A0 0C LDY #\$0C  
 , 0A13 20 A9 0A JSR \$0AAAB  
 , 0A16 A9 C9 LDA #\$C9  
 , 0A18 B5 F9 STA #\$F9  
 , 0A1A A9 05 LDA #\$05  
 , 0A1C B5 FA STA #\$FA  
 , 0A1E A9 00 LDA #\$00  
 , 0A20 BD 70 10 STA \$1070  
 , 0A23 BD 71 10 STA \$1071  
 , 0A26 18 CLC  
 , 0A27 69 10 ADC #\$10  
 , 0A29 BD 72 10 STA \$1072  
 , 0A2C 20 95 0F JSR \$0F95  
 , 0A2F C9 03 CMP #\$03  
 , 0A31 D0 03 BNE \$0A36  
 , 0A33 4C 5D 0B JMP \$085D

# ADV. SQUEEZER

0A36 AD 6A 0D LDA \$0D6A  
 0A39 AA TAX  
 0A3A A0 01 LDY #\$01  
 0A3C 20 BA FF JSR \$FFBA  
 0A3F AD 70 10 LDA \$1070  
 0A42 A6 F9 LDY \$F9  
 0A44 A4 FA LDY \$FA  
 0A46 20 BD FF JSR \$FFBD  
 0A49 20 C0 FF JSR \$FFC0  
 0A4C AE 6A 0D LDX \$0D6A  
 0A4F 20 C9 FF JSR \$FFC9  
 0A52 A9 00 LDA #\$00  
 0A54 B5 90 STA \$90  
 0A56 AD 8A 18 LDA \$188A  
 0A59 20 D2 FF JSR \$FFD2  
 0A5C AD 89 18 LDA \$1889  
 0A5F 20 D2 FF JSR \$FFD2  
 0A62 A9 00 LDA #\$00  
 0A64 B5 FA STA \$FA  
 0A66 A9 40 LDA #\$40  
 0A68 B5 FB STA \$FB  
 0A6A A0 00 LDY #\$00  
 0A6C 7B SEI  
 0A6D B1 FA LDA (\$FA), Y  
 0A6F 20 D2 FF JSR \$FFD2  
 0A72 A5 FA LDA \$FA  
 0A74 18 CLC  
 0A75 69 01 ABC #\$01  
 0A77 85 FA STA \$FA  
 0A79 A5 FB LDA \$FB  
 0A7B 69 00 ADC #\$00  
 0A7D 85 FB STA \$FB  
 0A7F A5 FA LDA \$FA  
 0A81 C9 0F CMP #\$0F  
 0A83 D0 E5 BNE \$0A6A  
 0A85 A5 FB LDA \$FB  
 0A87 C9 41 CMP #\$41  
 0A89 D0 DF BNE \$0A6A  
 0A8B 20 2F F3 JSR \$F32F  
 0A8E 20 42 F6 JSR \$F642  
 0A91 AD 2A 10 LDA \$102A  
 0A94 4B PHA  
 0A95 AD 6A 0D LDA \$0D6A  
 0A98 8D 2A 10 STA \$102A  
 0A9B 20 3F 10 JSR \$103F  
 0A9E 68 PLA  
 0A9F BD 2A 10 STA \$102A  
 0AA2 20 42 0E JSR \$0E42  
 0AA5 4C 5D 08 JMP \$0B5D  
 0AAB B4 FA STY \$FA  
 0AAA 86 F9 STX \$F9  
 0AAC A0 00 LDY #\$00  
 0AAE B1 F9 LDA (\$F9), Y  
 0AB0 AA TAX  
 0AB1 CB INY  
 0AB2 98 TYA  
 0AB3 48 PHA  
 0AB4 B1 F9 LDA (\$F9), Y  
 0AB6 AB TAY  
 0AB7 18 CLC  
 0AB8 20 F0 FF JSR \$FFFF  
 0ABB 68 PLA

0ABC AB TAY  
 0ABD C8 INY  
 0ABE B1 F9 LDA (\$F9), Y  
 0AC0 C9 FF CMP #\$FF  
 0AC2 F0 06 BEQ \$0ACA  
 0AC4 20 D2 FF JSR \$FFD2  
 0AC7 C8 INY  
 0AC8 D0 F4 BNE \$0ACE  
 0ACA 60 RTS

0ACB A2 00 LDX #\$00  
 0ACD A9 20 LDA #\$20  
 0ACF 9D 78 04 STA \$0478, X  
 0AD2 9D 78 05 STA \$0578, X  
 0AD5 9D 48 06 STA \$0648, X  
 0ADD A9 0F LDA #\$0F  
 0ADA 9D 78 D8 STA \$D878, X  
 0ADD 9D 78 D9 STA \$D978, X  
 0AE0 9D 48 DA STA \$DA48, X  
 0AE3 E9 INX  
 0AE4 D0 E7 BNE \$0ACD  
 0AE6 60 RTS

*Teil des Bildschirms löschen*

0AE7 00 00 08 0E 93 95 B0 1C 02HNW rE  
 0AEF C0 B1 C0 96 C0 9B C0 9E ->->+rr  
 0AF2 C0 05 C0 C0 C0 C0 C0 C0 -E-  
 0AFF C0 C0 C0 C0 C0 C0 C0 C0  
 0B07 C0 C0 C0 C0 C0 C0 C0 C0  
 0B0F C0 C0 C0 C0 C0 C0 C0 C0  
 0B17 C0 C0 C0 AE 1C DD 05 20 -LIE  
 0B1F 20 D4 C8 C5 20 C1 C4 D6 I. T. &T  
 0B27 C1 CE C3 C5 C4 20 CC C5 &/--- L  
 0B2E D6 C5 CC 20 D3 D1 D5 C5 YTL  
 0B37 C5 DA C5 D2 20 D6 31 2E --- X1.  
 0B3F 30 30 21 20 20 DD 81 AD 00! IA  
 0B47 96 C0 9B C0 9E C0 05 C0 X+! rr-E  
 0B4F C0 C0 C0 C0 C0 C0 C0 C0  
 0B57 C0 C0 C0 C0 C0 C0 C0 C0  
 0B5F C0 C0 C0 C0 C0 C0 C0 C0  
 0B67 C0 C0 C0 C0 C0 C0 C0 C0  
 0B6F C0 C0 BD FF 05 08 9B C6 --- EH+  
 0B77 31 20 2D 20 C3 52 55 4E 1 - RUN  
 0B7F 43 4B 20 46 49 4C 45 53 CH FILES  
 0B87 FF 07 08 C6 33 20 2D 20 nCH-3 -  
 0B8F D3 41 56 45 20 44 45 53 WAVE DES  
 0B97 51 55 45 45 5A 45 52 FF QUEEZER  
 0B9F 09 08 C6 35 20 2D 20 C4 IH-5 -  
 0BA7 4F 53 20 43 4F 4D 4D 41 OS COMMA  
 0BAF 4E 44 20 28 38 2F 39 29 ND (B/9)  
 0BB7 FF 0B 08 C6 37 20 2D 20 nKH-7 -  
 0BBF C4 49 52 45 43 54 4F 52 TIRECTOR  
 0BC7 59 20 28 38 2F 39 29 FF Y (B/9)  
 0BCF 15 00 B0 C0 C0 C0 C0 C0 C0 US r-  
 0BD7 C0 C0 C0 C0 C0 C0 C0 C0 C0  
 0BDF C0 C0 C0 C0 C0 C0 C0 C0 C0  
 0BE7 C0 C0 C0 C0 C0 C0 C0 C0 C0  
 0BEF C0 C0 C0 C0 C0 C0 9E C0 --- r-  
 0BF7 9B C0 96 C0 81 AE 05 DD +x->E  
 0BFF C3 CF C4 C5 C4 20 C2 D9 +--- I  
 0C07 20 DA C5 CE D3 CF CE C9 &/--- L  
 0COF C3 20 CF C6 20 D8 2D C6 - T - -

# ADV. SQUEEZER

.:0C17 C1 C3 D4 CF D2 A0 D9 CE A1F  
 .:0C1F 20 31 39 39 32 21 1C DD 1992!£1  
 .:0C27 05 AD C0 C0 C0 C0 C0 C0 E  
 .:0C2F C0 C0 C0 C0 C0 C0 C0 C0  
 .:0C37 C0 C0 C0 C0 C0 C0 C0 C0  
 .:0C3F C0 C0 C0 C0 C0 C0 C0 C0  
 .:0C47 C0 C0 C0 9E C0 9B D0 96  
 .:0C4F C0 91 C0 1C C0 95 BD FF  
 .:0C57 0E 08 D3 20 20 2D 20 D3 NHM  
 .:0C5F 4F 55 52 43 45 20 44 49 DURGE DI  
 .:0C67 53 43 20 20 20 20 20 3A SC  
 .:0C6F 20 30 38 FF 10 08 C4 20 OB#PH  
 .:0C77 20 20 20 C4 45 53 54 49 TESTI  
 .:0C7F 4E 41 54 49 4F 4E 20 44 NATION D  
 .:0CB7 49 53 43 3A 20 30 38 FF ISC: OB#  
 .:0CBF 12 OB D2 20 20 2D 20 D2 RH  
 .:0C97 45 50 4C 41 43 45 20 46 EPLACE F  
 .:0CAF 49 4C 45 53 20 20 20 3A ILES  
 .:0CA7 20 D9 45 53 FF 09 00 DO IES#I@T  
 .:0CAF 4C 41 43 45 20 44 45 53 LACE DES  
 .:0CB7 51 55 45 45 50 45 52 20 QEEZER  
 .:0CBF 41 54 20 4C 4F 43 2E 20 AT LOC.  
 .:0CC7 3A 20 24 12 20 92 FF 08 : R -tK  
 .:0CCF 00 C5 4E 54 45 52 20 46 @NTER F  
 .:0CD7 49 4C 45 4E 41 4D 45 20 ILENANE  
 .:0CDF 3A 20 12 20 92 FF OB 0A : R -tKJ  
 .:0CE7 D3 45 4C 45 43 54 20 44 SELECT D  
 .:0CEF 52 49 56 45 20 28 3B 2F RIVE (B/  
 .:0CF7 39 29 20 3A FF 4E OF 20 9) :tND  
 .:0CFF 59 05 13 CE 4F 20 D9 45 YES#D IE  
 .:0DD7 53 09 00 C3 4F 4D 4D 41 SI@OMMA  
 .:0DF4 4E 44 3A OD OD 5B 12 20 ND:MMER  
 .:0D17 92 9D 9D 9D 11 5D FF OD -tHQJtM  
 .:0D1F 00 D3 54 41 54 55 53 3A aVTATUS:  
 .:0D27 20 FE 13 0E 9B D0 52 45 tSN+TRE  
 .:0D2F 53 53 20 53 50 41 43 45 55 SPACE  
 .:0D37 21 FF OF 0C 9B CE 4F 20 !tUL+D  
 .:0D3F C6 49 4C 45 53 20 CF 4E -tLES IN  
 .:0D47 20 C4 49 53 4B 21 OD 20 TISKIM  
 .:0D4F 20 20 20 20 20 20 20 20  
 .:0D57 20 20 20 20 20 20 DO E52 :tR  
 .:0D5F 45 53 53 20 D3 50 41 43 ESS #PAC  
 .:0D67 45 FF 08 0B 01 20 OB 10 EtHHA KP  
 .:0D6C 20 0B 10 JSR \$100B  
 .:0D6F A9 01 LDA #\$01  
 .:0D71 A2 ED LDX #\$ED  
 .:0D73 A0 OD LDY #\$OD  
 .:0D75 20 BD FF JSR \$FFFBD  
 .:0D78 A2 OB LDX #\$OB  
 .:0D7A A0 00 LDY #\$00  
 .:0D7C A9 01 LDA #\$01  
 .:0D7E 20 BA FF JSR \$FFFBA  
 .:0D81 20 4A F3 JSR \$F34A  
 .:0D84 A2 01 LDX #\$01  
 .:0D86 20 0E F2 JSR \$F20E  
 .:0D89 A9 OD LDA #\$OD  
 .:0DBB 20 D2 FF JSR \$FFFBD  
 .:0DBE 20 13 EE JSR \$EE13  
 .:0D91 20 13 EE JSR \$EE13  
 .:0D94 20 13 EE JSR \$EE13  
 .:0D97 20 13 EE JSR \$EE13  
 .:0D9A A5 90 LDA #\$90  
 .:0D9C F0 03 BEQ \$ODA1  
 .:0D9E 4C D3 OD JMP \$ODD3  
 .:0DA1 20 51 0E JSR \$OE51  
 .:0DA4 20 14 0E JSR \$OE14  
 .:0DA7 A2 13 LDX #\$13  
 .:0DA9 A0 06 LDY #\$06  
 .:0DAB 18 CLC  
 .:0DAC 20 F0 FF JSR \$FFFF0  
 .:0DAF 20 13 EE JSR \$EE13  
 .:0DB2 AA TAX  
 .:0DB3 20 13 EE JSR \$EE13  
 .:0DB6 20 CD BD JSR \$RDCCD  
 .:0DB9 20 3B AB JSR \$AB3B  
 .:0DBC 20 13 EE JSR \$EE13  
 .:0DBF 20 D2 FF JSR \$FFFD2  
 .:0DC2 D0 F8 BNE \$ODBC  
 .:0DC4 A9 OD LDA #\$OD  
 .:0DC6 20 CA F1 JSR \$F1CA  
 .:0DC9 20 F3 OD JSR \$ODF3  
 .:0DCC C9 7F CMP #\$7F  
 .:0DCE F0 03 BEQ \$ODD3  
 .:0DD0 4C 94 OD JMP \$OD94  
 .:0DD3 A9 01 LDA #\$01  
 .:0DD5 20 91 F2 JSR \$F291  
 .:0DDB 20 33 F3 JSR \$F333  
 .:0DDB 20 51 0E JSR \$OE51  
 .:0DDE 20 14 QE JSR \$OE14  
 .:0DE1 20 F3 OD JSR \$ODF3  
 .:0DE4 20 51 0E JSR \$OE51  
 .:0DE7 20 F3 OD JSR \$ODF3  
 .:0DEA 4D 42 0E JMP \$OE42  
 .:0DED 21 20 BIT \$30  
 .:0DEF 21 20 ???

RDL

.:0DF0 21 20  
 .:0DF1 3D 50 AD AND \$AD50, X  
 .:0DF4 01 DC ORA (\$DC, X)  
 .:0DF6 C9 7F CMP #\$7F  
 .:0DF8 F0 19 BEQ \$OE13  
 .:0DFA C9 FB CMP #\$FB  
 .:0DFC D0 OB BNE \$OE09  
 .:0DFE A0 00 LDY #\$00  
 .:0EO0 A2 00 LDX #\$00  
 .:0EO2 CB INY  
 .:0EO3 DO FD BNE \$OE02  
 .:0EO5 EB INX  
 .:0EO6 DO FA BNE \$OE02  
 .:0EO8 60 RTS  
 .:0EO9 A0 00 LDY #\$00  
 .:0EOB A2 C0 LDX #\$C0  
 .:0EOC CB INY  
 .:0EEE DO FD BNE \$OE0D  
 .:0E10 EB INX  
 .:0E11 DO FA BNE \$OE0D  
 .:0E13 60 RTS  
 .:0E14 A2 00 LDX #\$00  
 .:0E16 A9 20 LDA #\$20  
 .:0E18 9D F8 06 STA \$06FB, X  
 .:0E1B EB INX  
 .:0E1C F0 2B CPX #\$2B

# ADV. SQUEEZER

, OE1E DO FB	BNE \$OE18	, OEB5 A0 05	LDY #\$05
, OE20 60	RTS	, OEB7 20 DO 0E	JSR \$OED0
, OE21 A2 00	LDX #\$00	, OEB8 A2 09	LDX #\$09
, OE23 A9 20	LDA #\$20	, OEB9 A0 19	LDY #\$19
, OE25 9D 30 06	STA \$0630,X	, OEBE 20 DO 0E	JSR \$OED0
, OE28 EB	INX	, OEC1 A2 1C	LDX #\$1C
, OE29 E0 28	Cpx #\$28	, OEC3 A0 1F	LDY #\$1F
, OE2B DO FB	BNE \$OE25	, OEC5 20 DO 0E	JSR \$OED0
, OE2D 60	RTS	, OEC8 A2 23	LDX #\$23
, OE2E A2 00	LDX #\$00	, OECA A0 26	LDY #\$26
, OE30 A9 20	LDA #\$20	, OEC2 20 DO 0E	JSR \$OED0
, OE32 9D 9B 07	STA \$079B,X	, OECF 60	RTS
, OE35 EB	INX	, OED0 BC 08 OF	STY \$0F0B
, OE36 E0 28	Cpx #\$28	, OED3 BD 58 06	LDA \$0658,X
, OE38 DO FB	BNE \$OE32	, OED6 9D 30 06	STA \$0630,X
, OE3A 60	RTS	, OED9 BD 80 06	LDA \$0680,X
, OE3B A0 0D	LDY #\$0D	, OEDC 9D 58 06	STA \$0658,X
, OE3D A2 39	LDX #\$39	, OEDF BD A8 06	LDA \$06A8,X
, OE3F 4C 46 0E	JMP \$OE46	, OEE2 9D 80 06	STA \$0680,X
, OE42 A0 0D	LDY #\$0D	, OEE5 BD DO 06	LDA \$06D0,X
, OE44 A2 29	LDX #\$29	, OEE8 9D A8 06	STA \$06A8,X
, OE46 20 AB OA	JSR \$OAA8	, OEEB BD FB 06	LDA \$06FB,X
, OE49 AD 01 DC	LDA \$DC01	, OEEE 9D DO 06	STA \$06D0,X
, OE51 C9 EF	CMP #\$EF	, OEFF BD 20 07	LDA \$0720,X
, OE4E 00 F9	BNE \$OE49	, OEF4 9D FB 06	STA \$06FB,X
, OE50 60	RTS	, OEF7 BD 48 07	LDA \$0748,X
, OE51 A2 00	LDX #\$00	, OEFF 9D 20 07	STA \$0720,X
, OE53 BD CB 04	LDA \$04CB,X	, OEOF BD 70 07	LDA \$0770,X
, OE56 9D A0 04	STA \$04A0,X	, OFO0 9D 48 07	STA \$0748,X
, OE59 BD FO 04	LDA \$04FO,X	, OFO3 BD 98 07	LDA \$0798,X
, OE5C 9D DB 04	STA \$04CB,X	, OFO6 9D 70 07	STA \$0770,X
, OE5F BD 18 05	LDA \$0518,X	, OFO9 EB	INX
, OE62 9D FO 04	STA \$04FO,X	, OFOA E0 00	Cpx #\$00
, OE65 BD 40 05	LDA \$0540,X	, OF0C DO D5	BNE \$OED3
, OE68 9D 18 05	STA \$0518,X	, OF0E 60	RTS
, OE6B BD 68 05	LDA \$0568,X	, OF0F A2 02	LDX #\$02
, OE6E 9D 40 05	STA \$0540,X	, OF11 A0 05	LDY #\$05
, OE71 BD 90 05	LDA \$0550,X	, OF13 20 2C OF	JSR \$OF2C
, OE74 9D 68 05	STA \$0568,X	, OF16 A2 09	LDX #\$09
, OE77 BD BB 05	LDA \$05BB,X	, OF18 A0 19	LDY #\$19
, OE7A 9D 90 05	STA \$0590,X	, OF1A 20 2C OF	JSR \$OF2C
, OF20 BD EO 05	LDA \$05EO,X	, OF1D A2 1C	LDX #\$1C
, OF23 9D BB 05	STA \$05BB,X	, OF1F A0 1F	LDY #\$1F
, OE83 BD 08 06	LDA \$0608,X	, OF21 20 2C OF	JSR \$OF2C
, OE86 9D EO 05	STA \$05EO,X	, OF24 A2 23	LDX #\$23
, OE89 BD 30 06	LDA \$0630,X	, OF26 A0 26	LDY #\$26
, OE8C 9D 08 06	STA \$0608,X	, OF28 20 2C OF	JSR \$OF2C
, OEBF BD 58 06	LDA \$0658,X	, OF2B 60	RTS
, OE92 9D 30 06	STA \$0630,X	, OF2C BC 67 OF	STY \$0F67
, OE95 BD 80 06	LDA \$0680,X	, OF2F BD 70 07	LDA \$0770,X
, OE98 9D 58 06	STA \$0658,X	, OF32 9D 98 07	STA \$0798,X
, OEBF BD AB 06	LDA \$06AB,X	, OF35 BD 48 07	LDA \$0748,X
, OEE9 9D 80 06	STA \$0680,X	, OF38 9D 70 07	STA \$0770,X
, OEA1 BD DO 06	LDA \$06D0,X	, OF3B BD 20 07	LDA \$0720,X
, OEA4 9D AB 06	STA \$06AB,X	, OF3E 9D 48 07	STA \$0748,X
, OEA7 BD FB 06	LDA \$06FB,X	, OF41 BD FB 06	LDA \$06FB,X
, OEA8 9D DO 06	STA \$06DO,X	, OF44 9D 20 07	STA \$0720,X
OEB3 JSR-\$00B	INX	, OF47 BD DO 06	LDA \$06D0,X
, OEA9 E0 2B	Cpx #\$2B	, OF4A 9D FB 06	STA \$06FB,X
, OEB0 DO A1	BNE \$OE53	, OF4D BD AB 06	LDA \$06AB,X
, OEB2 60	RTS	, OF50 9D DO 06	STA \$06D0,X

# ADV. SQUEEZER

.,0F53 BD 80 06 LDA \$0680,X  
 .,0F56 9D A8 06 STA \$06A8,X  
 .,0F59 BD 58 06 LDA \$0658,X  
 .,0F5C 9D 80 06 STA \$0680,X  
 .,0F5F BD 30 06 LDA \$0630,X  
 .,0F62 9D 58 06 STA \$0658,X  
 .,0F65 E8 INX  
 .,0F66 E0 00 CPX #\$00  
 .,0F68 D0 C5 BNE \$0F2F  
 .,0F6A 60 RTS  
 .,0F6B 20 CB 0A JSR \$0ACB  
 .,0F6E A0 0C LDY #\$0C  
 .,0F70 A2 E5 LDX #\$E5  
 .,0F72 20 A8 0A JSR \$0AA8  
 .,0F75 58 CLI  
 .,0F76 20 E4 FF JSR \$FFE4  
 .,0F79 F0 FB BEQ \$0F76  
 .,0F7B C9 38 CMP #\$38  
 .,0F7D F0 09 BEQ \$0F88  
 .,0F7F C9 39 CMP #\$39  
 .,0FB1 F0 05 BEQ \$0F88  
 .,0FB3 C9 03 CMP #\$03  
 .,0FB5 D0 EF BNE \$0F76  
 .,0FB7 60 RTS  
 .,0FB8 3B SEC  
 .,0FB9 E9 30 SBC #\$30  
 .,0FBB 80 79 0D STA \$0D79  
 .,0FBE 8D 2A 10 STA \$102A  
 .,0F91 20 CB 0A JSR \$0ACB  
 .,0F94 60 RTS  
 .,0F95 58 CLI  
 .,0F96 20 E4 FF JSR \$FFE4  
 .,0F99 F0 FA BEQ \$0F95  
 .,0F9B C9 0D CMP #\$0D  
 .,0F9D F0 36 BEQ \$0FD5  
 .,0F9F C9 14 CMP #\$14  
 .,0FA1 F0 51 BEQ \$0FF4  
 .,0FA3 C9 03 CMP #\$03  
 .,0FA5 D0 01 BNE \$0FA8  
 .,0FA7 60 RTS  
 .,0FAB AC 70 10 LDY \$1070  
 .,0FAB CC 72 10 CPY \$1072  
 .,0FAE F0 E5 BEQ \$0F95  
 .,0FB0 AE 73 10 LDX \$1073  
 .,0FB3 E0 00 CPX #\$00  
 .,0FB5 F0 0F BEQ \$0FC6  
 .,0FB7 A2 00 LDX #\$00  
 .,0FB9 DD B1 16 CMP \$16B1,X  
 .,0FBC F0 08 BEQ \$0FC6  
 .,0FBE EB INX  
 .,0FBF E0 10 CPX #\$10  
 .,0FC1 D0 F6 BNE \$0FB9  
 .,0FC3 4C 95 OF JMP \$0F95  
 .,0FC6 29 7F AND #\$7F  
 .,0FC8 91 F9 STA (\$F9),Y  
 .,0FCA CB INY  
 .,0FCB A9 A0 LDA #\$A0  
 .,0FCD 91 F9 STA (\$F9),Y  
 .,0FCF 80 70 10 STY \$1070  
 .,0FD2 4C 95 OF JMP \$0F95  
 .,0FD5 AC 73 10 LDY \$1073  
 .,0FD8 E0 00 CPY #\$00  
 .,0FDA F0 0B BEQ \$0FE7  
 .,0FDG AE 70 10 LDY \$1070  
 .,0FDF CC 72 10 CPY \$1072  
 .,0FE2 DO B1 BNE \$0F95  
 .,0FE4 4C EF OF JMP \$0FEF  
 .,0FE7 AC 70 10 LDY \$1070  
 .,0FEA CC 71 10 CPY \$1071  
 .,0FED F0 A6 BEQ \$0F95  
 .,0FEF A9 20 LDA #\$20  
 .,0FF1 91 F9 STA (\$F9),Y  
 .,0FF3 60 RTS  
 .,0FF4 AC 70 10 LDY \$1070  
 .,0FF7 CC 71 10 CPY \$1071  
 .,0FFA F0 99 BEQ \$0F95  
 .,0FFC A9 20 LDA #\$20  
 .,0FFE 91 F9 STA (\$F9),Y  
 .,1000 88 DEY  
 .,1001 A9 A0 LDA #\$A0  
 .,1003 91 F9 STA (\$F9),Y  
 .,1005 80 70 10 STY \$1070  
 .,1008 4C 95 OF JMP \$0F95  
 .,100B A2 00 LDX #\$00  
 .,100D A9 0E LDA #\$0F  
 .,100F 9D 78 D8 STA \$D878,X  
 .,1012 9D 78 D9 STA \$D978,X  
 .,1015 9D 48 DA STA \$DA48,X  
 .,1018 EB INX  
 .,1019 D0 F4 BNE \$100F  
 .,101B 60 RTS  
 .,101C AD 70 10 LDA \$1070  
 .,101F A2 B9 LDX #\$B9  
 .,1021 A0 05 LDY #\$05  
 .,1023 20 BD FF JSR \$FFBD  
 .,1026 A9 0F LDA #\$0F  
 .,1028 AB TAY  
 .,1029 A2 08 LDX #\$08  
 .,102B 20 BA FF JSR \$FFBA  
 .,102E 20 34 10 JSR \$1034  
 .,1031 4C 3F 10 JMP \$103F  
 .,1034 20 C0 FF JSR \$FFD0  
 .,1037 A9 0F LDA #\$0F  
 .,1039 20 C3 FF JSR \$FFC3  
 .,103C 4C CC FF JMP \$FFCC  
 .,103F A0 0D LDY #\$0D  
 .,1041 A2 1E LDX #\$1E  
 .,1043 20 AB OA JSR \$0AA8  
 .,1046 A9 00 LDA #\$00  
 .,1048 20 BD FF JSR \$FFBD  
 .,104B AD 2A 10 LDA \$102A  
 .,104E AA TAX  
 .,104F A0 0E LDY #\$0F  
 .,1051 20 BA FF JSR \$FFBA  
 .,1054 20 C0 FF JSR \$FFC0  
 .,1057 AE 2A 10 LDX \$102A  
 .,105A 20 C6 FF JSR \$FFC6  
 .,105D 20 A5 FF JSR \$FFA5  
 .,1060 20 D2 FF JSR \$FFD2  
 .,1063 C9 0D CMP #\$0D  
 .,1065 D0 F6 BNE \$105D  
 .,1067 AD 2A 10 LDA \$102A  
 .,106A 20 C3 FF JSR \$FFC3



# ADV. SQUEEZER

, 117A C9 00 1F LDA #400  
 , 117C F0 23 BCD \$11A1  
 , 117E A9 3A LDA #3A  
 , 1180 BD EE 07 STA \$07EE } "S:" vor Tennenamen  
 , 1183 A9 53 LDA #53  
 , 1185 BD EE 07 STA \$07EE } schreiben  
 , 1188 A2 EE 1F LDA \$0EE  
 , 118A A0 07 LDY #007  
 , 118C AD 74 18 LDA \$1174  
 , 118F 18 CLP [REDACTED] 15  
 , 1190 69 02 1F ADC #002 +2  
 , 1192 20 BD FF JOR \$FFBD Filenamen setzen  
 , 1195 A9 0F LDA #00F  
 , 1197 A8 TAY  
 , 1198 6E 69 OD LDX \$0D69  
 , 119B 20 BA FF JSR \$FFBA FILPAR  
 , 119E 20 34 10 JSR \$1034 eschien  
 , 11A1 AE 7D 18 LDX \$187D  
 , 11A4 CA DEX  
 , 11A5 A8 00 LDA #000  
 , 11A7 90 00 1F STA \$1F00,X } File aus  
 , 11A9 9D 00 20 STA \$2000,X Job-Tabelle  
 , 11AD 68 PLA } löschen  
 , 11AE 85 AF STA \$AF Dateiende  
 , 11B0 69 PLA } zurückholen  
 , 11B1 85 AF STA \$AE  
 , 11B3 38 SEC  
 , 11B4 A5 AF LDA \$AF Endadresse  
 , 11B5 85 2D STA \$2D nach \$2D/E  
 , 11B8 ED 00 18 SBC \$1800  
 , 11B9 85 AF STA \$00 Speicherplatz für  
 , 11BD A5 AF LDA \$AF Zieldaten:  
 , 11BF 85 2E STA \$2E Zeigt nach 7/8  
 , 11C1 6D C1 18 SBC \$18C1  
 , 11C4 85 AF STA \$AF  
 , 11C6 18 CLC  
 , 11C7 6D C9 18 LDA \$18C9  
 , 11CA 85 07 STA \$07  
 , 11CC AD C9 1B LDA \$18C9  
 , 11CF 85 08 STA \$08  
 , 11D1 A9 64 1F LDA #001 C128 beschleunigen  
 , 11D3 BD 50 DO STA \$0050 Screen aus  
 , 11D6 BD 10 DO STA \$0011 packen  
 , 11D9 20 DV JSR \$18D1 Screen an  
 , 11DE A9 18 LDA #18 auf 1 MHz schalten  
 , 11E1 A9 00 LDA #00 auf 1 MHz schalten  
 , 11E3 BD 30 DO STA \$0050 (C128)  
 , 11E6 38 SEC  
 , 11E7 A5 07 LDA \$07  
 , 11E9 ED 00 18 SBC \$1800  
 , 11EC BD 8E 18 STA \$18BE } Länge nach  
 , 11EF A5 08 LDA \$08  
 , 11F1 ED 09 18 SBC \$18C9  
 , 11F4 BD BE 18 STA \$18BE  
 , 11F7 A5 2D LDA \$2D  
 , 11F9 BD C8 18 STA \$18C8  
 , 11FC BD 2E LDA \$2E  
 , 11FE BD C9 16 STA \$18C9  
 , 1201 AD BB 18 LDA \$18BE  
 , 1204 DO 01 BNE #1209 } \$188C/0  
 , 1206 CE BD 18 DEC \$18BE } erneut rufen  
 , 1209 ACE BC 18 DEC \$18BE  
 , 120C A2 00 LDX #400  
 , 120E BD BB 18 LDA \$18BB,X  
 , 1210 20 C4 18 ISR \$18C4  
 , 1214 7E 55 INX  
 , 1215 E0 05 CPX #405  
 , 1217 D0 55 BNE \$180E  
 , 1219 AD C8 18 LDA \$18C8  
 , 121C 85 20 STA \$2D  
 , 121F AD C9 18 LDA \$18C9  
 , 1221 65 2E STA \$2E  
 , 1223 AD 7D 1B LDA \$187D  
 , 1226 UD 7E 1B CMP \$187E  
 , 1229 E0 06 BEQ \$1821  
 , 122B 20 2A 15 JSR \$182A  
 , 122E 4C CA 10 JHE \$10CA  
 , 1231 20 10 15 JSR \$1580  
 , 1234 A2 00 LDA #300  
 , 1236 BA TAY  
 , 1237 FD FB 18 STA \$D8E9,X  
 , 1238 88 INX  
 , 1239 E0 28 CPX #428  
 , 123D DO 2B BNE \$1237  
 , 123E A9 01 LDA #001  
 , 1241 80 0E DC STA \$DCE  
 , 1244 A0 06 18 LDA \$18D6  
 , 1247 AA TAX  
 , 1249 29 0F AND #40F  
 , 124A AB TAY  
 , 124B 69 B1 16 LDA \$1681,Y  
 , 124E BD D7 12 STA \$12D7  
 , 1251 BA INX  
 , 1252 4A LSR  
 , 1253 4A LSR  
 , 1254 4A LSR  
 , 1255 4A LSR  
 , 1256 AA TAX  
 , 1257 BD 81 16 LDA \$1881,X  
 , 125A BD DD 12 STA \$12D6,X  
 , 125D 58 CLI  
 , 125F A9 0D LDA #00D  
 , 1260 A2 CB LDX #4CB  
 , 1262 A0 12 LDY #412  
 , 1264 20 ED EF 05 JSR \$FFBD  
 , 1267 A5 2D LDA \$2D  
 , 1269 D0 02 BNE \$126D  
 , 126A 10 2E DEC \$2E  
 , 126B C6 2D DEC \$2D  
 , 126F AD 6A OD LDA \$0D6A  
 , 1272 AA TAX  
 , 1273 A0 1A LDY #461  
 , 1275 20 BA FF JSR \$FFBA  
 , 1278 20 DD F3 JSR \$003D5  
 , 127B A5 BA LDA \$4BA  
 , 127D 20 0C ED JSR \$ED0C  
 , 1280 A5 B9 LDA \$4B9  
 , 1282 20 B9 ED JSR \$ED89  
 , 1285 40 00 LDY #400  
 , 1287 20 A1 BEI  
 , 128B E5 01 INC \$001  
 , 128A 41 2D LDA (\$ED),Y

# ADV. SQUEEZER

```

128E 0A 01 DEC $01
128E 0B DLT
128F 20 DD ED JSR $EDDD
1292 00 B3 12 JSR $12B3
1295 90 F0 LDX $00 $12B7
1297 20 FE ED JSR $EDFE
129A 24 B9 BIT $09
129C 30 11 BMI $12AF
129E A5 DA LDA $BA
12A0 20 0C ED JSR $EDDC
12A3 A5 B9 LDA $B9
12A5 29 EF AND #$EF
12A7 09 EO ORA #$EO
12A9 20 B9 ED JSR $EDB9
12AC 40 FE ED JSR $EDFE
12AD 0B CLI
12BD 4C 93 10 JMP $1093
12C1 A5 2D LDA $2D
12C5 00 02 BNE $12B9
12C7 C6 2E DEC $2E
12C9 C6 2D DEC $2D
12CB AD 2D LDX $2D
12CD 09 FF CMPS $FF
12D1 08 BNE $12C9
12D4 A6 2E LDA $2E
12D6 C9 2B CMPS #$FB
12D8 00 02 BNE $12C9
12D9 39 SEC
12D8 60 RTS
12D9 18 CLC
12D9 60 RTS
12D9 40 RTI
12C9 03 3A 43 4B 41 49 4E 20 ST: CHAIN
12D4 25 24 30 30 A9 00 85 FA #$000071

```

```

12D6 JSR $1082 LDA #$00
12D4 85 FA STA $FA } $2300
12D0 69 23 LDA #$23
12D2 85 FB STA $FB
12D3 A9 00 LDA #$00
12D5 7D 18 STA $187D
12D7 80 7E 18 STA $187E
12D8 A2 00 LDX #$00
12E4 A9 A0 LDA #$A0
12ECD 9D 00 23 STA $2300, X
12EF 9D 00 24 STA $2400, X
12F2 9D 00 25 STA $2500, X
12F5 9D 00 26 STA $2600, X
12FB 9D 00 27 STA $2700, X
12FB 9D 00 28 STA $2800, X
12FE 7D 00 29 STA $2900, X
1301 9D 00 2A STA $2A00, X
1304 9D 00 2B STA $2B00, X
1307 A9 00 LDA #$00
1309 9D 00 22 STA $2200, X
130C 9D 00 21 STA $2100, X
130F 9D 00 20 STA $2000, X
1312 9D 00 1F STA $1E00, X
1313 EB INX

```

1314 D0 D2 LDX \$12EA  
 1318 00 0B LDY #\$00  
 131A A2 02 LDX #\$02  
 131C 1B LDX \$1B  
 131D 20 F0 FF JSR \$FFFD *aussetzen*  
 1320 09 FB LDA #\$FB  
 1322 20 82 FF JSR \$FFFD2  
 1325 A9 06 LDA #\$06 "80: \*"  
 1327 A2 E1 LDX #\$E1  
 1329 00 0D LDY #\$0D  
 132B 20 00 FF JSR \$FFFD *Filmaus setzen*  
 132E 4E 69 0D LDX #\$0D69  
 1331 B4 1B TXA  
 1332 A0 00 LDY #\$00  
 1334 20 0A FF JSR \$FFFA *FILPAR*  
 1337 20 D0 FF JSR \$FFD0 *OPEN*  
 133A AE 69 0D LDX #\$0D69  
 133B 20 0A FF JSR \$FFD0 *Eingabegerät setzen*  
 1340 A2 06 LDX #\$06  
 1342 20 13 EE JSR \$EE13  
 1345 CA DEX  
 1348 D0 FA BNE \$1342  
 134B 20 13 EE JSR \$EE13 *Byte laden*  
 134E D0 FF JSR \$FFD2 *ausgeben*  
 1350 A9 0D LDA #\$0D  
 1352 20 D2 FF JSR \$FFD2  
 1355 20 13 EE JSR \$EE13  
 1358 20 13 EE JSR \$EE13  
 135B AC 7D LDY \$187D  
 135E 20 13 EE JSR \$EE13  
 1361 99 00 22 STA \$2300, Y ablegen  
 1364 20 13 EE JSR \$EE13  
 1367 20 13 EE JSR \$EE13 *Byte übersetzen*  
 136A C9 20 CMP #\$20  
 136C F0 F9 BEQ \$1367 *Byte laden*  
 136E A0 00 LDY #\$00  
 1370 20 13 EE JSR \$EE13 *Byte laden*  
 1373 C9 22 CMP #\$27 *Quote?*  
 1375 F0 0A BEQ \$1381 *a*  
 1377 91 FA STA (\$FA), Y in Disp. schreiben  
 1379 C8 PNY S  
 137A C0 11 CPY #311 *Dir-Ende?*  
 137C B0 41 BEQ \$1381 *ja*  
 137E 40 70 13 JMP \$1370 *Filezähle erhöhen*  
 1381 98 TYA *Filmauslänge*  
 1382 A0 7D 18 LDY \$187D  
 1385 99 00 21 STA \$2100, Y ablegen  
 1388 20 13 EE JSR \$EE13 *bis zur nächsten Zeile*  
 138B D0 FB LNE \$1388  
 138D EE 70 18 INC \$187D  
 1390 A9 9B LDA #\$7B  
 1392 20 D2 FF JSR \$FFD2  
 1395 A2 09 LBX #\$09  
 1397 A0 0C LDY #\$0C  
 1399 18 CLC  
 139A 20 F0 FF JSR \$FFFO *aussetzen*  
 139D A0 7D 18 LDA \$187D *File-Nr.*  
 13A0 8B 7E 18 STA \$187E  
 13A3 20 BE 15 JSR \$10DE *Hex8*  
 13A6 A5 FA LDA \$FA

blocks

löschen

4 Blocks

ab \$1FOO

mit 0 Filler

# ADV. SQUEEZER

13AB 18 CLC  
 13A9 67 10 ADC #\$10  
 13AB 85 FA STA #\$FA  
 13AD 45 FB LDA #\$FB  
 13AF 69 00 ADC #\$300  
 13B1 85 FB STA #\$FB  
 13D3 A5 FA LDA #\$FA  
 13B5 C9 00 CMP #\$400  
 13B7 DO 9C BNE \$13E5  
 13B9 A5 FB LDA #1FB Speicher-Ende  
 erreicht?  
 13BD C9 20 CMP #\$20  
 13BF 90 96 BCC \$1355  
 13BF 20 2F F3 JSR #\$F32F  
 13C2 20 42 F6 JSR #\$F642  
 13C5 AD 7E 18 LDA #\$187E File-Anzahl  
 13C8 DO 06 BNE \$13D0 nicht 0  
 13CA 20 3B 0E JSR \$0E3B  
 13DD 4C 4E 08 JMP \$084E  
 13D0 A9 01 LDA #\$01  
 13D2 8D 7D 18 STA \$187D File-Nr. = 1  
 13D5 07 00 LDA #\$00  
 13D7 8D 80 18 STA \$1880  
 13D9 20 0B 16 JSR #\$160B  
 13DD A9 00 LDA #\$00  
 13DE 8D 7F 18 STA \$187F  
 13E2 20 A0 15 JSR #\$15A0  
 13E5 B0 1F AF 15 JSR #\$15AF  
 13E8 58 CLI  
 13E9 20 E4 FF JSR #\$FFE4  
 13EC F0 F4 BEQ \$13E2  
 13EE C9 05 CMP #\$00 STOP?  
 13F0 DO 01 BNE \$13F  
 13F2 40 05 RTS  
 13F4 C9 11 CMP #\$11  
 13F5 DO 06 BNE \$13FD  
 13F7 20 2A 16 JSR #\$162A  
 13F9 4C E2 13 JMP \$13E9  
 13FD 68 51 CMP #\$491  
 13FF DO 26 BNE \$1427  
 1401 AD 7D 18 LDA #\$187D  
 1404 D9 01 CMP #\$01  
 1406 F0 1C BEQ \$1424  
 1408 20 0E 0F JSR \$0F0E  
 140B AD 7D 18 LDA #\$187D  
 140F 5B SEC  
 140F E9 97 SBC #\$07  
 1411 8D 80 18 STA \$1880  
 1414 C9 80 CMP #\$80  
 1416 90 06 BCC \$1416  
 1418 20 21 0E JSR \$0E21  
 141E 4C 21 14 JMP \$1421  
 141E 20 14 15 JSR #\$1514  
 1421 CE 7D 18 DEC #\$187D  
 1424 4C E2 13 JMP \$13E9  
 1427 C9 4E CMP #\$4E  
 1429 DD 2B BNE \$1456  
 142B 4C 7D 18 LDY #\$187D  
 142E 88 DEY  
 142F B9 00 1F LDA \$1F00,Y  
 1432 C9 00 CMP #\$00  
 1434 F0 03 BEQ \$1439  
 1436 CE 7F 18 DEC #\$187F

Zeiger auf nächsten Filenamen High-Byte 0? nein

auf Taste warten

STOP? nein

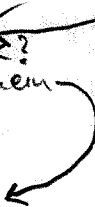
auf nächsten Zeiger auf nächsten

# ADV. SQUEEZER

```

14C0 18 CLC
14C1 6D 87 1B ADC $1887
14C4 AC 7D 1B LDY $187D
14C7 89 DEY
14C8 99 80 20 STA $2000,Y
14CB 4C F7 13 JMP $13F7
14CE C9 0D CMP #$0D CE?
14D0 D0 06 BNE $140B nem-
14D2 AD 7F 1B LDA $187F
14D5 F0 01 BEQ $14DB
14D7 60 RTS
14D8 4C E2 13 JMP $13E2
14D9 59 CLT
14DC 20 E4 FF JSR $FFE4
14DF F0 FA BEQ $14DB
14E1 C9 14 CMP #$14
14E3 D0 01 BNE $14E6
14E5 60 RTS
14E6 A2 00 LDX #$00
14EB BD B1 16 CMP $16B1,X
14EB F0 08 BEQ $14F5
14ED 82 1A INX
14EE EO 10 CPX #$10
14F0 D0 F6 BNE $14EB
14F2 4C DB 14 JMP $14DB
14F5 60 RTS
14F6 A9 17 LDA #$17
14FB BD 49 15 STA $1549
14FB BD 7F 15 STA $157F
14FE BD 8A 15 STA $158A
1501 A9 A1 LDA #$A1
1503 BD 69 15 STA $1569
1506 BD 77 15 STA $1577
1509 A9 07 LDA #$07
150B BD 6A 15 STA $156A
150E BD 7B 15 STA $157B
1511 4C 32 15 JMP $1532
1514 A9 0E 11 LDA #$0E
1516 BD 49 15 STA $1549
1519 BD 7F 15 STA $157F
151C BD 8A 15 STA $158A
1521 BD 69 15 STA $1569
1524 BD 77 15 STA $1577
1527 A9 06 LDA #$06
1529 BD 6A 15 STA $156A
152C BD 7B 15 STA $157B
152F 4C 32 15 JMP $1532
1532 AD 80 1B LDA $1880
1535 A9 TAY
1536 29 0F AND #$0F
1538 0A 00 ASL
1539 0A 00 ASL
153A 0A ASL
153B 0A ASL
153C 85 FA STA $EA
153E 99 4A TYA
153F 4A LSR
1540 4A LSR
1541 4A LSR
1542 4A LSR
1543 1B CLC

```



```

1544 69 23 ADC #$23
1546 B5 FB STA $FB
1548 A2 17 LDX #$17
154A 80 02 LDY #$02
154C 18 CLC
154D 20 F0 FF JSR $FFFF
1550 A9 24 LDA #$24
1552 20 D2 FF JSR $FFD2
1555 AE 80 1B LDX $1880
1558 BD 00 21 LDA $2100,X
155B BD 6D 15 STA $156D
155E BD 00 22 LDA $2200,X
1561 20 BE 15 JSR $15BE
1564 A0 00 LDY #$00
1566 B1 FA LDA ($FA),Y
1568 99 A1 07 STA $07A1,Y
156B CB 7INY
156C C0 00 CPY #$00
156E D0 F6 BNE $1566
1570 C0 10 CPY #$10
1572 F0 OA BEQ $157E
1574 A9 20 LDA #$20
1576 99 A1 07 STA $07A1,Y
1579 CB 7INY
157A C0 10 CPY #$10
157C D0 F8 BNE $1576
157E A2 17 LDX #$17
1580 A0 1C LDY #$1C
1582 18 CLC
1583 20 F0 FF JSR $FFFF
1586 20 D5 15 JSR $15D5
1589 A2 17 LDX #$17
158B A0 23 LDY #$23
158D 1A 18 CLC
158E 20 F0 FF JSR $FFFF
1591 A9 24 LDA #$24
1593 20 D2 FF JSR $FFD2
1596 AE 80 1B LDX $1880
1599 BD 00 20 LDA $2000,X
159C 20 BE 15 JSR $15BE
159F 60 RTS
15A0 A2 09 LDX #$09
15A2 A0 26 LDY #$26
15A4 1B CLC
15A5 20 F0 FF JSR $FFFF
15A8 AD 7F 1B LDA $187F
15AB 20 BE 15 JSR $15BE
15AE 60 RTS
15AF JSR, loc1 LDX #$0A
15B1 A0 19 LDY #$19
15B3 1B CLC
15B4 20 F0 FF JSR $FFFF cursor set here
15B7 AD 7D 1B LDA $187D
15BA 20 BE 15 JSR $15BE
15BD 60 RTS
15BE JSR, loc1 TAX
15BF 4A LSR
15C0 4A LSR
15C1 4A LSR
15C2 4A LSR
15C3 A8 TAY

```

File-Nr. analysis

Hex 8

ADV. SQUEETER

, 15C4 B9 B1 16 LDA \$1681, Y  
 , 15C7 20 D2 FF JSR \$FFFD2  
 , 15CA 8A TXA  
 , 15CB 29 0F AND #\$0F Hexzahltabelle ausgeben  
 , 15CD A8 TAY  
 , 15CE B9 B1 16 LDA \$1681, Y  
 , 15D1 20 D2 FF JSR \$FFFD2  
 , 15D4 60 RTS  
 , 15D5 AE B0 18 LDX \$1680  
 , 15D8 BD 00 1F LDA \$1FOO, X  
 , 15DB 0A ASL  
 , 15DC 18 CLC  
 , 15DD 7D 00 1F ADC \$1FOO, X  
 , 15E0 AB TAY  
 , 15E1 A2 00 LDX #\$00  
 , 15E3 B9 B1 18 LDA \$1681, Y  
 , 15E6 20 D2 FF JSR \$FFFD2  
 , 15E9 CB INY  
 , 15EA EB INX  
 , 15EB E0 03 CPX #\$03  
 , 15ED D0 F4 BNE \$15E3  
 , 15EE 60 RTS  
 , 15F0 EC, 008F LDA #\$00  
 , 15F2 8D B0 18 STA \$1680  
 , 15F5 20 2E 0E JSR \$0E2E  
 , 15FB 20 B3 0E JSR \$0EB3  
 , 15FB EE B0 18 INC \$1680  
 , 15FE AD B0 18 LDA \$1680  
 , 1601 C9 0A CMP #\$0A  
 , 1603 D0 F0 BNE \$15F5  
 , 1605 A9 00 LDA #\$00  
 , 1607 BD B0 18 STA \$1680  
 , 160A 40 RTS  
 , 160B JSR \$132A DE JSR \$0EB3 Liste am B5 loschen  
 , 160E 4D B0 18 LDA \$1680  
 , 1611 CD 7E 18 CMP \$167E  
 , 1614 90 06 BCC \$161E  
 , 1616 20 2E 0E JSR \$0E2E  
 , 1619 4C 1F 16 JMP \$161F  
 , 161C 20 F6 14 JSR \$14F6  
 , 161F EE B0 18 INC \$1680  
 , 1622 AD 80 18 LDA \$1680  
 , 1625 C9 05 CMP #\$05  
 , 1627 D0 E2 BNE \$160D  
 , 1629 60 RTS  
 , 162A AD 7D 18 LDA \$167D  
 , 162D CD 7E 18 CMP \$167E  
 , 1630 F0 1D BCD \$164F  
 , 1632 20 B3 0E JSR \$0EB3  
 , 1635 AD 7D 18 LDA \$167D  
 , 1638 18 CLC  
 , 1639 42 04 ADC #\$04  
 , 163B BD B0 18 STA \$1680  
 , 163E CD 7E 18 CMP \$167E  
 , 1641 90 06 BCC \$1649  
 , 1642 20 2E 0E JSR \$0E2E  
 , 1646 4C 4C 16 JMP \$164C  
 , 1649 20 F6 14 JSR \$14F6  
 , 164C EE 7D 18 INC \$167D  
 , 164F 20 AF 15 JSR \$15AF  
 , 1652 60 RTS  
 , 1653 B1 F9 LDA (\$F9) PY



# ADV. 80 UEEZER

, 1968 65 48 ADC \$48  
 , 196A 85 FF STA \$FFF  
 , 196C 30 SEC  
 , 196D A5 31 LDA \$31  
 , 196F E5 FE SBC \$FF  
 , 1971 85 FD STA \$FF  
 , 1973 A5 32 LDA \$32  
 , 1975 E5 FF SBC \$FF  
 , 1977 85 FD STA \$FD  
 , 1979 20 04 BCS \$197F kein Unterlauf  
 , 197B 88 DEY unterschieden Speicherende?  
 , 197C 40 52 00 JMP \$0052 ←  
 , 197E 18 CLC  
 , 1980 98 32 TYA aus ident. Bytes  
 , 1981 65 31 ADD \$31  
 , 1983 A9 00 LDA \$00  
 , 1985 65 32 ADD \$32 +\$31/32  
 , 1987 90 04 44 BCC \$198D kein Übergang  
 , 1988 88 DEY weiterrechnen  
 , 1989 4C 52 00 JMP \$0052  
 , 198D C0 02 CPY #02 Sequenzlänge - 2 Bytes?  
 , 198E D0 11 BNE \$19A2 kein  
 , 1991 A5 FD LDA \$FD  
 , 1993 C9 05 CMP #\$05  
 , 1995 90 19 BCC \$19B0  
 , 1997 D0 06 BNE \$199E (=5)  
 , 1998 A5 FE LDA \$FF  
 , 1999 C0 50 CMP #\$450  
 , 199D 90 11 BCC \$19B0  
 , 199F 40 37 00 JMP \$0057  
 , 19A3 A5 FD LDA \$FD (#2)  
 , 19A4 C9 12 CMP #\$12  
 , 19A6 90 08 BCC \$19B0  
 , 19A9 D0 F5 BNE \$199F  
 , 19AA A5 FC LDA \$FC  
 , 19AC C9 A0 CMP #\$40  
 , 19AD 80 EE BCS \$199F  
 , 19BD B4 00 STY \$00 Sequenzlänge  
 , 19B2 A5 FC LDA \$FD  
 , 1984 B5 03 STA \$03 } 3/4 = FC/D  
 , 1986 A5 FD LDA \$FD  
 , 1988 B0 04 STA \$04  
 , 198A C0 FF CPY #FFF  
 , 198C D0 E1 BNE \$199F Länge + 255  
 , 198E 1A RTS  
 , 198F 10 FF LDA \$02 Sequenzlänge  
 , 19C1 C0 01 CNR #\$01  
 , 19C3 D0 18 BNE \$19DE nicht 1  
 , 19C5 JSR \$1815 kein Erfolg Originaldaten ablegen  
 , 19C7 D1 47 LDA (\$47), Y  
 , 19C9 E6 47 INC \$47  
 , 19CB D0 02 BNE \$19CF  
 , 19CD E6 48 INC \$48  
 , 19CE 91 C0 7 STA (\$07), Y  
 , 19D1 E6 07 INC \$07  
 , 19D3 D0 02 BNE \$19D7  
 , 19D5 E6 08 INC \$08  
 , 19D7 E6 06 INC \$06  
 , 19D9 D0 02 BNE \$19DD  
 , 19DB E6 06 INC \$06  
 , 19DD 60 RTS  
 , 19E0 20 2F 1A JSR \$1A7F  
 , 19E1 1A5 02 LDA \$02  
 , 19E3 1A5 02 LDA \$02  
 , 19E4 65 47 ADC \$47  
 , 19E6 65 47 STA \$47  
 , 19E8 A7 00 LDA \$00  
 , 19EA 65 48 ADC \$48  
 , 19EC 85 48 STA \$48  
 , 19EE A9 00 LDA \$00  
 , 19F0 85 00 STA \$00 } \$C=0  
 , 19F2 45 02 LDA \$02 Sequenzlänge  
 , 19F4 C9 02 CMP #402  
 , 19F6 D0 2B BNE \$1A23  
 , 19F8 96 00 LDX \$00  
 , 19FA 80 C5 1A LDA \$1AC5, X Byte aus Tab 2  
 , 19FB AA 00 TAX  
 , 19FE 80 00 LDA #00  
 , 1A00 46 00 LSR \$04  
 , 1A02 62 00 RDR \$03  
 , 1A04 20 1A JSR \$1A09 ausgeteiltes Bit ablegen  
 , 1A07 1A 00 DEX  
 , 1A08 D0 00 BNE \$1A00  
 , 1A0A 2A 00 LDA \$04  
 , 1A0C D1 04 BNE \$1A12  
 , 1A0E AB 03 LDA \$03  
 , 1A10 F0 00 BEQ \$1A4E  
 , 1A12 A5 03 LDA \$03  
 , 1A14 A5 03 LDA \$03  
 , 1A16 D0 02 BNE \$1A1A  
 , 1A18 C6 04 DEC \$04  
 , 1A1A D6 03 DEC \$03  
 , 1A1C E6 0C INC \$0C  
 , 1A1E D0 08 BNE \$19FB loop  
 , 1A20 EA 00 NOP  
 , 1A21 D0 D5 BNE \$19FB  
 , 1A23 A6 0C LDX \$00  
 , 1A25 BB 81 1A LDA \$1AC1, X Byte aus Tab 1  
 , 1A28 AA 00 TAX  
 , 1A29 F0 0A 2 BEQ \$1A35  
 , 1A2B 14 04 LSR \$04  
 , 1A2D 66 03 RDR \$03  
 , 1A2F 20 AB 1A JSR \$1ARB ausgeteiltes Bit ablegen  
 , 1A32 CA DEX  
 , 1A33 D0 F6 BNE \$1A2B  
 , 1A35 A5 04 LDA \$04  
 , 1A37 D0 04 BNE \$1A30  
 , 1A39 A5 03 LDA \$03  
 , 1A3B F0 11 BEQ \$1A4E  
 , 1A3D A5 03 LDA \$03  
 , 1A3F 3B SEC  
 , 1A40 E9 01 DEC  
 , 1A42 B5 03 STA \$03 } 3/4 dekr.  
 , 1A44 A5 00 LDA \$00 } 3/4  
 , 1A46 E9 00 DEC  
 , 1A48 B5 04 STA \$04 } 3/4  
 , 1A4A E6 0C INC \$0C  
 , 1A4C D0 05 BNE \$1A23  
 , 1A4E 66 0C RDR \$0C  
 , 1A50 20 AB 1A JSR \$1AAB  
 , 1A52 E6 0C RROR TOC  
 , 1A54 20 AB 1A JSR \$1AAB  
 , 1A56 A5 03 LDA \$02 Sequenzlänge  
 von 5/6 negativ, dann 0-Bit ablegen  
 dann soft hältieren und 1-bit ablegen  
 bis =0





# ADV8QUEZER

,1D3B 20 A6 1D JSR \$1DA6	,1DBA 3B	SEC
,1D3E 2A ROL	,1DBB 2A	ROL
,1D3F D0 02 BNE \$1D43	,1DBC 85 FB	STA \$FB
,1D41 90 0C BCC \$1D4F	,1DBE 24 68	BIT \$68
,1D43 26 F8 ROL \$FB	,1DC0 68	PLA
,1D45 20 A6 1D JSR \$1DA6	,1DC1 60	RTS
,1D49 B0 F1 BCS \$1D3B	,1DC2 3B	SEC
,1D4A 85 F7 STA \$F7	,1DC3 A5 FE	LDA \$FE
,1D4C 20 C2 1D JSR \$1DC2	,1DC5 E5 F7	SBC \$F7
,1D4F 9B TYA	,1DC7 85 FE	STA \$FE
,1D50 94 F9 STY \$F9	,1DC9 A5 FF	LDA \$FF
,1D52 84 FA STY \$FA	,1DCB E5 FB	SBC \$FB
,1D54 20 A2 1D JSR \$1DA6	,1DCD 85 FF	STA \$FF
,1D57 2A ROL	,1DCF A4 F7	LDY \$F7
,1D58 F0 09 BEQ \$1D63	,1DD1 F0 13	BEQ \$1DE6
,1D5A 30 05 BMI \$1D61	,1DD3 A5 FC	LDA \$FC
,1D5C 20 A6 1D JSR \$1DA6	,1DD5 3B	SEC
,1D5F B0 F3 BCS \$1D54	,1DD6 E5 F7	SBC \$F7
,1D61 E6 F6 INC \$F6	,1DD8 85 FC	STA \$FC
,1D63 69 02 ADC #\$02	,1DDA B0 02	BCS \$1DDE
,1D65 85 F7 STA \$F7	,1DDC C4 FD	DEC \$FD
,1D67 A2 02 LDX #\$02	,1DDE 20 F1 1D JSR \$1DF1	STA (\$FC), Y
,1D69 20 A6 1D JSR \$1DA6	,1DE1 91 FC	DEY
,1D6C 24 F6 ROL \$F6	,1DE3 88	BNE \$1DDE
,1D6E CA DEX	,1DE4 D0 FB	CPY \$FB
,1D6F D0 F8 BNE \$1D69	,1DE6 C4 FB	BEQ \$1DFO
,1D71 A6 F6 LDX \$F6	,1DE8 F0 06	DEC \$FA
,1D73 BD 07 1E LDA \$1E07,X	,1DEA C6 FA	DEC \$F8
,1D76 AA TAX	,1DEC C6 FB	BPL \$1DDC
,1D77 F0 0A BEQ \$1DB3	,1DEE 10 EC	RTS
,1D79 20 A6 1D JSR \$1DA6	,1DFO 60	LDA \$F6
,1D7C 26 F9 ROL \$F9	,1DF1 A5 F6	BEQ \$1DF8
,1D7E 26 FA ROL \$FA	,1DF3 F0 03	LDA (\$F9), Y
,1D80 CA DEX	,1DF5 B1 F9	RTS
,1D81 D0 F6 BNE \$1D79	,1DF7 60	DEC \$01
,1D83 A5 F6 LDA \$F6	,1DFB C6 01	INC \$D020
,1D85 29 03 AND #\$03	,1DFA EE 20 DO INC \$D020	DEC \$D020
,1D87 F0 0A BEQ \$1D93	,1DFD CE 20 DO DEC \$D020	JSR \$EE13
,1D89 E6 F9 INC \$F9	,1E00 20 13 EE	SEI
,1DBB D0 02 BNE \$1DBF	,1E03 78	INC \$01
,1DBD E6 FA INC \$FA	,1E04 E6 01	RTS
,1DBF C4 F6 DEC \$F6	,1E06 60	
,1D91 F0 DE BPL \$1D71		
,1D93 A5 FC LDA \$FC		
,1D95 65 F9 ADC \$F9		
,1D97 85 F9 STA \$F9		
,1D99 A5 FD LDA \$FD		
,1D9B 65 FA ADC \$FA		
,1D9D 85 FA STA \$FA		
,1D9E E6 F6 INC \$F6		
,1DA1 20 CF 1D JSR \$1DCF		
,1DA4 F0 90 BEQ \$1D36		
,1DA6 06 FB ASL \$FB		
,1DAB D0 17 BNE \$1DC1		
,1DAA C4 FE CPY \$FE		
,1DAC D0 06 BNE \$1DB4		
,1DAE C4 FF CPY \$FF		
,1DB0 F0 0D BEQ \$1DBF		
,1DB2 C6 FF DEC \$FF		
,1DB4 C6 FE DEC \$FE		
,1DB6 48 PHA		
,1DB7 20 FB 1D JSR \$1DF8		
	: 1E07 04 02 02 02 05 02 02 03 DBBBBEBB	

55TH AND 8TH

# Adv. Squeezed Entpacker

11.06.95

, 1000 A9 0B	LDA #\$408
, 1002 AB	TAY
, 1003 AA	TAX
, 1004 20 BA FF	JSR \$FFBA
, 1007 20 B5 F3	JSR \$F3DE
, 1009 A9 0B	LDA #\$408
, 100C E0 09 ED	JSR \$EDC9
, 100F A9 4B	LDA #\$40B
, 1011 20 C7 ED	JSR \$EDC7
, 1014 A0 00	LDY #\$100
, 1016 84 90	STY \$90
, 1018 A2 04	LDX #\$04
, 101A 20 13 FE	JSR \$EE13
, 101D 95 FB	STA \$FB,X
, 101F CA	DEX
, 1020 10 FS	BPL \$101A
, 1022 A4 90	LDY #\$90
, 1024 D0 0A	BNE \$1030
, 1026 78	SEI
, 1027 84 91	STY \$01 = 0; RAM
, 1029 20 36 10	JSR \$1036
, 102C C6 01	DEC \$01
, 102E D0 EB	BNE \$1019
, 1030 20 2F F3	JSR \$FF32F
, 1033 4C 42 F6	JMP \$FF642
, 1036 JSR v. 1029	TYA
, 1037 B5 F6	STA \$FB
, 1039 84 F8	STY \$FB
, 103B 20 A6 10	JSR \$10A6
, 103E 2A	ROL
, 103F D0 02	BNE \$1043
, 1041 90 0C	BCC \$104F
, 1043 26 F8	ROL \$FB
, 1045 20 A6 10	JSR \$10A6
, 1046 D0 F1	BCS \$103B
, 104A 85 F7	STA \$F7
, 104C 20 D2 10	JSR \$10C2
, 104F 98	TYA
, 1050 84 F7	STY \$F7
, 1052 84 FA	STY \$FA
, 1054 20 A6 10	JSR \$1046
, 1057 2A	ROL
, 105B F0 09	BEQ \$1063
, 105D 30 05	BMI \$1061
, 105E 20 A6 10	JSR \$10A6
, 105F B0 F3	BCS \$1054
, 1061 E8 F6	TNC \$F6
, 1063 69 02	ADC #\$02
, 1065 95 F7	STA \$F7
, 1067 A2 02	LDX #\$02
, 1069 20 A6 10	JSR \$10A6
, 106C 26 F6	ROL \$FB
, 106E CA	DEX
, 106F D0 FB	BNE \$1069
, 1071 A6 F6	LDX \$FB
, 1073 BB 07 11	LDA \$1107,X
, 1076 AA	TAX
, 1077 F0 0A	BED \$1083
, 1079 20 A6 10	JSR \$10A6
, 107C 26 F9	ROL \$FB
, 107E D6 FA	ROL \$FA

OPEN 8,8

OPEN

TALK

Status Ok

S

Bytestore  
nach FFB

Status?

tetete!

JSR v. 1028

RTS

PLA

PLA

RTS

SEC

LDA \$FF

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

LDY \$F7

BED \$10E6

LDA \$FFC

SEC

SBC \$F7

STA \$4FF

LDA \$FF

SBC \$FB

STA \$FF

<p style="text-align

10F5 F0 03 2 BEQ \$10FB  
10F5 B1 FB 01 DA (2E9), Y  
10F7 60 RTS  
10FB 06 01 DEC \$01  
10FA EE 20 DD INC #D020  
10FD CE 20 DD DEC #D020  
1100 20 13 BE JSR #EE13  
1103 70 SET  
1104 26 01 INC \$01  
110A 60 RTE  
1107 64 ???  
1108 02 ???  
1109 02 ???  
110A 02 ???  
110B 05 02 ORA #02  
110D 02 ???  
110E 03 ???

Bedeutung von \$FB ff.

\$FB restliche Bits

\$FC/D Ende (letztes benutztes Byte)

\$FE/F Länge (gepackt)