

06. 11. 94

Bitstreamer 1.01

Outpacked

..080B A2 00	LDX #00	..0A31 D0 02	BNE #0A35
..080D 78	SEI	..0A33 C6 F7	DEC #F7
..080E A9 34	LDA #34 BASIC	..0A35 C6 F6	DEC #F6
..0810 85 01	STA #01 aus	..0A37 A5 FC	LDA #FC
..0812 4C C7 0A	JMP #0AC7	..0A39 D0 02	BNE #0A3D
		..0A3B C6 FD	DEC #FD
		..0A3D C6 FC	DEC #FC
		..0A3F B1 F6	LDA (#F6), Y
		..0A41 91 FC	STA (#FC), Y
..09C7 A9 15	LDA #15	..0A43 CA	DEX
..09C9 20 A4 07	JSR #07A4	..0A44 D0 E9	BNE #0A2F
..09CC F0 1D	BEQ #09EB	..0A46 20 C1 07	JSR #07F1 Ende?
..09CE A2 00	LDX #00	..0A49 90 03	BCC #0A4E
..09D0 AB	TAY	..0A4B 4C 15 07	JMP #0715
..09D1 A5 FC	LDA #FC	..0A4E A9 37	LDA #37
..09D3 D0 02	BNE #09D7	..0A50 85 01	STA #01
..09D5 C6 FD	DEC #FD	..0A52 5B	CLI
..09D7 C6 FC	DEC #FC	..0A53 4C E2 FC	JMP #FCE2
..09D9 20 E0 07	JSR #07E0 Byte holen	..0A56 8D AC 07	STA #07AC
..09DC B1 FC	STA (#FC, X) ablegen	..0A59 A0 00	LDY #00
..09DE 8B	DEY	..0A5B 84 F4	STY #F4
..09DF D0 F0	BNE #09D1	..0A5D BE 00 06	LDX #0600, Y
..09E1 20 F1 07	JSR #07F1 zu Ende?	..0A60 20 C1 07	JSR #07C1
..09E3 90 6B	BCC #0A4E ja	..0A63 DD 00 06	CMP #0600, X
..09E6 A4 F4	LDY #F4	..0A66 90 0B	BCC #0A70
..09E8 CB	INY	..0A6B 1B	CLC
..09E9 F0 DC	BEQ #09C7	..0A69 65 F4	ADC #F4
..09EB A9 0F	LDA #0F	..0A6B 85 F4	STA #F4
..09ED 20 A4 07	JSR #07A4	..0A6D CB	INY
..09F0 69 02	ADC #02	..0A6E D0 ED	BNE #0A5D
..09F2 85 F3	STA #F3	..0A70 65 F4	ADC #F4
..09F4 A2 03	LDX #03	..0A72 60	RTS
..09F6 20 C1 07	JSR #07C1	..0A73 86 F8	STX #F8
..09F9 AB	TAY	..0A75 A9 00	LDA #00
..09FA BE 20 06	LDX #0620, Y	..0A77 C6 FF	DEC #FF
..09FD 8A	TXA	..0A79 30 09	BMI #0A84
..09FE F0 03	BEQ #0A03	..0A7B 46 FE	LSR #FE
..0A00 20 C1 07	JSR #07C1	..0A7D 2A	ROL
..0A03 1B	CLC	..0A7E CA	DEX
..0A04 79 28 06	ADC #062B, Y	..0A7F D0 F6	BNE #0A77
..0A07 A0 00	LDY #00	..0A81 A6 F8	LDX #F8
..0A09 84 F5	STY #F5	..0A83 60	RTS
..0A0B A2 02	LDX #02	..0A84 4B	PHA
..0A0D 0A	ASL	..0A85 20 E0 07	JSR #07E0 Byte holen
..0A0E 26 F5	ROL #F5	..0A88 B5 FE	STA #FE
..0A10 CA	DEX	..0A8A A9 07	LDA #07
..0A11 D0 FA	BNE #0A0D	..0A8C 85 FF	STA #FF
..0A13 85 F4	STA #F4	..0A8E 6B	PLA
..0A15 A2 02	LDX #02	..0A8F 4C C9 07	JMP #07C9
..0A17 20 C1 07	JSR #07C1	..0A92 84 F9	STY #F9
..0A1A 05 F4	ORA #F4	..0A94 A4 FA	LDY #FA
..0A1C 85 F4	STA #F4	..0A96 D0 02	BNE #0A9A
..0A1E A5 FC	LDA #FC	..0A98 C6 FB	DEC #FB
..0A20 3B	SEC	..0A9A C6 FA	DEC #FA
..0A21 65 F4	ADC #F4	..0A9C A0 00	LDY #00
..0A23 85 F6	STA #F6	..0A9E B1 FA	LDA (#FA), Y
..0A25 A5 FD	LDA #FD	..0AA0 A4 F9	LDY #F9
..0A27 65 F5	ADC #F5	..0AA2 60	RTS
..0A29 85 F7	STA #F7	..0AA3 A5 FC	LDA #FC
..0A2B A6 F3	LDX #F3	..0AA5 C9 01	CMP #01
..0A2D A0 00	LDY #00	..0AA7 A5 FD	LDA #FD
..0A2F A5 F6	LDA #F6		



IR03 aus
BASIC
aus

0715

Byte holen
ablegen

zu Ende?
ja

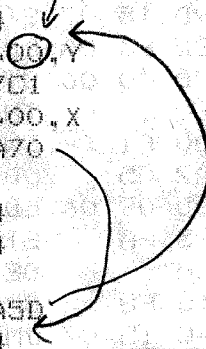
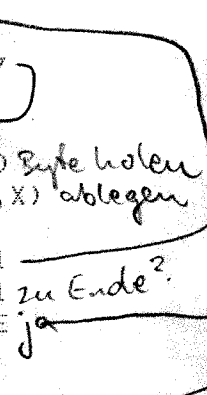
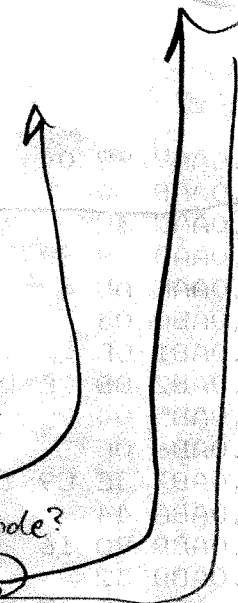
Ende?

07A4

07C1

07E0

07F1



.0AA9	E9	04	SBC	##04		.0BOB	00	BRK
.0AAB	60		RTS			.0BOC	01 05	ORA (\$05,X)
.0AAC	3C		???		<i>07FA</i>	.0BOE	07	???
.0AAD	69	79	ADC	##79		.0BOF	0B	???
.0AAF	AB		???			.0B10	1B	???
.0AB0	03		???			.0B11	3B	???
.0AB1	0F		???			.0B12	5B	???
.0AB2	0D	7E D7	ORA	\$D77E		.0B13	00	BRK
.0AB5	04		???					
.0AB6	0F		???					
.0AB7	3E	C9 11	ROL	\$11C9,X				
.0ABA	44		???					
.0ABB	90	16	BCC	\$0AD3				
.0ABD	32		???					
.0ABE	1E	FE BC	ASL	\$BCFE,X				
.0AC1	00		BRK					
.0AC2	9E		???					
.0AC3	F8		SED					
.0AC4	BC	FA 36	LDY	\$36FA,X				
.0AC7	BD	C7 09	LDA	\$09C7,X	<i>X=0</i>			
.0ACA	9D	15 07	STA	\$0715,X				
.0ACD	ED	E3 0A	LDA	\$0AE3,X				
.0AD0	9D	00 06	STA	\$0600,X				
.0AD3	EB		INX					
.0AD4	D0	F1	BNE	\$0AC7				
.0AD6	A2	05	LDX	##05				
.0ADB	BD	09 06	LDA	\$0609,X				
.0ADB	95	FA	STA	\$FA,X				
.0ADD	CA		DEX					
.0ADE	10	F8	BPL	\$0ADB				
.0AEO	4C	15 07	JMP	\$0715	<i>0606</i>			
.0AE3	00		BRK					
.0AE4	01	03	ORA	(\$03,X)				
.0AE6	07		???					
.0AE7	0F		???					
.0AEB	1F		???					
.0AE9	3F		???					
.0AEA	7F		???					
.0AEB	FE		???	<i>FA</i>				
.0AEC	C7		???					
.0AED	09	00	ORA	##00				
.0AEF	0B		PHP					
.0AF0	BF		???					
.0AF1	02		???					
.0AF2	01	01	ORA	(\$01,X)				
.0AF4	02		???					
.0AF5	07		???					
.0AF6	04		???					
.0AF7	07		???					
.0AFB	01	01	ORA	(\$01,X)				
.0AFA	01	01	ORA	(\$01,X)				
.0AFC	01	01	ORA	(\$01,X)				
.0AFE	03		???					
.0AFF	01	02	ORA	(\$02,X)				
.0B01	02		???					
.0B02	0B		PHP					
.0B03	00		BRK					
.0B04	02		???					
.0B05	01	02	ORA	(\$02,X)				
.0B07	04		???					
.0B08	05	05	ORA	\$05				
.0B0A	07		???					

?

↪

FA/FB actuelles SRC-Byte
 FC/FD actuelles DEST-Byte