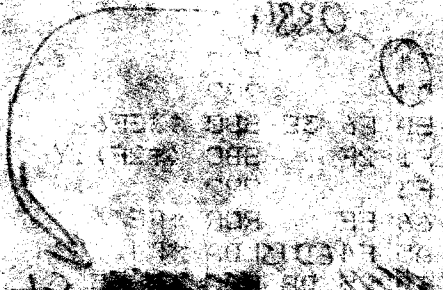


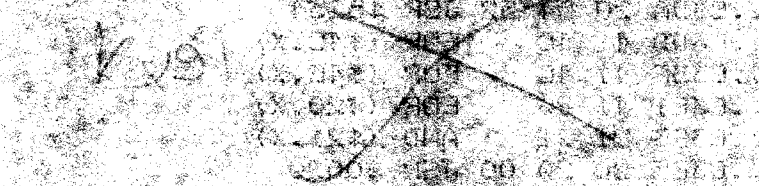
Handwritten text at the top center, possibly a name or title.

Handwritten text at the top right, possibly a date or reference number.

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10
00	00	00	00	00	00	00	00	00	00
01	01	01	01	01	01	01	01	01	01
02	02	02	02	02	02	02	02	02	02
03	03	03	03	03	03	03	03	03	03
04	04	04	04	04	04	04	04	04	04
05	05	05	05	05	05	05	05	05	05
06	06	06	06	06	06	06	06	06	06
07	07	07	07	07	07	07	07	07	07
08	08	08	08	08	08	08	08	08	08
09	09	09	09	09	09	09	09	09	09
10	10	10	10	10	10	10	10	10	10
11	11	11	11	11	11	11	11	11	11
12	12	12	12	12	12	12	12	12	12
13	13	13	13	13	13	13	13	13	13
14	14	14	14	14	14	14	14	14	14
15	15	15	15	15	15	15	15	15	15
16	16	16	16	16	16	16	16	16	16
17	17	17	17	17	17	17	17	17	17
18	18	18	18	18	18	18	18	18	18
19	19	19	19	19	19	19	19	19	19
20	20	20	20	20	20	20	20	20	20
21	21	21	21	21	21	21	21	21	21
22	22	22	22	22	22	22	22	22	22
23	23	23	23	23	23	23	23	23	23
24	24	24	24	24	24	24	24	24	24
25	25	25	25	25	25	25	25	25	25
26	26	26	26	26	26	26	26	26	26
27	27	27	27	27	27	27	27	27	27
28	28	28	28	28	28	28	28	28	28
29	29	29	29	29	29	29	29	29	29
30	30	30	30	30	30	30	30	30	30
31	31	31	31	31	31	31	31	31	31
32	32	32	32	32	32	32	32	32	32
33	33	33	33	33	33	33	33	33	33
34	34	34	34	34	34	34	34	34	34
35	35	35	35	35	35	35	35	35	35
36	36	36	36	36	36	36	36	36	36
37	37	37	37	37	37	37	37	37	37
38	38	38	38	38	38	38	38	38	38
39	39	39	39	39	39	39	39	39	39
40	40	40	40	40	40	40	40	40	40
41	41	41	41	41	41	41	41	41	41
42	42	42	42	42	42	42	42	42	42
43	43	43	43	43	43	43	43	43	43
44	44	44	44	44	44	44	44	44	44
45	45	45	45	45	45	45	45	45	45
46	46	46	46	46	46	46	46	46	46
47	47	47	47	47	47	47	47	47	47
48	48	48	48	48	48	48	48	48	48
49	49	49	49	49	49	49	49	49	49
50	50	50	50	50	50	50	50	50	50
51	51	51	51	51	51	51	51	51	51
52	52	52	52	52	52	52	52	52	52
53	53	53	53	53	53	53	53	53	53
54	54	54	54	54	54	54	54	54	54
55	55	55	55	55	55	55	55	55	55
56	56	56	56	56	56	56	56	56	56
57	57	57	57	57	57	57	57	57	57
58	58	58	58	58	58	58	58	58	58
59	59	59	59	59	59	59	59	59	59
60	60	60	60	60	60	60	60	60	60
61	61	61	61	61	61	61	61	61	61
62	62	62	62	62	62	62	62	62	62
63	63	63	63	63	63	63	63	63	63
64	64	64	64	64	64	64	64	64	64
65	65	65	65	65	65	65	65	65	65
66	66	66	66	66	66	66	66	66	66
67	67	67	67	67	67	67	67	67	67
68	68	68	68	68	68	68	68	68	68
69	69	69	69	69	69	69	69	69	69
70	70	70	70	70	70	70	70	70	70
71	71	71	71	71	71	71	71	71	71
72	72	72	72	72	72	72	72	72	72
73	73	73	73	73	73	73	73	73	73
74	74	74	74	74	74	74	74	74	74
75	75	75	75	75	75	75	75	75	75
76	76	76	76	76	76	76	76	76	76
77	77	77	77	77	77	77	77	77	77
78	78	78	78	78	78	78	78	78	78
79	79	79	79	79	79	79	79	79	79
80	80	80	80	80	80	80	80	80	80
81	81	81	81	81	81	81	81	81	81
82	82	82	82	82	82	82	82	82	82
83	83	83	83	83	83	83	83	83	83
84	84	84	84	84	84	84	84	84	84
85	85	85	85	85	85	85	85	85	85
86	86	86	86	86	86	86	86	86	86
87	87	87	87	87	87	87	87	87	87
88	88	88	88	88	88	88	88	88	88
89	89	89	89	89	89	89	89	89	89
90	90	90	90	90	90	90	90	90	90
91	91	91	91	91	91	91	91	91	91
92	92	92	92	92	92	92	92	92	92
93	93	93	93	93	93	93	93	93	93
94	94	94	94	94	94	94	94	94	94
95	95	95	95	95	95	95	95	95	95
96	96	96	96	96	96	96	96	96	96
97	97	97	97	97	97	97	97	97	97
98	98	98	98	98	98	98	98	98	98
99	99	99	99	99	99	99	99	99	99
00	00	00	00	00	00	00	00	00	00



Vertical text on the right side of the page, possibly a list or index. The text is mirrored and difficult to read, but appears to contain alphanumeric codes and names.



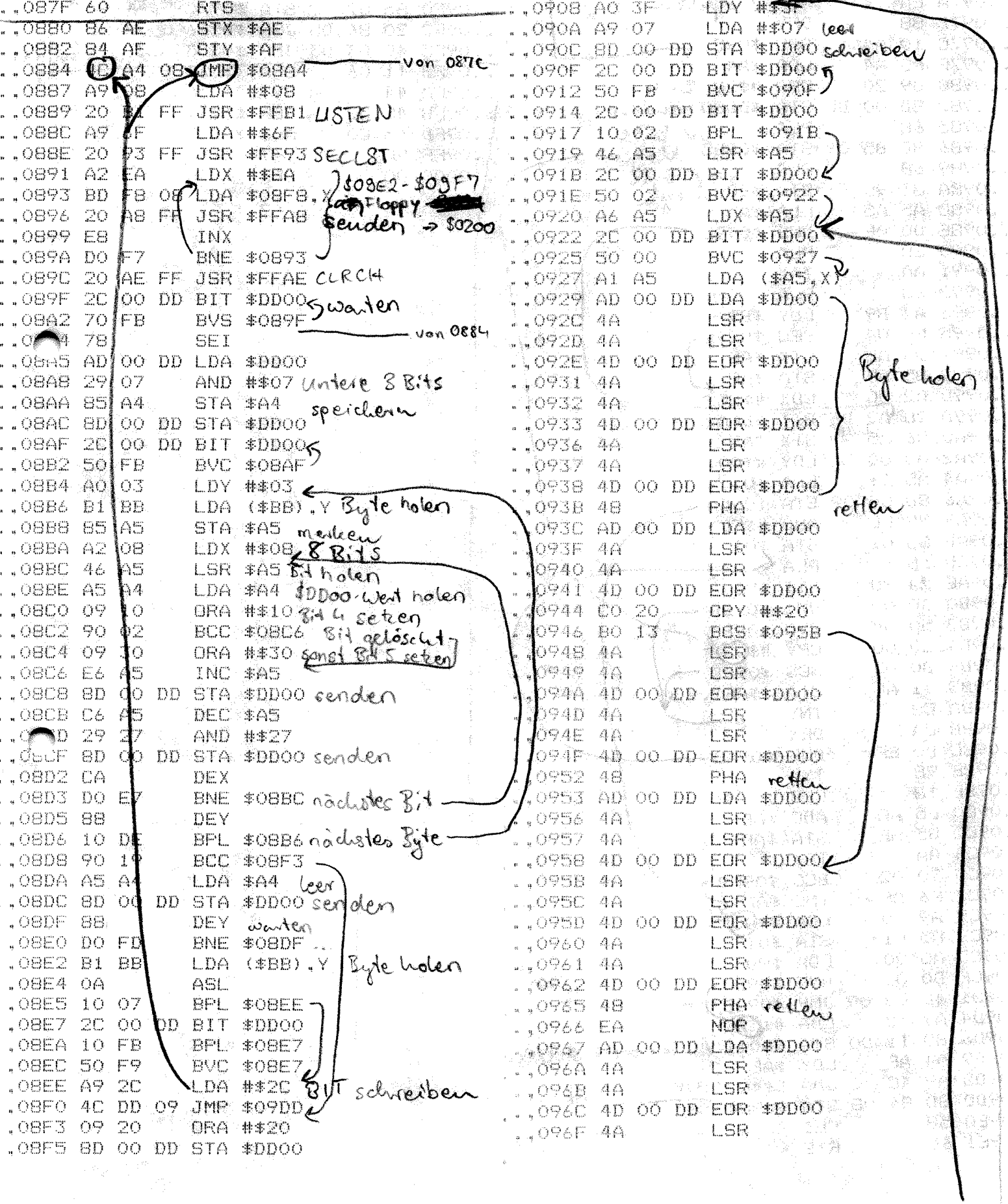
Vertical text on the left side of the page, mirrored to the right side. It contains alphanumeric codes and names, likely serving as a reference or index for the data in the table.

HE

```

..0875 A2 FE LDX ##FE
..0877 A0 09 LDY ##09
..0879 20 BD FF JSR #FEBD FILNAM
..087C 20 84 08 JSR #0884
..087F 60 RTS
..0880 86 AE STX #AE
..0882 84 AF STY #AF
..0884 0E 44 08 JMP #08A4 von 087C
..0887 A9 08 LDA ##08
..0889 20 01 FF JSR #FEB1 LISTEN
..088C A9 0F LDA ##6F
..088E 20 93 FF JSR #FF93 SECLST
..0891 A2 EA LDX ##EA
..0893 BD FB 08 LDA #08FB, Floppy
..0896 20 AB FF JSR #FFAB senden -> $0200
..0899 EB INX
..089A D0 F7 BNE #0893
..089C 20 AE FF JSR #FFAE CLRCH
..089F 2C 00 DD BIT $DD00 warten
..08A2 70 FB BVS #089F
..08A4 7B SEI von 0884
..08A5 AD 00 DD LDA $DD00
..08AB 29 07 AND ##07 Untere 8 Bits
..08AA 85 A4 STA #A4 speichern
..08AC 8D 00 DD STA $DD00
..08AF 2C 00 DD BIT $DD00
..08B2 50 FB BVC #08AF
..08B4 A0 03 LDY ##03
..08B6 B1 BB LDA (#BB),Y Byte holen
..08B8 B5 A5 STA #A5 markieren
..08BA A2 08 LDX ##08 8 Bits
..08BC 46 A5 LSR #A5 Bit holen
..08BE A5 A4 LDA #A4 $DD00-Wert holen
..08C0 09 10 ORA ##10 Bit 4 setzen
..08C2 90 02 BCC #08C6 Bit gelöscht
..08C4 09 30 ORA ##30 sonst Bit 5 setzen
..08C6 E6 A5 INC #A5
..08C8 8D 00 DD STA $DD00 senden
..08CB C6 A5 DEC #A5
..08CD 29 27 AND ##27
..08CF 8D 00 DD STA $DD00 senden
..08D2 CA DEX
..08D3 D0 E7 BNE #08BC nächstes Bit
..08D5 88 DEY
..08D6 10 DE BPL #08B6 nächstes Byte
..08D8 90 19 BCC #08F3
..08DA A5 A4 LDA #A4 leer
..08DC 8D 00 DD STA $DD00 senden
..08DF 88 DEY warten
..08E0 D0 FD BNE #08DF
..08E2 B1 BB LDA (#BB),Y Byte holen
..08E4 0A ASL
..08E5 10 07 BPL #08EE
..08E7 2C 00 DD BIT $DD00
..08EA 10 FB BPL #08E7
..08EC 50 F9 BVC #08E7
..08EE A9 2C LDA ##2C Bit schreiben
..08F0 4C DD 09 JMP #09DD
..08F3 09 20 ORA ##20
..08F5 8D 00 DD STA $DD00
..08FB AD 11 D0 LDA #D011 VC retten
..08FB 8D D5 09 STA #09D5
..08FE 29 EF AND ##EF S
..0900 8D 11 D0 STA #D011 aus
..0903 AD 12 D0 LDA #D012 auf Ausschalten
..0906 D0 FB BNE #0903 warten
..0908 A0 3F LDY ##3F
..090A A9 07 LDA ##07 leer
..090C 8D 00 DD STA $DD00 schreiben
..090F 2C 00 DD BIT $DD00
..0912 50 FB BVC #090F
..0914 2C 00 DD BIT $DD00
..0917 10 02 BPL #091B
..0919 46 A5 LSR #A5
..091B 2C 00 DD BIT $DD00
..091E 50 02 BVC #0922
..0920 A6 A5 LDX #A5
..0922 2C 00 DD BIT $DD00
..0925 50 00 BVC #0927
..0927 A1 A5 LDA (#A5),X
..0929 AD 00 DD LDA $DD00
..092C 4A LSR
..092D 4A LSR
..092E 4D 00 DD EOR $DD00
..0931 4A LSR
..0932 4A LSR
..0933 4D 00 DD EOR $DD00
..0936 4A LSR
..0937 4A LSR
..0938 4D 00 DD EOR $DD00
..093B 4B PHA retten
..093C AD 00 DD LDA $DD00
..093F 4A LSR
..0940 4A LSR
..0941 4D 00 DD EOR $DD00
..0944 C0 20 CRP ##20
..0946 B0 13 BCS #095B
..0948 4A LSR
..0949 4A LSR
..094A 4D 00 DD EOR $DD00
..094D 4A LSR
..094E 4A LSR
..094F 4D 00 DD EOR $DD00
..0952 4B PHA retten
..0953 AD 00 DD LDA $DD00
..0956 4A LSR
..0957 4A LSR
..0958 4D 00 DD EOR $DD00
..095B 4A LSR
..095C 4A LSR
..095D 4D 00 DD EOR $DD00
..0960 4A LSR
..0961 4A LSR
..0962 4D 00 DD EOR $DD00
..0965 4B PHA retten
..0966 EA NOP
..0967 AD 00 DD LDA $DD00
..096A 4A LSR
..096B 4A LSR
..096C 4D 00 DD EOR $DD00
..096F 4A LSR

```



0970	4A		LSR	
0971	4D	00	DD	EOR \$DD00
0974	4A		LSR	
0975	4A		LSR	
0976	4D	00	DD	EOR \$DD00
0979	48		PHA	
097A	EA		NOF	2 Zyklen
097B	88		DEY	
097C	10	A4	BPL	\$0922
097E	A5	A4	LDA	\$A4
0980	09	20	DRA	##20 Bit 4
0982	8D	00	DD	STA \$DD00 senden
0985	68		PLA	
0986	8D	B5	09	STA \$09B5 2. Byte ablesen
0989	68		PLA	
098A	85	90	STA	\$90 1. Byte ablesen
098C	A5	A5	LDA	\$A5
098E	D0	0E	BNE	\$099E
0990	68		PLA	
0991	AA		TAX	
0992	68		PLA	
0993	A4	B9	LDY	\$B9
0995	F0	04	BEQ	\$099B
0997	86	AE	STX	\$AE
0999	85	AF	STA	\$AF
099B	A2	DC	LDX	##DC
099D	2C	A2	DE	BIT \$DEA2
09A0	86	A5	STX	\$A5
09A2	A0	00	LDY	##00
09A4	A5	01	LDA	\$01
09A6	8D	CA	09	STA \$09CA
09A9	29	FC	AND	##FC
09AB	85	01	STA	\$01
09AD	68		PLA	
09AE	24	90	BIT	\$90
09B0	30	09	BMI	\$09BB
09B2	50	04	BVC	\$09BB
09B4	C0	00	CPY	##00
09B6	B0	03	BCS	\$09BB
09B8	91	AE	STA	(\$AE), Y
09BA	C8		INY	
09BB	CA		DEX	
09BC	D0	EF	BNE	\$09AD
09BE	98		TYA	
09BF	18		CLC	
09C0	65	AE	ADC	\$AE
09C2	85	AE	STA	\$AE
09C4	AA		TAX	
09C5	90	02	BCC	\$09E9
09C7	E6	AF	INC	\$AF
09C9	A9	00	LDA	##00
09CB	85	01	STA	\$01
09CD	A5	90	LDA	\$90
09CF	D0	03	BNE	\$09D4
09D1	4C	08	09	JMP \$090B
09D4	A9	1B	LDA	##0E
09D6	8D	11	DO	STA \$D011 VIC wiederherstellen
09D9	A4	AF	LDY	\$AF
09DB	A9	4C	LDA	##4C "JMP" von 08F0
09DD	8D	84	08	STA \$0884
09E0	58		CLI	
09E1	60		RTS	

09E2	M	E	EOR	\$452D
09E5	\$0205		DRA	\$02
09E7	A9	00	LDA	##00
09E9	20	2F	DO	JSR \$D02F
09EC	A9	11	LDA	##11
09EE	85	06	STA	\$06
09F0	85	07	STA	\$07
09F2	20	B6	D5	JSR \$D586 lesen
09F5	4C	03	03	JMP \$0303 und ausführen
09FB	11	06	DRA	(\$06), Y
09FA	44		???	
09FB	45	52	EOR	\$52
09FD	65	C0	ADC	\$C0
09FF	9F		???	
0A00	00		BRK	