

1	*****	[EAC03]	62	DATA	B1C8,6C,6F,67,00,20,20,3E,00,2080	[FB04]
2	*DISCHMAN.DAT = DATA-Lader von 'CPC'*	[1EAC]	63	DATA	B1D0,51,73,65,6C,6C,64,69,73,3DF1	[B118]
3	*****	[72C4]	64	DATA	B1D8,6B,63,74,74,65,20,65,69,2608	[AF0E]
4		[ACF6]	65	DATA	B1E0,6E,6C,65,67,65,6E,3A,20,2414	[E7D4]
5	DATA 8000,31,00,C0,3E,0A,32,63,91,022F	[3540]	66	DATA	B1E8,00,5A,69,65,6C,64,69,73,1FA1	[3A1A]
6	DATA 8008,C0,AD,B0,06,06,21,C0,80,5C2C	[D2D6]	67	DATA	B1F0,6B,65,74,74,65,20,65,69,2608	[3E8D]
7	DATA 8010,C0,9F,B0,21,0B,14,3E,31,5300	[AFF8]	68	DATA	B1F8,6E,6C,65,67,65,6E,3A,20,2414	[801C]
8	DATA 8018,06,06,C5,F5,ES,CD,75,BB,1130D	[2FF0]	69	DATA	B200,00,00,0A,00,20,2B,4A,2F,031B	[2BA6]
9	DATA 8020,E1,F1,CD,5A,BB,3C,F5,ES,54E7	[C54E]	70	DATA	B208,4E,29,3A,20,00,20,68,2888	[EAC4]
10	DATA 8028,24,24,11,CC,81,CD,A1,92,130C	[1BE2]	71	DATA	B210,6F,70,69,65,72,65,6E,3F,2217	[60D4]
11	DATA 8030,E1,2C,2C,F1,C1,10,E3,C0,7653	[F226]	72	DATA	B218,00,0A,41,6C,8C,65,20,45,0B91	[54E8]
12	DATA 8038,12,BA,21,68,80,ES,C0,3F,2FD	[9106]	73	DATA	B220,69,6E,67,61,62,65,6E,20,2788	[15C6]
13	DATA 8040,8B,E1,ES,C0,06,BB,CD,71,7687	[688C]	74	DATA	B228,4F,4B,20,3F,20,00,20,33D0	[1AA0]
14	DATA 8048,8B,FE,FC,CA,8D,86,47,7E,6FA0	[0ED8]	75	DATA	B230,6B,6F,70,69,65,72,74,21,24F9	[2B0C]
15	DATA 8050,23,B7,2B,07,88,2B,07,23,3C7D	[47B2]	76	DATA	B238,00,0A,0A,00,5A,6F,6E,20,0680	[3FF4]
16	DATA 8058,23,18,F4,E1,1B,EA,5E,03,04DF	[761E]	77	DATA	B240,53,70,75,72,20,2B,20,30ED	[A3D6]
17	DATA 8060,56,E1,21,00,80,ES,D5,C9,1197	[4C02]	78	DATA	B248,3A,33,29,3A,20,00,09,09,115B	[CFB8]
18	DATA 8068,31,FA,8A,32,C8,84,33,8B,30F6	[F732]	79	DATA	B250,62,69,73,20,53,70,75,72,24E0	[688E]
19	DATA 8070,8B,34,51,8E,35,C0,86,3A,4052	[C2BC]	80	DATA	B258,20,2B,20,30,2B,3A,33,29,3A,1FD4	[1ACA]
20	DATA 8078,8E,89,00,31,02,86,32,D6,7A6A	[2A1A]	81	DATA	B260,20,00,31,20,20,2D,20,20,1586	[027E]
21	DATA 8080,8A,33,DA,86,00,31,CD,B9,5D37	[64FE]	82	DATA	B268,43,50,2F,4D,20,46,6F,72,346C	[FF12]
22	DATA 8088,32,D9,89,33,E0,89,00,31,3845	[1AB2]	83	DATA	B270,6B,61,74,0B,0A,32,20,20,2065	[408A]
23	DATA 8090,AE,8B,32,BD,BC,33,73,8B,7C91	[4160]	84	DATA	B278,2D,2D,20,44,41,54,41,2B,1E77	[23DC]
24	DATA 8098,34,48,8B,35,31,8B,00,5C,1991	[D9DC]	85	DATA	B280,46,6F,72,6B,61,74,0A,0A,3298	[10F6]
25	DATA 80A0,5E,23,56,23,EB,CD,A1,92,29AC	[7B5C]	86	DATA	B288,33,20,2D,20,2D,20,49,42,17C8	[CE0E]
26	DATA 80A8,23,C1,10,F3,C9,CD,02,BC,2934	[6E3C]	87	DATA	B290,4D,20,2D,46,6F,72,6B,61,2D4B	[E228]
27	DATA 80B0,3E,02,CB,0E,BC,21,02,1A,03BA	[7B42]	88	DATA	B298,74,0D,0A,0A,00,46,6F,3B77	[F20A]
28	DATA 80B8,11,8E,80,C3,A1,92,1B,20,3C60	[C5FA]	89	DATA	B2A0,72,6B,61,74,69,65,72,65,2B70	[E208]
29	DATA 80C0,43,50,43,20,2D,20,44,49,3EC9	[47C4]	90	DATA	B2A8,20,53,70,75,72,3A,20,00,0EAB	[CFB8]
30	DATA 80C8,53,43,20,2D,20,40,41,4E,3F68	[AFEA]	91	DATA	B2B0,4C,65,73,65,20,53,70,75,37A9	[ACBC]
31	DATA 80D0,41,47,45,52,20,56,31,2E,3C04	[0A8B]	92	DATA	B2B8,72,3A,20,0A,0A,00,5A,69,3339	[1E0E]
32	DATA 80D8,31,20,1B,00,08,1E,44,69,1357	[E9BA]	93	DATA	B2C0,65,6C,64,69,73,68,65,74,211A	[2BF2]
33	DATA 80E0,72,65,63,74,6F,72,79,20,2902	[85AA]	94	DATA	B2C8,74,65,20,6B,75,73,73,20,2332	[8BAC]
34	DATA 80E8,62,65,61,72,62,65,69,74,2162	[9D9A]	95	DATA	B2D0,66,6F,72,6B,61,74,69,65,223F	[AE0C]
35	DATA 80F0,65,6E,00,0A,1F,50,72,6F,2893	[EFF4]	96	DATA	B2D8,72,74,20,77,65,72,64,65,253D	[A7CC]
36	DATA 80F8,67,72,61,6D,6B,65,20,6B,2727	[00FA]	97	DATA	B2E0,6E,21,0B,0A,00,63,63,68,3F62	[B606]
37	DATA 8100,6F,70,69,65,72,65,6E,00,2228	[5446]	98	DATA	B2E8,72,65,69,62,65,20,53,70,2B3E	[D7CE]
38	DATA 8108,0C,1F,44,69,73,68,65,74,0029	[48DA]	99	DATA	B2F0,75,72,3A,20,00,31,20,2D,2382	[6AC4]
39	DATA 8110,74,65,20,6B,6F,70,69,65,23FF	[F0B2]	100	DATA	B2F8,2D,2D,20,63,61,2E,20,33,1C33	[CS8E]
40	DATA 8118,72,65,6E,00,0E,20,44,69,2D91	[1CA6]	101	DATA	B300,30,25,20,73,63,68,6E,65,1071	[7A2E]
41	DATA 8120,73,68,65,74,74,65,6E,6B,2A25	[1CDE]	102	DATA	B308,6C,6C,65,72,0A,0B,32,20,1860	[EE08]
42	DATA 8128,6F,6E,69,74,6F,72,00,10,74C0	[B6A0]	103	DATA	B310,2D,2D,20,20,63,61,2E,20,20A0	[4EF4]
43	DATA 8130,1E,44,69,73,68,65,74,24,14C0	[06AA]	104	DATA	B318,33,37,2D,20,73,63,68,6E,10A4	[6038]
44	DATA 8138,65,20,66,6F,72,6D,61,74,3222	[CBAA]	105	DATA	B320,65,6C,6C,65,72,0A,00,33,21C1	[C946]
45	DATA 8140,69,65,72,65,6E,00,13,1C,2698	[D9F0]	106	DATA	B328,20,2D,20,2D,20,6E,6F,72,1C24	[EA22]
46	DATA 8148,46,4C,4F,50,50,39,2D,3F69	[9E82]	107	DATA	B330,6B,61,6C,65,20,47,65,73,25B5	[F346]
47	DATA 8150,20,47,65,73,63,68,77,6F,086F	[0A6C]	108	DATA	B338,63,67,77,69,6A,00,51,75,65,276F	[EC14]
48	DATA 8158,6E,64,69,67,68,65,69,74,273A	[52B2]	109	DATA	B340,48,65,69,74,65,6F,72,20,2B58	[5746]
49	DATA 8160,00,07,1A,50,72,6F,67,72,0510	[6AC6]	110	DATA	B348,6C,6C,2D,20,75,6E,64,6F,73,4B29	[B662]
50	DATA 8168,61,6D,6D,20,2D,20,30,61,2549	[29B0]	111	DATA	B350,5A,69,65,6C,64,69,73,4B,3F29	[1B1A]
51	DATA 8170,72,61,6D,65,74,65,72,20,2840	[7AD2]	112	DATA	B358,65,74,74,65,20,65,69,6E,277B	[FD38]
52	DATA 8178,61,73,73,67,65,62,65,6E,27D4	[749C]	113	DATA	B360,6C,65,67,65,6E,3A,20,20,2625	[B53C]
53	DATA 8180,00,09,19,50,72,6F,67,72,06F0	[68BA]	114	DATA	B368,0A,00,46,4C,4F,50,50,59,0A01	[CA36]
54	DATA 8188,61,6D,6D,20,2D,20,30,61,2549	[31BC]	115	DATA	B370,2D,53,70,65,65,64,3A,20,08FC	[640E]
55	DATA 8190,72,61,6D,65,74,65,72,20,2840	[42DC]	116	DATA	B378,20,20,73,63,68,6E,65,6C,029E	[F5C8]
56	DATA 8198,76,65,72,61,65,6E,64,65,262D	[92B2]	117	DATA	B380,6C,65,72,30,00,44,72,69,74,224C	[D1F6]
57	DATA 81A0,72,6E,00,0B,21,44,32,49,22C5	[CDD0]	118	DATA	B388,65,20,31,3A,20,00,20,20,36A0	[EAE4]
58	DATA 81A8,56,45,20,77,61,65,68,6C,3810	[D1BC]	119	DATA	B390,44,72,69,76,65,20,32,3A,3734	[ECF6]
59	DATA 81B0,65,6E,00,0D,21,55,53,45,296F	[9FEC]	120	DATA	B398,20,00,55,73,65,72,3A,20,1F2A	[F5A0]
60	DATA 81B8,52,70,77,61,65,68,6C,65,28C5	[8FC2]	121	DATA	B3A0,00,4E,65,75,6D,6D,65,72,3E3A	
61	DATA 81C0,6E,00,0F,24,43,61,74,61,37B5		122	DATA	B3AB,45,52,6E,75,6D,6D,65,72,3E3A	

123	DATA	B3D0	20	28	69	6E	20	48	65	78	1152	[59003]		
124	DATA	B3B8	29	3A	20	00	46	69	6C	65	1029	[E9403]		
125	DATA	B3C0	20	4E	61	60	65	20	20	20	0C38	[9C363]		
126	DATA	B3C8	20	2A	3A	0A	00	44	61	74	1E2E	[B6523]		
127	DATA	B3D0	65	69	61	72	74	20	20	20	2080	[43C83]		
128	DATA	B3E8	20	20	2A	3A	0A	00	32	65	1F05	[AF2A3]		
129	DATA	B3E0	61	64	20	67	6E	6C	79	2D	28CF	[48E43]		
130	DATA	B3E8	46	69	6C	65	3A	0A	00	53	3321	[1F323]		
131	DATA	B3F0	59	53	20	46	69	6C	65	20	3B92	[574E3]		
132	DATA	B3F8	20	20	20	20	20	3A	0A	00	1FF1	[0B2C3]		
133	DATA	B400	58	73	65	72	20	20	20	20	3C20	[53A23]		
134	DATA	B408	20	20	20	20	20	20	3A	0A	1FFE	[5D0A3]		
135	DATA	B410	00	53	74	61	72	74	61	64	1A3A	[F0E23]		
136	DATA	B418	72	65	73	73	65	20	20	2A	3A2C	[F9413]		
137	DATA	B420	0A	00	4C	61	65	6E	67	65	0FEB	[E9923]		
138	DATA	B428	20	20	20	20	20	20	20	20	1E1C	[B1A83]		
139	DATA	B430	3A	0A	00	41	75	66	72	73	1B91	[5D023]		
140	DATA	B438	66	61	64	72	65	73	73	65	2287	[71EA3]		
141	DATA	B440	20	3A	00	20	20	50	61	72	1C70	[5FAC3]		
142	DATA	B448	61	60	65	74	65	72	20	61	22E1	[DE063]		
143	DATA	B450	6E	73	65	68	6E	6E	2F	76	2358	[4A5A3]		
144	DATA	B458	65	72	61	65	6E	68	6E	2F	72	2628	[31123]	
145	DATA	B460	6E	3F	00	20	42	61	73	69	39D8	[6F403]		
146	DATA	B468	63	00	20	67	65	73	65	381B	1500C3	[5D0C3]		
147	DATA	B470	75	65	74	74	74	65	73	20	281A	[196F3]		
148	DATA	B478	42	61	73	69	65	00	20	42	39A2	[FAF83]		
149	DATA	B480	69	6E	61	62	70	00	20	41	26E1	[C0033]		
150	DATA	B488	53	43	49	49	00	00	00	00	33C8	[1F3C3]		
151	DATA	B490	00	00	00	00	00	00	00	00	0000	[F62A3]		
152	DATA	B498	00	00	23	00	00	00	01	01	0223	[2D883]		
153	DATA	B4A0	0A	00	03	05	00	00	00	00	0448	[C4823]		
154	DATA	B4A8	01	01	0A	0F	0C	01	03	00	01FC	[F0D43]		
155	DATA	B4B0	FA	00	AF	0C	01	00	00	00	6872	[D8A63]		
156	DATA	B4B8	0A	07	44	52	49	56	63	507D	48723	[48723]		
157	DATA	B4C0	C2	8A	01	C5	0A	00	00	41	4811	[10F63]		
158	DATA	B4C8	41	00	00	2D	88	00	7F	72FD	[F6043]			
159	DATA	B4D0	8A	00	00	86	06	04	21	71	7233	[153A3]		
160	DATA	B4D8	5B	C5	7E	FE	28	30	18	E5	18D0	[772C3]		
161	DATA	B4E0	11	0C	00	19	7E	E1	87	20	082A	[1A603]		
162	DATA	B4E8	0E	0C	6F	96	E5	21	00	82	364F	[ABDD3]		
163	DATA	B4F0	0C	AA	92	E1	0C	8C	86	11	5615	[E9CB3]		
164	DATA	B4F8	0E	00	19	70	11	12	00	19	03F9	[31043]		
165	DATA	B500	C1	10	D6	21	19	82	00	AA	78C6	[5A483]		
166	DATA	B508	92	0C	8C	86	AF	80	3E	32	647E	[C9D03]		
167	DATA	B510	28	89	06	40	21	71	5B	C5	3E3F	[4A583]		
168	DATA	B518	11	00	AF	ED	53	8E	84	11	1209	[11583]		
169	DATA	B520	0E	00	19	7E	FE	28	30	18	1622	[E1E23]		
170	DATA	B528	33	85	11	11	12	00	19	C1	2593	[A2E83]		
171	DATA	B530	10	E5	C9	11	00	00	ED	53	28F9	[87A83]		
172	DATA	B538	90	84	11	0E	00	ED	52	E5	6835	[D7823]		
173	DATA	B540	0D	35	86	EB	E1	28	20	06	725E	[70A23]		
174	DATA	B548	40	C5	E5	01	0C	0C	00	0050	FFFEA3	[FFFEA3]		
175	DATA	B550	E6	89	D1	D5	E6	89	CE	25	4189	[4D083]		
176	DATA	B558	96	00	19	7E	28	89	CE	25	67FF	[33BA3]		
177	DATA	B560	20	00	19	7E	E1	10	E2	E5	18F9	[6E903]		
178	DATA	B568	2A	8E	04	36	FF	E1	23	11	2148	[08BA3]		
179	DATA	B570	00	00	01	08	00	ED	80	3E	2E4A	[E3063]		
180	DATA	B578	2E	12	13	01	03	00	ED	80	1082	[DE303]		
181	DATA	B580	2A	90	84	11	80	00	00	00	2581	[08223]		
182	DATA	B588	8A	22	90	84	11	00	AF	21	5637	[936C3]		
183	DATA	B590	70	01	22	08	93	D5	08	87	76A1	[0AE83]		
184	DATA	B598	8B	D1	06	16	C5	1A	FE	FF	3763	[5A0F3]		
185	DATA	B5A0	2B	7E	D5	F5	0C	A2	87	32	18AC	[8A823]		
186	DATA	B5A8	07	93	F1	0C	B4	87	32	D8	5AB0	[70A43]		
187	DATA	B5B0	93	0A	02	C5	3A	D8	93	FE	4778	[A1C63]		
188	DATA	B5B8	0A	04	E1	87	03	13	91	3A	236C	[EFC23]		
189	DATA	B5C0	D6	93	3C	32	D8	93	2A	D8	48C3	[1B583]		
190	DATA	B5C8	93	11	00	02	19	22	08	93	40B5	[6C763]		
191	DATA	B5D0	C1	10	E0	D1	13	C1	10	C4	76E8	[429B3]		
192	DATA	B5D8	D5	E5	0C	89	B8	06	0C	21	4811	[DAB83]		
193	DATA	B5E0	00	80	11	72	63	0C	8C	86	78A2	[85D83]		
194	DATA	B5E8	E1	11	70	01	1A	0C	95	8C	5FAC	[5D4A3]		
195	DATA	B5F0	D2	85	8A	13	0D	23	86	7C	5FAC	[5D4A3]		
196	DATA	B5F8	20	20	F1	10	20	20	ED	D1	58E3	[F2003]		
197	DATA	B600	1A	FE	FF	20	8A	00	8F	BC	29A6	[C03A3]		
198	DATA	B608	0C	85	8A	0A	0C	21	00	80	593A	[2E123]		
199	DATA	B610	7E	CB	BF	0C	3A	BB	23	10	1A9A	[9FCA3]		
200	DATA	B618	F7	21	2E	82	0C	86	92	C9	783D	[91CE3]		
201	DATA	B620	C1	18	85	ED	4B	90	84	0B	7FEB	[A9E63]		
202	DATA	B628	ED	43	90	84	AF	89	0C	86	7A6A	[B6523]		
203	DATA	B630	C0	C1	D1	18	00	11	0F	00	4D3A	[4E4A3]		
204	DATA	B638	19	4E	06	00	ED	5B	90	84	1860	[A8B03]		
205	DATA	B640	C5	0D	80	88	ED	53	90	84	4ECC	[48903]		
206	DATA	B648	23	06	10	ED	5B	9E	84	7E	1D46	[81803]		
207	DATA	B650	87	28	05	12	23	10	10	F7	5183	[BFA43]		
208	DATA	B658	ED	53	8E	84	C1	2B	79	C9	7EDF	[88C03]		
209	DATA	B660	CD	87	88	0C	28	94	32	07	592B	[2A663]		
210	DATA	B668	93	21	71	5B	C3	F3	90	E5	4E41	[E7783]		
211	DATA	B670	23	06	08	7E	0C	2A	5A	8B	23	1085	[A7AE3]	
212	DATA	B678	10	F9	3E	2E	0C	2A	5A	8B	06	3510	[A7AE3]	
213	DATA	B680	03	7E	CB	BF	0C	3A	BB	23	10AC	[531A3]		
214	DATA	B688	10	F7	E1	C9	E5	21	82	2256	0E4A3	[0E4A3]		
215	DATA	B690	0C	8A	92	0C	03	88	0C	00	52F8	[0CF23]		
216	DATA	B698	BB	00	F1	88	FE	FC	CA	8D	6D49	[688C3]		
217	DATA	B6A0	86	06	00	FE	4A	28	12	FE	4F4A	[018A3]		
218	DATA	B6A8	4E	20	00	EB	E1	0C	2A	5A	8B	2E	3A58	[50203]
219	DATA	B6B0	0A	0D	5A	8B	2E	00	C3	5A	3A68	[4D1C3]		
220	DATA	B6B8	88	00	FF	18	EE	C3	00	80	469C	[7CDE3]		
221	DATA	B6C0	20	20	88	0C	7F	8A	21	62	71E0	[83DC3]		
222	DATA	B6C8	82	0C	8A	92	21	78	90	C3	6E87	[7F883]		
223	DATA	B6D0	30	80	06	41	18	06	C3	C1	3E45	[F81E3]		
224	DATA	B6D8	18	02	06	01	78	32	DA	93	70E7	[2A623]		
225	DATA	B6E0	21	3C	82	0C	AA	92	78	78	058A	[F5C43]		
226	DATA	B6E8	88	22	90	84	0C	59	87	FE	49BC	[E8123]		
227	DATA	B6F0	2C	30	F9	F5	21	42	82	0C	0889	[8ECE3]		
228	DATA	B6F8	AA	92	0C	78	8B	22	90	84	6D5A	[15CC3]		
229	DATA	B700	0C	59	87	FE	2C	30	F9	D1	6F43	[0FE03]		
230	DATA	B708	5F	05	92	78	38	F2	0C	7A	0C88	[8EF63]		
231	DATA	B710	88	20	A0	AB	11	00	02	01	524D	[78DA3]		
232	DATA	B718	08	00	ED	80	0C	8D	89	8B	D1	17AD	[8ED63]	
233	DATA	B720	3A	DA	53	68	AF	7A	55	21	3CFC	[F9AC3]		
234	DATA	B728	38	95	0A	00	4B	71	23	0C	3A9F	[C0B63]		
235	DATA	B730	10	F8	1A	05	F5	21	9D	B2	33F8	[11B03]		
236	DATA	B738	0C	8A	92	F1	2A	60	6F	53	94	545E	[099A3]	
237	DATA	B740	EE	87	32	37	95	C9	00	53	94	545E	[099A3]	
238	DATA	B748	D1	3C	8A	92	F1	2A	60	6F	53	94	545E	[099A3]
239	DATA	B750	11	AA	89	01	00	00	ED	80	3A8A	[9A463]		
240	DATA	B758	00	00	00	00	00	00	00	00	0000	[90FA3]		
241	DATA	B760	75	8B	0C	0A	8B	FE	2F	38	08C6	[9C183]		
242	DATA	B768	FF	FE	7F	28	EC	FE	FC	CA	48CA	[73CC3]		
243	DATA	B770	00	80	FE	47	30	EC	F5	0C	38A7	[80C63]		
244	DATA	B778	78	8B	ED	4B	75	8B	E1	D1	02E7	[09163]		
245	DATA	B780	7C	8B	ED	4								

300 DATA B938,CD,72,89,F5,D5,CD,7A,8B,6190 [D7D2D]
301 DATA B940,CD,49,88,C9,28,94,21,E5,528F [12EB2]
302 DATA B948,82,CD,A6,92,3A,D4,93,5F,6C61 [89D6E]
303 DATA B950,3A,8D,8A,8B,20,42,CD,7B,2A9A [3DA0A]
304 DATA B958,8B,22,90,94,3C,85,32,0D,4C1D [10ACD]
305 DATA B960,93,D1,F1,93,CD,72,89,F5,6C97 [7C0C2]
306 DATA B968,3E,84,32,0D,93,F1,C1,10,335E [2A98E]
307 DATA B970,47,C9,21,70,41,45,32,625C [9536E]
308 DATA B978,07,93,D5,22,92,3A,90,5390 [0188B]
309 DATA B980,84,F5,CD,75,8B,F1,6F,2A,6754 [79D4A]
310 DATA B988,00,CD,EE,87,CD,F6,90,D1,2281 [CE6E9]
311 DATA B990,3A,07,93,3C,10,1D,0F,C9,3E3F [2CEB4]
312 DATA B998,3E,35,CD,28,20,81,8C,82,0C0E [5B8C4]
313 DATA B9A0,CD,A6,92,3A,8B,84,92,00,589E [9E984]
314 DATA B9A8,32,D4,93,11,29,0D,01,3D,3D4C [9E984]
315 DATA B9B0,89,E5,D5,C3,0E,87,3E,33,6973 [3ACAE]
316 DATA B9B8,01,E1,E1,C3,8B,8B,CD,20,5E87 [A2A6A]
317 DATA B9C0,8D,21,F5,82,CD,A6,92,21,5F35 [3498E]
318 DATA B9C8,85,80,C3,80,20,21,9A,84,7C04 [5F7E7]
319 DATA B9D0,3E,1E,32,CD,84,0F,8D,84,1408 [02B9A]
320 DATA B9D8,C9,21,A4,84,3E,25,18,F2,71A6 [0F8E2]
321 DATA B9E0,21,AE,84,0F,1E,8C,78,81,2241 [49B4A]
322 DATA B9E8,CB,79,87,2B,C9,78,87,2B,6EE6 [C8B8A]
323 DATA B9F0,09,05,0D,1A,13,8E,23,28,07CE [7984A]
324 DATA B9F8,ED,3F,9F,C0,3C,9F,C9,32,C5,64C5 [1326A]
325 DATA BA00,84,21,8B,84,CD,D4,8C,0D,51F0 [59D8B]
326 DATA BA08,3E,01,0D,21,C0,84,CD,1B,0361 [BA92E]
327 DATA BA10,00,C9,21,19,01,C3,75,8B,349D [7982E]
328 DATA BA18,21,AA,83,CD,A6,92,3A,C6,115A [35A6A]
329 DATA BA20,84,2A,00,CD,EE,87,3E,25,4265 [4086A]
330 DATA BA28,CD,5A,8B,21,79,83,CD,A6,6588 [38EEA]
331 DATA BA30,92,21,19,2E,CD,75,8B,21,46E8 [E1B8B]
332 DATA BA38,9A,83,CD,A6,92,3A,C9,84,782E [C0F6A]
333 DATA BA40,26,00,CD,EE,87,21,19,3A,00F4 [A17EE]
334 DATA BA48,CD,75,8B,21,84,83,CD,A6,67A0 [C2E8B]
335 DATA BA50,92,3A,07,84,CD,5A,8B,21,5177 [42B8B]
336 DATA BA58,8E,83,CD,A6,92,3A,C8,84,716C [E1E6A]
337 DATA BA60,C3,5A,8B,3A,07,84,21,C8,67A2 [35A6A]
338 DATA BA68,84,8E,C9,21,45,83,CD,A6,77A8 [B2E8C]
339 DATA BA70,92,CD,81,8B,CD,06,8B,FE,6628 [D2C2C]
340 DATA BA78,FC,CA,00,80,C3,84,8B,CD,4133 [8A64A]
341 DATA BA80,63,8A,20,E7,C9,CD,1B,8B,1C87 [95E4A]
342 DATA BA88,CB,8D,86,7E,87,2B,05,7A,36A8 [E0F4A]
343 DATA BA90,87,37,CD,C9,8B,8C,7A,83,4C3F [9A02A]
344 DATA BA98,7D,6D,62,CD,FE,03,3B,10,231C [0D8AB]
345 DATA BAA0,37,8F,C0,FD,29,8B,87,30,32C6 [789A9]
346 DATA BAA8,02,19,0B,FE,80,20,F5,C9,1603 [43A6A]
347 DATA BAB0,FE,01,CB,29,C9,7A,83,CD,62DE [F2C2C]
348 DATA BAB8,C5,E8,06,17,C7,87,20,09,39E5 [0EBCB]
349 DATA BAC0,7A,8B,38,05,63,2E,00,06,1686 [1777A]
350 DATA BAC8,C9,78,93,7A,9C,38,05,04,084E [70A9A]
351 DATA BAD0,29,30,F6,3F,3F,78,44,46,056D [F8A9C]
352 DATA BAD8,21,00,30,3D,20,03,1B,17,1278 [7602D]
353 DATA BAE0,29,F3,78,1F,47,79,1F,4F,2499 [E3B4A]
354 DATA BAE8,7B,91,7A,98,38,05,37,7B,1E01 [DC80A]
355 DATA BAF0,91,9F,2C,11,20,69,37,355D [21C1E]
356 DATA BAF8,C1,C9,3E,31,CD,9B,06,3A,21A4 [10A4A]
357 DATA BAB0,05,21,41,81,CD,9F,80,21,08C3 [0150B]
358 DATA BAB8,07,12,3E,31,04,05,C5,F5,028B [0150B]
359 DATA BB00,85,CD,75,8B,E1,F1,CD,5A,41DC [E7B2E]
360 DATA BB18,8B,C3,FE,85,24,24,11,0C,432E [30C6E]
361 DATA BB20,81,CD,A1,92,E1,2C,2C,F1,4997 [78C8B]
362 DATA BB28,C1,10,E3,21,8F,80,C3,3D,7033 [8C92B]
363 DATA BB30,80,C1,31,CD,20,8B,CD,85,4717 [2AC2C]
364 DATA BB38,8C,3A,C7,84,CD,80,8B,11,5D70 [A5C0C]
365 DATA BB40,70,01,CD,9B,8C,DA,8B,2F24 [CA10A]
366 DATA BB48,C3,1B,8B,3E,31,CD,2D,8B,71AE [F2F4A]
367 DATA BB50,CD,85,C3,21,A1,83,CD,A6,5EAB [3D08B]
368 DATA BB58,92,CD,7B,8B,22,90,84,3E,7C9E [01DAE]
369 DATA BB60,10,32,A3,91,CD,59,87,32,1FC0 [4E7EE]
370 DATA BB68,C9,84,32,01,A7,3E,0A,32,4636 [38E2E]
371 DATA BB70,A3,91,C9,3E,31,CD,2D,8B,6D6E [1B84A]
372 DATA BB78,CD,85,C3,21,84,83,CD,A6,5F40 [DEF6A]
373 DATA BB80,92,CD,94,8B,32,C7,84,21,63D5 [AC9CE]
374 DATA BB88,8E,83,CD,A6,92,3A,98,7207 [09FAA]
375 DATA BB90,32,CD,84,C9,03,8B,CD,30C6 [8A22E]
376 DATA BB98,81,8B,CD,06,8B,CD,71,8B,710F [CAFFB]
377 DATA BBA0,FE,11,3B,0F,FE,43,30,EC,6130 [C0F4A]
378 DATA BBA8,CD,5A,8B,C3,84,8B,CD,8B,6C8E [E1C6A]
379 DATA BBB0,8B,CD,1B,8B,CD,85,C9,7B1D [9C8C2]
380 DATA BBB8,3E,31,CD,2D,8B,3A,C7,0F92 [9028A]
381 DATA BBCC,CD,80,8B,CD,83,8A,3A,07,59B3 [3A36A]
382 DATA BBCC,93,32,CA,8B,06,40,21,11,5503 [C044A]
383 DATA BBCC,5B,C5,7E,FE,ES,30,1B,ES,1807 [C044A]
384 DATA BB88,11,0C,00,19,7E,E1,87,20,082A [D998B]
385 DATA BB80,13,CD,6F,8A,ES,21,43,84,38EE [D48E]
386 DATA BB88,CD,A6,92,E1,CD,8C,8A,7B,567C [3A26C]
387 DATA BBFO,FE,FF,2B,09,11,20,00,19,4541 [6472E]
388 DATA BBFF,C1,10,D6,37,C9,C1,22,92,7BA0 [ACD4A]
389 DATA BC00,84,ES,11,10,00,19,7E,F5,780D [5C64A]
390 DATA BC08,CD,B4,87,57,F1,D5,CD,A2,5BF4 [8B83A]
391 DATA BC10,87,D1,32,87,93,7A,32,0B,793C [AC9CE]
392 DATA BC18,93,21,70,01,22,9B,90,01,8B74 [8B74A]
393 DATA BC20,C9,CD,FB,90,3E,0C,CD,5A,21A0 [93E2C]
394 DATA BC28,8B,21,8C,83,CD,A6,92,21,4F85 [DAE8A]
395 DATA BC30,02,11,11,0A,CD,66,8B,0F,896A [8986A]
396 DATA BC38,E1,E5,CD,6F,8A,CD,7A,8B,581C [0B42E]
397 DATA BC40,3A,82,01,AF,2A,00,CD,EE,3B14 [C3AC6]
398 DATA BC48,87,21,63,04,87,20,11,21,4AFB [DE78A]
399 DATA BC50,6A,84,E1,2B,0A,21,7E,0A04 [45A2E]
400 DATA BC58,D4,FE,02,28,03,21,8A,84,7E54 [A854A]
401 DATA BC60,F5,CD,A6,92,CD,7A,8B,F1,3241 [C0E4A]
402 DATA BC68,E1,FE,03,F5,E5,11,09,00,474E [C39A]
403 DATA BC70,19,7E,23,ES,CD,8A,8C,1C29 [D40C]
404 DATA BC78,7A,8B,E1,7E,CD,8A,8C,0D,017D [F744A]
405 DATA BC80,7A,8B,E1,7E,8F,2A,00,CD,07ED [8BEEA]
406 DATA BC88,EE,07,F1,90,CD,7A,8B,2A,435A [9F1C]
407 DATA BC90,85,01,CD,EE,87,CD,7A,8B,52F0 [20FE]
408 DATA BC98,2A,8B,01,CD,EE,87,CD,7A,3F8C [8B48A]
409 DATA BCAB,8B,2A,8A,01,CD,EE,87,AF,38A1 [EC58A]
410 DATA BCAC,9F,0A,8E,CD,7F,28,02,06,432A [F728A]
411 DATA BCBO,4A,7B,CD,8B,01,E1,21,8B7F [F2EC]
412 DATA BCBB,FA,BA,ES,05,00,8B,87,0B,7F9C [F519C]
413 DATA BCBC,CD,85,CB,8D,0A,06,21,573E [C1C2A]
414 DATA BCCB,84,36,07,25,10,FB,21,02,4E7C [6A64A]
415 DATA BCDD,20,11,0A,4F,CD,6A,8B,CD,138B [C518B]
416 DATA BCDB,81,8B,CD,05,8B,06,3F,ED,7283 [6AD1E]
417 DATA BCED,5B,92,84,21,0F,00,19,7E,1B4A [A88E]
418 DATA BCEB,8B,7F,2B,20,21,94,84,3C,7F05 [A9E6A]
419 DATA BCFO,ES,21,20,00,19,ED,5B,92,7D98 [F3AA]
420 DATA BCGB,84,ES,01,0C,0C,CD,E6,89,7B1F [81F0]
421 DATA BD00,E1,FE,00,CD,8B,8D,22,00,44F8 [8CAC]
422 DATA BD08,8B,11,B9,5F,7B,95,20,02,45E8 [C26AB]
423 DATA BD10,7A,9A,EB,E1,C1,2B,02,10,06CC [8F82E]
424 DATA BD18,06,21,00,AF,ES,11,01,AF,6E71 [C556A]
425 DATA BD20,01,0C,00,3A,2D,ED,80,E1,03D5 [EC56A]
426 DATA BD28,ES,0E,CD,0C,0E,CD,84,7F1E [3A50A]
427 DATA BD30,BB,E1,0E,01,06,09,7E,FE,6406 [A380A]
428 DATA BD38,2E,2B,0B,CD,71,8B,CD,7F1E [68CC]
429 DATA BD40,8D,0C,23,10,F1,C9,3E,09,4439 [F8D4A]
430 DATA BD48,07,37,3E,0B,90,47,87,2B,585A [0878A]
431 DATA BD50,0A,3E,20,CD,F3,8D,00,10,0AFA [09A2E]
432 DATA BD58,FB,2E,00,CD,71,8B,CD,7F1E [2843A]
433 DATA BD60,CD,F3,8D,0C,23,10,F3,4A85 [C284A]
434 DATA BD68,7A,8B,CD,7A,8B,21,DE,85,04F8 [3D04A]
435 DATA BD70,CD,47,8E,CD,8C,8A,2D,6CCE [82A4A]
436 DATA BD78,84,11,09,00,19,7B,07,4750 [C854A]
437 DATA BD80,CD,BF,2B,02,CB,FF,0E,09,4601 [3B3A]
438 DATA BD88,CD,F3,8D,23,ES,21,EF,83,4F21 [3104A]
439 DATA BD90,CD,47,0E,C1,CD,8C,8A,7B,688C [CA5C]
440 DATA BD98,87,7E,CD,BF,2B,02,CB,FF,5681 [C225A]
441 DATA BDA0,0E,0A,CD,F3,8D,3E,10,32,1792 [D8FE]
442 DATA BDA8,A3,91,21,A1,83,CD,8A,92,7D02 [E6A2E]
443 DATA BDB0,CD,7B,8B,22,90,84,CD,5A,69A3 [81F4A]
444 DATA BDB8,87,0E,00,CD,F3,8D,3E,0A,490A [70FE]
445 DATA BDC0,32,A3,91,CD,7A,8B,21,19,2E9B [4E6A]
446 DATA BDC8,82,CD,A6,92,CD,8C,8A,FE,6A58 [3E66A]
447 DATA BDD0,8B,CD,3A,CA,84,32,07,93,6035 [98B0A]
448 DATA BDD8,3E,95,32,0D,93,21,71,5B,3175 [E39CE]
449 DATA BDE0,CD,F3,90,3E,84,32,0D,93,4E61 [07FC]
450 DATA BDE8,C7,C1,D1,8E,73,23,72,43,4383 [58A6A]
451 DATA BDF0,ES,C5,C9,C3,ES,21,92,84,508C [4A2C]
452 DATA BDF8,0A,0A,C3,ES,23,5A,26,1606 [016C]
453 DATA BE00,0A,0A,19,77,E1,30,2E,C1,1913 [5310A]
454 DATA BE08,10,F0,E1,C1,C9,D5,0A,206D [A1AA]
455 DATA BE10,00,11,11,8E,0D,CD,0A,8B,0A0A [58C4A]
456 DATA BE18,5F,FE,20,2A,FE,FC,CA,108A [CE6AA]
457 DATA BE20,00,80,FE,7B,2B,0E,20,3894 [A6B2E]
458 DATA BE28,0B,79,8B,CD,73,23,04,514E [E0C2E]
459 DATA BE30,7B,C3,5A,8B,7B,87,CB,2B,0D17 [C508B]
460 DATA BE38,05,3E,0C,CD,5A,8B,3E,10,0080 [139CE]
461 DATA BE40,C3,5A,8B,D1,E1,D1,C9,7E,6880 [D918B]
462 DATA BE48,FE,0A,CD,5A,8B,23,18,6832 [7308B]
463 DATA BE50,FA,CD,90,93,CD,E1,91,CD,4F73 [E016A]
464 DATA BE58,3A,91,3E,02,32,0B,93,CD,388B [A2D0A]
465 DATA BE60,9F,93,CD,89,90,C3,05,8F,4679 [2ACC]
466 DATA BE68,E1,C3,08,8F,CD,7B,8B,ES,4F4B [A48AB]
467 DATA BE70,25,ES,CD,75,8B,E1,80,60,329E [8BF4A]
468 DATA BE78,7B,FE,20,2B,01,25,24,6499 [E2D0A]
469 DATA BE80,AF,8F,3E,3A,80,67,75,7403 [E5710]
470 DATA BE88,8B,CD,81,8B,CD,06,8B,FE,72A8 [0588B]
471 DATA BE90,09,2B,D5,FE,0D,2B,F2,FE,1A12 [E276A]
472 DATA BE98,7B,2B,54,FE,F1,2B,5B,FE,7000 [E78E]
473 DATA BEA0,2F,2B,41,FE,F3,2B,32,CD,7351 [57C6A]
474 DATA BEAB,5A,8B,F5,CD,7B,8B,7E,0A,10B2 [4966A]
475 DATA BEB0,3A,47,9E,0A,C6,03,19,FC,0D60 [A9AB]
476 DATA BEB8,D6,03,5F,F1,7F,63,22,6828 [C2E2E]
477 DATA BECC,8E,93,CD,7B,BF,CD,8A,00A0 [F1E3A]
478 DATA BECB,91,3E,FF,32,ES,93,2B,EA,5E16 [7D12E]
479 DATA BED0,93,CD,63,8F,E1,25,CD,75,7823 [C0F2E]



```

657 DATA 9460,79,32,35,95,21,42,95,3A,3EE0 [D53C]
658 DATA 9468,37,95,77,23,AF,77,23,3A,36CB [7882]
659 DATA 9470,38,95,77,23,3E,02,77,23,34A5 [3B28]
660 DATA 9478,3A,37,95,77,23,AF,77,23,0679 [345A]
661 DATA 9480,3A,3D,95,77,23,3E,02,77,0603 [2F2A]
662 DATA 9488,23,3A,37,95,77,23,AF,77,12AD [3484]
663 DATA 9490,23,3A,39,95,77,23,3E,02,123A [EC24]
664 DATA 9498,77,23,3A,37,95,77,23,AF,32ED [3F96]
665 DATA 94A0,77,23,3A,3E,95,77,23,3E,32EC [4D94]
666 DATA 94A8,02,77,23,3A,37,95,77,23,1821 [441C]
667 DATA 94B0,AF,77,23,3A,3A,95,77,23,4EC9 [D8C0]
668 DATA 94B8,3E,02,77,23,3A,37,95,77,1301 [C53A]
669 DATA 94C0,23,AF,77,23,3A,3F,95,77,36E1 [19A4]
670 DATA 94C8,23,3E,02,77,23,3A,37,95,183B [C04E]
671 DATA 94D0,77,23,AF,77,23,3A,3B,95,20C3 [F082]
672 DATA 94D8,77,23,3E,02,77,23,3A,37,37D7 [0F62]
673 DATA 94E0,95,77,23,AF,77,23,3A,40,5AD0 [728A]
674 DATA 94E8,95,77,23,3E,02,77,23,3A,5170 [1240]
675 DATA 94F0,37,95,77,23,AF,77,23,3A,36CB [D790]
676 DATA 94F8,3C,95,77,23,3E,02,77,23,34A5 [C0AE]
677 DATA 9500,3A,37,95,77,23,AF,77,23,0679 [5E4E]
678 DATA 9508,3A,41,95,77,23,3E,02,77,1903 [3720]
679 DATA 9510,3A,36,95,5F,3A,37,95,57,07A1 [E264]
680 DATA 9518,3A,38,95,4F,3E,0A,47,21,0427 [934C]
681 DATA 9520,42,95,32,40,AB,3E,14,32,0DA2 [6942]
682 DATA 9528,A2,AB,5F,33,95,E1,D1,C1,659F [8DE2]
683 DATA 9530,F1,C9,86,00,00,00,00,00,5A00 [20DE]
684 DATA 9538,00,00,00,00,00,00,00,00,0000 [3942]
685 DATA 9540,00,00,00,00,00,00,00,00,0000 [6E36]
686 DATA 9548,00,00,00,00,00,00,00,00,0000 [3348]
687 DATA 9550,00,00,00,00,00,00,00,00,0000 [283C]
688 DATA 9558,00,00,00,00,00,00,00,00,0000 [854E]

```

```

689 DATA 9560,00,00,00,00,00,00,00,00,0000 [8A42]
690 DATA 9568,00,00,00,00,00,00,00,00,0000 [1542]
691 DATA *ENDE* [44D4]
692 adr=&B000:zeile=140:MEMORY &7FFF [6F54]
693 READ dr:IF dr="*ENDE*" THEN 704 [FAA4]
694 pr=0 [5224]
695 FOR i=1 TO 8 [E17A]
696 READ ar:a=VAL("%"+ar) [E458]
697 POKE adr,a:adr=adr+1 [AD34]
698 pr=pr+2:IF pr>65535 THEN pr=pr-65535 [D284]
699 pr=UNT(pr)XOR ar:IF pr<0 THEN pr=pr+65535 [B1CC]
& [EFFE]
700 NEXT i
701 READ pr2:pr2=VAL("%"+pr2):IF pr2<0 THEN pr2=pr2+65536 [968A]
702 IF pr<>pr2 THEN PRINT"Pruefsammenfehler in Zeile";zeile:STOP [E212]
703 zeile=zeile+10:GOTO 693 [8D04]
704 SAVE"DISCHAN.BIN",B,&B000,&156A [A6D6]
705 PRINT dr:END [3E04]

```

#### Listing 1. Der Disc-Manager für den CPC (Schluß)

```

10 MEMORY &7FFF [B052]
20 LOAD"DISCHAN.BIN" [ED08]
30 CALL &B000 [255A]
40 END [BCB6]

```

#### Listing 2. Das Basic-Startprogramm