

```

«06DE» 10 '*****'
«0A77» 20 ' * DLIST.LDR - DATA-Lader von 'CPC' * '
«06F2» 30 '*****'
«00F0» 40 '
«0E5B» 50 DATA 8900,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,
FF,FF,FF,FF,FF,FF,FF,0000
«0E66» 60 DATA 8910,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,
FF,FF,FF,FF,FF,FF,FF,0000
«0E71» 70 DATA 8920,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,
FF,FF,FF,FF,FF,FF,FF,0000

```

[illegible]



<0D7E> 500 DATA 8BD0,20,20,73,63,68,6F,6E,20,76  
,6F,72,68,61,6E,64,65,7A0F  
<0D82> 510 DATA 8BE0,6E,2E,53,6F,6C,6C,65,6E,20  
,64,69,65,20,20,20,20,67A2  
<0C78> 520 DATA 8BF0,61,6C,74,65,6E,20,45,69,6E  
,74,72,61,65,67,65,20,632E  
<0C64> 530 DATA 8C00,75,65,62,65,72,73,63,68,72  
,69,65,62,65,6E,77,65,09F0  
<0C9A> 540 DATA 8C10,72,64,65,6E,3B,20,5B,4A,5D  
,61,20,6F,64,65,72,20,D26B  
<0C94> 550 DATA 8C20,5B,4E,5D,65,69,6E,20,3F,FF  
,20,20,20,20,20,20,44,0F35  
<0C82> 560 DATA 8C30,49,53,4B,45,54,54,45,4E,45  
,49,4E,54,52,41,47,20,7B44  
<0C2B> 570 DATA 8C40,20,20,20,20,20,20,20,20,20  
,20,20,20,20,20,20,20,FFFF  
<0C8B> 580 DATA 8C50,20,4C,4F,45,53,43,48,45,4E  
,20,20,20,20,20,20,20,D9ED  
<0C5B> 590 DATA 8C60,20,20,20,20,20,20,20,5A,75,65  
,72,73,74,20,64,69,65,6618  
<0D0D> 600 DATA 8C70,20,44,69,73,6B,65,74,74,65  
,6E,2D,4E,75,6D,6D,65,6AEA  
<0CB4> 610 DATA 8C80,72,20,20,20,75,6E,64,20,64  
,61,6E,6E,20,64,69,65,D972  
<0CF5> 620 DATA 8C90,20,53,65,69,74,65,20,65,69  
,6E,67,65,62,65,6E,2E,C6CA  
<0CBF> 630 DATA 8CA0,FF,20,20,20,20,44,49,53,4B  
,45,54,54,45,20,45,49,681A  
<0CD4> 640 DATA 8CB0,4E,53,4F,52,54,49,45,52,45  
,4E,20,20,20,20,20,44,6AB8  
<0CE9> 650 DATA 8CC0,69,65,20,44,61,74,65,69,20  
,69,73,74,20,67,65,66,F87F  
<0CE9> 660 DATA 8CD0,75,65,6C,6C,74,2E,44,61,73  
,20,20,20,20,45,69,6E,4603  
<0CFC> 670 DATA 8CE0,73,6F,72,74,69,65,72,65,6E  
,20,77,75,72,64,65,20,2973  
<0D28> 680 DATA 8CF0,61,62,67,65,62,72,6F,63,68  
,65,6E,44,75,72,63,68,F32E  
<0D24> 690 DATA 8D00,20,54,61,73,74,65,6E,64,72  
,75,63,6B,20,6B,6F,6D,B283  
<0D2B> 700 DATA 8D10,6D,65,6E,20,53,69,65,20,20  
,7A,75,72,75,65,63,6B,D3B2  
<0D1F> 710 DATA 8D20,20,69,6E,73,20,4D,65,6E,75  
,65,2E,FF,20,20,20,20,0810  
<0CDF> 720 DATA 8D30,20,20,20,20,20,20,20,42,4C,41  
,45,54,54,45,52,4E,20,75C3  
<0CCC> 730 DATA 8D40,20,20,20,20,20,20,20,20,20  
,20,20,44,69,65,20,44,FA87  
<0D4D> 740 DATA 8D50,61,74,65,69,65,69,6E,74,72  
,61,65,67,65,20,77,65,BC96  
<0D0C> 750 DATA 8D60,72,64,65,6E,20,20,20,20,20  
,64,75,72,63,68,20,64,A237  
<0D48> 760 DATA 8D70,69,65,20,43,75,72,73,6F,72  
,2D,54,61,73,74,65,6E,2513  
<0C38> 770 DATA 8D80,20,20,20,20,20,20,20,5B,20  
,F0,20,5D,20,6E,61,63,B6D6  
<0C5D> 780 DATA 8D90,68,20,6F,62,65,6E,2C,6F,64  
,65,72,20,20,20,20,20,41D5  
<0C79> 790 DATA 8DA0,20,20,20,20,20,5B,20,F1,20  
,5D,20,6E,61,63,68,20,DACA  
<0CDE> 800 DATA 8DB0,75,6E,74,65,6E,20,67,65,73  
,63,72,6F,6C,6C,74,2E,A0CC  
<0C76> 810 DATA 8DC0,20,20,20,44,75,72,63,68,20  
,64,72,75,65,63,6B,65,8C1D  
<0C73> 820 DATA 8DD0,6E,20,65,69,6E,65,72,20,64  
,65,72,20,20,20,20,20,36D7  
<0CAF> 830 DATA 8DE0,20,5B,45,4E,54,45,52,5D,20  
,54,61,73,74,65,6E,20,C1D1  
<0CD4> 840 DATA 8DF0,6B,6F,6D,6D,65,6E,20,53,69  
,65,20,20,20,20,20,7A,995D  
<0CB1> 850 DATA 8E00,75,72,75,65,63,6B,20,69,6E  
,73,20,4D,65,6E,75,65,4423  
<0C77> 860 DATA 8E10,2E,FF,20,20,20,20,20,20,20  
,44,41,54,45,49,20,41,2F42  
<0C94> 870 DATA 8E20,55,53,44,52,55,43,4B,45,4E  
,20,20,20,20,20,20,20,BFD0  
<0CBD> 880 DATA 8E30,42,69,74,74,65,20,64,65,6E  
,20,44,72,75,63,6B,65,B706  
<0CE8> 890 DATA 8E40,72,20,65,69,6E,73,63,68,61  
,6C,74,65,6E,20,75,6E,021D  
<0CC6> 900 DATA 8E50,64,20,65,69,6E,20,44,49,4E  
,20,41,34,20,42,6C,61,25E2  
<0D36> 910 DATA 8E60,74,74,20,65,69,6E,6C,65,67  
,65,6E,2E,44,61,6E,6E,3BD1



<0CEE> 920 DATA 8E70,20,64,72,75,65,63,6B,65,6E  
,20,53,69,65,20,62,69,37F7  
<0CE3> 930 DATA 8E80,74,74,65,20,65,69,6E,65,20  
,20,54,61,73,74,65,2E,8317  
<0CBB> 940 DATA 8E90,FF,20,20,20,20,20,20,44,20  
,49,20,53,20,4B,20,45,0729  
<0CEC> 950 DATA 8EA0,20,54,20,54,20,45,20,4E,20  
,4C,20,49,20,53,20,54,59CC  
<0CE3> 960 DATA 8EB0,20,45,FF,20,20,20,20,20,20  
,20,44,41,54,45,49,20,578B  
<0D16> 970 DATA 8EC0,41,55,53,44,52,55,43,4B,45  
,4E,20,20,20,20,20,20,DFD8  
<0D45> 980 DATA 8ED0,20,57,65,6E,6E,20,64,65,72  
,20,44,72,75,63,6B,65,E13B  
<0D64> 990 DATA 8EE0,72,20,61,6E,68,61,65,6C,74  
,2C,64,61,6E,6E,20,62,9B43  
<0D5F> 1000 DATA 8EF0,69,74,74,65,20,65,69,6E,2  
,6E,65,75,65,73,20,42,7AB7  
<0DA3> 1010 DATA 8F00,6C,61,74,74,20,65,69,6E,6  
,C,65,67,65,6E,75,6E,64,8FCB  
<0D3C> 1020 DATA 8F10,20,65,69,6E,65,20,54,61,7  
,3,74,65,20,64,72,75,65,C946  
<0C76> 1030 DATA 8F20,63,6B,65,6E,2E,FF,30,30,3  
,0,20,53,FF,20,20,20,20,C853  
<0C05> 1040 DATA 8F30,20,20,20,20,20,20,20,20,2  
,0,20,20,20,20,20,20,20,FFFF  
<0C10> 1050 DATA 8F40,20,20,20,20,20,20,20,20,2  
,0,20,20,20,20,20,20,20,FFFF  
<0BCD> 1060 DATA 8F50,20,20,20,20,20,30,30,30,00,0  
,0,00,00,00,00,00,00,00,201F  
<0BAE> 1070 DATA 8F60,00,00,00,00,00,00,00,00,00,0  
,0,00,00,00,00,00,00,00,0000  
<0C14> 1080 DATA 8F70,00,00,00,00,00,00,00,00,00,0  
,0,00,01,0F,FF,0A,00,00,0700  
<0C3D> 1090 DATA 8F80,01,01,00,90,01,00,0F,00,0  
,0,02,01,00,C2,01,00,0F,D0B2  
<0C6E> 1100 DATA 8F90,00,00,04,01,00,F4,01,00,0  
,F,00,00,FF,0F,00,00,00,4A0B  
<0D8E> 1110 DATA 8FA0,0F,FF,00,00,FF,FF,0F,FF,F  
,F,00,00,00,00,FF,FF,FF,D841  
<0CBA> 1120 DATA 8FB0,00,00,00,00,00,00,00,FF,00,0  
,0,00,00,01,3E,06,CD,B4,FED7  
<0DCF> 1130 DATA 8FC0,BB,CD,6C,BB,DD,21,45,89,D  
,D,7E,00,CD,5A,BB,DD,7E,E346  
<0DDE> 1140 DATA 8FD0,01,CD,5A,BB,DD,7E,02,CD,5  
,A,BB,DD,7E,03,CD,5A,BB,F597  
<0D6D> 1150 DATA 8FE0,C9,0E,07,11,40,00,21,FF,B  
,0,CD,CE,BC,C9,96,01,9A,30AC  
<0D31> 1160 DATA 8FF0,16,9C,01,96,01,9A,1E,9C,0  
,1,96,01,9A,16,9C,01,95,AEF0  
<0C90> 1170 DATA 9000,01,80,16,95,02,80,1E,95,0  
,2,80,16,95,01,95,01,80,8167  
<0CAC> 1180 DATA 9010,16,95,02,80,1E,95,02,80,1  
,6,95,01,95,01,80,16,95,05A5  
<0CB2> 1190 DATA 9020,02,80,1E,95,02,80,16,95,0  
,1,95,01,80,16,95,02,80,16A9  
<0CDD> 1200 DATA 9030,1E,95,02,80,16,95,01,95,0  
,1,80,16,95,02,80,1E,95,5A89  
<0CC6> 1210 DATA 9040,02,80,16,95,01,95,01,80,1  
,6,95,02,80,1E,95,02,80,6A08  
<0CEA> 1220 DATA 9050,16,95,01,95,01,80,16,95,0  
,2,80,1E,95,02,80,16,95,A81C  
<0CEB> 1230 DATA 9060,01,95,01,80,16,95,02,80,1  
,E,95,02,80,16,95,01,95,A05C  
<0CDD> 1240 DATA 9070,01,80,16,95,02,80,1E,95,0  
,2,80,16,95,01,95,01,80,8167  
<0CF9> 1250 DATA 9080,16,95,02,80,1E,95,02,80,1  
,6,95,01,95,01,80,16,95,05A5  
<0D2B> 1260 DATA 9090,01,93,01,9A,1E,99,01,95,0  
,1,80,16,95,01,95,01,80,EAE1  
<0D06> 1270 DATA 90A0,16,95,01,80,20,95,01,80,1  
,6,95,01,95,01,80,16,95,93A4  
<0C56> 1280 DATA 90B0,01,96,01,9A,1E,9C,01,95,0  
,1,80,16,95,01,95,01,80,BEE0  
<0C2D> 1290 DATA 90C0,16,95,02,80,1E,95,02,80,1  
,6,95,01,95,01,80,16,95,05A5  
<0C33> 1300 DATA 90D0,02,80,1E,95,02,80,16,95,0  
,1,95,01,80,16,95,02,80,16A9  
<0C5E> 1310 DATA 90E0,1E,95,02,80,16,95,01,95,0  
,1,80,16,95,02,80,1E,95,5A89  
<0C47> 1320 DATA 90F0,02,80,16,95,01,95,01,80,1  
,6,95,02,80,1E,95,02,80,6A08  
<0C55> 1330 DATA 9100,16,95,01,95,01,80,16,95,0  
,2,80,1E,95,02,80,16,95,A81C



<0C56> 1340 DATA 9110,01,95,01,80,16,95,02,80,1E,95,02,80,16,95,01,95,A05C  
<0C48> 1350 DATA 9120,01,80,16,95,02,80,1E,95,02,80,16,95,01,95,01,80,8167  
<0C64> 1360 DATA 9130,16,95,02,80,1E,95,02,80,16,95,01,95,01,80,16,95,05A5  
<0C8B> 1370 DATA 9140,02,80,1E,95,02,80,16,95,01,93,01,9A,16,99,01,93,16AC  
<0D40> 1380 DATA 9150,01,9A,1E,99,01,93,01,9A,16,99,01,FF,FF,DD,21,ED,AA9D  
<0D9B> 1390 DATA 9160,8F,DD,7E,00,DD,46,01,FE,FF,C8,CD,5A,BB,05,20,FA,588E  
<0D95> 1400 DATA 9170,DD,23,DD,23,18,EB,3E,01,21,7A,8F,CD,BC,BC,C9,21,D4EF  
<0DB6> 1410 DATA 9180,80,8F,CD,AA,BC,21,89,8F,CD,AA,BC,21,92,8F,CD,AA,6778  
<0D85> 1420 DATA 9190,BC,C9,11,FC,00,21,00,89,CD,AB,BB,C9,21,9B,8F,11,F8BA  
<0D50> 1430 DATA 91A0,00,89,7E,FE,01,C8,12,23,13,18,F7,3E,02,CD,0E,BC,5E25  
<0DA5> 1440 DATA 91B0,3E,00,ED,4B,49,89,CD,32,BC,3E,01,ED,4B,49,89,CD,89D4  
<0DBF> 1450 DATA 91C0,32,BC,ED,4B,49,89,CD,38,BC,C9,3E,01,ED,4B,49,89,B3E1  
<0DCD> 1460 DATA 91D0,CD,32,BC,3E,00,ED,4B,4B,89,CD,32,BC,ED,4B,4B,89,7566  
<0D8C> 1470 DATA 91E0,CD,38,BC,C9,3E,01,CD,B4,BB,26,01,16,16,2E,01,1E,1F27  
<0DD7> 1480 DATA 91F0,17,CD,66,BB,3E,00,CD,96,BB,3E,01,CD,90,BB,CD,7E,1547  
<0D87> 1490 DATA 9200,BB,3E,02,CD,B4,BB,26,19,16,1C,2E,03,1E,08,CD,66,8185  
<0DF6> 1500 DATA 9210,BB,3E,00,CD,96,BB,3E,01,CD,90,BB,CD,7E,BB,3E,03,A90B  
<0DBE> 1510 DATA 9220,CD,B4,BB,26,19,16,36,2E,0E,1E,17,CD,66,BB,3E,00,5D4E  
<0E15> 1520 DATA 9230,CD,96,BB,3E,01,CD,90,BB,CD,7E,BB,3E,04,CD,B4,BB,4812  
<0DC8> 1530 DATA 9240,26,3B,16,4E,2E,01,1E,17,CD,66,BB,3E,00,CD,96,BB,D639  
<0D05> 1540 DATA 9250,3E,01,CD,90,BB,CD,7E,BB,3E,05,CD,B4,BB,26,1E,16,42C3  
<0CF3> 1550 DATA 9260,36,2E,01,1E,0A,CD,66,BB,3E,00,CD,96,BB,3E,01,CD,593D  
<0D0A> 1560 DATA 9270,90,BB,CD,7E,BB,3E,06,CD,B4,BB,26,19,16,1C,2E,0A,107B  
<0D48> 1570 DATA 9280,1E,0A,CD,66,BB,3E,00,CD,96,BB,3E,01,CD,90,BB,CD,CA94  
<0D1E> 1580 DATA 9290,7E,BB,C9,DD,21,57,8F,DD,36,00,20,DD,36,01,20,DD,B4FD  
<0CBA> 1590 DATA 92A0,36,02,20,DD,36,03,20,DD,36,04,20,DD,36,05,20,DD,63FA  
<0CD1> 1600 DATA 92B0,36,06,20,DD,36,07,20,DD,36,08,20,DD,36,09,20,DD,70CB  
<0CFD> 1610 DATA 92C0,36,0A,20,DD,36,0B,20,DD,36,0C,20,DD,36,0D,20,DD,41D8  
<0CF0> 1620 DATA 92D0,36,0E,20,DD,36,0F,20,DD,36,10,20,DD,36,11,20,DD,56A9  
<0CD9> 1630 DATA 92E0,36,12,20,DD,36,13,20,DD,36,14,20,DD,36,15,20,C9,27AA  
<0DC1> 1640 DATA 92F0,DD,7E,00,CD,5A,BB,DD,7E,01,CD,5A,BB,DD,7E,02,CD,1C95  
<0DEB> 1650 DATA 9300,5A,BB,DD,7E,03,CD,5A,BB,DD,7E,04,CD,5A,BB,DD,7E,DFB4  
<0DE5> 1660 DATA 9310,05,CD,5A,BB,DD,7E,06,CD,5A,BB,DD,7E,07,CD,5A,BB,FDB5  
<0DDE> 1670 DATA 9320,DD,7E,08,CD,5A,BB,DD,7E,09,CD,5A,BB,DD,7E,0A,CD,1884  
<0E1E> 1680 DATA 9330,5A,BB,DD,7E,0B,CD,5A,BB,DD,7E,0C,CD,5A,BB,DD,7E,9EB4  
<0E32> 1690 DATA 9340,0D,CD,5A,BB,DD,7E,0E,CD,5A,BB,DD,7E,0F,CD,5A,BB,EDF1  
<0DEC> 1700 DATA 9350,DD,7E,10,CD,5A,BB,DD,7E,11,CD,5A,BB,DD,7E,12,CD,14B7  
<0E1E> 1710 DATA 9360,5A,BB,DD,7E,13,CD,5A,BB,DD,7E,14,CD,5A,BB,DD,7E,5DB4  
<0DCD> 1720 DATA 9370,15,CD,5A,BB,C9,CD,6C,BB,3E,03,CD,B4,BB,21,34,8B,27A3  
<0DEB> 1730 DATA 9380,7E,FE,FF,28,07,CD,5A,BB,23,C3,80,93,CD,7F,91,CD,DD15  
<0DBF> 1740 DATA 9390,06,BB,0E,07,11,40,00,21,FF,B0,CD,CE,BC,CD,7E,9D,9958  
<0D59> 1750 DATA 93A0,06,0F,21,C7,89,11,40,00,CD,8C,BC,21,40,00,11,80,4EBE



<0E15> 1760 DATA 93B0,9E,01,F9,93,3E,02,CD,98,B  
 C,CD,8F,BC,C3,33,94,3E,DAFB  
 <0E37> 1770 DATA 93C0,05,CD,B4,BB,CD,6C,BB,21,D  
 6,89,7E,FE,FF,C8,CD,5A,3352  
 <0DD0> 1780 DATA 93D0,BB,23,C3,CA,93,DD,21,45,8  
 9,3E,30,DD,77,00,DD,77,29E3  
 <0DD7> 1790 DATA 93E0,01,DD,77,02,DD,77,03,CD,B  
 C,8F,21,40,00,7C,FE,89,825B  
 <0D15> 1800 DATA 93F0,CA,33,94,3E,FF,77,23,18,F  
 4,CD,76,91,CD,AB,91,CD,91C5  
 <0D49> 1810 DATA 9400,5D,91,CD,92,91,CD,9C,91,C  
 D,E4,91,CD,BF,93,CD,BC,12FE  
 <0D08> 1820 DATA 9410,8F,3E,00,CD,B4,BB,26,19,2  
 E,0D,CD,75,BB,21,A8,89,C776  
 <0D34> 1830 DATA 9420,7E,FE,FF,28,08,D6,50,CD,5  
 A,BB,23,18,F3,CD,CA,91,9697  
 <0D6E> 1840 DATA 9430,CD,E1,8F,3E,01,CD,B4,BB,C  
 D,6C,BB,3E,04,CD,B4,BB,4489  
 <0D92> 1850 DATA 9440,CD,6C,BB,3E,03,CD,B4,BB,C  
 D,6C,BB,3E,02,CD,B4,BB,949C  
 <0D67> 1860 DATA 9450,CD,7F,91,CD,6C,BB,3A,4D,8  
 9,FE,00,28,1B,FE,01,28,7FEC  
 <0D18> 1870 DATA 9460,25,FE,02,28,2F,FE,03,28,3  
 9,FE,04,28,43,FE,05,28,4EEF  
 <0D0C> 1880 DATA 9470,4D,3E,00,32,4D,89,18,BB,2  
 1,4E,89,7E,FE,00,28,4C,F506  
 <0D4D> 1890 DATA 9480,CD,5A,BB,23,18,F5,21,53,8  
 9,7E,FE,00,28,3E,CD,5A,11DE  
 <0D41> 1900 DATA 9490,BB,23,18,F5,21,5C,89,7E,F  
 E,00,28,30,CD,5A,BB,23,7B0D  
 <0D3C> 1910 DATA 94A0,18,F5,21,69,89,7E,FE,00,2  
 8,22,CD,5A,BB,23,18,F5,B926  
 <0D3D> 1920 DATA 94B0,21,7A,89,7E,FE,00,28,14,C  
 D,5A,BB,23,18,F5,21,8F,1296  
 <0DA1> 1930 DATA 94C0,89,7E,FE,00,28,06,CD,5A,B  
 B,23,18,F5,CD,06,BB,FE,06AC  
 <0D58> 1940 DATA 94D0,0D,28,14,3A,4D,89,3C,32,4  
 D,89,FE,06,C2,53,94,3E,BB27  
 <0D80> 1950 DATA 94E0,00,32,4D,89,C3,53,94,CD,6  
 C,BB,3A,4D,89,FE,00,CA,1D21  
 <0E04> 1960 DATA 94F0,CD,9A,FE,01,CA,3C,96,FE,0  
 2,CA,8B,9A,FE,03,CA,D5,8FA5  
 <0D87> 1970 DATA 9500,93,FE,04,CA,7B,9B,FE,05,C  
 A,75,93,C3,33,94,DD,21,0939  
 <0D36> 1980 DATA 9510,26,8F,DD,36,00,30,DD,36,0  
 1,30,DD,36,02,30,DD,36,5935  
 <0D55> 1990 DATA 9520,03,20,DD,36,04,53,26,0D,2  
 E,09,CD,75,BB,21,26,8F,633F  
 <0E17> 2000 DATA 9530,7E,FE,FF,28,06,CD,5A,BB,2  
 3,18,F5,DD,21,26,8F,DD,EFBD  
 <0DAE> 2010 DATA 9540,7E,04,FE,41,28,6B,FE,42,2  
 8,67,CD,06,BB,FE,30,28,904C  
 <0DAD> 2020 DATA 9550,36,FE,31,28,32,FE,32,28,2  
 E,FE,33,28,2A,FE,34,28,2AAA  
 <0DC7> 2030 DATA 9560,26,FE,35,28,22,FE,36,28,1  
 E,FE,37,28,1A,FE,38,28,3BBA  
 <0D94> 2040 DATA 9570,16,FE,39,28,12,FE,41,28,2  
 6,FE,42,28,22,FE,61,28,C670  
 <0CDC> 2050 DATA 9580,28,FE,62,28,28,18,B4,F5,D  
 D,21,26,8F,DD,7E,01,DD,901A  
 <0CCD> 2060 DATA 9590,77,00,DD,7E,02,DD,77,01,F  
 1,DD,77,02,C3,26,95,DD,0D53  
 <0C9B> 2070 DATA 95A0,21,26,8F,DD,77,04,C3,26,9  
 5,3E,41,18,F2,3E,42,18,7353  
 <0D72> 2080 DATA 95B0,EE,C9,3E,04,CD,B4,BB,CD,6  
 C,BB,26,01,2E,19,CD,75,DFAC  
 <0D18> 2090 DATA 95C0,BB,CD,93,92,21,00,00,E5,E  
 5,E5,E5,11,7D,9E,CD,9B,3B95  
 <0D2D> 2100 DATA 95D0,BC,3A,B4,BF,32,30,89,E1,E  
 1,E1,E1,C9,DD,21,54,8F,0D76  
 <0CA4> 2110 DATA 95E0,DD,36,00,30,DD,36,01,30,D  
 D,36,02,30,3A,30,89,47,6263  
 <0D16> 2120 DATA 95F0,04,05,78,FE,00,C8,DD,34,0  
 2,DD,7E,02,FE,3A,28,02,30EB  
 <0D0D> 2130 DATA 9600,18,EF,DD,34,01,DD,36,02,3  
 0,DD,7E,01,FE,3A,28,02,15F6  
 <0D0F> 2140 DATA 9610,18,DF,DD,34,00,DD,36,01,3  
 0,18,D6,FD,21,26,8F,DD,3263  
 <0D91> 2150 DATA 9620,21,57,8F,FD,7E,00,DD,77,0  
 D,FD,7E,01,DD,77,0E,FD,7CDC  
 <0D53> 2160 DATA 9630,7E,02,DD,77,0F,FD,7E,04,D  
 D,77,10,C9,3E,03,CD,B4,5922  
 <0DB6> 2170 DATA 9640,BB,21,C6,8A,7E,FE,FF,28,0  
 6,CD,5A,BB,23,18,F5,CD,4EAB



«0D5C» 2180 DATA 9650,7F,91,3E,00,32,44,89,CD,0  
 E,95,CD,1B,96,CD,EE,96,6383  
 «0D86» 2190 DATA 9660,3A,44,89,FE,FF,CA,33,94,2  
 1,7E,9E,22,37,89,CD,B2,FE42  
 «0DD7» 2200 DATA 9670,95,CD,93,92,CD,DC,95,CD,1  
 B,96,FD,21,54,8F,FD,7E,4BCE  
 «0D79» 2210 DATA 9680,00,DD,77,03,FD,7E,01,DD,7  
 7,04,FD,7E,02,DD,77,05,7E70  
 «0DBA» 2220 DATA 9690,3E,4B,DD,77,07,3E,42,DD,7  
 7,08,3E,4F,DD,77,0A,3E,B4BF  
 «0D8B» 2230 DATA 96A0,4E,DD,77,0B,3E,46,DD,77,1  
 2,3E,52,DD,77,13,3E,45,37C2  
 «0DBF» 2240 DATA 96B0,DD,77,14,DD,77,15,3E,01,C  
 D,B4,BB,26,01,2E,19,CD,DFB0  
 «0DD7» 2250 DATA 96C0,75,BB,DD,7E,00,FE,00,CA,3  
 3,94,3A,D0,88,FE,FF,C4,0249  
 «0DED» 2260 DATA 96D0,B0,9A,3A,D0,88,FE,FF,C2,3  
 3,94,DD,21,57,8F,CD,D1,608D  
 «0DE7» 2270 DATA 96E0,97,3E,01,CD,B4,BB,CD,F0,9  
 2,CD,39,99,18,D4,21,F7,A19B  
 «0DA7» 2280 DATA 96F0,00,E5,11,16,00,DD,21,26,8  
 F,E1,19,E5,7C,FE,89,28,63AB  
 «0DF5» 2290 DATA 9700,1E,DD,7E,00,BE,20,F2,23,D  
 D,7E,01,BE,20,EB,23,DD,4FC4  
 «0DE8» 2300 DATA 9710,7E,02,BE,20,E4,23,DD,7E,0  
 4,BE,20,DD,CD,21,97,E1,0B5F  
 «0D3F» 2310 DATA 9720,C9,CD,6C,BB,21,96,8B,7E,F  
 E,FF,28,06,CD,5A,BB,23,8BA6  
 «0D46» 2320 DATA 9730,18,F5,CD,7F,91,3E,FF,32,4  
 4,89,CD,06,BB,FE,4E,C8,B3DE  
 «0D10» 2330 DATA 9740,FE,6E,C8,FE,4A,28,06,FE,6  
 A,28,02,18,E5,CD,56,97,5897  
 «0C6A» 2340 DATA 9750,3E,00,32,44,89,C9,21,00,0  
 1,22,33,89,21,E9,87,22,2B6A  
 «0CBE» 2350 DATA 9760,35,89,21,16,01,22,3B,89,D  
 D,21,57,8F,FD,2A,33,89,9C42  
 «0DBF» 2360 DATA 9770,3E,FF,FD,BE,0D,C8,DD,7E,0  
 D,FD,BE,0D,C2,AD,97,DD,27B1  
 «0DD8» 2370 DATA 9780,7E,0E,FD,BE,0E,C2,AD,97,D  
 D,7E,0F,FD,BE,0F,C2,AD,0EFF  
 «0D6A» 2380 DATA 9790,97,DD,7E,10,FD,BE,10,C2,A  
 D,97,ED,5B,33,89,2A,3B,9AF4  
 «0D64» 2390 DATA 97A0,89,ED,4B,35,89,ED,B0,CD,4  
 B,9A,C3,68,97,2A,33,89,B86C  
 «0CA7» 2400 DATA 97B0,11,16,00,19,22,33,89,11,1  
 6,00,2A,3B,89,19,22,3B,46AF  
 «0CEE» 2410 DATA 97C0,89,11,16,00,2A,35,89,37,3  
 F,ED,52,22,35,89,C3,68,8F80  
 «0CE5» 2420 DATA 97D0,97,CD,16,9A,21,16,00,22,3  
 1,89,21,00,01,22,33,89,ECFD  
 «0D19» 2430 DATA 97E0,21,EA,87,22,35,89,21,57,8  
 F,22,39,89,DD,2A,39,89,1F30  
 «0D98» 2440 DATA 97F0,FD,2A,33,89,DD,7E,00,FD,B  
 E,00,DA,FC,98,C2,15,99,5186  
 «0DB2» 2450 DATA 9800,DD,7E,01,FD,BE,01,DA,FC,9  
 8,C2,15,99,DD,7E,02,FD,3C23  
 «0DBA» 2460 DATA 9810,BE,02,DA,FC,98,C2,15,99,D  
 D,7E,03,FD,BE,03,DA,FC,0148  
 «0DA4» 2470 DATA 9820,98,C2,15,99,DD,7E,04,FD,B  
 E,04,DA,FC,98,C2,15,99,188B  
 «0DFC» 2480 DATA 9830,DD,7E,05,FD,BE,05,DA,FC,9  
 8,C2,15,99,DD,7E,06,FD,AC2B  
 «0DF8» 2490 DATA 9840,BE,06,DA,FC,98,C2,15,99,D  
 D,7E,07,FD,BE,07,DA,FC,01D9  
 «0DC7» 2500 DATA 9850,98,C2,15,99,DD,7E,08,FD,B  
 E,08,DA,FC,98,C2,15,99,038B  
 «0E11» 2510 DATA 9860,DD,7E,09,FD,BE,09,DA,FC,9  
 8,C2,15,99,DD,7E,0A,FD,1C32  
 «0E33» 2520 DATA 9870,BE,0A,DA,FC,98,C2,15,99,D  
 D,7E,0B,FD,BE,0B,DA,FC,006A  
 «0E0C» 2530 DATA 9880,98,C2,15,99,DD,7E,0C,FD,B  
 E,0C,DA,FC,98,C2,15,99,0A8B  
 «0E62» 2540 DATA 9890,DD,7E,0D,FD,BE,0D,DA,FC,9  
 8,C2,15,99,DD,7E,0E,FD,8C3A  
 «0E78» 2550 DATA 98A0,BE,0E,DA,FC,98,C2,15,99,D  
 D,7E,0F,FD,BE,0F,DA,FC,00FB  
 «0D08» 2560 DATA 98B0,98,C2,15,99,DD,7E,10,FD,B  
 E,10,DA,FC,98,C2,15,99,358B  
 «0D41» 2570 DATA 98C0,DD,7E,11,FD,BE,11,DA,FC,9  
 8,C2,15,99,DD,7E,12,FD,7C01  
 «0D52» 2580 DATA 98D0,BE,12,DA,FC,98,C2,15,99,D  
 D,7E,13,FD,BE,13,DA,FC,030C



«0D3F» 2590 DATA 98E0,98,C2,15,99,DD,7E,14,FD,B  
 E,14,DA,FC,98,C2,15,99,3C8B  
 «0D65» 2600 DATA 98F0,DD,7E,15,FD,BE,15,DA,FC,9  
 8,C3,15,99,11,FF,88,21,E9CD  
 «0D2E» 2610 DATA 9900,E9,88,ED,4B,35,89,ED,B8,2  
 A,39,89,ED,5B,33,89,01,79FA  
 «0CD9» 2620 DATA 9910,16,00,ED,B0,C9,ED,5B,31,8  
 9,2A,33,89,19,22,33,89,9B47  
 «0D22» 2630 DATA 9920,37,3F,2A,35,89,ED,5B,31,8  
 9,ED,52,22,35,89,FD,2A,5EE9  
 «0D1C» 2640 DATA 9930,33,89,DD,2A,39,89,C3,F4,9  
 7,DD,21,57,8F,CD,93,92,2548  
 «0D69» 2650 DATA 9940,CD,1B,96,DD,7E,0D,FD,21,2  
 C,8F,FE,30,28,44,FD,21,67F6  
 «0D3E» 2660 DATA 9950,30,8F,FE,31,28,3C,FD,21,3  
 4,8F,FE,32,28,34,FD,21,5E4C  
 «0D53» 2670 DATA 9960,38,8F,FE,33,28,2C,FD,21,3  
 C,8F,FE,34,28,24,FD,21,3A68  
 «0D56» 2680 DATA 9970,40,8F,FE,35,28,1C,FD,21,4  
 4,8F,FE,36,28,14,FD,21,A6B4  
 «0D63» 2690 DATA 9980,48,8F,FE,37,28,0C,FD,21,4  
 C,8F,FE,38,28,04,FD,21,C210  
 «0D87» 2700 DATA 9990,50,8F,FD,7E,00,DD,77,12,F  
 D,7E,01,DD,77,13,FD,7E,6690  
 «0DA8» 2710 DATA 99A0,02,DD,77,14,FD,7E,03,DD,7  
 7,15,FD,2A,37,89,FD,7E,0AE7  
 «0DDD» 2720 DATA 99B0,00,CB,BF,DD,77,00,FD,7E,0  
 1,CB,BF,DD,77,01,FD,7E,E662  
 «0E10» 2730 DATA 99C0,02,CB,BF,DD,77,02,FD,7E,0  
 3,CB,BF,DD,77,03,FD,7E,EF6B  
 «0E01» 2740 DATA 99D0,04,CB,BF,DD,77,04,FD,7E,0  
 5,CB,BF,DD,77,05,FD,7E,F470  
 «0E2C» 2750 DATA 99E0,06,CB,BF,DD,77,06,FD,7E,0  
 7,CB,BF,DD,77,07,3E,2E,FCAF  
 «0E12» 2760 DATA 99F0,DD,77,08,FD,7E,08,CB,BF,D  
 D,77,09,FD,7E,09,CB,BF,1632  
 «0DE7» 2770 DATA 9A00,DD,77,0A,FD,7E,0A,CB,BF,D  
 D,77,0B,2A,37,89,11,0E,524F  
 «0D8E» 2780 DATA 9A10,00,19,22,37,89,C9,DD,21,4  
 5,89,DD,34,03,DD,7E,03,9CB4  
 «0DD7» 2790 DATA 9A20,FE,3A,20,23,DD,36,03,30,D  
 D,34,02,DD,7E,02,FE,3A,DA5F  
 «0D87» 2800 DATA 9A30,20,15,DD,36,02,30,DD,34,0  
 1,DD,7E,01,FE,3A,20,07,E143  
 «0E04» 2810 DATA 9A40,DD,36,01,30,DD,34,00,CD,B  
 C,8F,C9,DD,21,45,89,DD,BD85  
 «0CD0» 2820 DATA 9A50,35,03,DD,7E,03,FE,2F,20,2  
 E,DD,36,03,39,DD,35,02,BA61  
 «0CF7» 2830 DATA 9A60,DD,7E,02,FE,2F,20,20,DD,3  
 6,02,39,DD,35,01,DD,7E,D467  
 «0CE0» 2840 DATA 9A70,01,FE,2F,20,12,DD,36,01,3  
 9,DD,35,00,DD,7E,00,FE,43B5  
 «0D4F» 2850 DATA 9A80,2F,20,04,DD,36,00,39,CD,B  
 C,8F,C9,3E,03,CD,B4,BB,BAEC  
 «0D63» 2860 DATA 9A90,21,29,8C,7E,FE,FF,28,06,C  
 D,5A,BB,23,18,F5,CD,7F,9DA9  
 «0D46» 2870 DATA 9AA0,91,CD,0E,95,CD,93,92,CD,1  
 B,96,CD,56,97,C3,33,94,AEF0  
 «0D86» 2880 DATA 9AB0,CD,7F,91,3E,03,CD,B4,BB,C  
 D,6C,BB,21,A1,8C,7E,FE,10A0  
 «0D7B» 2890 DATA 9AC0,FF,28,06,CD,5A,BB,23,18,F  
 5,CD,06,BB,C9,3E,03,CD,B6B2  
 «0D9E» 2900 DATA 9AD0,B4,BB,CD,7F,91,21,2C,8D,7  
 E,FE,FF,28,06,CD,5A,BB,5785  
 «0CE6» 2910 DATA 9AE0,23,18,F5,3E,01,CD,B4,BB,3  
 E,17,32,43,89,21,00,01,3375  
 «0D55» 2920 DATA 9AF0,22,3F,89,CD,10,9B,21,EA,0  
 0,22,3D,89,CD,06,BB,FE,7449  
 «0DB2» 2930 DATA 9B00,F1,CC,47,9B,FE,F0,CC,1D,9  
 B,FE,0D,CA,33,94,18,EC,195B  
 «0D65» 2940 DATA 9B10,CD,1D,9B,3A,43,89,3D,32,4  
 3,89,20,F4,C9,DD,2A,3F,79A6  
 «0DC9» 2950 DATA 9B20,89,DD,7E,00,FE,FF,C8,26,0  
 1,2E,19,CD,75,BB,DD,2A,BE5D  
 «0D39» 2960 DATA 9B30,3F,89,CD,F0,92,11,16,00,2  
 A,3F,89,19,22,3F,89,2A,928B  
 «0DB9» 2970 DATA 9B40,3D,89,19,22,3D,89,C9,DD,2  
 A,3D,89,DD,7E,00,FE,FF,477C  
 «0DC0» 2980 DATA 9B50,C8,21,01,01,CD,75,BB,3E,0  
 B,CD,5A,BB,DD,2A,3D,89,B4E9  
 «0D68» 2990 DATA 9B60,CD,F0,92,11,16,00,2A,3F,8  
 9,37,3F,ED,52,22,3F,89,49D6



```

«0DD5» 3000 DATA 9B70,2A,3D,89,37,3F,ED,52,22,3
D,89,C9,3E,03,CD,B4,BB,FEF5
«0DD1» 3010 DATA 9B80,CD,7F,91,21,12,8E,7E,FE,F
F,28,06,CD,5A,BB,23,18,A399
«0DC1» 3020 DATA 9B90,F5,CD,06,BB,CD,2E,BD,DA,3
3,94,21,EA,00,22,31,89,F626
«0D28» 3030 DATA 9BA0,21,72,07,22,33,89,21,FA,0
D,22,35,89,21,82,14,22,C737
«0DD0» 3040 DATA 9BB0,37,89,21,0A,1B,22,39,89,C
3,1E,9D,3E,1B,CD,75,9D,9EE6
«0E2D» 3050 DATA 9BC0,3E,45,CD,75,9D,3E,0E,CD,7
5,9D,21,91,8E,7E,FE,FF,656F
«0E04» 3060 DATA 9BD0,28,06,CD,75,9D,23,18,F5,3
E,1B,CD,75,9D,3E,46,CD,D26E
«0E13» 3070 DATA 9BE0,75,9D,3E,0F,CD,75,9D,3E,1
B,CD,75,9D,3E,30,CD,75,7173
«0D3B» 3080 DATA 9BF0,9D,C9,3E,20,CD,75,9D,3E,2
0,CD,75,9D,DD,7E,00,CD,9B92
«0D5B» 3090 DATA 9C00,75,9D,DD,7E,01,CD,75,9D,D
D,7E,02,CD,75,9D,DD,7E,B68A
«0D4B» 3100 DATA 9C10,03,CD,75,9D,DD,7E,04,CD,7
5,9D,DD,7E,05,CD,75,9D,67D9
«0D5B» 3110 DATA 9C20,DD,7E,06,CD,75,9D,DD,7E,0
7,CD,75,9D,DD,7E,08,CD,3800
«0D98» 3120 DATA 9C30,75,9D,DD,7E,09,CD,75,9D,D
D,7E,0A,CD,75,9D,DD,7E,F78A
«0D9A» 3130 DATA 9C40,0B,CD,75,9D,DD,7E,0C,CD,7
5,9D,DD,7E,0D,CD,75,9D,779D
«0DA2» 3140 DATA 9C50,DD,7E,0E,CD,75,9D,DD,7E,0
F,CD,75,9D,DD,7E,10,CD,3C31
«0D8E» 3150 DATA 9C60,75,9D,DD,7E,11,CD,75,9D,D
D,7E,12,CD,75,9D,DD,7E,348A
«0D77» 3160 DATA 9C70,13,CD,75,9D,DD,7E,14,CD,7
5,9D,DD,7E,15,CD,75,9D,4751
«0D78» 3170 DATA 9C80,3E,20,CD,75,9D,3E,20,CD,7
5,9D,C9,3E,0A,CD,75,9D,691E
«0D29» 3180 DATA 9C90,3E,0D,CD,75,9D,C9,2A,31,8
9,19,22,31,89,2A,33,89,589A
«0CCF» 3190 DATA 9CA0,19,22,33,89,2A,35,89,19,2
2,35,89,2A,37,89,19,22,7346
«0D20» 3200 DATA 9CB0,37,89,2A,39,89,19,22,39,8
9,2A,31,89,7C,FE,89,D0,0051
«0DC0» 3210 DATA 9CC0,DD,2A,31,89,DD,7E,00,FE,F
F,C8,CD,F2,9B,2A,33,89,01F2
«0DFA» 3220 DATA 9CD0,7C,FE,89,D0,DD,2A,33,89,D
D,7E,00,FE,FF,C8,CD,F2,744B
«0DC5» 3230 DATA 9CE0,9B,2A,35,89,7C,FE,89,D0,D
D,2A,35,89,DD,7E,00,FE,8796
«0DF5» 3240 DATA 9CF0,FF,C8,CD,F2,9B,2A,37,89,7
C,FE,89,D0,DD,2A,37,89,8C58
«0DE9» 3250 DATA 9D00,DD,7E,00,FE,FF,C8,CD,F2,9
B,2A,39,89,7C,FE,89,D0,1911
«0E23» 3260 DATA 9D10,DD,2A,39,89,DD,7E,00,FE,F
F,C8,CD,F2,9B,C9,CD,BB,03B1
«0DDE» 3270 DATA 9D20,9B,CD,8B,9C,CD,8B,9C,06,4
C,11,16,00,CD,96,9C,CD,3F26
«0D6B» 3280 DATA 9D30,8B,9C,05,C2,29,9D,2A,39,8
9,11,16,00,19,7C,FE,89,1320
«0DF7» 3290 DATA 9D40,D2,33,94,7E,FE,FF,CA,33,9
4,CD,5D,9D,CD,06,BB,11,7752
«0DE7» 3300 DATA 9D50,36,1A,CD,96,9C,CD,8B,9C,0
6,4B,C3,29,9D,3E,03,CD,11E0
«0E76» 3310 DATA 9D60,B4,BB,CD,6C,BB,CD,7F,91,2
1,B3,8E,7E,FE,FF,C8,CD,0C5C
«0E01» 3320 DATA 9D70,5A,BB,23,18,F6,4F,CD,2B,B
D,D8,79,C3,75,9D,21,8F,7780
«0D06» 3330 DATA 9D80,9D,CD,D4,BC,D0,3E,01,DD,2
1,92,9D,CD,1B,00,C9,45,0D15
«0CB8» 3340 DATA 9D90,52,C1,94,9D,0F,97,9D,30,4
1,3A,44,4C,49,53,54,20,1FCD
«0C0B» 3350 DATA 9DA0,20,20,2E,42,49,4E,00,00,0
0,00,00,00,00,00,00,00,901A
«0256» 3360 DATA *ENDE*
«0B29» 3370 adr=&8900:zeile=50:MEMORY adr-1
«084F» 3380 READ d$:IF d$="*ENDE*"THEN 3490
«02C3» 3390 pr=0
«046E» 3400 FOR i=1 TO 16
«07D0» 3410 READ a$:a=VAL("&"+a$)
«09C2» 3420 POKE adr,a:adr=adr+1
«12E2» 3430 pr=pr*2:IF pr>65535 THEN pr=pr-6553
5
«11C5» 3440 pr=UNT(pr)XOR a:IF pr<0 THEN pr=pr+
65536

```



```

<0258> 3450 NEXT i
<143F> 3460 READ pr$:pr2=VAL("&"+pr$):IF pr2<0
      THEN pr2=pr2+65536
<1597> 3470 IF pr<>pr2 THEN PRINT"Pruefsummenfe
      hler in Zeile";zeile:STOP
<0936> 3480 zeile=zeile+10:GOTO 3380
<090D> 3490 SAVE"DLIST.OBJ",B,&8900,&14A8,&93F9
<0325> 3500 PRINT d$:END

```

## Initialisierung

```

<0829> 10 ' Anpassung fuer DLIST
<0321> 20 BORDER 13:INK 0,13:INK 1,0
<08CF> 30 MODE 2:MEMORY &88FF:LOAD"dlist.obj",&
      8900
<1321> 40 PRINT" Anpassung fuer DLIST.OBJ";:PRI
      NT"          " CHR$(164);:PRINT" 1987 by
      SPOCK"
<00F7> 50 PRINT
<13E1> 60 PRINT"Das DLIST-Programm ist in 100er
      Schritten eingeteilt."
<14ED> 70 PRINT"Zum Beispiel:":PRINT"Diskettenn
      ummer 000-099 gleich 1. Bereich"
<1082> 80 PRINT"Diskettennummer 100-199 gleich
      2. Bereich usw
<08C9> 90 PRINT"Letzter Bereich 900-999"
<0129> 100 PRINT
<15B8> 110 PRINT"Diese Bereiche sind mit 4 wahl
      freien Zeichen zu belegen."
<10B8> 120 PRINT"Als Beispiel 000-099 CP/M.  EN
      TER erzeugt 4 x Space
<0AEC> 130 PRINT:a=0:l=99:p$="":fl$="      "
<15A7> 140 PRINT"Bitte Bezeichnung fuer Bereich
      000 - 099 eingeben: ";:INPUT a$:GOTO 36
      0
<1670> 150 PRINT"Bitte Bezeichnung fuer Bereich
      "a"- "l"eingeben: ";:INPUT a$:GOTO 360
<0865> 160 i=1:FOR x=&8F2C TO &8F54
<05CB> 170 IF i=41 THEN 220
<0A24> 180 b$=MID$(p$,i,1):v=ASC(b$)
<03E0> 190 POKE x,v
<04B6> 200 i=i+1
<0188> 210 NEXT
<016C> 220 CLS
<178A> 230 PRINT"Alles in Ordnung bitte die Dis
      kette fuer die Datei einlegen"
<0931> 240 PRINT"Taste druecken.":CALL &BB06
<0C81> 250 CLS:PRINT"DLIST.BIN wird abgespeiche
      rt"
<0988> 260 SAVE"dlist.bin",b,&8900,&14AF,&93F9
<009F> 270 CLS
<160D> 280 PRINT"Jetzt koennen sie die Datei mi
      t RUN"CHR$(34)"DLIST"CHR$(34)" starten.
<1BBD> 290 PRINT:PRINT"Bitte beachten Sie, dass
      fuer die Initialisierung der Punkt DATE
      I LOESCHEN"
<0A25> 300 PRINT"aufgerufen werden muss!"
<14C2> 310 PRINT"Fuer den weiteren Gebrauch ist
      das nicht mehr noetig."
<1729> 320 PRINT"Dieser Punkt ist nur zur Neuin
      itialisierung erforderlich"
<1387> 330 PRINT"Alle gespeicherten Eintragunge
      n gehen verloren!!"
<1537> 340 PRINT:PRINT:PRINT"Die Datei belegt a
      b jetzt immer 40K auf der Diskette!"
<06D2> 350 PRINT:PRINT:PRINT"TASTE ":CALL &BB06
      :CALL 0
<049E> 360 a$=UPPER$(a$)
<0587> 370 a$=a$+fl$
<054B> 380 a$=LEFT$(a$,4)
<0547> 390 p$=p$+a$
<093E> 400 a=a+100:l=l+100
<0896> 410 IF a=1000 THEN GOTO 420 ELSE 150
<0F9C> 420 LOCATE 1,22:PRINT CHR$(20):INPUT"All
      es richtig";c$:c$=UPPER$(c$)
<0988> 430 IF c$<>"N" AND c$<>"J" THEN 420
<06B6> 440 IF c$="N" THEN CLS:GOTO 40
<024B> 450 GOTO 160

```