

```

10 DATA &01,&0D,&90,&21,&09,&90,&C3,&D1,&B [2714]
C,&09, 945
20 DATA &90,&0D,&90,&21,&90,&C3,&3F,&90,&C [1617]
3,&41, 1140
30 DATA &90,&C3,&7C,&90,&C3,&ED,&90,&C3,&9 [1955]
1,&91, 1668
40 DATA &C3,&4A,&91,&49,&4E,&49,&54,&B4,&4 [2504]
2,&41, 1033
50 DATA &55,&C4,&53,&49,&4F,&49,&4E,&49,&D [2354]
4,&53, 1035
60 DATA &45,&4E,&C4,&52,&45,&43,&D6,&50,&5 [1299]
2,&49, 1010
70 DATA &4E,&D4,&00,&37,&C9,&FE,&02,&C0,&0 [1304]
0,&01, 995
80 DATA &EF,&F9,&FD,&21,&5F,&90,&FD,&7E,&0 [3006]
0,&ED, 1629
90 DATA &79,&FD,&7E,&01,&ED,&79,&FD,&7E,&0 [2577]
2,&ED, 1477
100 DATA &79,&CD,&62,&90,&C9,&36,&76,&B6,& [2825]
00,&01, 1124
110 DATA &EC,&F9,&DD,&7E,&00,&ED,&79,&DD,& [2353]
7E,&01, 1538
120 DATA &ED,&79,&03,&DD,&7E,&02,&ED,&79,& [2149]
DD,&7E, 1415
130 DATA &03,&ED,&79,&C9,&FE,&04,&C0,&01,& [2488]
E1,&F9, 1487
140 DATA &3E,&00,&ED,&79,&ED,&79,&ED,&79,& [3102]
3E,&40, 1262
150 DATA &ED,&79,&21,&EC,&90,&AF,&77,&DD,& [2191]
7E,&00, 1412
160 DATA &FE,&01,&28,&3A,&CB,&AE,&DD,&7E,& [1889]
02,&FE, 1333
170 DATA &01,&28,&35,&CB,&F6,&CB,&FE,&DD,& [2542]
7E,&04, 1351
180 DATA &FE,&01,&28,&30,&CB,&A6,&DD,&7E,& [2586]
06,&FE, 1319
190 DATA &07,&28,&2B,&CB,&86,&CB,&CE,&CB,& [3032]
D6,&CB, 1456
200 DATA &DE,&01,&E1,&F9,&7E,&ED,&79,&3E,& [1762]
37,&ED, 1535
210 DATA &79,&CD,&0B,&91,&00,&CD,&3C,&91,& [2742]
CD,&42, 1163
220 DATA &91,&C9,&CB,&EE,&18,&C4,&CB,&F6,& [2697]
CB,&BE, 1849
230 DATA &18,&C9,&CB,&E6,&18,&CE,&CB,&86,& [2330]
CB,&CE, 1634
240 DATA &CB,&96,&CB,&DE,&18,&D3,&CE,&DD,& [2279]
7E,&00, 1566
250 DATA &F5,&00,&00,&00,&CD,&00,&91,&30,& [1642]
F8,&F1, 1132
260 DATA &01,&E0,&F9,&ED,&79,&C9,&01,&E1,& [3080]
F9,&ED, 1745
270 DATA &78,&E6,&01,&C8,&37,&9F,&C9,&21,& [1540]
00,&60, 1095
280 DATA &22,&1E,&91,&22,&20,&91,&21,&00,& [2560]
70,&22, 599
290 DATA &22,&91,&22,&24,&91,&C9,&01,&60,& [2309]
01,&60, 789
300 DATA &00,&70,&00,&70,&3A,&71,&01,&60,& [1566]
00,&00, 492
310 DATA &00,&00,&00,&81,&01,&92,&00,&2A,& [1038]
91,&2C, 507
320 DATA &91,&00,&80,&49,&91,&00,&21,&33,& [2204]
91,&C3, 915
330 DATA &E3,&BC,&21,&2A,&91,&C3,&E3,&BC,& [1793]
C9,&C9, 1647
340 DATA &E5,&D5,&C5,&F5,&DD,&7E,&00,&CD,& [2719]
59,&91, 1670
350 DATA &F1,&C1,&D1,&E1,&C9,&2A,&24,&91,& [2095]
CD,&79, 1618
360 DATA &91,&ED,&4B,&22,&91,&37,&3F,&ED,& [1487]
42,&CA, 1259
370 DATA &77,&91,&2A,&24,&91,&77,&CD,&79,& [2215]
91,&22, 1111
380 DATA &24,&91,&37,&3F,&C9,&37,&C9,&C5,& [2059]
23,&22, 1022
390 DATA &26,&91,&01,&FF,&7F,&37,&3F,&ED,& [2342]
42,&20, 1019
400 DATA &05,&21,&00,&70,&C1,&C9,&2A,&26,& [1853]
91,&C1, 962
410 DATA &C9,&CD,&9C,&91,&DD,&66,&01,&DD,& [2611]
6E,&00, 1362
420 DATA &77,&C9,&CD,&CC,&91,&DA,&B2,&91,& [2798]
E6,&7F, 1772

```

```

430 DATA &21,&B5,&91,&BE,&CA,&B2,&91,&CB,& [1363]
7E,&C0, 1595
440 DATA &23,&C3,&A7,&91,&3E,&00,&C9,&01,& [1889]
02,&03, 811
450 DATA &04,&05,&06,&0E,&0F,&10,&11,&12,& [1291]
13,&14, 134
460 DATA &15,&16,&17,&18,&19,&1A,&1C,&1D,& [2447]
1F,&80, 357
470 DATA &2A,&1E,&91,&ED,&4B,&20,&91,&37,& [2754]
3F,&ED, 1061
480 DATA &42,&CA,&E7,&91,&2A,&1E,&91,&7E,& [3242]
CD,&E9, 1425
490 DATA &91,&22,&1E,&91,&37,&3F,&C9,&37,& [2668]
C9,&C5, 1126
500 DATA &23,&22,&28,&91,&01,&FF,&6F,&37,& [3712]
3F,&ED, 976
510 DATA &42,&20,&05,&21,&00,&60,&C1,&C9,& [2078]
2A,&28, 708
520 DATA &91,&C1,&C9,&F5,&E5,&C5,&D5,&CD,& [2771]
10,&92, 1790
530 DATA &CD,&1C,&92,&D1,&C1,&E1,&F1,&C9,& [2257]
CD,&2E, 1699
540 DATA &BD,&D8,&CD,&2D,&92,&D8,&CD,&31,& [2244]
BD,&C9, 1661
550 DATA &CD,&6A,&92,&E6,&02,&C8,&C5,&01,& [1542]
E0,&F9, 1560
560 DATA &ED,&78,&C1,&CD,&4A,&92,&C9,&2A,& [2644]
22,&91, 1397
570 DATA &ED,&4B,&24,&91,&37,&3F,&ED,&42,& [2270]
CA,&48, 1188
580 DATA &92,&2A,&22,&91,&7E,&CD,&79,&91,& [2514]
22,&22, 1032
590 DATA &91,&37,&3F,&C9,&37,&C9,&2A,&20,& [1876]
91,&CD, 1144
600 DATA &E9,&91,&ED,&4B,&1E,&91,&37,&3F,& [2393]
ED,&42, 1286
610 DATA &CA,&68,&92,&2A,&20,&91,&77,&CD,& [3111]
E9,&91, 1373
620 DATA &22,&20,&91,&37,&3F,&C9,&37,&C9,& [1985]
C5,&01, 984
630 DATA &E1,&F9,&ED,&78,&C1,&C9,&00,&00,& [1859]
00,&00, 1225
640 DATA &00,&00,&00,&00,&00,&00,&00,&00,& [1730]
00,&00, 0
650 DATA &00, 0 [213]
660 dat=0:sz=0:dz= 10 [319]
670 FOR adr = &9000 TO &9280 [831]
680 READ byte : dat=dat+1 [956]
690 sz=sz+byte [619]
700 POKE adr,byte [84]
710 IF dat < 10 AND adr < &9280 THEN 75 [693]
0
720 READ chksum [1222]
730 IF chksum(<)sz THEN PRINT "Fehler in z [2720]
eile :";dz
740 dz=dz + 10 : sz=0:dat=0 [843]
750 NEXT adr [547]
760 MODE 2:PRINT:PRINT" MAIL.BIN wird [2950]
gespeichert"
770 PRINT" Datentraeger fertigmachen, [3915]
dann TASTE":CALL &BB06
780 SAVE"mail.bin",b,&9000,&280 [1457]
790 END [110]

```

```

10 ***** [1285]
20 *** * CPC-TERM * *** [766]
30 *** 1987 B. Noe *** [1170]
40 *** V 24 aus Schneiderware#3 *** [2468]
50 *** erforderlich *** [1554]
60 ***** [1285]
70 ---- Initialisierung ---- [758]
80 DEFINT a-z [553]
90 a=0:pz=&5FFF [1766]
100 KEY 14,"4" [485]
110 KEY 15,"5" [339]
120 KEY 16,"6" [457]
130 KEY 17,"PASSWORD"+CHR$(13) [1343]
140 KEY 18,"HELP"+CHR$(13) [1133]
150 KEY 19,"9" [592]

```

160 KEY DEF 18,0,140,140,140	[1590]	WAP 4	
170 KEY DEF 6,0,140,140,140	[979]	1210 KEY DEF 18,0,140,140,140	[1590]
180 KEY DEF 10,0,135,145	[746]	1220 KEY DEF 6,0,140,140,140	[979]
190 KEY DEF 11,0,136,146	[1028]	1230 KEY DEF 66,0,252,252,252	[1063]
200 KEY DEF 3,0,137,147	[1081]	1240 WHILE INKEY\$<>"":WEND:a\$=""	[2110]
210 KEY DEF 20,0,132,142	[1259]	1250 RETURN	[555]
220 KEY DEF 12,0,133,143	[1185]	1300 FOR i=1-11*(wahl=6)TO 19:LOCATE i,wahl	[4696]
230 KEY DEF 4,0,134,144	[1195]	1*2+2*(wahl=6):CALL &BB8A:NEXT:RETURN	
240 MODE 2	[513]	2000 '---- Parameter-Menu ----	[1450]
250 WINDOW#1,1,80,1,23	[990]	2010 CLS	[91]
260 WINDOW#2,1,80,25,25	[1376]	2020 ON ERROR GOTO 2240	[1467]
270 WINDOW#3,59,80,1,11	[1382]	2030 PRINT:INPUT"BAUD S(.E): ",in\$	[474]
280 WINDOW#4,61,80,1,11:PAPER#4,1:PEN#4,0	[3098]	2040 IF VAL(in\$)>1 THEN bd1=INT(VAL(in\$))	[2656]
290 WINDOW#5,1,58,1,23	[1338]	2050 IF LEN(in\$)>LEN(STR\$(bd1))THEN bd2=V	[4914]
300 WINDOW#6,59,80,12,23	[1358]	AL(MID\$(in\$,LEN(STR\$(bd1))+1))ELSE bd2=bd1	
310 IF HIMEM>&27FF THEN OPENOUT"!d":MEMORY	[7035]	2060 IF bd2=0 THEN bd2=bd1	[1023]
HIMEM-1:CLOSEOUT:MEMORY &27FF:LOAD"!MAIL.		2070 IF bd1>9999 OR bd2>9999 THEN 2010	[2490]
OBJ":CALL &9000		2080 PRINT:INPUT"Datenbits: ",in	[1884]
320 GOSUB 8150	[842]	2090 IF in>0 THEN IF in<7 OR in>8 THEN 208	[1633]
330 WINDOW SWAP 1	[826]	0 ELSE dat=in	
340 PRINT"* CPC-TERM bereit * MENU: [ES	[2800]	2100 PRINT:INPUT;"Parit. (0/1): ",in\$	[883]
C/ESC] *":PRINT		2110 IF in\$<>"":THEN in=VAL(in\$):IF in<0 OR	[3821]
350 MOVE 0,378:DRAWR 640,0:MOVE 0,20:DRAWR	[2537]	in>1 THEN 2100 ELSE par=-in	
640,0		2120 IF NOT par THEN PRINT:GOTO 2150	[1255]
360 ON BREAK GOSUB 1000	[581]	2130 PRINT CHR\$(17)CHR\$(13);:INPUT"(E)ven/	[3572]
370 KEY DEF 66,0,252	[877]	(O)dd: ",in\$	
400 '----- Hauptschleifen -----	[2013]	2140 IF in\$<>"":THEN in\$=UPPER\$(in\$):IF in\$	[5597]
410 '---- VOLL-Duplex ----	[1169]	="E"THEN evn=1 ELSE IF in\$="O"THEN evn=0 E	
420 a\$=INKEY\$:IF a\$<>"":THEN SEND,ASC(a\$)	[2202]	LSE GOTO 2130	
430 RECV,@a:PRINT CHR\$(a);:IF a=0 THEN GO	[1960]	2150 PRINT:INPUT"Stoppbits: ",in	[1805]
TO 470		2160 IF in>0 THEN IF in<1 OR in>2 THEN 215	[3032]
440 IF dr THEN PRINT,a	[970]	0 ELSE stp=in	
450 IF ra THEN POKE pz,a:pz=pz-1:IF pz<&28	[2441]	2170 PRINT:INPUT"Duplex (V/H): ",in\$	[1332]
00 THEN GOSUB 800		2180 IF in\$<>"":THEN in\$=UPPER\$(in\$):IF in\$	[5272]
460 IF fi THEN PRINT#9,CHR\$(a);	[642]	="V"THEN hd=1 ELSE IF in\$="H"THEN hd=2 ELS	
470 ON hd GOTO 420,510	[321]	E GOTO 2130	
480 '	[117]	2190 PRINT:INPUT"ENTER C+L,C,L ",in\$	[2122]
500 '---- HALB-Duplex ----	[826]	2200 IF in\$<>"":THEN in\$=UPPER\$(in\$):IF in\$	[6912]
510 a\$=INKEY\$:IF a\$=""GOTO 550	[1692]	="C+L"THEN etr\$=CHR\$(13)+CHR\$(10)ELSE IF i	
520 SEND,ASC(a\$):PRINT a\$;:IF dr THEN PR	[2709]	n\$="C"THEN etr\$=CHR\$(13)ELSE IF in\$="L"THE	
INT,ASC(a\$)		N etr\$=CHR\$(10)ELSE 2190	
530 IF ra THEN POKE pz,ASC(a\$):pz=pz-1:IF	[3011]	2210 ON ERROR GOTO 0	[1381]
pz<&2800 THEN GOSUB 800		2220 GOSUB 8000	[824]
540 IF fi THEN PRINT#9,a\$;	[929]	2230 RETURN	[555]
550 RECV,@a:PRINT CHR\$(a);:IF a=0 THEN GO	[1769]	2240 RESUME NEXT	[703]
TO 590		3000 '---- Protokolle ein/aus ----	[946]
560 IF dr THEN PRINT,a	[970]	3010 CLS	[91]
570 IF ra THEN POKE pz,a:pz=pz-1:IF pz<&28	[2441]	3020 PRINT:PRINT"PROTOKOLLE ein/aus	[2967]
00 THEN GOSUB 800		3030 PRINT:PRINT"Drucker ";	[2323]
580 IF fi THEN PRINT#9,CHR\$(a);	[642]	3040 GOSUB 9130	[1046]
590 ON hd GOTO 420,510	[321]	3050 GOSUB 9190:IF fehl GOTO 3030 ELSE IF	[5672]
800 '---- Protokollbuffer voll ----	[1292]	NOT abr THEN dr=ja ELSE ja=dr:GOSUB 9190:I	
810 PRINT:PRINT"*** PROTOKOLLBUFFER UEBERLA	[2862]	F fehl GOTO 3030	
UF ***		3060 PRINT:PRINT"RAM-Prokl.":GOSUB 9130	[1796]
820 pkb.uebrl=-1	[1007]	3070 IF NOT abr THEN ra=ja:pz=&5FFF:pkb.ue	[2534]
830 pz=&5FFF	[185]	brl=0	
840 RETURN	[555]	3080 PRINT:PRINT"ASCII-File":GOSUB 9130	[2387]
1000 '---- H A U P T - M E N U ----	[836]	3090 IF abr THEN 3110 ELSE IF fi THEN GOSU	[2373]
1010 KEY DEF 66,0,0:',0 --x-- ergaenzen!!!	[2148]	B 9090	
!!		3100 IF ja THEN GOSUB 9000:IF NOT fehl THE	[3706]
1020 LOCATE#5,1,VPOS(#0)	[897]	N fi=-1:OPENOUT a\$ ELSE 3100	
1030 PAPER#3,1:CLS#3:PAPER#3,0	[2724]	3110 GOSUB 8040	[1040]
1040 WINDOW SWAP 4	[823]	3120 RETURN	[555]
1050 CLS	[91]	4000 '---- Protokolle ausgeben ----	[1607]
1060 KEY DEF 18,0,13,13,13	[756]	4010 CLS	[91]
1070 KEY DEF 6,0,13,13,13	[1229]	4020 PRINT:PRINT"PROTOKOLLE ausgeben	[2693]
1080 PRINT:PRINT"1 Parameter	[1529]	4030 IF pz=&5FFF AND NOT pkb.uebrl THEN PR	[6466]
1090 PRINT:PRINT"2 Protok. ein/aus	[2188]	INT:PRINT"RAM leer.":PRINT:PRINT:GOTO 430	
1100 PRINT:PRINT"3 Protok. ausgeben	[2134]	0	
1110 PRINT:PRINT"4 ASCII-File send.	[2513]	4040 PRINT:PRINT"Ra drucken";	[1119]
1120 PRINT:PRINT"5 zurueck 6 Ende";	[1416]	4050 GOSUB 9130	[1046]
1130 wahl=VAL("0"+INKEY\$)	[1651]	4060 GOSUB 9190:IF fehl GOTO 4040 ELSE dru	[3356]
1140 IF wahl=0 OR wahl>6 THEN 1130	[2207]	=ja	
1150 IF wahl=5 THEN 1200	[982]	4070 PRINT:PRINT"Ra ansehen";	[1503]
1160 GOSUB 1300	[950]	4080 GOSUB 9130:ans=ja	[1342]
1170 a\$=INKEY\$:IF a\$=""OR VAL("0"+a\$)=wahl	[2251]	4090 PRINT:PRINT"Ra sichern";	[1738]
GOTO 1170		4100 GOSUB 9130:sic=ja:PRINT	[1831]
1180 IF VAL("0"+a\$)<>wahl AND a\$<>CHR\$(13)	[4958]	4110 IF sic THEN GOSUB 9090:GOSUB 9000:IF	[3870]
THEN GOSUB 1300:wahl=VAL("0"+a\$):GOTO 114		NOT fehl THEN OPENOUT a\$ ELSE 4110	
0		4120 IF NOT(dru OR ans OR sic)THEN 4280	[2776]
1190 ON wahl GOSUB 2000,3000,4000,5000,125	[1943]	4130 CLS#3	[371]
0,6000		4140 WINDOW SWAP 4	[823]
1200 IF PEEK(&B289)=60 THEN CLS#3:WINDOW S	[2828]	4150 PRINT TAB(1),:PRINT:PRINT" ** PROTOK	[4568]
		OLL ** Anhalten: [ENTER] ** Abr.: [ESC] **	

IF NOT pkb.uebr1 THEN FOR i=&5FFF TO	[4355]	8020 !SIOINIT,dat,par,stp,evn	[1809]
pz+1 STEP-1:GOSUB 4190:NEXT:GOTO 4250		8030 KEY 140,etr\$	[1249]
4170 FOR i=pz TO &2800 STEP-1:GOSUB 4190:N	[3308]	8040 '-- anz -	[360]
EXT		8050 WINDOW SWAP 2	[833]
4180 IF i>0 THEN FOR i=&5FFF TO pz+1 STEP-	[4436]	8060 IF par=0 THEN par\$=" No"ELSE IF evn=0	[6134]
1:GOSUB 4190:NEXT:GOTO 4250 ELSE 4250		THEN par\$="ODD"ELSE par\$="EVEN"	
4190 IF dru THEN PRINT#8,CHR\$(PEEK(i));	[2100]	8070 IF hd=2 THEN dpl\$="HALB"ELSE dpl\$="VO	[2263]
4200 IF ans THEN PRINT CHR\$(PEEK(i));	[2345]	LL"	
4210 IF sic THEN PRINT#9,CHR\$(PEEK(i));	[1889]	8080 LOCATE 1,1	[611]
4220 IF NOT INKEY(66)THEN PRINT" ** ABBRU	[3626]	8090 PRINT USING"Dr:# Ra:# Fi:# Bd:###E	[8238]
CH ***:PRINT:i=0		= Dat:# Par:& Stp:# = &-Dupl E	
4230 WHILE NOT INKEY(18):WEND	[2421]	NTER: ";-dr,-ra,-fi,bd1,dat,par\$,stp,dpl\$	
4240 RETURN	[555]	8100 IF bd1<>bd2 THEN LOCATE 26,1:PRINT bd	[3629]
4250 PRINT TAB(1)" ** PROTOKOLL ENDE ***:	[2761]	2;	
PRINT		8110 LOCATE 79,1:PRINT CHR\$(1)LEFT\$(etr\$)	[1598]
4260 IF sic THEN CLOSEOUT	[1783]	,1);	
4270 RETURN	[555]	8120 IF LEN(etr\$)>1 THEN PRINT CHR\$(1)MID\$	[4328]
4280 '-- ASCII-File ansehen --	[2442]	(etr\$,2);ELSE PRINT" ";	
4290 LOCATE 1,4:PRINT CHR\$(20);	[2361]	8130 WINDOW SWAP 2	[833]
4300 PRINT"ASCII-File ansehen":PRINT TAB(1	[2204]	8140 RETURN	[555]
1)		8150 '---- Default-Parameter ----	[1883]
4310 GOSUB 9130:IF NOT ja THEN GOTO 4430	[3062]	8160 bd1=300:bd2=300	[937]
4320 PRINT	[361]	8170 dat=8:par=0:stp=1:evn=1	[898]
4330 GOSUB 9000:IF NOT fehl THEN OPENIN a\$	[3351]	8180 hd=1:' 1=Vd 2=Hd	[723]
ELSE 4330		8190 etr\$=CHR\$(13)	[1118]
4340 CLS#3	[371]	8200 IF (INP(&F500)AND 64)=0 THEN dr=-1	[2143]
4350 WINDOW SWAP 4	[823]	8210 ra=-1	[381]
4360 PRINT TAB(1),:PRINT:PRINT" ** ASCII-	[5711]	8220 GOTO 8000	[312]
File >"a\$"< ansehen ** Anhalten: [ENTER] *		9000 '---- Disc-Name & a:/b:-Umschaltung -	[1957]
* Abr.: [ESC] **		---	
4370 WHILE NOT EOF	[1840]	9010 INPUT"FILE-Name: ",a\$	[961]
4380 LINE INPUT#9,a\$:PRINT a\$	[1776]	9020 fehl=-1	[112]
4390 IF NOT INKEY(66)THEN PRINT" ** ABBRU	[4322]	9030 IF INSTR(a\$,".")=2 AND LEN(a\$)=2 THEN	[6236]
CH ***:PRINT:GOTO 4420		IF UPPER\$(LEFT\$(a\$,1))="B" THEN !B:GOTO 9	
4400 WHILE NOT INKEY(18):WEND	[2421]	080 ELSE !A:GOTO 9080	
4410 WEND	[390]	9040 IF a\$="" AND fi THEN GOSUB 9090:GOSUB	[2599]
4420 PRINT TAB(1)" ** ASCII-File ansehen	[2433]	8040	
ENDE ***:PRINT		9050 IF a\$=""THEN PRINT CHR\$(11):WINDOW S	[7704]
4430 CLOSEIN	[752]	WAP 5:CAT:WINDOW SWAP 5 ELSE IF LEN(a\$)<9+	
4440 RETURN	[555]	INSTR(a\$,".")THEN fehl=0 ELSE PRINT"max. 8	
5000 '---- ASCII-File senden ----	[1868]	Buchstaben	
5010 CLS	[91]	9060 IF a\$=""AND VPOS(#5)=23 THEN CLS#6	[2457]
5020 PRINT:PRINT"ASCII-File senden"	[2146]	9070 LOCATE#4,1,VPOS(#5)-(VPOS(#5)=23)	[1209]
5030 PRINT:PRINT"CAT > ENTER":PRINT	[2003]	9080 RETURN	[555]
5040 GOSUB 9000	[1040]	9090 '---- Fi-File schliessen ----	[1764]
5050 IF fehl GOTO 5040	[919]	9100 IF fi THEN PRINT#5:PRINT#6:PRINT#5,"	[8626]
5060 KEY DEF 66,0,252	[877]	** Protokoll-File geschlossen ***:PRINT#6	
5070 OPENIN a\$	[715]	:PRINT#5:PRINT#6:CLOSEOUT:fi=0	
5080 PRINT:PRINT"... senden";:GOSUB 9130:I	[3805]	9110 LOCATE#4,1,VPOS(#5)-(VPOS(#5)=23)	[1209]
F NOT ja THEN CLOSEIN:CLS#3:GOTO 5230		9120 RETURN	[555]
5090 CLS#3	[371]	9130 '---- ja/nein (/abr) ----	[956]
5100 WINDOW SWAP 4	[823]	9140 PRINT" ? (j/n)";	[963]
5110 PRINT:PRINT" ** ASCII-File >"a\$"< se	[1383]	9150 abr=0:j\$=LOWER\$(INKEY\$):IF j\$=""THEN	[2278]
nden ** Abr.: [ESC] **		9150	
5120 WHILE NOT EOF	[1840]	9160 IF j\$="j"THEN ja=-1 ELSE ja=0:IF j\$="	[3892]
5130 LINE INPUT#9,a\$	[1529]	n"THEN ELSE IF j\$=CHR\$(127)OR j\$=CHR\$(13)T	
5140 FOR i=1 TO LEN(a\$)	[791]	HEN abr=-1 ELSE PRINT CHR\$(7);:GOTO 9150	
5150 !SEND,ASC(MID\$(a\$,i))	[2121]	9170 PRINT STRING\$(9,8);:IF abr THEN PRINT	[4348]
5160 IF INKEY\$=CHR\$(252)THEN GOSUB 5240:PR	[4264]	" "ELSE IF ja THEN PRINT" ja "ELS	
INT" ** ABBRUCH ***:GOTO 5210		E PRINT" nein "	
5170 NEXT	[350]	9180 RETURN	[555]
5180 GOSUB 5240	[899]	9190 '---- Drucker bereit? ----	[472]
5190 !RECV,@a:IF a THEN PRINT CHR\$(a);:GOT	[2459]	9200 IF ja AND (INP(&F500)AND 64)THEN PRINT	[4861]
O 5190		CHR\$(13)CHR\$(11)CHR\$(24)"Drucker einschal	
5200 WEND	[390]	ten"CHR\$(24):fehl=-1 ELSE fehl=0	
5210 CLOSEIN	[752]	9210 RETURN	[555]
5220 PRINT:PRINT" ** ASCII-File senden EN	[3079]	9999 SAVE"cpc-term":SAVE"!MAIL.OBJ",b,&900	[3589]
DE ***:PRINT		0,&280:STOP	
5230 RETURN	[555]		
5240 FOR i=1 TO LEN(etr\$):!SEND,ASC(MID\$(e	[3179]		
tr\$,i)):NEXT			
5250 FOR i=1 TO 35:NEXT:' Pause nach 'CR'	[2310]		
ca.50ms			
5260 RETURN	[555]		
6000 '---- E N D E ----	[794]		
6010 PRINT"...wirklich";:GOSUB 9130	[2020]		
6020 IF NOT ja THEN RETURN	[1554]		
6030 GOSUB 9090:WINDOW SWAP 3:PAPER 0:PEN	[4859]		
1:KEY DEF 66,0,252:CLEAR			
6040 END	[110]		
8000 '---- V/24 einstellen und Anzeigen --	[2426]		
--			
8010 !BAUD,125000/bd1,125000/bd2	[2071]		