

```

1000 ' BASIC-LADER ZUM GENERIEREN EINES P [3847]
ROGRAMMS,DAS DEN CP/M 2.2
1010 ' CONSOLE-COMAND-PROCESSOR (CCP) PAT [2548]
CHT.
1020 ' DAS PROGRAMM IST IN DER MOMENTANEN [3525]
VERSION AUF DEN CPC 464 EINGESTELLT.
1030 ' ANPASSUNGEN AN DEN CPC 6128 STEHEN [3291]
IM DATA-TEIL.
1040 ' BEI AENDERUNGEN IST UNBEDINGT AUF [6911]
DIE ANPASSUNG DER CHECKSUMME ZU
1050 ' ACHTEN. [462]
1051 ' [117]
1060 ' [3602]

1070 ' [117]
1071 '***** [2234]
*****
1072 '* [175]
*
1080 '* KAEPT'N KOMAS INTERGALACTIC ENTER [7524]
PRISES//BETEIGEUZE *
1081 '* [175]
*
1090 '* in irdischer Zusammenarbe [1213]
it mit *
1100 '* [175]
*
1110 '* MICHAEL GRAMS//E'FOERDE// 1 [2599]
1.11.B6 *
1111 '* [175]
*
1112 '***** [2234]
*****
1113 ' [117]
1120 DATA 3E,84,32,A5,8C,CD,58,8C,21,18,97 [2862]
,11,08,97,01,24,00,ED,B0,3E, 1878
1130 DATA 2D,32,91,9A,21,C3,37,22,85,9A,3E [2894]
,97,32,87,9A,21,00,8D,22,C1, 1951
1131 '* ^^ PROMPT-ZEICHEN A- [1244]
1132 ' [117]
1140 DATA 9A,21,00,01,22,C3,9A,21,AB,8C,11 [3965]
,10,9A,01,07,00,ED,B0,21,B2, 1734
1141 '* ^^ ^^ AN DIESE ADRESSE WIR [2764]
D NACH EINGABE VON "RUN"
1142 ' VERZWEIGT (#0100).FREUNDE VON TU [3806]
RBO-PASCAL,DIE SICH UEBER
1143 '* STAENDIGE FEHLERMELDUNGEN BEI UN [3556]
ANGEMELDETEM DISKETTEN-
1144 '* WECHSEL AERGERN,KOENNEN HIER AUC [3491]
H #38,#22 (FUER VERS.3.0)
1145 '* EINSETZEN.DADURCH WIRD NACH EINE [2744]
M "ABHEBEN" VON TURBO.COM
1146 '* EIN WARMSTART DURCHGEFUEHRT,DER [3325]
DEN IM SPEICHER BEFINDLICHEN
1147 '* QUELLTEXT ERHAELT.(WERTE FUER TU [3101]
RBO-PASCAL 2.0 #35,#21).
1148 '* QUELLE c't 1.86! [813]
1149 ' [117]
1150 DATA 8C,11,37,97,01,4D,00,ED,B0,3E,85 [3713]
,32,A5,8C,CD,58,8C,21,52,8C, 2092
1160 DATA CD,D4,8C,22,53,8C,79,32,55,8C,21 [2527]
,00,8D,22,56,8C,1E,00,16,00, 1744
1170 DATA 0E,43,CD,3D,8C,1E,00,16,00,0E,44 [3446]
,CD,3D,8C,1E,00,16,00,0E,45, 1162
1180 DATA CD,3D,8C,1E,00,16,00,0E,46,CD,3D [3434]
,8C,1E,00,16,00,0E,47,CD,3D, 1351
1190 DATA 8C,C9,2A,56,8C,DF,53,8C,CD,47,8C [3162]
,C9,2A,56,8C,11,00,02,19,22, 2018
1200 DATA 56,8C,C9,85,00,00,00,00,00,21,A5 [3867]

```

```

,8C,CD,D4,BC,22,A6,8C,79,32, 2014
1210 DATA A8,8C,21,00,97,22,A9,8C,1E,00,16 [4655]
,00,0E,48,CD,90,8C,1E,00,16, 1514
1220 DATA 00,0E,49,CD,90,8C,1E,00,16,01,0E [4082]
,41,CD,90,8C,1E,00,16,01,0E, 1264
1230 DATA 42,CD,90,8C,C9,2A,A9,8C,DF,A6,8C [3070]
,CD,9A,8C,C9,2A,A9,8C,11,00, 2704
1240 DATA 02,19,22,A9,8C,C9,85,00,00,00,00 [4363]
,00,43,43,50,20,52,55,4E,3E, 1257
1250 '* HEX-WERTE DER BEFEHLSNAMEN [1768]
^C ^C ^P ^R ^U ^N
1260 '* BEI UMBAU IST ZU BEACHTEN,DASS M [5059]
AX. 4 BUCHSTABEN EINGEGEBEN WERDEN
1270 '* KOENNEN (BEI "RUN" NUR 3!),UND D [2939]
ASS GROSSBUCHSTABEN VERWENDUNG
1280 '* FINDEN. [305]
1290 ' [117]
1300 DATA 08,32,84,97,21,00,8D,22,82,97,01 [3179]
,00,00,CD,1E,AD,18,0E,CD,21, 1515
1310 DATA AD,CD,68,97,CD,D8,98,CD,27,AD,18 [3010]
,F0,3A,84,97,4F,FE,1C,28,14, 2649
1320 DATA 3C,32,84,97,06,00,18,E2,ED,58,82 [4151]
,97,21,80,00,19,22,82,97,C9, 1960
1330 DATA 21,CD,98,22,85,9A,3E,97,32,87,9A [3706]
,C3,85,9A,00,00,00,31,AB,9E, 2123
1340 '* BEGINN DER ERW [2616]
EITERUNG
1350 ' [117]
1360 DATA CD,E3,95,CD,2A,94,0E,0D,CD,05,00 [4248]
,3A,17,90,CD,14,90,0E,1F,CD, 2057
1370 '* ^1 ^2 ^3 ^4 ^5 ^6 :1-3 AUFRUF TU [5704]
RBO-DOS 4-6:AUFBRUF FAST-SCREEN
1380 '* DIE ROUTINEN WERDEN MIT DEM AUFR [3572]
UF VON "CCP" INITIALISIERT.
1390 '* WENN DIES NICHT STATTFINDEN SOLL [5523]
,ANSTELLE DER WERTE NULLEN EIN-
1400 '* SETZEN UND DIE CHECKSUMME AENDER [3619]
N!
1410 ' [117]
1420 DATA 05,00,11,0D,00,19,7E,32,40,8D,01 [3604]
,06,06,CD,9B,BE,38,8C,CD,35, 1506
1430 '* ^^ ^^ DIE ZU BEGI [2031]
NN EINGESTELLTEN BORDER-FARBEN.
1440 '* MUESSEN BEI AENDERUNG WEITER UNT [5212]
EN NOCHMAL ANGEPASST WERDEN.
1450 ' [117]
1460 DATA 8D,CD,70,8D,CD,12,8E,C3,09,8D,AF [4084]
,32,3D,72,21,1F,82,22,1C,94, 2113
1470 DATA 01,02,00,CD,1E,AD,18,0E,CD,21,AD [3910]
,CD,64,8D,CD,A5,8F,CD,27,AD, 2236
1480 DATA 18,FO,3A,3D,72,4F,FE,10,C8,3C,32 [2942]
,3D,72,06,00,18,E3,ED,5B,1C, 1944
1490 DATA 94,21,80,00,19,22,1C,94,C9,21,01 [3200]
,05,22,21,8F,21,3F,8A,22,1F, 1293
1500 DATA 8F,2A,1C,94,06,1E,3E,E5,77,23,10 [3638]
,FC,CD,97,8F,AF,32,1E,8F,32, 2057
1510 DATA 23,8F,21,20,82,7E,FE,E5,C8,E5,2B [2689]
,7E,FE,00,C2,C5,8D,E5,11,0C, 2624
1520 DATA 00,19,7E,E1,B7,20,1B,3E,23,CD,F8 [3664]
,8D,CD,E0,8D,3E,20,CD,F8,8D, 2567
1530 DATA 23,CD,CC,8D,CD,D6,8D,3A,1E,8F,3C [2433]
,32,1E,8F,E1,11,20,00,19,18, 1982
1540 DATA C8,06,0B,7E,CD,F8,8D,23,10,F9,C9 [3858]
,06,05,3E,09,CD,F8,8D,10,FB, 2381
1550 DATA C9,7E,F5,07,07,07,07,CD,EA,8D,F1 [3724]
,E6,0F,F6,30,FE,3A,38,02,C6, 2528
1560 DATA 07,CD,F8,8D,C9,E5,D5,C5,F5,5F,0E [4055]
,06,CD,05,00,F1,C1,D1,E1,C9, 3080
1570 DATA 1E,FF,0E,06,CD,05,00,B7,28,F6,C9 [3440]
,11,24,8F,CD,A0,8F,3E,23,CD, 2191
1580 DATA F8,8D,21,1E,8F,CD,E0,8D,11,28,8F [2794]
,CD,A0,8F,3A,40,8D,FE,02,28, 2432
1590 DATA 08,11,51,8F,CD,A0,8F,18,06,11,5D [3409]

```

```

,8F,CD,A0,8F,2A,21,8F,CD,9B, 2126
1600 DATA BE,75,BB,CD,07 8E,FE,20,C8,FE,79 [4084]
,CA,93,96,FE,77,CA,C2,95 FE, 3380
1610 * TASTATURABFRAGE SPACE=^^ [4296]
=y(frei) ^^=w
1620 ' [117]
1630 DATA 6F,CA,54,94,FE,75,CA,A8,8F,FE,64 [3837]
,CA,ED,8F,FE,63,CA,1F,90,FE, 3349
1640 * ^^=o ^^=u [822]
=d ^^=c
1650 ' [117]
1660 DATA 67,CA,3C,90,FE 65,CA,C7,90,FE,03 [3018]
,CA,66,96,FE,F0,28,3C,FE,F2, 3210
1670 * ^^=g ^^=e [2517]
=?? Curs.--- ^^=up//left ^^
1680 ' [117]
1690 DATA 28,4C,FE,F3,28,56,FE,F1,28,3A,FE [3234]
,E0,28,5C,FE,72,CA,15,91,FE, 2932
1700 * right=^^ ^^=down [1303]
^^=COPY ^^=r
1710 ' [117]
1720 DATA 73,CA,6C,91,FE,6E,CA,BA,91,FE,74 [2751]
,CA,63,95,FE,78,CA,6C,92,FE, 3371
1730 * ^^=s ^^=n [896]
=t ^^=x
1740 ' [117]
1750 DATA FC,C2,B1,8E,CD,97,8F,C3,82,9A,3E [3566]
,07,CD,F8,8D,C3,46,8E,2A,21, 2888
1760 * ^^=ESC [743]
1770 ' [117]
1780 * MIT HILFE DER OBIGEN ANGABEN,KANN [4461]
DIE TASTATURABFRAGE AUF BELIEBIGE
1790 * BUCHSTABENABFRAGEN UMGEBAUT WERDE [3091]
N.
1800 * (Setzen Sie doch mal anstelle der [3413]
Cursorabfrage eine Joystickab-
1810 * abfrage ein!). [841]
1820 ' [117]
1830 DATA 8F,2B,22,21,8F,C3,3E,8E,2A,21,8F [3814]
,23,22,21,8F,C3,3E,8E,2A,21, 1732
1840 DATA 8F,06,14,25,10,FD,22,21,8F,C3,3E [2962]
,8E,2A,21,8F,06,14,24,10,FD, 1633
1850 DATA 22,21,8F,C3,3E,8E,06,0B,2A,21,8F [4253]
,E5,CD,9B,BE,75,BB,CD,9B,BE, 2477
1860 DATA 60,BB,2A,1F,8F,77,23,22,1F,8F,E1 [3947]
,24,10,E9,3E,09,CD,F8,8D,3E, 2098
1870 DATA 09,CD,F8,8D,3A,23,8F,3C,32,23,8F [2241]
,3E,F7,CD,F8,8D,C3,3E,8E,00, 2429
1880 * ASCII-WERT ANKREUZPFEIL [1965]
1890 ' [117]
1900 DATA 00,00,00,00,00,0A,0A,0D,24,20,46 [3043]
,69,6C,65,73,2F,44,72,69,76, 1052
1910 DATA 65,3A,20,41,20,2F,55,73,65,72,3A [3724]
,20,30,30,20,2F,42,74,79,70, 1430
1920 DATA 65,20,2F,54,44,2D,6F,6E,20,24,20 [3312]
,2F,44,41,54,41,2D,44,49,53, 1296
1930 DATA 43,24,20,2F,43,50,4D,2D,44,49,53 [2895]
,43,20,24,42,74,79,70,65,41, 1391
1940 DATA 74,79,70,65,54,44,2D,6F,6E,20,54 [3204]
,44,2D,6F,66,66,2A,1F,8F,11, 1645
1950 DATA 5D,00,01,0B,00,ED,B0,C9,11,5C,00 [2956]
,C3,CB,97,11,5C,00,C3,DA,97, 2050
1960 DATA 11,9D,8F,C3,A0,8F,04,02,24,0E,09 [3696]
,C3,05,00,C3,D8,98,CD,97,8F, 2142
1970 * MODE 2 [527]
1980 ' [117]
1990 DATA 11,E5,8F,CD,A0,8F,CD,07,8E,32,3F [2940]
,8F,CD,F8,8D,D6,30,6F,AF,06, 2655
2000 DATA 0A,85,10,FD,F5,CD,07,8E,32,40,8F [3751]
,CD,F8,8D,D6,30,E1,84,FE,10, 2751
2010 DATA 30,D3,32,E2,8F,32,9C,8D,C3,DE,8F [3858]
,5F,C3,15,98,00,C2,00,55,53, 2410
2020 DATA 52,2E,4E,72,3A,24,CD,97,8F,11,18 [2714]
,90,CD,A0,8F,CD,07,8E,D6,20, 2206
2030 DATA 32,36,8F,CD,F8,8D,D6,41,32,17,90 [4091]
,CD,07,8E,D6,20,CD,F8,8D,D6, 2745
2040 DATA 41,32,1E,94,C9,C3,BD,97,00,44,52 [3089]
,49,56,45,3A,24,3E,CA,32,9D, 1972
2050 DATA 8D,21,00,00,22,9B,8D,CD,70,8D,3E [2157]
,FE,32,9B,8D,2A,E2,8F,22,9C, 2225
2060 DATA 8D,CD,07,8E,C9,CD,97,8F,21,20,82 [3806]
,7E,FE,E5,28,3B,E5,2B,7E,FE, 2750
2070 DATA E5,C2,7B,90,E5,11,B4,90,CD,A0,8F [3470]
,E1,23,CD,CC,8D,11,A7,90,CD, 3111
2080 DATA A0,8F,CD,07,8E,FE,6A,20,0A,3E,0A [3846]
,CD,F8,8D,E1,E5,2B,AF,77,06, 2522

```

```

2090 DATA 1B,3E,08,CD,F8,8D,10,FB,E1,11,20 [4015]
,00,19,18,CO,11,B9,90,CD,A0, 2184
2100 DATA 8F,CD,07,8E,FE,79,28,06,FE,78,28 [1518]
,13,18,ED,2A,51,8D,E5,23,23, 2175
2110 DATA 23,22,51,8D,CD,35,8D,E1,22,51,8D [3184]
,C9,20,55,4E,45,52,41,3F,3C, 1906
2120 DATA 4A,2F,20,3E,24,23,45,35,20,24,0A [4177]
,0A,0D,53,41,56,45,3F,3C,59, 1024
2130 DATA 2F,58,3E,24,CD,F3,93,3A,23,8F,B7 [3431]
,28,27,3D,32,23,8F,2A,1F,8F, 1831
2140 DATA CD,CC,8D,CD,7F,8F,CD,EB,93,CD,FA [2935]
,90,FE,FF,28,08,11,0B,91,CD, 3143
2150 DATA A0,8F,18,DB,11,00,91,CD,A0,8F,18 [3640]
,D3,CD,07,8E,11,5C,00,C3,EF, 2348
2160 DATA 97,20,2A,4B,4F,54,5A,2A,0A,0A,OD [3624]
,24,20,20,62,79,65,21,0A,0A, 1101
2170 * [4345]
=10 BUCHSTABEN FEHLERMELDUNG
2180 ' [117]
2190 DATA 0D,24,CD,F3,93,3A,23,8F,B7,20,01 [3699]
,C9,3D,32,23,8F,CD,7F,8F,2A, 2103
2200 DATA 1F,8F,CD,CC,8D,3A,65,00,CB,7F,20 [3647]
,04,CB,FF,18,02,CB,BF,32,65, 2278
2210 DATA 00,CD,E8,93,CD,57,91,FE,FF,20,09 [4083]
,11,00,91,CD,A0,8F,C3,55,91, 2666
2220 DATA 11,5F,91,CD,A0,8F,18,C1,11,5C,00 [3171]
,0E,1E,C3,05,00,20,52,2F,57, 1583
2230 DATA 2F,52,2F,4F,21,0A,0A,OD,24,CD,F3 [3492]
,93,3A,23,8F,B7,20,01,C9,3D, 1666
2240 DATA 32,23,8F,CD,7F,8F,2A,1F,8F,CD,CC [3245]
,8D,3A,66,00,CB,7F,20,04,CB, 2198
2250 DATA FF,18,02,CB,BF,32,66,00,CD,E8,93 [3590]
,CD,57,91,FE,FF,20,08,11,00, 2414
2260 DATA 91,CD,A0,8F,18,06,11,AD,91,CD,A0 [3535]
,8F,18,C2,20,53,59,53,2F,44, 2146
2270 DATA 49,52,21,0A,0A,OD,24,CD,F3,93,06 [3510]
,0D,21,5E,92,3E,20,77,23,00, 1408
2280 DATA FC,3E,03,32,66,92,3A,23,8F,B7,20 [3969]
,01,C9,3D,32,23,8F,CD,7F,8F, 2032
2290 DATA 11,45,92,CD,A0,8F,2A,1F,8F,CD,CC [3292]
,8D,11,4E,92,CD,A0,8F,0E,0A, 2279
2300 DATA 11,5C,92,CD,05,00,06,20,3E,09,CD [2831]
,F8,8D,10,FB,11,55,92,CD,A0, 2048
2310 DATA 8F,0E,0A,11,66,92,CD,05,00,06,08 [3099]
,21,5E,92,11,6D,00,CD,30,92, 1454
2320 DATA 06,03,21,68,92,CD,30,92,11,5C,00 [3550]
,0E,17,CD,05,00,FE,FF,28,12, 1614
2330 DATA CD,E8,93,18,8D,7E,FE,61,38,02,D6 [4009]
,20,12,23,13,10,F4,C9,11,00, 2080
2340 DATA 91,CD,A0,8F,18,E6,0A,0A,OD,4F,4C [2961]
,44,3D,20,24,3A,4E,45,57,3D, 1645
2350 DATA 20,24,20,45,58,54,3D,2E,24,08,00 [4085]
,00,00,00,00,00,00,00,00,00, 492
2360 DATA 00,00,00,00,00,00,CD,F3,93,11,58,96 [4010]
,CD,A0,8F,CD,07,8E,FE,OD,28, 2019
2370 DATA 24,32,61,96,CD,F8,8D,D6,30,6F,AF [4293]
,06,0A,85,10,FD,F5,CD,07,8E, 2492
2380 DATA 32,62,96,CD,F8,8D,D6,30,E1,84,FE [3150]
,10,30,D2,32,E4,8F,3A,17,90, 2685
2390 DATA 5F,3A,1E,94,BB,28,07,3E,C9,32,4E [4188]
,94,18,05,3E,CD,32,4E,94,01, 1677
2400 DATA 06,06,CD,9B,BE,38,BC,21,00,01,22 [3194]
,1C,94,3A,23,8F,B7,C8,3D,32, 1780
2410 * ^^= 2.ANPASSUNG DER BORDER- [1915]
FARBEN
2420 ' [117]
2430 DATA 23,8F,CD,7F,8F,11,21,94,CD,A0,8F [3615]
,21,5D,00,CD,CC,8D,CD,D8,93, 2603
2440 DATA CD,4E,94,0E,OD,CD,05,00,3A,17,90 [3789]
,CD,14,90,3A,E2,8F,CD,DE,8F, 2259
2450 DATA 21,3F,8A,22,47,93,0E,OF,11,5C,00 [3742]
,CD,05,00,FE,FF,CA,FD,93,CD, 2246
2460 DATA 60,93,11,1F,94,CD,A0,8F,CD,4E,94 [3242]
,FE,FC,CB,CD,D8,93,0E,OD,CD, 2884
2470 DATA 05,00,3A,1E,94,CD,14,90,3A,E4,8F [4314]
,CD,DE,8F,3A,65,00,CB,BF,32, 2212
2480 DATA 65,00,21,3F,8A,22,A7,93,0E,11,11 [2777]
,5C,00,CD,05,00,FE,FF,C2,04, 1740
2490 DATA 94,0E,16,11,5C,00,CD,05,00,FE,FF [3289]
,CA,FD,93,21,00,01,22,1C,94, 1858
2500 DATA CD,7C,93,CD,E8,93,C3,B6,92,CD,AC [2383]
,93,0E,14,11,5C,00,CD,05,00, 2460
2510 DATA 2A,1C,94,77,87,C2,E0,93,CD,9C,93 [3386]
,D4,B6,93,C3,60,93,CD,AC,93, 3096
2520 DATA 2A,1C,94,7E,B7,C2,E0,93,0E,15,11 [4454]
,5C,00,CD,05,00,B7,C2,93, 2223
2530 DATA CD,9C,93,D4,C3,93,C3,7C,93,2A,1C [3146]

```

```

,94,11,81,00,19,22,1C,94,11, 2144
2540 DATA 3F,8A,ED,52,C9,2A,1C,94,23,EB,OE [3934]
,1A,C3,05,00,21,FF,FF,22,A7, 2193
2550 DATA 93,21,00,CO,22,1C,94,C9,21,00,CO [3826]
,11,00,01,01,00,40,CD,9B,BE, 1641
2560 DATA 1B,B9,21,00,01,22,1C,94,C9,AF,32 [3166]
,68,00,32,7C,00,C9,OE,10,11, 1408
2570 DATA 5C,00,C3,05,00,2A,1F,8F,11,0B,00 [2862]
,19,22,1F,8F,C9,CD,97,8F,21, 1502
2580 DATA 3F,8A,22,1F,8F,C9,11,00,91,CD,AO [3777]
,8F,C9,01,1C,00,CD,9B,BE,38, 2116
2590 * [785]
    ^^ ^^ FUER COPY-
2600 * PRG:WENN FILE AUF ZIELDISK SC [2745]
HON VORHANDEN,BLINKT DIE BORDER
2610 * IN DIESEN FARBEN. [681]
2620 * [117]
2630 DATA BC,CD,9B,BE,06,BB,FE,6A,CO,CD,FA [2992]
,90,C3,44,93,00,00,00,00,00, 2492
2640 DATA 07,24,OD,49,4E,53,45,52,54,3A,24 [3520]
,2A,D4,BD,22,4C,94,21,37,94, 1556
2650 DATA 22,D4,BD,C9,E5,CD,D3,12,EB,E1,CD [4151]
,64,OB,OE,08,41,1A,77,7C,81, 2560
2660 * [2838]
    ^^ ^^
    ^^ ^^ ANPASSUNG VON FASTSCREEN
2670 * AN CPC 6128.= D4 12 [1510]
6A OB
2680 * TXT GET MATRX [1348]
SCR CHR POS
2690 * DA ICH KEINEN 6128 BEZITZE KONNT [3386]
E ICH DIE WERTE NICHT
2700 * UEBERPRUEFEN. [1425]
2710 * [117]
2720 DATA 67,1C,10,F8,C9,00,00,CD,9B,BE,06 [3025]
,BB,C9,11,96,94,CD,A0,8F,CD, 2568
2730 DATA 07,8E,FE,31,CC,2A,94,FE,32,CC,8F [3042]
,94,FE,33,CA,EC,94,FE,34,CC, 3046
2740 DATA C8,95,FE,35,CC,D2,95,FE,36,CA,1C [2821]
,96,FE,37,CA,24,96,FE,61,CC, 3159
2750 DATA E3,95,FE,62,CC,EE,95,FE,FC,C8,18 [4284]
,C5,2A,4C,94,22,D4,BD,C9,04, 3152
2760 DATA 02,31,3A,53,70,2D,6F,6E,20,32,3A [4045]
,53,70,2D,6F,66,66,20,33,3A, 1406
2770 DATA 4E,4F,54,45,20,34,3A,41,74,79,70 [2892]
,65,20,35,3A,42,74,79,70,65, 1626
2780 DATA 20,36,3A,45,72,61,20,41,6C,6C,20 [3839]
,37,3A,45,72,61,20,2A,2E,42, 1348
2790 DATA 41,4B,0A,0A,0D,41,3A,54,44,2D,6F [3448]
,6E,20,42,3A,54,44,2D,6F,66, 1280
2800 DATA 66,0A,0A,0D,24,11,00,96,CD,A0,8F [2531]
,CD,07,8E,FE,31,CC,09,95,FE, 2119
2810 DATA 32,CC,16,95,FE,33,CC,2C,95,FE,FC [3809]
,C8,18,E3,3E,FF,32,1A,B6,OE, 2673
2820 DATA 0A,11,1A,B6,C3,05,00,3A,1B,B6,16 [2711]
,00,5F,21,1C,B6,E5,19,3E,24, 1414
2830 * [1133]
    ^^ ^^
2840 * 6128= 76 B2 77 B2 [855]
78 B2
2850 DATA 77,E1,EB,CD,A0,8F,C3,07,8E,CD,16 [3744]
,95,21,8F,96,7E,FE,24,28,0B, 2600
2860 DATA E5,5F,0E,05,CD,05,00,E1,23,18,FO [3448]
,21,1C,B6,7E,FE,24,28,0B,E5, 2016
2870 * [516]
    ---
2880 * [184]
78 B2
2890 * DIE OBIGEN AENDERUNGEN MUESSEN D [3526]
URCHGEFUEHRT WERDEN,
2900 * DAMIT DIE NOTIZBLOCKFUNKTION AUF [3332]
DEM 6128 LAEUFT.
2910 * AUCH HIER FEHLT MIR DIE MOEGLICH [3532]
KEIT DIE FUNTIONSFAEHIGKEIT
2920 * ZU UEBERPRUEFEN.BEIM 464 BEFINDE [3067]
T SICH DER NOTIZSPEICHER
2930 * IM SOUND-BUFFER AB ADRESSE #B61A [3455]
.M.M.N. ENTSPRICHT ADRESSE
2940 * #B276 DEM SOUND-BUFFER BEIM 6128 [3083]

2950 * [117]
2960 DATA 5F,0E,05,CD,05,00,E1,23,18,FO,1E [4085]
,OD,0E,05,CD,05,00,1E,0A,OE, 1174
2970 DATA 05,C3,05,00,CD,F3,93,3A,23,8F,B7 [3506]
,C8,CD,DB,93,CD,7F,8F,CD,8B, 2806
2980 DATA 8F,11,00,50,CD,A5,8F,0E,14,11,5C [3640]
,00,CD,05,00,B7,28,04,CD,07, 1545
2990 DATA 8E,C9,3E,80,32,C1,95,11,00,50,3A [3463]

```

```

,C1,95,B7,28,E3,1A,FE,20,38, 2240
3000 DATA 07,FE,7F,30,03,CD,F8,8D,21,C1,95 [4243]
,35,13,05,CD,AF,95,01,18,E2, 2681
3010 * ^^ FUER TYPE BEFEHL.#7F ST [2234]
ELLT DEN OBERSTEN ASCII-WERT
3020 * DAR.ZEICHEN, DIE GROESSER SIND,W [2682]
ERDEN NICHT AUSGEBEN.
3030 * WER AUF DIESE ZEICHEN WERT LEGT, [4264]
SETZT ANSTELLE VON #7F DEN WERT
3040 * #FE EIN. [1522]
3050 * [117]
3060 DATA 0E,06,1E,FF,CD,05,00,B7,C8,CD,07 [4137]
,8E,FE,FC,C0,D1,D1,C9,00,CD, 2774
3070 DATA 9B,8E,4E,BB,C9,AF,32,99,95,21,6E [3538]
,8F,18,09,C9,3E,20,32,99,95, 2304
3080 DATA 21,69,8F,11,43,8F,01,05,00,ED,B0 [3627]
,C9,21,46,96,CD,0D,C6,21,73, 1945
3090 DATA 8F,18,09,21,4F,96,CD,0D,C6,21,79 [4654]
,8F,11,4A,8F,01,06,00,ED,B0, 1805
3100 DATA C9,0A,00,31,3A,49,4E,50,20,20,20 [4368]
,32,3A,56,49,45,57,20,20,20, 1177
3110 DATA 33,3A,50,52,54,0A,0A,0D,24,21,30 [3130]
,96,22,1F,8F,18,06,21,3B,96, 1135
3120 DATA 22,1F,8F,CD,7F,8F,C3,FA,90,3F,3F [4049]
,3F,3F,3F,3F,3F,3F,3F,3F, 1965
3130 DATA 3F,3F,3F,3F,3F,3F,3F,3F,3F,42,41,4B [2427]
,23,00,C8,00,01,01,0A,00,03, 960
3140 * [988]
    ^ANFANG TD-TAB. ENDE^
3150 * [117]
3160 DATA 32,00,FA,00,AF,OF,OC,01,03,5A,69 [2204]
,65,6C,2D,55,73,72,3A,30,30, 1423
3170 * ^ ANFANG SLOW-DOS-TAB. ^ENDE [2089]
3180 * [117]
3190 DATA 08,08,24,21,75,96,7E,C6,01,FE,E0 [3814]
,C8,CD,F8,8D,23,18,F4,03,00, 2255
3200 DATA 2E,A3,1F,61,78,1F,4C,2D,46,71,60 [5216]
,6C,72,2E,30,30,2D,30,30,2D, 1438
3210 DATA 37,35,2E,DF,1B,78,01,24,C9,762 [1596]
3220 * ^^ ^^ ^^ ^^ STEUERS [3049]
EQUENZ FUER DRUCKERAUSGABE
3230 * KANN DURCH BELIEBIGE SEQUENZ ERS [4032]
ETZT WERDEN.ALLE ZEICHEN,
3240 * DIE AB #18 STEHEN,WERDEN AUSGEGE [6150]
BEN,BIS DAS PRG. AUF DEN WERT
3250 * #24 TRIFFT. [611]
3260 * MOMENTANE EINSTELLUNG IST NLQ-EI [5450]
N(#18,#78,#01 UND ALS ABSCHLUSS #24.
3270 * [117]
3280 MODE 2:PRINT"! 41 Sekunden Pause. [3328]
MCode wird gepoket !"
3290 dat=0:sz=0:dz= 1120 [548]
3300 FOR adr=-29777 TO-26989 [573]
3310 READ byte$:dat=dat+1 [1348]
3320 sz=sz+VAL("&"+byte$) [1203]
3330 POKE adr,VAL("&"+byte$) [745]
3340 IF dat < 20 AND adr < -26989 THEN 338 [1873]
0
3350 READ chksum [1222]
3360 IF chksum<sz THEN PRINT "Fehler in Z [3503]
eile :";dz:z=z+schr
3370 dz=dz+ 10 :sz=0:dat=0 [843]
3380 NEXT adr [547]
3390 PRINT:PRINT"!Legen Sie eine ungepatch [5080]
te CP/M 2.2-Diskette ein !"
3400 * [117]
3410 *Es muss unbedingt eine ungepatchte [13580]
Diskette verwendet werden,weil es
*sonst Probleme mit dem Copyright-Vermer
k von DIGITAL RESEARCH gibt(Es *g
eht natuerlich auch mit Verzicht auf die E
intragung,aber das ist ver-*boten
!).
3420 * [117]
3430 PRINT:PRINT"! Und druecke [3485]
n Sie eine Taste !"
3440 CALL &B06 [393]
3450 PRINT:PRINT"! CP/M-Patch wird [3643]
durchgefuehrt !"
3460 CALL &8BAF*START DER PATCH-ROUTINE [2659]
3470 !CPM*oder SAVE"MCCODE",b,&8baf,&969 [3299]
3-&8baf
10000 BYTE=0 [121]
10010 INPUT BYTE$ [797]
10020 BYTE=VAL("&"+BYTE$)+BYTE [1090]
10030 PRINT BYTE; [440]
10040 GOTO 10010 [500]

```