

Listing 1, "PAINT."

```
«060F» 10 REM (c) G. Radestock  
«01CA» 20 SYMBOL AFTER 256  
«00E9» 30 CALL &200  
«0378» 40 RUN "hello"
```


Listing 2, "PAINTA.LDR"

```
<0910> 1      : 'MC-Generator: PAINTA.ldr
<004B> 2      :
<084B> 3      : 'erzeugt      : PAINTA.bin
<004D> 4      :
<0C3D> 5      : 'Copyright    : Guenter Radestock
<004F> 6      :
<0F81> 100 DATA CD,1E,02,21,64,02,11,1E,02,01,5
A,39,ED,B0,21,BE,3B,11,00,80,01,A5,&0627
<0FE3> 101 DATA 01,ED,B0,3E,C9,32,00,02,21,2A,0
2,7E,23,B7,C4,5A,BB,20,F8,C9,0D,28,&086D
<0F7C> 102 DATA 63,29,20,47,75,65,6E,74,65,72,2
0,52,61,64,65,73,74,6F,63,6B,0D,0A,&075D
<0F60> 103 DATA 56,65,72,73,69,6F,6E,20,31,2E,3
0,30,61,20,20,4F,63,74,6F,62,65,72,&0734
<0FF4> 104 DATA 2D,31,39,2C,20,31,39,38,37,0D,0
A,00,CD,48,BB,CD,25,26,AF,CD,0E,BC,&0701
<1061> 105 DATA 3E,40,CD,08,BC,CD,2C,03,CD,4E,3
8,CD,74,02,CD,EF,36,CD,4E,02,CD,93,&0A10
<1059> 106 DATA 38,CD,09,BB,38,FB,3E,C0,CD,08,B
C,3E,02,C3,0E,BC,26,40,AF,CD,52,29,&09B5
<0F7D> 107 DATA CD,A9,02,CD,D7,07,C3,9A,03,08,0
7,01,09,00,1A,02,06,03,0F,18,13,09,&0504
<0F64> 108 DATA 01,0E,08,0C,10,04,0A,02,00,00,C
D,8F,02,3A,73,02,FE,01,21,50,00,38,&03F8
<0F58> 109 DATA 05,2E,A0,28,01,29,22,37,31,3E,6
4,32,39,31,C9,21,5D,02,01,0F,03,3A,&0483
<0F9A> 110 DATA 73,02,FE,01,38,06,0E,03,28,02,0
E,01,7E,A1,77,23,10,FA,C9,21,9D,0A,&0650
<0FFA> 111 DATA 11,00,40,CD,1F,21,CD,6C,03,CD,C
5,02,CD,45,03,CD,06,03,CD,51,07,CD,&080B
<0FF9> 112 DATA 5C,07,C9,21,4C,2B,11,88,6A,01,A
A,08,C5,E5,D5,AF,06,10,C5,06,08,CB,&085C
<0F98> 113 DATA 06,30,03,A9,E6,F0,CB,09,30,03,1
2,13,AF,10,F0,01,08,00,09,C1,CB,09,&073A
<0FD1> 114 DATA 30,07,F6,40,12,13,AF,18,02,F6,8
0,10,D9,E1,CD,19,2A,EB,E1,23,C1,10,&096B
<0F7C> 115 DATA C9,C9,CD,15,03,11,01,00,01,0E,0
0,21,45,55,C3,56,2C,3A,60,02,CD,41,&0642
<1027> 116 DATA 2B,3A,5D,02,CD,D9,29,57,3A,5E,0
2,CD,D9,29,5F,C3,E3,2A,21,61,02,AF,&08B5
<1019> 117 DATA F5,E5,4E,41,CD,32,BC,E1,F1,23,3
C,FE,10,38,F1,01,00,00,C3,38,BC,CD,&0B11
<0FB2> 118 DATA 8F,02,21,43,70,11,5F,02,06,03,1
A,1B,CD,D9,29,C5,0E,09,06,09,E5,77,&062B
<0FE1> 119 DATA 23,10,FC,E1,47,CD,19,2A,78,0D,2
0,F0,C1,10,E5,C9,21,70,7B,0E,69,11,&090F
<0FD7> 120 DATA 0D,00,E5,06,06,36,84,19,10,FB,E
1,CD,19,2A,0D,20,F1,21,00,4D,CD,92,&07B8
<0FBE> 121 DATA 03,21,40,66,CD,92,03,21,80,7F,0
6,4E,36,C0,23,10,FB,C9,2A,B2,03,CD,&0839
<1000> 122 DATA BF,08,4F,22,B2,03,7B,87,21,B4,0
3,CD,47,2B,7A,5E,23,56,EB,E9,E4,03,&0912
<0FAA> 123 DATA 9A,03,FC,06,12,07,38,07,93,07,A
4,07,2D,32,AD,33,9B,33,29,33,23,33,&05FB
<0FB1> 124 DATA E2,07,A4,08,A9,33,94,33,57,30,2
F,33,DE,07,38,21,4C,26,60,08,EA,07,&072A
<0F5D> 125 DATA ED,07,30,21,06,00,1C,07,BC,04,2
C,04,00,00,F0,03,07,00,1C,14,D4,04,&0460
<0F8D> 126 DATA 38,04,E4,03,FC,03,08,00,1C,20,F
8,04,44,04,F0,03,08,04,09,00,1C,2D,&04FB
<0F6A> 127 DATA 1C,05,50,04,FC,03,14,04,0A,00,1
C,3B,40,05,5C,04,08,04,20,04,0B,00,&02CD
<0F12> 128 DATA 1C,47,64,05,68,04,14,04,00,00,0
C,00,24,07,E4,03,74,04,00,00,38,04,&0322
<0F53> 129 DATA 0D,00,24,14,F0,03,80,04,2C,04,4
4,04,0E,00,24,20,FC,03,8C,04,38,04,&0451
<0F35> 130 DATA 50,04,0F,00,24,2D,08,04,98,04,4
4,04,5C,04,10,00,24,3B,14,04,A4,04,&0333
<0F32> 131 DATA 50,04,68,04,11,00,24,47,20,04,B
0,04,5C,04,00,00,12,00,2D,07,2C,04,&02EA
<0F0E> 132 DATA 00,00,00,00,80,04,13,00,2D,14,3
8,04,00,00,74,04,8C,04,14,00,2D,20,&027D
<0F27> 133 DATA 44,04,00,00,80,04,98,04,15,00,2
D,2D,50,04,00,00,8C,04,A4,04,16,00,&0379
<0F50> 134 DATA 2D,3B,5C,04,00,00,98,04,B0,04,1
7,00,2D,47,68,04,00,00,A4,04,00,00,&03B7
<0F7F> 135 DATA 02,00,15,0A,7C,05,E4,03,00,00,C
8,04,02,01,15,0E,88,05,F0,03,BC,04,&04BB
<0F57> 136 DATA D4,04,02,02,15,13,94,05,F0,03,C
8,04,E0,04,02,03,15,18,A0,05,F0,03,&060A
<0FAD> 137 DATA D4,04,EC,04,02,04,15,1C,AC,05,F
C,03,E0,04,F8,04,02,05,15,20,B8,05,&0688
<0F8F> 138 DATA FC,03,EC,04,04,05,02,06,16,25,C
4,05,FC,03,F8,04,10,05,02,07,15,29,&055B
<0F46> 139 DATA D0,05,08,04,04,05,1C,05,02,08,1
5,2E,DC,05,08,04,10,05,28,05,02,09,&0292
<0F44> 140 DATA 15,32,E8,05,08,04,1C,05,34,05,0
2,0A,15,37,F4,05,14,04,28,05,40,05,&0375
<0F43> 141 DATA 02,0B,15,3C,00,06,14,04,34,05,4
C,05,02,0C,15,40,0C,06,14,04,40,05,&01D8
<0F45> 142 DATA 58,05,02,0D,15,44,18,06,20,04,4
C,05,64,05,02,0E,15,49,24,06,20,04,&027D
<0F1A> 143 DATA 58,05,70,05,02,0F,15,4C,30,06,2
0,04,64,05,00,00,01,00,12,0A,48,06,&0272
<0F57> 144 DATA BC,04,00,00,88,05,01,01,12,0E,5
4,06,C8,04,7C,05,94,05,01,02,12,13,&03D7
<0F50> 145 DATA 60,06,D4,04,88,05,A0,05,01,03,1
2,18,60,06,E0,04,94,05,AC,05,01,04,&0537
<0FB4> 146 DATA 12,1C,6C,06,EC,04,A0,05,B8,05,0
1,05,12,20,78,06,F8,04,AC,05,C4,05,&061E
<0F44> 147 DATA 01,06,12,26,84,06,04,05,B8,05,D
0,05,01,07,12,29,84,06,10,05,C4,05,&040F
<0F88> 148 DATA DC,05,01,08,12,2E,90,06,1C,05,D
0,05,E8,05,01,09,12,32,9C,06,28,05,&04C0
<0F9B> 149 DATA DC,05,F4,05,01,0A,12,37,A8,06,3
4,05,E8,05,00,06,01,0B,12,3C,B4,06,&051C
<0F60> 150 DATA 40,05,F4,05,0C,06,01,0C,12,40,C
0,06,4C,05,00,06,18,06,01,0D,12,44,&034E
<0F73> 151 DATA CC,06,58,05,0C,06,24,06,01,0E,1
2,49,D8,06,64,05,18,06,30,06,01,0F,&0380
<0F49> 152 DATA 12,4C,E4,06,70,05,24,06,00,00,0
5,00,0E,04,00,00,7C,05,00,00,48,06,&02CD
<0F52> 153 DATA 05,01,0E,0A,00,00,7C,05,3C,06,5
4,06,05,02,0E,10,00,00,88,05,48,06,&023B
<0F6F> 154 DATA 60,06,05,03,0E,16,00,00,A0,05,5
4,06,6C,06,05,04,0E,1C,00,00,AC,05,&02E7
<0F4B> 155 DATA 60,06,78,06,05,05,0E,21,00,00,B
8,05,6C,06,84,06,05,06,0E,28,00,00,&0317
<0F9C> 156 DATA C4,05,78,06,90,06,04,00,0E,31,F
0,06,DC,05,84,06,9C,06,04,01,0E,35,&056B
<0FB7> 157 DATA F0,06,E8,05,90,06,A8,06,04,02,0
E,39,F0,06,F4,05,9C,06,B4,06,04,03,&06C6
<0FC7> 158 DATA 0E,3D,F0,06,00,06,A8,06,C0,06,0
4,04,0E,41,F0,06,0C,06,B4,06,CC,06,&05A6
<0FA6> 159 DATA 04,05,0E,45,F0,06,18,06,C0,06,D
8,06,04,06,0E,49,F0,06,24,06,CC,06,&0567
<0F77> 160 DATA E4,06,04,07,0E,4C,F0,06,30,06,D
8,06,00,00,03,00,04,4A,00,00,D8,06,&0488
<0FCA> 161 DATA 00,00,00,00,CD,C4,07,21,60,02,B
E,28,07,77,CD,06,03,C3,9A,03,CD,41,&06C3
<100B> 162 DATA 35,C3,4E,02,CD,C4,07,21,5F,02,B
E,28,07,77,CD,45,03,C3,9A,03,21,61,&07BD
<107D> 163 DATA 02,CD,47,2B,E5,7E,CD,A1,38,E1,7
7,CD,2C,03,CD,A9,02,C3,9A,03,CD,C4,&0B07
<0FF7> 164 DATA 07,21,5D,02,7E,23,4E,77,23,7E,7
1,32,5D,02,CD,45,03,CD,06,03,C3,9A,&06D8
<0FDD> 165 DATA 03,3A,71,02,87,87,C6,2F,06,03,1
8,1D,3A,72,02,87,21,6B,07,CD,47,2B,&05F8
<0F88> 166 DATA 7E,23,46,18,0E,02,03,07,05,0D,0
5,13,05,18,06,1E,06,25,06,21,90,69,&02CF
<1096> 167 DATA CD,47,2B,0E,11,C5,E5,7E,EE,FC,7
7,23,10,F9,E1,CD,19,2A,C1,0D,20,EF,&0AE1
<1044> 168 DATA C9,CD,C4,07,F5,CD,51,07,F1,32,7
1,02,CD,51,07,C3,9A,03,CD,C4,07,F5,&0B23
<1032> 169 DATA CD,5C,07,F1,32,72,02,CD,5C,07,C
3,9A,03,26,C0,3A,73,02,CD,52,29,AF,&08E3
<104B> 170 DATA 32,2C,32,C3,13,32,CB,19,D8,E1,C
D,B5,07,CD,D1,07,C3,4E,02,CD,9A,37,&0A14
<1039> 171 DATA B7,28,FA,CD,9A,37,B7,C8,18,F9,3
E,01,18,02,3E,02,CD,5A,36,02,A5,81,&0925
<1064> 172 DATA AF,18,F7,CD,5A,36,02,0F,83,CD,3
3,32,0F,D0,CD,D7,07,CD,35,33,38,05,&08DD
<1054> 173 DATA CD,F0,31,18,EE,E6,02,C0,EB,ED,4
B,37,31,ED,42,09,38,03,C5,E3,C1,22,&0B25
<0FD5> 174 DATA 37,31,ED,43,A5,33,EB,3A,39,31,B
D,30,03,67,7D,6C,26,00,22,39,31,32,&0723
<0FB2> 175 DATA A7,33,67,22,3C,08,ED,53,3E,08,E
D,43,40,08,37,C9,00,00,00,00,00,00,&05A5
<0FFE> 176 DATA 3A,41,22,FE,20,C8,21,20,2B,06,2
0,36,00,23,10,FB,2A,3C,08,ED,5B,3E,&066D
<1041> 177 DATA 08,ED,4B,40,08,C3,56,2C,CD,5A,3
6,03,DA,87,3A,C4,29,FE,01,3E,10,38,&083A
<103C> 178 DATA 05,3E,04,28,01,0F,47,2A,C5,29,4
E,21,C7,29,16,9F,7E,A1,5F,7E,12,CB,&06CB
```


<0FDB> 179 DATA 09,30,F7,23,10,F4,C9,21,00,40,0
6,C8,5D,7C,C6,80,57,C5,E5,01,50,00,&08C0
<1090> 180 DATA ED,B0,E1,CD,19,2A,C1,10,ED,C9,C
D,5A,36,02,AA,08,CD,B5,07,CD,15,03,&0A94
<10AD> 181 DATA CD,33,32,0F,D2,4E,02,CD,78,87,C
D,D7,07,18,F1,E5,DD,E1,DD,6E,02,DD,&0BB0
<106D> 182 DATA 66,03,CD,7F,09,DD,E5,CD,9A,37,F
5,B7,20,43,F1,DD,E1,30,10,EB,21,41,&0B69
<1072> 183 DATA 09,7B,CD,43,09,5F,23,7A,CD,43,0
9,67,6B,7D,B7,28,13,FA,F8,08,DD,6E,&0938
<107D> 184 DATA 06,DD,66,07,18,2F,DD,6E,04,DD,6
6,05,18,27,7C,B7,28,C7,FA,0F,09,DD,&087E
<1089> 185 DATA 6E,0A,DD,66,0B,18,18,DD,6E,08,D
D,66,09,18,10,CD,A7,09,CD,9A,37,B7,&088F
<1081> 186 DATA 20,FA,F1,E1,5E,23,56,2B,C9,7C,B
5,28,13,DD,5E,02,DD,56,03,E5,DD,E1,&0B39
<1063> 187 DATA DD,6E,02,DD,66,03,EB,CD,54,09,C
3,CB,08,00,00,86,36,00,FA,4E,09,FE,&0949
<10BE> 188 DATA 0C,38,04,C9,FE,F4,D8,77,AF,C9,E
5,B7,ED,52,E1,C8,7C,BA,28,06,38,03,&0BED
<103A> 189 DATA 25,18,01,24,7D,BB,28,06,38,03,2
D,18,01,2C,D5,E5,CD,47,2A,CD,A7,09,&06EA
<1074> 190 DATA E1,E5,CD,7F,09,E1,D1,18,D5,CD,C
2,09,22,DD,09,11,DF,09,06,13,C5,E5,&0B16
<103E> 191 DATA 06,05,4E,1A,2F,A1,77,1A,E6,3C,B
6,77,23,13,79,12,13,10,EF,E1,CD,19,&07BD
<1007> 192 DATA 2A,C1,10,E4,C9,2A,DD,09,06,13,1
1,DF,09,C5,E5,06,05,13,1A,13,77,23,&0759
<1099> 193 DATA 10,F9,E1,CD,19,2A,C1,10,EE,C9,7
D,CB,3F,5F,87,87,83,87,5F,16,00,EB,&0AE0
<0FB5> 194 DATA 29,29,29,3E,40,CB,1B,30,02,C6,2
0,5A,57,19,C9,00,00,AA,00,00,00,00,&0534
<0F40> 195 DATA 00,00,00,00,00,00,FF,00,00,00,00,0
0,00,00,00,00,FF,00,AA,00,00,00,00,&02A8
<0F88> 196 DATA 00,00,00,FF,00,FF,00,00,00,00,0
0,00,00,55,00,FF,00,AA,00,00,00,00,&03FC
<0FB8> 197 DATA 00,55,00,FF,00,FF,00,00,00,00,0
0,55,00,FF,00,FF,00,AA,00,00,00,55,&05A5
<1033> 198 DATA 00,FF,00,FF,00,FF,00,00,00,00,55,0
0,FF,00,FF,00,FF,00,AA,00,00,00,FF,&07F8
<0FC8> 199 DATA 00,FF,00,00,00,00,00,00,00,00,FF,0
0,FF,00,AA,00,00,00,00,00,00,FF,00,FF,&05A5
<0FA0> 200 DATA 00,AA,00,00,00,00,00,00,00,FF,00,FF,0
0,FF,00,00,00,00,00,55,00,55,00,FF,&0550
<0F75> 201 DATA 00,00,00,00,00,00,55,00,55,00,FF,0
0,AA,00,00,00,55,00,00,00,FF,00,AA,&0451
<0F4A> 202 DATA 00,00,00,55,00,00,00,FF,00,FF,0
0,00,00,00,00,00,00,55,00,AA,00,00,&0352
<0F9C> 203 DATA 00,00,00,00,00,00,55,00,00,00,BE,C
0,02,80,40,90,C0,01,C1,BD,C3,02,80,&06A9
<1009> 204 DATA 40,8F,0C,01,48,01,C1,BD,C3,02,8
0,40,8F,0C,01,48,01,C1,BD,C3,02,80,&07D0
<100A> 205 DATA 40,8F,0C,01,48,01,C1,BD,C3,02,8
0,40,8F,0C,01,48,01,C1,BD,C3,02,80,&07D0
<1039> 206 DATA 40,8F,0C,01,48,01,C1,BD,C3,02,8
0,40,8F,0C,01,48,08,C1,C3,D6,FC,E9,&0953
<104F> 207 DATA C3,C3,E9,86,C3,01,D6,84,C3,01,E
9,84,C3,02,D6,E9,A4,C3,02,80,40,8F,&0C80
<10A9> 208 DATA 0C,01,48,07,C1,C3,FC,C3,D6,C3,D
6,87,C3,06,D6,E9,C3,C3,D6,E9,84,C3,&0DA9
<1054> 209 DATA 02,D6,E9,A4,C3,02,80,40,8F,0C,0
1,48,03,C1,C3,FC,83,C3,05,E9,C3,C3,&0B0B
<1136> 210 DATA FC,E9,83,C3,24,D6,FC,C3,C3,FC,E
9,C3,FC,FC,C3,D6,E9,D6,FC,FC,C3,D6,&1230
<1150> 211 DATA E9,FC,C3,D6,FC,E9,C3,D6,FC,FC,C
3,FC,D6,E9,C3,FC,FC,C3,D6,84,FC,02,&1248
<105D> 212 DATA C3,D6,84,FC,82,C3,02,80,40,8F,0
C,01,48,03,C1,C3,FC,85,C3,03,D6,E9,&0B91
<1129> 213 DATA D6,83,C3,32,D6,FC,E9,D6,FC,E9,D
6,C3,D6,E9,D6,E9,D6,E9,D6,E9,D6,FC,&122B
<1152> 214 DATA C3,C3,FC,C3,FC,C3,FC,C3,FC,C3,F
C,E9,C3,D6,C3,D6,E9,D6,E9,D6,E9,D6,&12D6
<10C9> 215 DATA E9,D6,E9,D6,E9,D6,E9,C3,80,40,8
F,0C,01,48,05,C1,C3,FC,D6,FC,83,C3,&0E2A
<1111> 216 DATA 02,D6,FC,84,C3,82,D6,82,FC,19,D
6,E9,C3,FC,FC,E9,D6,E9,D6,E9,D6,E9,&10AA
<112F> 217 DATA D6,E9,C3,C3,FC,C3,FC,C3,FC,C3,F
C,C3,FC,83,C3,82,FC,10,E9,D6,E9,D6,&118F
<10D5> 218 DATA E9,D6,E9,D6,E9,D6,E9,D6,E9,C3,8
0,40,8F,0C,01,48,05,C1,C3,FC,C3,FC,&0E90
<110E> 219 DATA 84,C3,02,FC,E9,83,C3,32,D6,C3,F
C,E9,D6,E9,D6,E9,D6,E9,D6,E9,D6,E9,&10DF
<1158> 220 DATA D6,E9,D6,E9,C3,C3,FC,C3,FC,C3,F
C,C3,FC,C3,FC,C3,C3,D6,E9,D6,E9,D6,&12D6
<10D1> 221 DATA E9,D6,E9,D6,E9,D6,E9,D6,E9,D6,E
9,C3,80,40,8F,0C,01,48,05,C1,C3,FC,&0E90
<10DB> 222 DATA C3,FC,84,C3,02,D6,FC,83,C3,32,D
6,C3,D6,C3,D6,E9,D6,E9,D6,E9,D6,E9,&1080
<115B> 223 DATA D6,E9,D6,E9,D6,E9,C3,C3,FC,C3,F
C,C3,FC,C3,FC,C3,FC,C3,C3,D6,E9,D6,&12D6
<10CD> 224 DATA E9,D6,E9,D6,E9,D6,E9,D6,E9,D6,E
9,D6,E9,C3,80,40,8F,0C,01,48,05,C1,&0E90
<10DD> 225 DATA C3,FC,C3,FC,83,C3,03,D6,C3,FC,8
3,C3,01,D6,83,C3,2E,D6,E9,D6,E9,D6,&0F41
<1166> 226 DATA E9,D6,E9,D6,E9,D6,E9,D6,E9,C3,C
3,FC,C3,FC,C3,FC,C3,FC,C3,FC,C3,C3,&12E9
<10E8> 227 DATA D6,E9,D6,E9,D6,E9,D6,E9,D6,E9,D
6,E9,D6,E9,D6,E9,C3,80,40,8F,0C,01,&1017
<10B6> 228 DATA 48,05,C1,C3,D6,FC,E9,84,C3,02,F
C,E9,83,C3,01,D6,83,C3,19,D6,E9,C3,&0DB8
<118A> 229 DATA FC,FC,E9,D6,E9,D6,FC,FC,C3,D6,E
9,C3,C3,D6,FC,E9,C3,D6,FC,FC,C3,FC,&1381
<10DF> 230 DATA 83,C3,82,FC,10,E9,D6,E9,D6,E9,D
6,E9,D6,E9,D6,E9,D6,E9,C3,80,40,8F,&1049
<1037> 231 DATA 0C,01,48,01,C1,99,C3,02,D6,E9,8
C,C3,01,FC,95,C3,02,80,40,8F,0C,01,&0936
<1070> 232 DATA 48,01,C1,99,C3,02,D6,E9,8A,C3,0
3,E9,C3,FC,95,C3,02,80,40,8F,0C,01,&0AD5
<105B> 233 DATA 48,01,C1,A5,C3,03,D6,FC,E9,95,C
3,02,80,40,8F,0C,01,48,01,C1,BD,C3,&0A70
<1027> 234 DATA 02,80,40,8F,0C,01,48,01,C1,BD,C
3,02,80,40,8F,0C,01,48,01,C1,BD,C3,&07D0
<1028> 235 DATA 02,80,40,8F,0C,01,48,01,C1,BD,C
3,02,80,40,8F,0C,01,48,01,C1,BD,C3,&07D0
<101E> 236 DATA 02,80,40,8F,0C,01,48,01,C1,BD,C
3,02,80,40,8F,0C,01,48,01,C1,8E,C3,&07A1
<102F> 237 DATA 03,69,C3,69,89,C3,01,96,8A,C3,0
2,96,3C,83,C3,02,3C,69,91,C3,02,80,&095F
<1045> 238 DATA 40,8F,0C,01,48,01,C1,8E,C3,03,6
9,C3,69,94,C3,07,69,96,69,C3,96,C3,&09B1
<1032> 239 DATA 96,91,C3,02,80,40,8F,0C,01,48,0
1,C1,8E,C3,13,69,C3,69,96,3C,C3,69,&0949
<1082> 240 DATA 3C,C3,96,3C,69,3C,C3,96,3C,C3,3
C,3C,86,C3,05,69,C3,96,C3,96,91,C3,&0B03
<1039> 241 DATA 02,80,40,8F,0C,01,48,01,C1,8E,C
3,82,96,12,C3,69,C3,69,3C,C3,69,69,&090C
<107F> 242 DATA C3,C3,96,C3,69,C3,69,69,C3,69,8
4,C3,06,3C,C3,C3,96,C3,96,91,C3,02,&0C5D
<104D> 243 DATA 80,40,8F,0C,01,48,01,C1,8E,C3,8
2,96,12,C3,3C,3C,69,69,C3,C3,96,3C,&0946
<104F> 244 DATA C3,96,C3,69,C3,69,69,C3,69,83,C
3,01,96,83,C3,03,96,C3,96,91,C3,02,&0BB1
<1041> 245 DATA 80,40,8F,0C,01,48,01,C1,8F,C3,0
6,69,C3,69,C3,C3,69,84,C3,09,69,96,&0991
<1060> 246 DATA C3,69,C3,69,69,C3,69,83,C3,07,6
9,C3,C3,3C,96,C3,96,91,C3,02,80,40,&0B6A
<1090> 247 DATA 8F,0C,01,48,01,C1,8F,C3,13,69,C
3,96,3C,C3,69,C3,C3,3C,3C,C3,3C,69,&099B
<1064> 248 DATA 96,3C,C3,69,C3,69,83,C3,82,3C,0
5,69,3C,C3,3C,69,91,C3,02,80,40,8F,&09E5
<1036> 249 DATA 0C,01,48,01,C1,BD,C3,02,80,40,8
F,0C,01,48,01,C1,BD,C3,02,80,40,8F,&07D0
<1037> 250 DATA 0C,01,48,01,C1,BD,C3,02,80,40,8
F,0C,01,48,01,C1,BD,C3,02,80,40,8F,&07D0
<1038> 251 DATA 0C,01,48,01,C1,BD,C3,02,80,40,8
F,0C,01,48,01,C1,BD,C3,02,80,40,8F,&07D0
<1009> 252 DATA 0C,01,48,BE,C0,02,80,40,90,C0,D
0,00,D0,00,D0,00,D0,00,D0,C0,01,84,&093A
<1019> 253 DATA CE,0C,01,48,01,84,CE,0C,01,48,0
1,84,A5,0C,01,84,A8,0C,01,48,01,84,&0608
<1036> 254 DATA A8,0C,01,48,A5,0C,01,48,01,84,9
F,0C,02,48,C0,AD,0C,01,48,01,84,9E,&0656
<1003> 255 DATA 0C,01,48,83,C0,84,0C,01,48,A7,0
C,01,48,01,84,99,0C,02,48,C0,83,0C,&0630
<0F16> 256 DATA 84,C0,01,84,A7,0C,83,C0,02,0C,4
8,01,84,93,0C,02,48,C0,84,0C,82,C0,&0815
<0F13> 257 DATA 03,84,0C,0C,84,C0,03,84,0C,48,A
1,0C,83,C0,01,0C,83,C0,02,0C,48,01,&0655
<0F53> 258 DATA 84,8D,0C,02,48,C0,84,0C,82,C0,0
4,84,0C,0C,48,83,C0,02,0C,48,85,C0,&07BF
<0F27> 259 DATA 85,0C,01,84,95,0C,83,C0,01,0C,8
3,C0,01,0C,83,C0,01,0C,83,C0,02,0C,&06F8
<0F3B> 260 DATA 48,04,84,0C,0C,84,85,0C,01,C0,8
4,0C,02,48,C0,84,0C,82,C0,04,84,0C,&06BE
<0F43> 261 DATA 0C,48,83,C0,02,0C,48,85,C0,83,0
C,01,84,87,0C,83,84,05,0C,C0,0C,C0,&077D
<0F25> 262 DATA 0C,83,C0,01,0C,83,C0,01,0C,83,C
0,01,0C,83,C0,01,0C,83,C0,01,0C,83,&071F

<0F23> 263 DATA C0,02,0C,48,01,84,88,0C,01,C0,8
4,0C,02,48,C0,84,0C,82,C0,04,84,0C,&06F0
<0F21> 264 DATA 0C,48,83,C0,02,0C,48,85,C0,02,0
C,84,95,0C,83,C0,01,0C,83,C0,01,0C,&0705
<0F24> 265 DATA 83,C0,01,0C,83,C0,01,0C,83,C0,0
2,0C,48,01,84,93,0C,02,48,C0,84,0C,&06F7
<0F46> 266 DATA 82,C0,03,84,0C,0C,84,C0,01,84,8
4,0C,01,48,9A,0C,83,C0,01,0C,83,C0,&07BC
<0F2F> 267 DATA 01,0C,83,C0,02,0C,48,01,84,99,0
C,02,48,C0,83,0C,84,C0,01,84,A7,0C,&06E5
<0F27> 268 DATA 83,C0,02,0C,48,01,84,9E,0C,01,4
8,83,C0,83,0C,01,48,83,0C,01,84,A4,&06E4
<0F29> 269 DATA 0C,01,48,01,84,9F,0C,02,48,C0,8
6,0C,01,84,A6,0C,01,48,01,84,CE,0C,&0600
<0F45> 270 DATA 01,48,01,84,CE,0C,01,48,01,84,C
E,0C,01,48,01,84,CE,0C,01,48,D0,C0,&06D1
<0F71> 271 DATA D0,00,D0,00,D0,00,D0,00,D0,C0,D
0,C0,D0,C0,D0,C0,D0,C0,D0,C0,D0,C0,&0E30
<0F79> 272 DATA D0,C0,D0,C0,D0,C0,88,C0,84,00,8
5,C0,84,0C,01,C4,83,CC,01,C8,84,30,&0BE2
<0F4A> 273 DATA 01,D0,83,F0,01,E0,84,3C,01,D4,8
3,FC,01,E8,84,03,01,C1,83,C3,01,C2,&0A74
<0F84> 274 DATA 84,0F,01,C5,83,CF,01,CA,84,33,0
1,D1,83,F3,01,E2,84,3F,01,D5,83,FF,&0A73
<0F53> 275 DATA 01,EA,88,C0,84,00,85,C0,84,0C,0
1,C4,83,CC,01,C8,84,30,01,D0,83,F0,&0A61
<0F50> 276 DATA 01,E0,84,3C,01,D4,83,FC,01,E8,8
4,03,01,C1,83,C3,01,C2,84,0F,01,C5,&0989
<0FA5> 277 DATA 83,CF,01,CA,84,33,01,D1,83,F3,0
1,E2,84,3F,01,D5,83,FF,01,EA,88,C0,&0B4D
<0F5E> 278 DATA 84,00,85,C0,84,0C,01,C4,83,CC,0
1,C8,84,30,01,D0,83,F0,01,E0,84,3C,&09CF
<0F70> 279 DATA 01,D4,83,FC,01,E8,84,03,01,C1,8
3,C3,01,C2,84,0F,01,C5,83,CF,01,CA,&0A05
<0F81> 280 DATA 84,33,01,D1,83,F3,01,E2,84,3F,0
1,D5,83,FF,01,EA,88,C0,84,00,85,C0,&0AF9
<0F77> 281 DATA 84,0C,01,C4,83,CC,01,C8,84,30,0
1,D0,83,F0,01,E0,84,3C,01,D4,83,FC,&0A5A
<0F55> 282 DATA 01,E8,84,03,01,C1,83,C3,01,C2,8
4,0F,01,C5,83,CF,01,CA,84,33,01,D1,&093A
<0F8C> 283 DATA 83,F3,01,E2,84,3F,01,D5,83,FF,0
1,EA,88,C0,84,00,85,C0,84,0C,01,C4,&0AC5
<0F66> 284 DATA 83,CC,01,C8,84,30,01,D0,83,F0,0
1,E0,84,3C,01,D4,83,FC,01,E8,84,03,&0A75
<0F60> 285 DATA 01,C1,83,C3,01,C2,84,0F,01,C5,8
3,CF,01,CA,84,33,01,D1,83,F3,01,E2,&0A23
<0F94> 286 DATA 84,3F,01,D5,83,FF,01,EA,88,C0,8
4,00,85,C0,84,0C,01,C4,83,CC,01,C8,&0A84
<0F51> 287 DATA 84,30,01,D0,83,F0,01,E0,84,3C,0
1,D4,83,FC,01,E8,84,03,01,C1,83,C3,&0A65
<0F75> 288 DATA 01,C2,84,0F,01,C5,83,CF,01,CA,8
4,33,01,D1,83,F3,01,E2,84,3F,01,D5,&09B4
<0F77> 289 DATA 83,FF,01,EA,88,C0,84,00,85,C0,8
4,0C,01,C4,83,CC,01,C8,84,30,01,D0,&0A70
<0F66> 290 DATA 83,F0,01,E0,84,3C,01,D4,83,FC,0
1,E8,84,03,01,C1,83,C3,01,C2,84,0F,&0A36
<0FB5> 291 DATA 01,C5,83,CF,01,CA,84,33,01,D1,8
3,F3,01,E2,84,3F,01,D5,83,FF,01,EA,&0ACB
<0F58> 292 DATA 88,C0,84,00,85,C0,84,0C,01,C4,8
3,CC,01,C8,84,30,01,D0,83,F0,01,E0,&0A57
<0F95> 293 DATA 84,3C,01,D4,83,FC,01,E8,84,03,0
1,C1,83,C3,01,C2,84,0F,01,C5,83,CF,&09FA
<0F86> 294 DATA 01,CA,84,33,01,D1,83,F3,01,E2,8
4,3F,01,D5,83,FF,01,EA,D0,C0,D0,00,&0B13
<0F8E> 295 DATA D0,00,D0,00,D0,00,02,00,40,CE,C
0,01,00,CF,C0,01,40,CF,C0,D0,C0,CE,&09FE
<0FDF> 296 DATA 0C,82,C0,CE,0C,82,C0,CE,0C,82,C
0,CE,0C,82,C0,93,0C,02,C0,84,B9,0C,&0A4C
<0F61> 297 DATA 82,C0,91,0C,05,48,C0,0C,48,C0,B
8,0C,82,C0,91,0C,01,84,84,0C,01,84,&083D
<0F42> 298 DATA 94,0C,02,48,84,A1,0C,82,C0,90,0
C,01,48,85,0C,01,48,86,0C,01,48,86,&067D
<0F46> 299 DATA C0,87,0C,82,84,A1,0C,82,C0,90,0
C,01,48,85,0C,01,48,86,0C,01,48,85,&0767
<0F3E> 300 DATA 0C,01,48,86,0C,03,48,0C,84,98,0
C,01,84,84,0C,01,84,83,0C,82,C0,87,&0658
<0F3F> 301 DATA 0C,03,48,C0,C0,86,0C,01,84,86,0
C,01,84,85,0C,01,48,85,0C,01,48,85,&063E
<0F4B> 302 DATA 0C,04,48,84,0C,48,98,0C,01,84,8
4,0C,01,84,83,0C,82,C0,87,0C,04,48,&061E
<0F2B> 303 DATA C0,C0,84,84,0C,01,48,87,0C,01,4
8,85,0C,01,48,85,0C,01,48,85,0C,04,&0602
<0F54> 304 DATA 84,0C,0C,48,91,0C,01,84,85,0C,0
2,48,84,84,0C,01,C0,83,0C,82,C0,87,&070E
<0F41> 305 DATA 0C,04,C0,84,48,C0,84,0C,01,48,8
7,0C,01,48,85,0C,01,48,85,0C,01,48,&05C5
<0F63> 306 DATA 88,0C,02,48,0C,83,C0,8C,0C,01,4
8,86,0C,02,48,84,84,0C,01,C0,83,0C,&064E
<0F51> 307 DATA 82,C0,86,0C,05,48,C0,0C,0C,C0,8
4,0C,01,48,87,0C,01,48,85,0C,01,48,&0648
<0F72> 308 DATA 85,0C,01,48,87,0C,06,48,C0,C0,0
C,0C,48,8C,0C,01,84,86,0C,82,84,84,&06D4
<0F66> 309 DATA 0C,82,84,82,0C,82,C0,86,0C,05,4
8,84,0C,0C,C0,84,0C,01,48,87,0C,01,&068A
<0F6D> 310 DATA 48,85,0C,01,48,85,0C,01,48,87,0
C,06,48,0C,84,0C,0C,48,8B,0C,01,48,&04AD
<0F87> 311 DATA 87,0C,01,84,85,C0,82,84,82,0C,8
2,C0,86,0C,06,C0,84,0C,0C,C0,84,83,&08EE
<0F59> 312 DATA 0C,01,84,88,0C,01,84,84,0C,01,4
8,85,0C,01,48,87,0C,06,48,0C,84,0C,&04DA
<0F6A> 313 DATA 0C,84,8B,0C,01,84,86,0C,01,48,8
7,0C,05,48,0C,0C,C0,C0,86,0C,01,C0,&0652
<0F3A> 314 DATA 83,0C,02,48,84,83,0C,01,84,88,0
C,01,84,84,0C,01,48,85,0C,01,48,87,&05C4
<0F6B> 315 DATA 0C,06,84,0C,84,0C,0C,84,8A,0C,0
1,48,87,0C,01,48,87,0C,05,48,0C,0C,&0475
<0F4D> 316 DATA C0,C0,85,0C,02,48,C0,83,0C,02,4
8,84,83,0C,01,84,88,0C,01,84,84,0C,&0735
<0F6F> 317 DATA 01,48,85,0C,01,48,87,0C,06,84,0
C,48,0C,0C,84,8A,0C,01,84,87,0C,01,&04DF
<0F6B> 318 DATA 84,88,0C,04,84,0C,C0,C0,85,0C,0
2,48,84,83,0C,02,48,84,83,0C,01,84,&06FC
<0F5B> 319 DATA 88,0C,01,84,84,0C,01,48,85,0C,0
1,48,87,0C,05,84,0C,48,0C,48,8A,0C,&0526
<0F61> 320 DATA 01,48,88,0C,01,48,87,0C,05,48,0
C,0C,C0,C0,85,0C,02,48,84,83,0C,02,&058E
<0F49> 321 DATA 48,84,83,0C,01,84,88,0C,01,84,8
4,0C,01,48,85,0C,01,48,86,0C,06,48,&058C
<0F8C> 322 DATA 0C,0C,48,0C,48,8A,0C,01,84,88,0
C,01,48,87,0C,05,48,0C,0C,C0,C0,83,&05A7
<0F56> 323 DATA 0C,04,C0,0C,48,84,83,0C,02,C0,8
4,83,0C,01,48,87,0C,01,48,85,0C,01,&05C3
<0F43> 324 DATA 48,85,0C,01,48,86,0C,01,48,83,0
C,02,84,48,89,0C,01,48,8A,0C,01,84,&0553
<0F61> 325 DATA 85,C0,82,84,82,0C,82,C0,83,0C,0
4,C0,84,C0,84,83,0C,01,C0,84,0C,01,&0917
<0F51> 326 DATA 48,87,0C,01,48,85,0C,01,48,85,0
C,01,48,86,0C,01,48,83,0C,82,84,89,&05D1
<0F69> 327 DATA 0C,01,84,8A,0C,82,84,84,0C,82,8
4,82,0C,82,C0,83,0C,03,48,84,C0,84,&0835
<0F4F> 328 DATA 0C,01,C0,84,0C,01,48,87,0C,01,4
8,85,0C,01,48,85,0C,01,48,86,0C,01,&04C9
<0F79> 329 DATA 84,83,0C,82,84,88,0C,01,48,8B,0
C,02,48,84,84,0C,01,C0,83,0C,82,C0,&077D
<0F5B> 330 DATA 83,0C,03,48,C0,C0,84,0C,01,C0,8
4,0C,01,48,87,0C,01,48,85,0C,01,48,&063A
<0F5C> 331 DATA 85,0C,01,48,86,0C,01,84,83,0C,8
2,84,88,0C,01,84,8B,0C,02,48,84,84,&0688
<0F7A> 332 DATA 0C,01,C0,83,0C,82,C0,84,0C,82,C
0,83,0C,02,48,C0,85,0C,01,84,86,0C,&07B1
<0F46> 333 DATA 01,84,85,0C,01,48,85,0C,01,48,8
5,0C,01,48,84,0C,01,48,88,0C,01,48,&04C9
<0F80> 334 DATA 8D,0C,01,84,84,0C,01,84,83,0C,8
2,C0,84,0C,02,48,C0,83,0C,02,48,84,&06FB
<0F54> 335 DATA 85,0C,01,48,85,0C,01,48,86,0C,0
1,48,85,0C,01,48,85,0C,01,48,84,0C,&04D3
<0F67> 336 DATA 01,48,88,0C,01,84,8D,0C,01,84,8
4,0C,01,84,83,0C,82,C0,84,0C,82,C0,&0738
<0F56> 337 DATA 83,0C,02,C0,84,85,0C,01,48,85,0
C,01,48,86,0C,01,48,85,0C,01,48,85,&05C3
<0F91> 338 DATA 0C,01,48,84,0C,01,48,9F,0C,82,C
0,84,0C,82,C0,04,84,0C,48,C0,87,0C,&071C
<0F77> 339 DATA 01,84,84,0C,01,84,86,0C,01,48,8
6,C0,AA,0C,82,C0,84,0C,06,C0,48,C0,&0811
<0F9D> 340 DATA 84,C0,84,87,0C,05,48,C0,0C,48,C
0,B8,0C,82,C0,84,0C,02,C0,0C,83,C0,&0923
<0FD9> 341 DATA 8A,0C,02,C0,84,B9,0C,82,C0,83,0
C,06,48,C0,0C,0C,C0,84,C5,0C,82,C0,&08EF
<1013> 342 DATA 83,0C,02,48,84,C9,0C,82,C0,CE,0
C,82,C0,CE,0C,82,C0,CE,0C,82,C0,CE,&0A96
<1003> 343 DATA 0C,82,C0,CE,0C,82,C0,CE,0C,82,C
0,CE,0C,82,C0,BA,0C,01,48,93,0C,82,&09D2
<0F89> 344 DATA C0,83,0C,84,C0,8C,0C,02,C0,84,A
5,0C,01,48,93,0C,82,C0,82,0C,01,48,&0823
<0F80> 345 DATA 84,C0,01,84,89,0C,05,48,C0,00,C
0,C0,A4,0C,01,48,8C,0C,01,48,86,0C,&0757
<0F5A> 346 DATA 82,C0,82,0C,01,C0,84,0C,01,C0,8
9,0C,06,C0,00,40,00,40,84,A3,0C,01,&06F1

«0F7C»	347 DATA 48,8C,0C,82,84,85,0C,82,C0,82,0C,01,84,84,0C,01,48,83,0C,01,84,84,&073D	«0FB3»	389 DATA 85,0C,01,84,89,0C,03,48,0C,48,85,0C,82,C0,82,0C,86,48,88,0C,82,80,&070F
«0F57»	348 DATA 0C,07,48,80,00,80,00,80,40,86,0C,01,48,86,C0,87,0C,02,48,C0,8D,0C,&0672	«0F61»	390 DATA 06,00,80,00,80,00,84,85,0C,07,48,00,80,00,80,00,C0,8C,0C,02,48,C0,&05CC
«0F78»	349 DATA 01,48,8B,0C,03,48,0C,48,85,0C,82,C0,03,0C,48,84,84,0C,05,48,0C,0C,&0522	«0FBE»	391 DATA 8A,0C,01,48,88,0C,82,C0,04,0C,48,C0,84,83,0C,82,C0,82,0C,01,48,84,&077D
«0EFC»	350 DATA 48,84,84,0C,07,48,00,40,00,40,00,40,86,0C,07,48,40,00,40,00,40,40,&044C	«0F28»	392 DATA 84,01,C0,88,0C,07,48,00,40,00,40,00,40,86,0C,07,48,40,00,40,00,40,&0489
«0F8E»	351 DATA 87,0C,04,48,40,C0,84,8A,0C,02,84,48,8B,0C,04,84,0C,0C,84,84,0C,82,&0694	«0F90»	393 DATA 40,8C,0C,02,48,40,8B,0C,01,84,87,0C,01,48,83,0C,01,48,84,0C,82,C0,&0604
«0F6F»	352 DATA C0,0C,0C,48,84,0C,48,C0,0C,48,84,0C,48,84,84,0C,08,80,00,80,00,80,&0680	«0F61»	394 DATA 82,0C,86,48,88,0C,07,48,00,80,00,80,00,C0,86,0C,07,48,80,00,80,00,&05E0
«0F3A»	353 DATA 00,80,84,85,0C,07,48,80,00,80,00,80,40,87,0C,05,48,80,00,C0,C0,89,&070D	«0FB5»	395 DATA 80,40,8D,0C,01,C0,8B,0C,01,48,80C,04,84,0C,0C,84,84,0C,82,C0,82,&0706
«0F86»	354 DATA 0C,02,84,48,8A,0C,01,48,83,0C,01,48,84,0C,82,C0,0C,0C,48,84,48,80,&060F	«0F85»	396 DATA 0C,01,48,84,84,01,C0,89,0C,06,C0,00,40,00,40,84,86,0C,01,48,86,C0,&069E
«0F37»	355 DATA 00,C0,48,84,0C,48,84,83,0C,09,48,00,40,00,40,00,40,00,40,85,0C,07,&04DC	«0FBD»	397 DATA 8D,0C,01,48,8B,0C,01,48,88,0C,03,48,0C,48,85,0C,82,C0,82,0C,86,48,&0624
«0F18»	356 DATA 48,00,40,00,40,00,40,87,0C,07,48,00,40,00,40,C0,84,87,0C,02,84,48,&050F	«0FBF»	398 DATA 89,0C,05,48,C0,80,40,C0,A8,0C,01,84,88,0C,82,84,85,0C,82,C0,83,0C,&0857
«0F7E»	357 DATA 83,0C,01,48,86,0C,82,C0,04,0C,48,C0,84,83,0C,82,C0,04,0C,48,84,80,&0775	«0FBA»	399 DATA 85,84,8B,0C,02,C0,84,A9,0C,01,48,88,0C,01,48,86,0C,82,C0,83,0C,04,&0728
«0F37»	358 DATA 83,00,05,C0,84,0C,48,48,83,0C,09,48,00,80,00,80,00,80,00,C0,85,0C,&0619	«1045»	400 DATA 48,C0,48,C0,C7,0C,82,C0,84,0C,02,48,C0,C8,0C,82,C0,CE,0C,82,C0,CE,&0ABF
«0F2A»	359 DATA 07,48,00,80,00,80,00,C0,87,0C,07,48,00,80,00,80,00,84,87,0C,82,48,&05D2	«1073»	401 DATA 0C,82,C0,CE,0C,82,C0,CE,0C,82,C0,CE,0C,82,C0,CE,0C,82,C0,CE,0C,82,&0B1A
«0F77»	360 DATA 83,0C,01,84,87,0C,03,48,0C,48,85,0C,82,C0,03,0C,48,C0,84,00,05,40,&05F9	«0FFA»	402 DATA C0,A0,0C,02,C0,84,AC,0C,82,C0,83,0C,87,C0,01,84,94,0C,04,C0,0C,48,&08BF
«0F27»	361 DATA 84,0C,84,48,83,0C,09,48,40,00,40,00,40,00,40,85,0C,07,48,40,00,&049C	«0FE8»	403 DATA 84,AB,0C,82,C0,83,0C,01,84,86,0C,01,84,94,0C,04,84,0C,0C,84,86,0C,&06FE
«0F16»	362 DATA 40,00,40,40,87,0C,07,80,40,00,40,00,40,84,87,0C,82,48,82,0C,01,48,&0552	«0FDE»	404 DATA 07,C0,48,84,48,84,48,C0,86,0C,89,C0,01,84,8E,0C,82,C0,83,0C,04,84,&08BA
«0F8C»	363 DATA 88,0C,03,48,0C,48,85,0C,82,C0,03,0C,48,C0,84,00,05,40,84,48,48,C0,&06BA	«0F94»	405 DATA C0,C0,84,83,0C,01,84,85,0C,01,48,86,0C,01,84,86,0C,01,48,83,0C,01,&0674
«0F13»	364 DATA 83,0C,09,48,80,00,80,00,80,00,80,40,85,0C,07,48,80,00,80,00,80,40,&05C0	«0FB2»	406 DATA 48,86,0C,01,84,85,0C,01,48,86,0C,01,84,84,0C,01,48,83,0C,01,84,8E,&05CB
«0F5F»	365 DATA 87,0C,82,80,05,00,80,00,80,84,87,0C,82,48,82,0C,01,84,88,0C,03,48,&066D	«0F9F»	407 DATA 0C,82,C0,83,0C,01,84,86,0C,01,48,85,0C,01,48,86,C0,01,84,86,0C,01,&06B1
«0F89»	366 DATA 0C,48,85,0C,82,C0,03,0C,48,C0,84,00,02,40,84,83,48,83,0C,0A,C0,00,&06AC	«0FA6»	408 DATA 84,84,0C,01,84,85,0C,01,84,85,0C,01,48,86,0C,01,84,84,0C,01,48,83,&05FC
«0F0D»	367 DATA 40,00,40,00,40,00,40,84,84,0C,07,48,00,40,00,40,00,40,87,0C,07,C0,&047D	«0F94»	409 DATA 0C,01,84,84,0C,04,08,00,00,04,86,0C,82,C0,83,0C,04,84,C0,C0,84,83,&06A3
«0F71»	368 DATA 00,40,00,40,00,84,88,0C,03,C0,0C,48,89,0C,03,48,0C,48,85,0C,82,C0,&05B6	«0FB8»	410 DATA 0C,01,84,85,0C,01,48,86,C0,01,84,85,0C,02,04,84,84,0C,01,84,8B,0C,&05FD
«0F37»	369 DATA 82,0C,02,C0,80,83,00,01,C0,83,84,84,0C,0A,80,00,80,00,80,00,80,00,&06B5	«0F99»	411 DATA 01,48,86,0C,01,84,88,0C,01,84,84,0C,83,00,01,04,86,0C,82,C0,83,0C,&05F4
«0F1C»	370 DATA 80,84,84,0C,07,48,00,80,00,80,00,C0,87,0C,07,80,00,80,00,80,00,84,&0641	«0FA5»	412 DATA 01,84,86,0C,01,84,85,0C,08,48,C0,0C,48,84,0C,C0,84,86,0C,01,84,84,&0700
«0F9A»	371 DATA 88,0C,03,C0,0C,84,89,0C,03,48,0C,48,85,0C,82,C0,82,0C,82,C0,06,80,&0744	«0F95»	413 DATA 0C,01,84,92,0C,01,84,88,0C,01,84,84,0C,83,00,01,04,86,0C,82,C0,83,&063C
«0F44»	372 DATA 00,C0,C0,48,48,85,0C,0A,80,40,00,40,00,40,00,40,84,84,0C,07,48,&058E	«0FD1»	414 DATA 0C,08,84,C0,C0,84,0C,0C,48,84,85,0C,08,48,84,0C,48,84,0C,48,84,84,&0719
«0F30»	373 DATA 40,00,40,00,40,40,87,0C,01,80,83,40,03,00,40,84,88,0C,82,48,8A,0C,&0592	«0F8E»	415 DATA 0C,08,04,0C,84,0C,08,00,04,84,85,0C,01,84,8C,0C,01,84,84,0C,01,48,&0450
«0F83»	374 DATA 03,48,0C,48,85,0C,82,C0,82,0C,83,48,01,C0,84,48,85,0C,82,80,08,00,&06F3	«0F9E»	416 DATA 83,0C,01,84,83,0C,01,08,83,00,01,04,86,0C,82,C0,83,0C,01,84,85,0C,&05AD
«0F19»	375 DATA 80,00,80,00,80,00,84,84,0C,07,48,80,80,00,80,00,80,40,86,0C,08,48,00,&0585	«0FCB»	417 DATA 01,48,86,0C,08,48,0C,0C,48,84,0C,0C,84,85,0C,07,48,0C,0C,08,00,04,&03AF
«0F81»	376 DATA 80,84,80,00,80,84,88,0C,02,48,84,8A,0C,03,48,0C,48,85,0C,82,C0,82,&0774	«0FB7»	418 DATA 48,85,0C,03,84,0C,48,86,C0,01,84,83,0C,01,84,84,0C,01,48,83,0C,01,&05FC
«0F35»	377 DATA 0C,01,48,84,84,03,C0,84,84,85,0C,0A,C0,00,40,00,40,00,40,00,40,84,&0607	«0F9E»	419 DATA 84,83,0C,01,08,83,00,01,04,86,0C,82,C0,83,0C,01,84,85,0C,02,48,84,&05EB
«0F3B»	378 DATA 84,0C,07,48,00,40,00,40,00,40,86,0C,08,48,40,C0,0C,80,40,00,84,88,&0559	«0FBC»	420 DATA 85,0C,08,48,0C,0C,48,84,0C,0C,48,85,0C,07,48,0C,0C,08,00,04,48,87,&0434
«0FBB»	379 DATA 0C,01,C0,8B,0C,03,48,0C,48,85,0C,82,C0,82,0C,86,48,01,C0,86,0C,09,&068E	«0FA0»	421 DATA 0C,01,48,83,0C,04,48,0C,0C,84,83,0C,01,84,88,0C,01,84,83,0C,02,08,&0492
«0F35»	380 DATA 48,00,80,00,80,00,80,00,C0,85,0C,07,48,00,80,00,80,00,C0,86,0C,08,&05C2	«0FAD»	422 DATA 00,89,0C,82,C0,83,0C,01,84,86,0C,01,84,88,0C,02,48,84,88,0C,07,48,&0647
«0FB2»	381 DATA 48,C0,0C,0C,48,80,00,C0,87,0C,03,C0,0C,84,8A,0C,03,48,0C,48,85,0C,&0654	«0FA5»	423 DATA 0C,0C,08,00,04,48,87,0C,01,48,86,0C,01,84,83,0C,01,84,88,0C,01,84,&048C
«0F48»	382 DATA 82,C0,82,0C,01,48,84,84,02,C0,48,86,0C,09,48,40,00,40,00,40,00,40,&060E	«0FBF»	424 DATA 83,0C,02,08,00,89,0C,82,C0,83,0C,01,84,86,0C,01,84,88,0C,02,48,84,&05FD
«0F23»	383 DATA 40,85,0C,07,48,40,00,40,00,40,00,86,0C,02,48,84,83,0C,03,80,40,40,&0512	«0FAB»	425 DATA 88,0C,07,48,0C,0C,08,00,04,48,85,0C,03,84,0C,48,86,0C,01,84,83,0C,&0461
«0FB4»	384 DATA 86,0C,04,C0,0C,0C,84,8A,0C,03,48,0C,48,85,0C,82,C0,82,0C,86,48,01,&0657	«0F89»	426 DATA 01,84,84,0C,01,48,83,0C,01,84,83,0C,01,08,83,00,01,04,83,CC,83,0C,&0570
«0F28»	385 DATA 84,86,0C,09,48,80,00,80,00,80,00,80,40,85,0C,07,48,80,00,80,00,80,&0607	«0FED»	427 DATA 82,C0,83,0C,08,84,0C,0C,C0,84,0C,0C,84,88,0C,02,48,84,88,0C,07,48,&069A
«0F7A»	386 DATA 40,86,0C,01,48,84,0C,03,48,80,40,85,0C,01,C0,83,0C,01,48,8A,0C,03,&0579	«0FCD»	428 DATA 0C,0C,08,00,04,48,85,0C,03,84,0C,48,83,0C,04,48,0C,0C,84,83,0C,01,&03DF
«0F70»	387 DATA 48,0C,48,85,0C,82,C0,82,0C,01,48,86,84,86,0C,09,48,00,40,00,40,00,&05B3	«0FB4»	429 DATA 84,84,0C,01,48,83,0C,01,84,83,0C,01,08,83,00,01,04,83,CC,05,8C,0C,&057D
«0F4C»	388 DATA 40,00,40,85,0C,07,48,00,40,00,40,00,40,8C,0C,02,80,40,84,0C,01,C0,&04CB	«0FF1»	430 DATA 0C,C0,C0,83,0C,08,84,0C,0C,C0,84,0C,0C,84,88,0C,02,48,84,89,0C,01,&0697


```

<0FB7> 431 DATA 80,84,0C,01,84,87,0C,01,48,83,0
C,04,48,0C,0C,84,83,0C,01,84,88,0C,&0590
<0FDC> 432 DATA 01,84,84,0C,83,00,01,04,83,CC,0
5,8C,0C,0C,C0,C0,83,0C,08,84,0C,0C,&0648
<0FC3> 433 DATA C0,84,0C,0C,84,88,0C,02,48,84,8
9,0C,01,80,84,0C,01,84,87,0C,01,48,&0649
<0FBC> 434 DATA 86,0C,01,84,83,0C,01,84,88,0C,0
1,84,84,0C,83,00,01,04,84,CC,82,0C,&063A
<0FF9> 435 DATA 82,C0,83,0C,08,84,0C,0C,C0,84,0
C,0C,84,88,0C,02,48,84,89,0C,01,80,&06CD
<0FAE> 436 DATA 84,0C,01,84,85,0C,03,84,0C,48,8
6,0C,01,84,83,0C,01,84,84,0C,01,48,&0585
<0FD6> 437 DATA 83,0C,01,84,84,0C,04,08,00,00,0
4,84,CC,82,0C,82,C0,83,0C,08,84,0C,&05FB
<0FD6> 438 DATA 0C,C0,84,0C,0C,84,88,0C,02,48,8
4,89,0C,01,80,84,0C,01,84,85,0C,03,&060D
<0FB7> 439 DATA 84,0C,48,83,0C,04,48,0C,0C,84,8
3,0C,01,84,84,0C,01,48,83,0C,01,84,&0550
<1015> 440 DATA 8A,0C,06,4C,CC,0C,0C,C0,C0,83,0
C,01,84,86,0C,01,84,88,0C,02,48,84,&06D9
<0FD3> 441 DATA 89,0C,01,48,83,0C,01,48,88,0C,0
1,48,83,0C,04,48,0C,0C,84,83,0C,05,&049E
<1042> 442 DATA C0,0C,C0,0C,C0,84,0C,01,84,8A,0
C,06,4C,CC,0C,0C,C0,C0,83,0C,01,84,&07CD
<0FE2> 443 DATA 86,0C,01,84,88,0C,02,48,84,8A,0
C,04,84,0C,0C,84,86,0C,03,84,0C,48,&05A0
<0FF3> 444 DATA 83,0C,04,48,0C,0C,84,83,0C,01,8
4,88,0C,01,84,88,0C,84,CC,82,0C,82,&0698
<0FEF> 445 DATA C0,83,0C,04,84,0C,0C,08,83,0C,0
1,84,88,0C,02,48,84,8A,0C,04,C0,0C,&05D3
<1012> 446 DATA 48,84,86,0C,0A,C0,0C,C0,0C,C0,0
C,C0,0C,0C,84,83,0C,01,84,88,0C,01,&06D1
<0FFC> 447 DATA 84,88,0C,84,CC,82,0C,82,C0,83,0
C,04,84,0C,0C,08,83,0C,01,84,88,0C,&0717
<0FD0> 448 DATA 02,48,84,8B,0C,02,C0,84,89,0C,0
1,48,86,0C,01,84,83,0C,01,84,88,0C,&0648
<0398> 449 DATA 01,84,&0085
<0253> 450 DATA EOF
<00CB> 451 :
<033A> 452 MEMORY &86FF
<0D26> 453 zeile= 100:schritt= 1:adr=&8700
<0716> 454 PRINT"Zeile:"zeile ;
<02BC> 455 READ b$
<07F2> 456 IF b$ ="EOF" GOTO 468
<07AA> 457 IF MID$(b$,1,1)="/" GOTO 463
<0756> 458 b = VAL("&"+b$)
<04FE> 459 POKE adr,b
<0A9E> 460 sum = sum + PEEK(adr)
<0743> 461 adr = adr + 1
<02A0> 462 GOTO 455
<080A> 463 checksum=VAL(b$)
<0F32> 464 IF sum=checksum THEN v=6 ELSE v=174
<057D> 465 PRINT CHR$(1)CHR$(v)
<0E9A> 466 sum=0:zeile=zeile+schritt
<0283> 467 GOTO 454
<0777> 468 SAVE"PAINTA.bin",b,&8700,&1E00
<0174> 469 END

```

Listing 3, "PAINTB.LDR"

```

<0911> 1 : 'MC-Generator: PAINTB.ldr
<004B> 2 :
<084C> 3 : 'erzeugt : PAINTB.bin
<004D> 4 :
<0C3D> 5 : 'Copyright : Guenter Radestock
<004F> 6 :
<0FD3> 100 DATA 88,0C,83,CC,05,8C,0C,0C,C0,C0,8
3,0C,04,84,0C,0C,08,83,0C,01,84,88,&06DF
<0F75> 101 DATA 0C,02,48,84,8B,0C,82,84,89,0C,0
1,48,86,0C,01,84,83,0C,01,84,88,0C,&0614
<0FA9> 102 DATA 01,84,88,0C,83,CC,05,8C,0C,0C,C
0,C0,83,0C,04,84,0C,0C,08,83,0C,01,&0658
<0F86> 103 DATA 84,88,0C,02,48,84,8B,0C,82,84,8
9,0C,01,48,86,0C,01,84,83,0C,01,84,&068C
<0F9D> 104 DATA 88,0C,01,84,88,0C,83,CC,83,0C,8
2,C0,83,0C,04,84,0C,0C,08,83,0C,01,&0694
<0F91> 105 DATA 84,88,0C,82,C0,8B,0C,82,84,89,0
C,01,48,86,0C,01,84,83,0C,01,84,88,&0788
<0F8D> 106 DATA 0C,01,84,8E,0C,82,C0,83,0C,04,8
4,0C,0C,08,83,0C,01,84,87,0C,04,48,&0597

```

```

<0FA2> 107 DATA C0,C0,84,8A,0C,82,84,89,0C,01,4
8,86,0C,01,84,83,0C,89,C0,01,84,8E,&0880
<0F84> 108 DATA 0C,82,C0,83,0C,01,84,86,0C,01,8
4,95,0C,01,84,8A,0C,01,48,86,C0,01,&06C5
<0FD3> 109 DATA 84,9B,0C,82,C0,83,0C,87,C0,01,8
4,95,0C,01,84,AD,0C,82,C0,CE,0C,82,&0945
<0FDC> 110 DATA C0,CE,0C,82,C0,CE,0C,02,C0,80,C
E,0C,01,C0,81,00,CE,0C,01,80,81,00,&08F0
<0FC7> 111 DATA 06,50,78,B7,C8,7E,23,BE,2B,28,1
C,E5,0E,00,23,BE,20,05,23,BE,28,05,&0722
<0FCF> 112 DATA 2B,7E,0C,10,F3,E1,79,12,13,C5,0
6,00,ED,B0,C1,18,DB,0E,00,BE,20,04,&0843
<0FD2> 113 DATA 23,0C,10,F9,F5,79,F6,80,12,13,F
1,12,13,18,C7,06,50,78,B7,C8,7E,E6,&09E7
<101D> 114 DATA 7F,BE,23,20,0C,4F,ED,44,80,F5,0
6,00,ED,B0,C1,18,EA,4F,7E,23,12,13,&08FC
<104B> 115 DATA 05,0D,20,FA,18,DF,D5,06,C8,E5,C
5,CD,AC,20,C1,E1,CD,19,2A,10,F4,E1,&0BA0
<108F> 116 DATA EB,B7,ED,52,C9,06,C8,D5,C5,CD,E
7,20,C1,D1,EB,CD,19,2A,EB,10,F2,C9,&0E29
<0FB9> 117 DATA 21,FF,21,11,B3,22,18,06,21,52,2
1,11,EB,21,D5,CD,D7,27,87,E1,CD,47,&0912
<0FD5> 118 DATA 2B,5E,23,56,CD,50,21,C3,4E,02,E
B,E9,09,12,44,69,72,65,63,74,6F,72,&087E
<0FA7> 119 DATA 79,20,61,6E,7A,65,69,67,65,6E,0
E,42,69,6C,64,20,73,70,65,69,63,68,&080F
<0FC8> 120 DATA 65,72,6E,11,42,69,6C,64,20,6B,6
F,6D,70,72,69,6D,69,65,72,65,6E,0A,&080D
<0F9E> 121 DATA 42,69,6C,64,20,6C,61,64,65,6E,1
0,42,69,6C,64,20,65,78,70,61,6E,64,&07CA
<0F9C> 122 DATA 69,65,72,65,6E,10,41,75,73,73,6
3,68,6E,69,74,74,20,6C,61,64,65,6E,&086D
<0FA1> 123 DATA 11,5A,65,69,63,68,65,6E,73,61,7
4,7A,20,6C,61,64,65,6E,11,4C,61,75,&07F0
<0F8F> 124 DATA 66,77,65,72,6B,20,77,65,63,68,7
3,65,6C,6E,12,44,61,74,65,69,28,65,&081E
<0F9C> 125 DATA 6E,29,20,6C,6F,65,73,63,68,65,6
E,C4,02,22,23,08,24,A0,24,A3,23,5D,&0726
<0FAB> 126 DATA 24,9E,25,E5,25,40,23,7F,23,0A,1
2,41,75,66,6C,6F,65,73,75,6E,67,20,&074B
<0FAA> 127 DATA 77,61,65,68,6C,65,6E,0E,46,6C,6
1,65,63,68,65,20,7A,65,72,72,65,6E,&0850
<0F9D> 128 DATA 0E,46,6C,61,65,63,68,65,20,62,6
9,65,67,65,6E,0E,46,6C,61,65,63,68,&0791
<0FB4> 129 DATA 65,20,64,72,65,68,65,6E,12,20,4
F,72,69,67,69,6E,61,6C,20,6C,6F,65,&07C2
<0FA8> 130 DATA 73,63,68,65,6E,0F,20,75,6E,74,6
5,72,73,74,72,65,69,63,68,65,6E,0F,&0842
<0FB8> 131 DATA 20,73,63,68,72,61,65,67,73,74,6
5,6C,6C,65,6E,0C,42,69,6C,64,20,64,&07FF
<0FC2> 132 DATA 72,75,63,6B,65,6E,0D,42,69,6C,6
4,20,6C,6F,65,73,63,68,65,6E,11,50,&07E2
<0F93> 133 DATA 72,6F,67,72,61,6D,6D,65,6E,64,6
5,20,28,3F,21,29,12,41,75,73,73,63,&0773
<0F96> 134 DATA 68,6E,69,74,74,20,77,61,65,68,6
C,65,6E,C4,02,89,27,10,23,16,23,1C,&0729
<0F8B> 135 DATA 23,0F,27,14,27,19,27,21,27,FC,2
6,F6,26,03,12,6E,69,65,64,72,69,67,&0651
<0F53> 136 DATA 20,31,36,30,2A,32,30,30,2C,31,3
6,11,6D,69,74,74,65,6C,20,33,32,30,&055B
<0F79> 137 DATA 2A,32,30,30,2C,20,34,0F,68,6F,6
3,68,20,36,34,30,2A,32,30,30,2C,20,&04AF
<0F71> 138 DATA 32,10,53,65,69,74,65,20,39,36,3
0,2A,38,30,30,2C,20,32,CD,5A,36,02,&059A
<0FF2> 139 DATA 52,84,CD,5A,36,02,13,85,CD,5A,3
6,02,3A,86,3E,02,CD,0E,BC,11,00,9D,&0771
<10E0> 140 DATA CD,9B,BC,CD,09,BB,38,FB,CD,D6,2
8,AF,CD,0E,BC,CD,A9,02,E1,C3,38,21,&0C6E
<0FCE> 141 DATA CD,C0,28,1F,01,0B,4E,65,75,65,7
3,20,4C,61,75,66,77,65,72,6B,3A,00,&077B
<10A3> 142 DATA CD,D6,28,CD,CD,28,FE,41,38,F6,F
E,51,30,F2,CD,5A,BB,CD,C0,28,0D,0A,&0C19
<0FFC> 143 DATA 00,F6,80,32,7E,23,CD,17,29,7E,2
3,CD,D6,28,E1,C3,38,21,00,CD,8F,26,&0941
<1009> 144 DATA 78,32,9D,23,22,9E,23,3E,01,DD,2
1,9B,23,CD,17,29,A0,23,CD,D6,28,E1,&08C4
<1024> 145 DATA C3,38,21,9D,23,00,00,00,45,52,C
1,CD,7D,BC,CD,8F,26,CD,77,BC,21,00,&08DD
<1063> 146 DATA C0,DC,83,BC,DC,7A,BC,D2,D6,28,2
1,D0,C7,E5,CD,F3,23,E1,D0,11,61,02,&0D62
<100B> 147 DATA 01,10,00,ED,B0,7E,32,73,02,CD,7
4,02,CD,2C,03,2A,E4,C7,11,4B,E8,B7,&08E2
<0FDC> 148 DATA ED,52,C0,21,D0,CF,11,4C,2B,01,2
0,04,C5,06,00,ED,B0,01,E0,07,09,C1,&0886

```


<1003> 149 DATA 10,F4,C9,06,10,AF,0E,01,86,28,0
1,0C,23,10,F9,B7,0D,C8,23,BE,37,C8,&07F4
<0FDB> 150 DATA 3F,C9,21,61,02,11,D0,C7,01,10,0
0,ED,B0,3A,73,02,12,EB,AF,06,10,2B,&077E
<1016> 151 DATA 86,10,FC,32,E1,C7,21,4B,E8,22,E
4,C7,21,4C,2B,11,D0,CF,01,20,04,C5,&09BF
<10A9> 152 DATA 06,00,ED,B0,EB,01,E0,07,09,EB,C
1,10,F2,CD,92,BC,CD,8F,26,CD,8C,BC,&0BDF
<1008> 153 DATA 21,00,C0,11,00,40,01,00,00,3E,0
2,DC,98,BC,DC,8F,BC,D2,D6,28,C9,CD,&0930
<10AC> 154 DATA 7D,BC,CD,8F,26,CD,77,BC,21,00,C
0,DC,83,BC,DC,7A,BC,D2,D6,28,21,00,&0BBA
<0FAE> 155 DATA C0,11,61,02,01,10,00,ED,B0,7E,3
2,73,02,26,40,CD,52,29,CD,2C,03,21,&06D2
<0FC9> 156 DATA 11,C0,11,00,40,CD,1F,21,21,00,4
0,11,00,C0,4D,44,ED,B0,CD,74,02,C9,&079B
<1048> 157 DATA CD,92,BC,CD,8F,26,CD,8C,BC,D2,D
6,28,21,96,25,11,10,A5,01,07,00,ED,&0A19
<1007> 158 DATA B0,21,5A,BB,01,03,00,ED,B0,2B,3
6,A5,2B,36,10,2B,36,C3,AF,32,9D,25,&07C5
<0F56> 159 DATA 21,61,02,11,00,40,01,10,00,ED,B
0,3A,73,02,12,13,21,00,C0,CD,0A,21,&0530
<0FF6> 160 DATA 11,11,00,19,EB,21,00,40,01,00,0
0,3E,02,CD,98,BC,DC,8F,BC,D2,87,25,&078E
<1023> 161 DATA 3A,9D,25,FE,01,DA,87,25,CD,8C,2
8,CD,C0,28,0A,44,69,65,20,44,61,74,&090C
<0FB2> 162 DATA 65,6E,20,77,75,72,64,65,6E,20,2
0,64,75,72,63,68,20,65,69,6E,65,20,&07BF
<0FFA> 163 DATA 46,65,68,6C,65,72,2D,6D,65,6C,6
4,75,6E,67,20,7A,65,72,73,74,6F,65,&089B
<0F94> 164 DATA 72,74,2E,0A,44,65,72,20,56,65,7
2,73,75,63,68,2C,20,64,69,65,20,20,&06F7
<0FD8> 165 DATA 44,61,74,65,69,20,7A,75,20,6C,6
1,64,65,6E,2C,0D,0A,6B,61,6E,6E,20,&0725
<0FC9> 166 DATA 75,6E,76,6F,72,68,65,72,73,65,6
8,2D,20,62,61,72,65,20,46,6F,6C,67,&0848
<0FCD> 167 DATA 65,6E,20,68,61,62,65,6E,21,00,B
7,D4,D6,28,21,17,A5,11,5A,BB,01,03,&07A2
<1090> 168 DATA 00,ED,B0,C9,E5,21,9D,25,36,FF,E
1,00,CD,5A,36,02,A4,25,CD,7D,BC,CD,&0B3F
<109D> 169 DATA 8F,26,CD,77,BC,21,00,40,DC,83,B
C,DC,7A,BC,D2,D6,28,E1,21,D0,47,CD,&0BF9
<0FE1> 170 DATA F3,23,30,20,3A,73,02,2B,4F,46,B
8,28,17,CD,8A,37,30,12,21,00,40,CD,&06CA
<108E> 171 DATA DC,25,CD,5A,36,02,E2,25,CD,5A,3
6,03,A5,81,C3,52,82,CD,7D,BC,CD,8F,&0AE6
<1047> 172 DATA 26,CD,77,BC,30,21,21,00,12,B7,E
D,42,30,1C,CD,7D,BC,CD,C0,28,7A,75,&0986
<0FB0> 173 DATA 77,65,6E,69,67,20,53,70,65,69,6
3,68,65,72,0D,0A,00,C3,D6,28,21,00,&0766
<10B4> 174 DATA 8B,CD,83,BC,DC,7A,BC,30,F2,21,4
B,26,36,FF,C9,CD,7D,BC,21,3F,26,11,&0AF8
<107A> 175 DATA 00,9D,06,0C,CD,77,BC,21,00,8B,D
C,83,BC,DC,7A,BC,38,E1,C9,53,59,53,&0A69
<0FE9> 176 DATA 54,45,4D,20,20,2E,49,4D,47,00,3
A,4B,26,B7,28,06,CD,5A,36,01,79,86,&061E
<100A> 177 DATA CD,8C,28,CD,C0,28,7A,75,72,20,5
A,65,69,74,20,69,73,74,20,6B,65,69,&091C
<0FE0> 178 DATA 6E,20,5A,65,69,63,68,65,6E,73,6
1,74,7A,20,67,65,6C,61,2D,20,64,65,&07E5
<0FED> 179 DATA 6E,20,21,20,00,CD,D6,28,C3,4E,0
2,CD,C0,28,1F,01,0B,44,61,74,65,69,&0774
<104A> 180 DATA 6E,61,6D,65,3A,0D,0A,3E,00,21,E
4,26,CD,D6,28,FE,0D,28,25,FE,20,38,&07D4
<10C7> 181 DATA F5,FE,7F,28,0F,4F,78,FE,10,28,E
B,79,77,23,04,CD,5A,BB,18,E2,AF,B8,&0AEB
<1041> 182 DATA 28,DE,05,2B,CD,C0,28,08,10,00,1
8,D4,CD,C0,28,0D,0A,00,3E,0A,CD,5A,&072A
<0F3E> 183 DATA BB,11,00,9D,21,E4,26,C9,00,00,0
0,00,00,00,00,00,00,00,00,00,00,00,&035D
<100B> 184 DATA 00,00,00,00,CD,57,27,D0,E1,C9,C
D,57,27,D0,21,00,C0,5D,54,01,FF,3F,&08B1
<0FBB> 185 DATA 75,13,ED,B0,C3,74,02,21,41,22,1
8,08,21,54,22,18,03,21,64,22,7E,EE,&06C7
<0FDC> 186 DATA 26,77,C9,CD,C0,28,1F,01,0C,47,7
2,61,75,77,65,72,74,65,20,77,69,65,&0862
<0FDB> 187 DATA 0D,0A,42,69,6C,64,73,63,68,69,7
2,6D,66,61,72,62,65,6E,20,20,00,CD,&0793
<1073> 188 DATA 6D,27,3E,FF,38,01,AF,CD,5A,36,0
1,BE,88,CD,C0,28,1F,01,0C,53,69,6E,&0868
<0FF5> 189 DATA 64,20,53,69,65,20,73,69,63,68,6
5,72,00,CD,C0,28,0D,0A,28,6A,2F,6E,&073E
<10A0> 190 DATA 29,20,3F,00,CD,D6,28,CD,CD,28,F
E,4A,37,C8,FE,4E,20,F2,C9,21,C9,22,&0A8F

<1024> 191 DATA 3A,73,02,4F,CD,D9,27,D6,01,D8,2
1,73,02,FE,03,28,30,4F,46,71,C5,CD,&0901
<1030> 192 DATA 74,02,C1,78,B9,C8,CD,C0,28,1F,0
1,06,42,69,6C,64,20,75,6D,77,61,6E,&08CE
<1049> 193 DATA 64,65,6C,6E,00,CD,6D,27,D0,CD,5
A,BB,21,00,C0,CD,5A,36,03,A5,81,36,&0953
<103C> 194 DATA 02,3E,0B,32,FF,21,C3,74,02,0E,0
0,C5,E5,CD,8C,28,CD,C0,28,0F,02,00,&07D5
<1090> 195 DATA E1,4E,23,5D,54,46,23,3E,01,CD,5
A,BB,7E,23,CD,5A,BB,10,F4,CD,C0,28,&09C9
<1070> 196 DATA 08,0D,0A,00,0D,20,E8,C1,CD,5E,2
8,D5,C5,CD,9A,37,C1,D1,CB,47,28,03,&094F
<10BF> 197 DATA 79,3C,C9,CB,4F,28,02,AF,C9,CD,3
9,28,B7,28,E6,F2,2C,28,79,B7,28,DF,&0AAA
<1078> 198 DATA CD,5E,28,0D,18,D6,1B,1A,13,3D,B
9,28,D2,CD,5E,28,0C,18,C9,7D,38,02,&077D
<1048> 199 DATA B7,C0,21,5D,28,86,E2,47,28,7E,B
7,FA,54,28,D6,0A,77,30,0B,C6,0A,77,&0978
<1089> 200 DATA AF,C9,C6,0A,77,3E,FF,C9,3E,01,C
9,00,CD,C0,28,0F,03,1E,00,6B,62,79,&08F8
<1075> 201 DATA B7,28,0F,47,D5,16,00,5E,23,19,3
E,0A,CD,5A,BB,10,F6,D1,46,CD,8A,BB,&0913
<108A> 202 DATA 3E,09,CD,5A,BB,10,F6,CD,C0,28,0
F,01,00,C9,21,70,5B,CD,B4,28,0E,6B,&08CB
<1048> 203 DATA E5,36,C0,23,06,4E,36,00,23,10,F
B,36,C0,E1,CD,19,2A,0D,20,EC,CD,B4,&0937
<100A> 204 DATA 28,21,0C,01,11,17,12,C3,66,BB,E
5,06,50,36,C0,23,10,FB,E1,C3,19,2A,&07BA
<10FB> 205 DATA E3,F5,7E,23,B7,C4,5A,BB,20,F8,F
1,E3,C9,FE,61,D8,FE,7B,D0,D6,20,C9,&0EFD
<10A1> 206 DATA C5,E5,CD,24,BB,E6,30,20,F9,E1,C
D,C0,28,5F,08,00,CD,F8,28,CD,C0,28,&0C24
<1095> 207 DATA 10,00,C1,D8,C5,CD,F8,28,30,EA,C
1,C9,01,F4,01,CD,09,BB,D8,E5,CD,24,&0C34
<1076> 208 DATA BB,E1,E6,30,28,09,E6,10,3E,4A,3
7,C0,3E,4E,C9,0B,78,B1,20,E5,C9,E3,&0A92
<1085> 209 DATA F5,C5,D5,5E,23,56,23,E5,EB,CD,D
4,BC,22,36,29,79,32,38,29,E1,D1,C1,&0BB6
<1072> 210 DATA 30,09,F1,E3,DF,36,29,C9,00,00,0
0,F1,CD,C0,28,55,6E,6B,6E,6F,77,6E,&09AA
<1099> 211 DATA 20,63,6F,6D,6D,61,6E,64,0D,0A,0
0,B7,E3,C9,32,C4,29,6F,CD,1C,BD,EB,&0998
<105D> 212 DATA 7A,32,C3,29,21,00,00,CD,1F,BD,7
B,21,9A,29,CD,47,2B,7E,06,08,2A,C5,&077B
<1003> 213 DATA 29,77,23,0F,10,FD,7B,FE,01,21,A
0,00,11,AD,29,38,0C,21,40,01,11,BD,&0673
<1011> 214 DATA 29,28,04,29,11,C1,29,22,D7,29,E
B,11,C7,29,01,10,00,ED,B0,C9,AA,88,&0830
<0F24> 215 DATA 80,00,00,00,00,00,00,00,00,0
0,00,00,00,00,00,00,00,C0,0C,CC,30,&0248
<10B8> 216 DATA F0,3C,FC,03,C3,0F,CF,33,F3,3F,F
F,00,F0,0F,FF,00,FF,C0,01,9D,29,00,&0AB4
<0F36> 217 DATA 00,00,00,00,00,00,00,00,00,0
0,00,00,00,00,40,01,E5,21,C7,29,CD,&0304
<1091> 218 DATA 47,2B,7E,E1,C9,7D,E6,07,87,87,8
7,4F,7D,E6,F8,6F,26,00,29,29,85,6F,&0A1E
<1066> 219 DATA 30,01,24,29,3A,C3,29,81,84,67,E
D,4B,C3,29,04,7B,CB,3A,CB,1B,10,FA,&08A8
<1099> 220 DATA 19,EB,E6,07,4F,06,00,7D,2A,C5,2
9,09,4E,EB,C9,7C,E6,3F,FE,38,30,05,&08F2
<10A7> 221 DATA 7C,C6,08,67,C9,7C,D6,38,67,7D,C
6,50,6F,D0,24,C9,7C,E6,3F,FE,08,38,&0B09
<1096> 222 DATA 05,7C,D6,08,67,C9,7C,C6,38,67,7
D,D6,50,6F,D0,25,C9,C5,06,F5,ED,78,&0B65
<1089> 223 DATA 1F,30,FB,C1,C9,7D,B9,30,03,69,1
8,09,81,FE,C8,38,04,3E,C7,91,6F,7A,&09C9
<1052> 224 DATA B7,20,06,7B,B8,30,02,58,C9,7D,2
A,D7,29,48,06,00,37,ED,42,E5,ED,52,&08E2
<1081> 225 DATA E1,30,01,EB,6F,C9,E5,D5,06,09,7
D,D6,04,30,03,80,47,AF,6F,80,D6,C8,&0A8B
<10A9> 226 DATA 38,04,ED,44,80,47,C5,CD,E3,29,F
1,47,79,AE,77,CD,19,2A,10,F8,E1,3A,&0ADB
<0FF8> 227 DATA C4,29,87,20,01,3C,87,5F,87,3C,1
6,00,ED,52,30,04,85,21,00,00,E5,57,&06E5
<10F6> 228 DATA CD,47,2B,7A,B7,ED,5B,D7,29,ED,5
2,D1,38,05,ED,44,85,ED,44,E1,F5,CD,&0C8F
<10B1> 229 DATA E3,29,F1,47,AF,B1,CB,09,30,04,A
E,77,23,AF,10,F5,AE,77,C9,EB,22,1D,&0AC0
<101C> 230 DATA 2B,2A,C5,29,4E,21,20,2B,06,08,C
5,3A,C4,29,FE,01,17,47,C5,36,00,06,&0655
<106F> 231 DATA 08,EB,CB,06,EB,3A,1D,2B,38,03,3
A,1E,2B,A1,B6,77,CB,09,30,03,23,36,&071D
<0F7D> 232 DATA 00,10,E8,C1,10,E0,13,C1,10,D4,C
9,00,00,00,00,00,00,00,00,00,00,00,&052A

<102D> 317 DATA D2,2A,39,31,ED,5B,37,31,E5,D5,C
D,7E,2A,D1,E1,C9,F5,C5,D5,E5,CD,61,&0D62
<0FA0> 318 DATA 32,E1,D1,C1,F1,C9,3A,5F,02,CD,D
9,29,47,1E,00,3A,71,02,D6,01,30,03,&08E5
<0FE1> 319 DATA 1C,C6,02,0E,FF,20,03,0E,0F,3C,F
E,06,38,02,3E,07,57,3E,FF,C3,26,2E,&069B
<0FE8> 320 DATA 01,FF,FF,11,01,01,3E,FF,C3,26,2
E,CD,A2,32,ED,5B,37,31,2A,39,31,CD,&0918
<101D> 321 DATA D9,32,CD,3B,31,20,3B,30,05,CD,F
A,32,18,F1,CD,E8,31,28,EF,D5,E5,CD,&0B5A
<100A> 322 DATA FA,32,CD,F0,31,E1,D1,3E,02,B7,C
9,E5,D5,3A,39,31,65,6F,4B,42,ED,5B,&0B93
<100F> 323 DATA 37,31,CD,3E,2E,D1,E1,D5,E5,CD,7
E,2A,E1,D1,ED,53,A5,33,22,A7,33,C9,&0C11
<103A> 324 DATA E5,D5,F5,2A,A7,33,ED,5B,A5,33,C
D,D9,32,F1,D1,E1,37,C9,E1,C1,D1,E3,&0EA4
<0FEF> 325 DATA C3,3E,2E,2A,39,31,3A,A7,33,67,E
D,5B,37,31,ED,4B,A5,33,C9,CD,5A,36,&0924
<0FC7> 326 DATA 01,16,85,CD,5A,36,01,7C,85,CD,5
A,36,01,B3,85,CD,A2,32,ED,5B,37,31,&08E2
<0FA5> 327 DATA 2A,39,31,CD,61,33,CD,3B,31,20,3
4,30,05,CD,7B,33,18,F1,CD,E8,31,28,&0849
<1039> 328 DATA EF,D5,E5,CD,7B,33,CD,F0,31,E1,D
1,3E,02,B7,C9,E5,D5,3A,39,31,65,6F,&0CB6
<1027> 329 DATA 4B,42,ED,5B,37,31,CD,79,2C,D1,E
1,ED,53,A5,33,22,A7,33,C9,E5,D5,F5,&0BED
<101C> 330 DATA 2A,A7,33,ED,5B,A5,33,CD,61,33,F
1,D1,E1,37,C9,E1,C1,D1,E3,C3,79,2C,&0CE6
<0F67> 331 DATA AF,CD,5A,36,01,FC,85,3E,FF,18,F
6,00,00,00,00,00,00,00,00,00,00,00,00,3E,&0617
<0FF6> 332 DATA FF,18,01,AF,CD,5A,36,01,A5,81,E
5,2A,37,31,CD,D5,33,22,EB,34,ED,53,&0A18
<0FB9> 333 DATA E7,34,D1,2A,39,31,26,00,54,CD,D
5,33,22,ED,34,ED,53,E9,34,18,11,B7,&094F
<100E> 334 DATA ED,52,30,05,19,EB,B7,ED,52,CB,3
C,CB,1D,EB,19,C9,21,02,A0,22,99,34,&09DC
<0F75> 335 DATA 21,F2,A0,22,A5,34,21,7A,A0,22,A
1,34,22,9B,34,21,3C,A0,22,A7,34,22,&07ED
<0F8D> 336 DATA 9D,34,21,B4,A0,22,9F,34,22,A3,3
4,01,00,10,79,C5,2A,E7,34,CD,C9,34,&0892
<0FC9> 337 DATA 2A,EB,34,E5,D5,19,EB,2A,99,34,7
3,23,72,2A,A1,34,73,23,72,D1,E1,B7,&0A76
<0FBF> 338 DATA ED,52,EB,2A,A5,34,73,23,72,2A,9
B,34,73,23,72,C1,C5,79,2A,E9,34,26,&09A2
<0FDC> 339 DATA 00,CD,C9,34,2A,ED,34,E5,D5,19,E
B,2A,9D,34,73,23,72,2A,A3,34,73,23,&096D
<0FAE> 340 DATA 72,D1,E1,B7,ED,52,EB,2A,A7,34,7
3,23,72,2A,9F,34,73,23,72,21,99,34,&0A05
<0F67> 341 DATA 06,04,CD,87,34,23,23,10,F9,06,0
4,CD,90,34,23,23,10,F9,C1,0C,10,8A,&0732
<0FB0> 342 DATA C9,7E,C6,04,77,D0,23,34,2B,C9,7
E,D6,04,77,D0,23,35,2B,C9,00,00,00,&088E
<0EB0> 343 DATA 00,00,00,00,00,00,00,00,00,00,0
0,00,00,00,00,00,00,00,00,00,00,00,00,0
<0F76> 344 DATA 01,00,02,5A,02,AD,02,F9,02,3C,0
3,77,03,A7,03,CE,03,EA,03,FA,03,00,&0627
<1023> 345 DATA 04,E5,87,21,A9,34,CD,47,2B,5E,2
3,56,E1,CD,EF,34,5A,55,CB,3C,CB,1A,&09F0
<0FEC> 346 DATA CB,1B,CB,3C,CB,1A,CB,1B,C9,00,0
0,00,00,00,00,00,00,00,00,00,00,00,00,00,0
<0FFE> 347 DATA 35,E3,EB,67,79,4C,CD,0D,35,57,5
C,7D,69,E3,47,0E,00,09,C1,06,00,EB,&08CA
<0F2E> 348 DATA ED,4A,C9,21,00,00,06,00,87,30,0
3,62,6B,29,17,30,02,19,88,29,17,30,&0531
<0F0C> 349 DATA 02,19,88,29,17,30,02,19,88,29,1
7,30,02,19,88,29,17,30,02,19,88,29,&0405
<0F8C> 350 DATA 17,30,02,19,88,29,17,D0,19,88,C
9,CD,5A,36,03,47,35,CD,41,2B,22,00,&069B
<0FC5> 351 DATA 9D,21,04,03,22,02,9D,2A,00,9D,C
D,E4,35,2A,02,9D,29,7C,29,CB,25,11,&06CB
<1029> 352 DATA 4E,3A,19,84,5F,16,00,CD,7E,2A,C
D,06,03,CD,9A,37,CB,4F,C0,CB,47,20,&088F
<0FC5> 353 DATA 38,3E,00,32,04,9D,38,04,7C,B5,2
0,10,EB,21,05,8A,7B,CD,D3,89,5F,23,&07A7
<1027> 354 DATA 7A,CD,D3,89,67,6B,7C,B5,20,06,3
A,04,9D,B7,28,D1,ED,5B,02,9D,7C,82,&0A3C
<0FC6> 355 DATA E6,07,67,7D,83,E6,07,6F,22,02,9
D,18,A2,E5,2A,02,9D,44,04,7D,2A,00,&07C8
<1030> 356 DATA 9D,CD,47,2B,0E,01,CB,09,10,FC,E
B,21,04,9D,7E,B7,20,0C,36,FF,1A,A1,&08C9
<0FE9> 357 DATA 3E,FF,28,01,AF,23,77,2B,23,46,1
A,A8,B1,A9,A8,12,E1,C3,84,35,11,EB,&0972
<0FBD> 358 DATA 4A,CD,34,36,11,EB,52,06,08,C5,C
D,43,36,D5,3E,78,12,13,06,08,CB,06,&0777
<0FC4> 359 DATA 3E,CC,30,02,3E,30,12,13,12,13,E
6,AA,F6,50,12,13,10,EC,CD,3C,36,E3,&080D
<101E> 360 DATA 06,06,5D,54,CD,19,2A,EB,D5,C5,0
1,19,00,ED,B0,CD,3C,36,C1,E1,10,EC,&09E6
<100D> 361 DATA CD,19,2A,EB,E1,23,C1,10,BE,CD,4
3,36,06,19,3E,3C,12,13,10,FC,1A,E6,&089E
<0FDA> 362 DATA 55,F6,28,12,C9,D5,3E,78,12,13,0
6,18,3E,F0,12,13,10,FC,CD,3C,36,E3,&089D
<1061> 363 DATA CD,19,2A,EB,E1,C9,E3,F5,C5,D5,7
E,23,5E,23,56,D5,CD,6D,36,E1,D1,C1,&0D47
<0FFC> 364 DATA F1,E3,C9,21,76,36,BE,C8,77,C3,7
7,36,00,C6,30,32,95,36,CD,8C,28,CD,&0B18
<0F85> 365 DATA C0,28,53,65,61,72,63,68,69,6E,6
7,20,66,6F,72,20,50,41,49,4E,54,78,&07F7
<0FE7> 366 DATA 2E,4F,56,4C,0D,0A,00,CD,7D,BC,2
1,90,36,11,00,9D,06,0A,CD,77,BC,30,&0711
<1027> 367 DATA 1A,CD,C0,28,4C,6F,61,64,69,6E,6
7,0D,0A,00,C5,21,A5,81,DC,83,BC,DC,&09A7
<0FFD> 368 DATA 7A,BC,C1,38,1E,CD,C0,28,57,61,7
3,20,6E,75,6E,20,3F,20,00,CD,D6,28,&08E8
<101E> 369 DATA CD,C0,28,0D,0A,2E,2E,2E,0D,0A,0
0,18,9A,CD,C0,28,4F,6B,2E,0D,0A,00,&05D3
<0FB4> 370 DATA C9,CD,84,81,30,25,CD,C0,28,53,7
0,65,69,63,68,65,72,65,72,77,65,69,&09F4
<0F9B> 371 DATA 74,65,72,75,6E,67,3A,43,50,43,2
D,36,31,32,38,00,21,96,81,18,1F,CD,&06DF
<0FBB> 372 DATA 3E,81,D0,CD,C0,28,56,6F,72,74,6
5,78,20,53,70,65,69,63,68,65,72,6B,&098A
<0F54> 373 DATA 61,72,74,65,00,21,68,81,22,82,3
7,21,6C,37,22,74,36,AF,32,91,37,06,&06D0
<0F99> 374 DATA 03,21,84,37,11,00,40,C5,D5,E5,3
E,04,90,CD,77,36,E1,71,23,70,23,E3,&08E6
<0FB5> 375 DATA 5D,54,09,E5,21,A5,81,CD,81,37,D
1,E1,C1,10,E2,C9,11,84,37,21,00,40,&09C6
<0FC8> 376 DATA EB,4E,23,46,23,EB,09,3D,20,F6,E
D,42,11,A5,81,C3,C4,02,00,00,00,00,&07FB
<101B> 377 DATA 00,00,3A,91,37,B7,C0,37,C9,FF,C
D,93,38,CD,4E,38,18,00,CD,24,BB,4F,&0976
<1015> 378 DATA E6,40,21,A0,38,AE,20,EC,79,1F,1
F,1F,1F,E6,03,4F,7E,B7,20,0C,21,43,&07CB
<0F45> 379 DATA 80,5E,36,00,23,56,36,00,18,0C,2
1,B3,80,56,36,00,23,23,23,5E,36,00,&04C4
<1064> 380 DATA EB,7D,B4,79,37,C0,B7,37,C0,CD,0
9,BB,38,02,79,C9,FE,0D,28,04,FE,E0,&0B5C
<104D> 381 DATA 20,04,CB,C1,18,ED,FE,FC,28,04,F
E,20,20,04,CB,C9,18,E1,16,01,FE,F0,&0AAF
<105E> 382 DATA 20,07,7D,CD,49,80,6F,18,D4,FE,F
1,20,07,7D,CD,45,80,6F,18,C9,FE,F2,&0AFA
<100D> 383 DATA 20,07,7C,CD,49,80,67,18,BE,FE,F
3,20,07,7C,CD,45,80,67,18,B3,16,08,&08EC
<1052> 384 DATA FE,F4,20,07,7D,CD,49,80,6F,18,A
6,FE,F5,20,07,7D,CD,45,80,6F,18,9B,&0AA4
<1045> 385 DATA FE,F6,20,07,7C,CD,49,80,67,18,9
0,FE,F7,20,8C,7C,CD,45,80,67,18,85,&0AEF
<10C8> 386 DATA 01,48,FF,79,CD,27,BB,79,CD,2D,B
B,79,CD,33,BB,0C,3E,4E,B9,20,EE,CD,&0AFE
<0FE1> 387 DATA 24,BB,E6,40,32,A0,38,01,FF,81,2
0,14,11,00,80,21,06,A5,CD,EF,BC,21,&08BA
<0FD9> 388 DATA 00,A5,11,01,00,42,4B,C3,E9,BC,1
1,4D,80,21,02,A5,CD,EF,BC,21,00,A5,&0890
<106C> 389 DATA C3,E3,BC,21,00,A5,3A,A0,38,B7,C
A,EC,BC,C3,E6,BC,00,32,01,39,F5,CD,&0BF6
<1019> 390 DATA 46,3A,CD,93,38,3E,01,32,F3,80,2
1,12,A5,01,FF,81,11,D0,80,CD,EF,BC,&0A2E
<102C> 391 DATA CD,47,2A,21,10,A5,CD,E3,BC,CD,4
E,38,CD,C0,28,1A,80,13,80,18,1F,05,&08F1
<0F8E> 392 DATA 04,46,61,72,62,61,75,73,77,61,6
8,6C,00,F1,4F,87,81,6F,26,00,29,29,&07A3
<0FD0> 393 DATA 11,02,39,19,CD,BF,08,53,E6,02,2
8,04,3A,01,39,57,D5,21,10,A5,CD,E6,&0789
<0F38> 394 DATA BC,F1,C9,00,00,00,12,08,00,00,6
E,39,00,00,0E,39,01,00,12,10,00,00,&03A1
<0F33> 395 DATA 7A,39,02,39,1A,39,02,00,12,18,0
0,00,86,39,0E,39,26,39,03,00,12,20,&0307
<0F46> 396 DATA 00,00,92,39,1A,39,32,39,04,00,1
2,28,00,00,9E,39,26,39,3E,39,05,00,&0379
<0F60> 397 DATA 12,30,00,00,AA,39,32,39,4A,39,0
6,00,12,38,00,00,B6,39,3E,39,56,39,&0458
<0F58> 398 DATA 07,00,12,40,00,00,C2,39,4A,39,6
2,39,08,00,12,48,00,00,CE,39,56,39,&046A
<0F9D> 399 DATA 00,00,09,00,1E,08,02,39,DA,39,0
0,00,7A,39,0A,00,1E,10,0E,39,E6,39,&03CE
<0FC3> 400 DATA 6E,39,86,39,0B,00,1E,18,1A,39,F
2,39,7A,39,92,39,0C,00,1E,20,26,39,&054C


```

<0FF4> 401 DATA FE,39,86,39,9E,39,0D,00,1E,28,3
2,39,0A,3A,92,39,AA,39,0E,00,1E,30,&05D9
<0FF5> 402 DATA 3E,39,16,3A,9E,39,B6,39,0F,00,1
E,38,4A,39,22,3A,AA,39,C2,39,10,00,&05BF
<0FDC> 403 DATA 1E,40,56,39,2E,3A,B6,39,CE,39,1
1,00,1E,48,62,39,3A,3A,C2,39,00,00,&05CC
<0F73> 404 DATA 12,00,2B,08,6E,39,00,00,00,00,E
6,39,13,00,2B,10,7A,39,00,00,DA,39,&041F
<0F89> 405 DATA F2,39,14,00,2B,18,86,39,00,00,E
6,39,FE,39,15,00,2B,20,92,39,00,00,&05C2
<0FD5> 406 DATA F2,39,0A,3A,16,00,2B,28,9E,39,0
0,00,FE,39,16,3A,17,00,2B,30,AA,39,&058B
<0F7E> 407 DATA 00,00,0A,3A,22,3A,18,00,2B,38,B
6,39,00,00,16,3A,2E,3A,19,00,2B,40,&0346
<0F96> 408 DATA C2,39,00,00,22,3A,3A,3A,1A,00,2
B,48,CE,39,00,00,2E,3A,00,00,21,00,&03E8
<103C> 409 DATA 40,06,39,CD,63,3A,CD,77,3A,06,1
4,CD,63,3A,CD,77,3A,06,14,CD,63,3A,&07ED
<102B> 410 DATA CD,77,3A,06,0D,C5,E5,36,00,5D,5
4,13,01,4F,00,ED,B0,E1,CD,19,2A,C1,&08D4
<1021> 411 DATA 10,ED,C9,CD,C0,3A,E5,06,05,36,0
0,23,10,FB,11,EF,3A,0E,09,1A,E6,55,&0887
<1010> 412 DATA F6,80,77,23,1A,06,04,77,23,10,F
C,E6,AA,F6,40,06,03,77,23,AF,10,FB,&08FD
<0FEB> 413 DATA 13,0D,20,E3,77,23,77,23,77,E1,0
6,19,5D,54,CD,19,2A,C5,E5,EB,01,50,&0875
<102F> 414 DATA 00,ED,B0,E1,C1,10,EF,CD,19,2A,E
5,AF,06,05,77,23,10,FC,0E,09,06,06,&08B6
<0FE5> 415 DATA 36,C0,23,10,FB,77,23,77,23,0D,2
0,F2,77,23,77,23,77,E1,5D,54,CD,19,&089A
<10A2> 416 DATA 2A,E5,EB,01,50,00,ED,B0,E1,CD,1
9,2A,C9,FC,03,C3,0F,CF,33,F3,3F,FF,&0BA6
<105D> 417 DATA 3C,CB,3F,C5,F5,F6,20,01,BD,FB,E
D,79,F1,30,1F,EB,01,00,80,09,C1,05,&0AB0
<10C8> 418 DATA 28,01,EB,06,00,F3,D9,79,CB,F1,C
B,E9,ED,49,D9,ED,B0,D9,4F,ED,49,D9,&0DB2
<1029> 419 DATA FB,C9,C1,05,06,00,C5,28,0E,D5,1
1,00,9D,ED,B0,D1,C1,21,00,9D,C3,71,&0A2F
<109E> 420 DATA 81,E5,C5,EB,11,00,9D,CD,71,81,C
1,D1,21,00,9D,ED,B0,C9,AF,CD,0E,BC,&0C7F
<0FBC> 421 DATA 21,00,40,11,01,40,01,FF,3F,36,0
0,ED,B0,06,03,11,00,80,78,3D,C5,D5,&06AE
<1000> 422 DATA 01,00,00,21,00,40,15,CD,F8,3A,D
1,C1,15,20,ED,10,E8,C9,CD,24,BB,21,&08B8
<0F65> 423 DATA 42,80,E6,0F,20,02,77,C9,16,04,3
4,28,11,16,01,35,20,03,34,18,08,35,&0498
<1018> 424 DATA 20,03,36,FB,C9,34,34,34,35,2A,4
3,80,1F,4F,7D,DC,49,80,CB,19,DC,45,&0870
<0FF2> 425 DATA 80,6F,7C,CB,19,DC,49,80,CB,19,D
C,45,80,67,22,43,80,C9,00,00,00,82,&0910
<107A> 426 DATA E0,92,C9,92,E0,82,C9,01,0E,F4,F
3,ED,49,06,F6,ED,78,E6,30,4F,F6,C0,&0DA0
<108D> 427 DATA ED,79,ED,49,04,C5,0E,92,ED,49,E
6,30,F6,49,05,ED,79,06,F4,ED,78,2F,&0B89
<1073> 428 DATA 5F,C1,3E,82,ED,79,05,ED,49,FB,7
B,E6,03,21,B1,80,4E,77,87,87,B1,CD,&0B83
<1034> 429 DATA 93,80,7B,E6,0C,4F,7E,71,0F,0F,B
1,23,C6,C0,4F,06,80,0A,B7,28,11,FE,&0903
<0FCA> 430 DATA 02,20,04,7E,87,18,01,77,23,86,E
A,AC,80,77,23,C9,23,23,C9,00,00,00,&06EC
<0F02> 431 DATA 00,00,00,00,00,00,00,00,00,00,0
0,00,00,01,FF,02,FF,00,02,01,01,02,&0207
<0FE3> 432 DATA 00,FF,02,FF,01,00,ED,5B,F4,80,2
1,F3,80,35,20,05,36,06,11,F6,80,01,&086F
<1049> 433 DATA 07,7F,ED,49,1A,13,ED,79,0C,79,F
E,10,38,F4,ED,53,F4,80,C9,00,00,00,&098B
<0EDC> 434 DATA 00,00,00,00,00,00,00,00,00,00,0
0,00,00,00,00,00,00,00,54,44,55,5C,&0149
<1022> 435 DATA 58,5D,4C,45,4D,56,46,57,5E,40,5
F,4E,47,4F,52,42,53,5A,59,5B,4A,43,&06E9
<0FEE> 436 DATA 4B,52,42,53,5A,59,5B,4A,43,4B,5
2,42,53,5A,59,5B,4A,43,4B,54,44,55,&06D2
<103E> 437 DATA 5C,58,5D,4C,45,4D,01,BD,FB,3E,2
0,ED,79,21,00,40,36,00,F3,D9,79,CB,&0913
<10C2> 438 DATA B1,CB,E9,ED,49,D9,36,FF,D9,4F,E
D,49,D9,FB,7E,B7,C0,21,C9,22,36,04,&0D16
<10C6> 439 DATA 36,03,37,C9,C5,01,BD,FB,3E,20,E
D,79,C1,F3,D9,79,CB,B1,CB,E9,ED,49,&0CE7
<10A2> 440 DATA D9,ED,B0,D9,4F,ED,49,D9,FB,C9,2
1,00,40,36,00,01,C4,7F,ED,49,36,FF,&0BB7
<10B0> 441 DATA 0E,C0,ED,49,18,C6,C5,01,C4,7F,E
D,49,C1,ED,B0,01,C0,7F,ED,49,C9,00,&0BBE
<090D> 442 DATA 00,00,00,00,00,00,00,00,00,00,0
0,00,&0000

```

```

<024C> 443 DATA EOF
<00C4> 444 :
<0334> 445 MEMORY &87FF
<0D20> 446 zeile= 100:schritt= 1:adr=&8800
<070F> 447 PRINT"Zeile:"zeile ;
<02B5> 448 READ b$
<07E4> 449 IF b$ ="EOF" GOTO 461
<079C> 450 IF MID$(b$,1,1)="/" GOTO 456
<074F> 451 b = VAL("&"+b$)
<04F7> 452 POKE adr,b
<0A97> 453 sum = sum + PEEK(adr)
<073C> 454 adr = adr + 1
<0292> 455 GOTO 448
<0803> 456 checksum=VAL(b$)
<0F2B> 457 IF sum=checksum THEN v=6 ELSE v=174
<0576> 458 PRINT CHR$(1)CHR$(v)
<0E93> 459 sum=0:zeile=zeile+schritt
<0275> 460 GOTO 447
<07E1> 461 SAVE"PAINTB.bin",b,&8800,&1D70
<016D> 462 END

```

Listing 4, "PAINT1.LDR"

```

<0900> 1 : 'MC-Generator: PAINT1.ldr
<004B> 2 :
<0853> 3 : 'erzeugt : PAINT1.ovl
<004D> 4 :
<0C3D> 5 : 'Copyright : Guenter Radestock
<004F> 6 :
<103E> 100 DATA 32,7C,82,CD,B5,07,CD,33,32,0F,D
2,4E,02,E5,D5,CD,B4,33,CD,A2,32,CD,&0AF8
<100C> 101 DATA D7,07,D1,E1,CD,64,82,CD,3B,31,2
0,07,30,F9,CD,54,82,18,F1,ED,53,A5,&0B5D
<0FAF> 102 DATA 33,22,A7,33,0F,38,06,CD,64,82,C
3,4E,02,CD,D7,07,CD,62,31,20,17,30,&07B4
<106A> 103 DATA 08,CD,4D,82,CD,64,82,18,F1,CD,E
8,31,28,EC,CD,4D,82,CD,F0,31,18,EE,&0BEA
<1025> 104 DATA F5,CD,4D,82,F1,0F,D2,4E,02,CD,1
3,32,CD,7C,32,3A,7C,82,B7,28,11,CD,&0A35
<0FC8> 105 DATA 15,03,21,00,A0,3E,3D,CD,7D,82,3
A,71,02,B7,28,08,21,00,A0,3E,3D,CD,&06BD
<0FEC> 106 DATA 02,31,CD,A2,32,CD,62,31,F5,2A,A
7,33,ED,5B,A5,33,DC,B4,33,F1,20,05,&0A26
<102E> 107 DATA CD,64,82,18,9D,CB,4F,C2,4E,02,3
0,E3,18,BC,2A,A7,33,ED,5B,A5,33,D5,&0A74
<101E> 108 DATA E5,CD,B4,33,21,F4,A0,3E,3D,CD,0
2,31,E1,D1,C9,D5,E5,21,00,A0,3E,3D,&0B3A
<0FB4> 109 DATA CD,02,31,21,00,A0,11,F4,A0,01,F
4,00,ED,B0,E1,D1,C9,00,B7,C8,32,20,&0A44
<0F8E> 110 DATA 84,22,1E,84,5E,53,3D,28,13,47,2
3,23,23,23,7E,BA,38,01,56,BB,30,01,&05F7
<0FD2> 111 DATA 5E,10,F1,22,21,84,4B,7A,93,3C,4
7,AF,32,1D,84,C5,2A,1E,84,3A,20,84,&07F2
<0FFE> 112 DATA 47,7E,B9,C5,E5,CC,0D,83,E1,C1,2
3,23,23,23,10,F1,CD,91,83,C1,C5,3A,&0B54
<0FB4> 113 DATA 1D,84,CB,3F,28,3F,47,21,00,9D,7
9,C5,5E,23,56,01,09,00,09,4E,23,46,&05F6
<0FFF> 114 DATA E5,6F,CD,CC,2B,E1,01,09,00,09,C
1,10,E7,3A,1D,84,47,21,00,9D,C5,E5,&094E
<0FF1> 115 DATA E5,DD,E1,DD,35,02,20,06,CD,07,8
4,E1,18,08,CD,CD,83,E1,11,0A,00,19,&0968
<0FCA> 116 DATA C1,10,E5,C1,0C,10,9A,C9,E5,23,2
3,5E,23,56,3A,20,84,B8,28,08,E1,E5,&0984
<0F97> 117 DATA 2B,2B,2B,2B,18,03,2A,21,84,CD,3
3,83,E1,10,05,2A,1E,84,18,04,23,23,&053D
<0FF2> 118 DATA 23,23,79,BE,D0,3A,1D,84,FE,32,C
8,3C,32,1D,84,E5,D5,21,00,9D,11,0A,&08C2
<1038> 119 DATA 00,3D,28,03,19,18,FA,E5,DD,E1,D
1,E1,DD,73,00,DD,72,01,7E,91,DD,77,&0AEB
<1013> 120 DATA 02,DD,77,07,CB,3F,DD,77,03,DD,3
6,04,00,23,23,7E,23,66,6F,D5,B7,ED,&090A
<0FDF> 121 DATA 52,11,01,00,30,0A,EB,21,00,00,B
7,ED,52,11,FF,FF,DD,75,05,DD,74,06,&085D
<100C> 122 DATA DD,73,08,DD,72,09,D1,C9,3A,1D,8
4,B7,C8,3D,C8,47,0E,00,21,00,9D,C5,&0981
<0FFA> 123 DATA 4E,23,46,11,09,00,19,5E,23,56,2
B,EB,B7,ED,42,EB,C1,30,15,0E,FF,C5,&0880
<0FB9> 124 DATA 5D,54,01,F6,FF,09,06,0A,4E,1A,7
7,79,12,23,13,10,F7,C1,10,D5,0C,28,&0741
<1051> 125 DATA C5,C9,DD,6E,03,DD,66,04,DD,5E,0
5,DD,56,06,19,DD,5E,00,DD,56,01,DD,&0A01

```



```

<1024> 126 DATA 4E,08,DD,46,09,C5,DD,4E,07,06,0
0,B7,ED,42,38,07,E3,EB,19,EB,E3,18,&0971
<0FDD> 127 DATA F4,09,DD,75,03,DD,74,04,DD,73,0
0,DD,72,01,C1,C9,5D,54,78,01,0A,00,&0905
<0F7E> 128 DATA 09,3D,28,07,01,0A,00,ED,B0,18,F
6,21,1D,84,35,C9,00,00,00,00,00,00,&04EB
<1025> 129 DATA CD,B5,07,CD,15,03,CD,33,32,0F,D
2,4E,02,CD,13,32,CD,48,84,CD,3B,31,&08B5
<0FE4> 130 DATA 28,04,30,F9,18,F4,ED,53,37,31,2
2,39,31,18,E1,4B,42,ED,5B,37,31,ED,&08B8
<0F9C> 131 DATA 43,37,31,7D,2A,39,31,32,39,31,6
7,3A,72,02,FE,06,20,06,6C,59,50,C3,&066F
<104A> 132 DATA C4,2D,E5,D5,C5,3A,72,02,CD,A9,2
C,C1,D1,E1,EB,22,A3,33,B7,ED,42,38,&0C34
<0FC4> 133 DATA 04,0E,01,18,0A,4D,44,21,00,00,3
F,ED,42,0E,00,EB,7C,95,30,04,ED,44,&05C4
<101A> 134 DATA CB,C9,26,00,22,A5,33,6F,B7,ED,5
2,19,30,03,CB,D1,EB,ED,53,9F,33,22,&0A20
<104B> 135 DATA A1,33,7C,B5,28,3E,22,A7,33,CB,3
C,CB,1D,37,CD,F3,84,ED,5B,9F,33,19,&0A04
<1084> 136 DATA ED,5B,A1,33,B7,ED,52,19,38,05,E
D,52,CD,F3,84,E5,C5,2A,A5,33,ED,5B,&0BDF
<1017> 137 DATA A3,33,3A,72,02,CD,A9,2C,C1,D1,2
A,A7,33,2B,7C,B5,28,06,22,A7,33,EB,&092D
<1010> 138 DATA 18,C9,2A,39,31,ED,5B,37,31,C9,E
5,D5,3E,00,DE,00,A9,E6,04,21,A3,33,&094E
<0FB9> 139 DATA 41,28,04,23,23,CB,18,5E,23,56,1
3,CB,18,30,02,1B,1B,72,2B,73,D1,E1,&068D
<107C> 140 DATA C9,CD,B5,07,CD,33,32,0F,D2,4E,0
2,CD,D7,07,CD,AD,32,0F,D2,4E,02,ED,&0A2A
<1060> 141 DATA 53,A5,33,22,A7,33,CD,D7,07,CD,A
2,32,CD,13,33,E5,D5,C5,CD,3E,2E,CD,&0B0B
<1003> 142 DATA 62,31,28,09,0F,38,1A,CD,0C,33,C
3,4E,02,30,05,CD,0C,33,18,DF,CD,E8,&0731
<1046> 143 DATA 31,28,E6,CD,0C,33,CD,F0,31,18,D
2,CD,0C,33,CD,13,32,CD,7C,32,CD,13,&099C
<1074> 144 DATA 33,CD,3E,2E,CD,62,31,CB,47,28,B
C,30,F7,18,EF,CD,B5,07,CD,13,32,CD,&0A58
<1077> 145 DATA 33,32,0F,D2,4E,02,CD,D7,07,CD,A
D,32,30,EE,0F,D2,4E,02,D5,E5,CD,7C,&0A3F
<0FF9> 146 DATA 32,E1,D1,3A,39,31,22,39,31,65,6
F,4B,42,ED,5B,37,31,ED,43,37,31,CD,&088A
<105D> 147 DATA 3E,2E,18,D6,CD,B5,07,CD,33,32,0
F,D2,4E,02,D5,E5,CD,A2,32,E1,D1,D5,&0B28
<1062> 148 DATA E5,CD,B7,32,C1,61,C1,30,F6,0F,D
2,4E,02,7C,AD,67,78,AA,47,79,AB,B0,&0BA2
<1050> 149 DATA B4,28,E6,D5,E5,CD,13,32,CD,7C,3
2,E1,D1,E5,D5,3A,39,31,65,6F,4B,42,&0B7A
<1042> 150 DATA ED,5B,37,31,CD,3E,2E,D1,E1,18,C
1,32,78,86,CD,B5,07,CD,15,03,CD,33,&0A12
<1017> 151 DATA 32,0F,D2,4E,02,CD,D7,07,CD,35,3
3,0F,D2,4E,02,ED,53,A5,33,22,A7,33,&0888
<1052> 152 DATA CD,D7,07,CD,A2,32,CD,13,33,E5,D
5,C5,CD,79,2C,CD,62,31,28,09,0F,38,&0A28
<106A> 153 DATA 1A,CD,8D,33,C3,4E,02,30,05,CD,8
D,33,18,DF,CD,E8,31,28,E6,CD,8D,33,&09F4
<1034> 154 DATA CD,F0,31,18,D2,CD,8D,33,CD,13,3
2,CD,7C,32,CD,13,33,3A,78,86,B7,20,&0A14
<1042> 155 DATA 0A,CD,56,2C,CD,13,33,3A,71,02,B
7,C4,79,2C,CD,62,31,CB,47,28,AC,30,&08AF
<1061> 156 DATA F7,18,DF,00,CD,B5,07,3A,5F,02,C
D,D9,29,32,00,9D,CD,A3,87,CD,A2,32,&0A48
<106C> 157 DATA CD,13,33,E5,D5,C5,CD,3E,2E,CD,6
2,31,28,09,0F,38,1A,CD,0C,33,C3,4E,&08DA
<106A> 158 DATA 02,30,05,CD,0C,33,18,DF,CD,E8,3
1,28,E6,CD,0C,33,CD,F0,31,18,D2,CD,&09DF
<0F79> 159 DATA 0C,33,21,00,C0,11,00,40,4B,42,E
D,B0,21,00,00,22,07,9D,3A,39,31,32,&0558
<1058> 160 DATA 06,9D,2A,37,31,22,04,9D,3E,42,C
D,2A,BB,F5,3E,42,06,1B,CD,27,BB,CD,&083C
<109D> 161 DATA D7,07,CD,F0,86,C1,3E,42,CD,27,B
B,18,98,CD,87,87,FE,1B,C8,FE,7F,28,&0C22
<1024> 162 DATA 43,30,F4,2A,07,9D,01,00,FC,09,3
8,EB,2A,39,31,ED,5B,37,31,FE,0D,28,&07D5
<103D> 163 DATA 24,FE,20,38,DC,F5,CD,D8,87,E3,7
C,E1,30,D3,22,39,31,ED,53,37,31,21,&0B0F
<107A> 164 DATA 09,9D,ED,4B,07,9D,09,77,03,ED,4
3,07,9D,18,BC,CD,A9,88,30,B7,3E,0D,&08DD
<1061> 165 DATA 18,E0,2A,07,9D,7C,B5,28,AC,2B,2
2,07,9D,CD,4D,87,18,A3,CD,8B,08,3A,&08B2
<0FF4> 166 DATA 06,9D,32,39,31,2A,04,9D,22,37,3
1,ED,4B,07,9D,21,09,9D,78,B1,C8,0B,&0733
<1081> 167 DATA C5,7E,23,E5,ED,5B,37,31,2A,39,3
1,FE,0D,F5,CC,A9,88,F1,C4,D8,87,22,&0BC2
<1091> 168 DATA 39,31,ED,53,37,31,E1,C1,18,DC,C
D,97,87,CD,F8,28,CD,97,87,D8,CD,F8,&0D08
<105B> 169 DATA 28,30,F1,C9,F5,CD,A3,87,CD,13,3
3,CD,3E,2E,F1,C9,2A,37,31,3A,05,8B,&0A60
<100F> 170 DATA 4F,06,00,3A,64,22,FE,20,F5,28,0
3,B7,ED,42,EB,2A,39,31,26,00,09,C5,&07AC
<1051> 171 DATA CD,AF,31,ED,53,A5,33,22,A7,33,C
1,B7,ED,42,22,39,31,F1,C8,EB,09,22,&0AC3
<103B> 172 DATA 37,31,C9,D5,E5,CD,91,88,22,02,9
D,32,01,9D,E1,D1,B7,37,C8,D5,83,5F,&0B81
<1095> 173 DATA 30,01,14,CD,AF,31,EB,E3,C1,EB,D
0,C5,E5,CD,E3,29,3A,05,8B,47,C5,E5,&0C7A
<10A1> 174 DATA ED,5B,02,9D,CD,34,88,3A,01,9D,3
D,CB,3F,CB,3F,CB,3F,3C,4F,06,00,2A,&085E
<0FE6> 175 DATA 02,9D,09,22,02,9D,E1,C1,3A,64,2
2,FE,20,28,05,CB,01,30,01,2B,CD,19,&0724
<1035> 176 DATA 2A,10,CF,E1,D1,37,C9,3A,54,22,F
E,20,28,17,3A,05,8B,E5,21,00,8B,BE,&08E1
<0FCE> 177 DATA 38,09,28,07,90,BE,E1,28,2F,18,0
4,E1,05,28,29,3A,01,9D,06,08,B8,30,&0617
<104D> 178 DATA 01,47,90,F5,1A,13,D5,ED,5B,00,9
D,57,CB,02,30,06,7E,AB,B1,A9,AB,77,&09B3
<1075> 179 DATA CB,09,30,01,23,10,EF,D1,F1,20,D
B,C9,3A,01,9D,47,ED,5B,00,9D,7E,AB,&09DA
<1016> 180 DATA B1,A9,AB,77,CB,09,30,01,23,10,F
3,C9,D6,20,5F,87,83,6F,26,00,CB,14,&0943
<0FFE> 181 DATA 11,06,8B,19,5E,23,56,23,7E,21,0
5,8B,19,C9,ED,4B,05,8B,06,00,60,09,&05FD
<1071> 182 DATA 23,E5,09,2B,ED,5B,04,9D,CD,AF,3
1,E1,C9,ED,73,18,8A,B7,20,0D,21,35,&09B8
<0FAD> 183 DATA 8A,11,55,8A,01,20,00,ED,B0,18,2
3,06,10,21,61,02,11,55,8A,7E,23,E5,&0683
<102D> 184 DATA 21,1A,8A,CD,47,2B,7E,87,21,35,8
A,CD,47,2B,78,01,02,00,ED,B0,47,E1,&0868
<1091> 185 DATA 10,E5,CD,B5,07,01,1A,00,CD,38,B
C,CD,77,8A,3E,1B,CD,F2,89,3E,33,CD,&0A07
<1024> 186 DATA F2,89,3E,12,CD,F2,89,AF,32,72,8
9,21,00,C0,22,73,89,3A,73,02,EE,03,&098E
<0FF4> 187 DATA 3D,FE,01,17,47,87,80,32,71,89,0
6,43,C5,3E,80,32,78,89,2A,C5,29,4E,&0832
<1044> 188 DATA 2A,73,89,11,7E,03,CD,79,89,11,4
2,00,CD,79,89,3E,0D,CD,F2,89,3E,0A,&0884
<104E> 189 DATA CD,F2,89,21,72,89,34,2A,73,89,C
D,19,2A,CD,19,2A,CD,19,2A,22,73,89,&090C
<1004> 190 DATA C1,10,C7,3E,1B,CD,F2,89,3E,40,C
D,F2,89,C3,08,8A,00,00,00,00,00,00,&0854
<10CC> 191 DATA 00,00,3E,1B,CD,F2,89,3E,4C,CD,F
2,89,7B,CD,F2,89,7A,CD,F2,89,E5,D5,&0CB2
<101D> 192 DATA 11,74,89,06,03,7E,A1,E5,6F,26,9
F,7E,13,12,E1,CD,19,2A,10,F1,3A,72,&0890
<0FF1> 193 DATA 89,FE,42,20,03,3E,10,12,D1,E1,C
B,09,30,01,23,E5,3A,71,89,47,21,78,&081F
<1024> 194 DATA 89,CB,0E,3E,55,A6,28,2A,1B,D5,C
5,4F,21,75,89,11,03,00,7E,23,E5,87,&0831
<1029> 195 DATA 21,55,8A,CD,47,2B,06,02,7E,23,A
1,D6,01,3F,CB,12,10,F6,E1,1D,20,E6,&0886
<10AA> 196 DATA 7A,CD,F2,89,C1,D1,10,CA,E1,7A,B
3,20,99,E5,D5,C5,CD,2B,BD,30,04,C1,&0D1E
<10B2> 197 DATA D1,E1,C9,F5,3E,42,CD,1E,BB,C1,7
8,28,ED,CD,09,BB,38,FB,01,00,00,CD,&0B76
<101C> 198 DATA 38,BC,ED,7B,18,8A,C9,00,00,01,0
F,0F,03,03,0C,0E,0E,0D,0D,09,02,02,&043B
<0F78> 199 DATA 08,0A,0A,0A,05,05,06,07,07,0B,0
4,04,00,00,00,00,55,55,44,11,55,41,&01EC
<0F0D> 200 DATA 01,00,10,01,04,01,00,14,04,11,0
5,50,15,00,11,00,55,44,51,14,45,54,&0252
<0EDE> 201 DATA 54,55,00,00,00,00,00,00,00,00,0
0,00,00,00,00,00,00,00,00,00,00,&00A9
<0F5E> 202 DATA 00,00,00,00,00,00,00,00,00,00,0
0,00,00,00,3A,C4,29,FE,01,3E,10,38,&02AC
<1055> 203 DATA 05,3E,04,28,01,0F,47,2A,C5,29,4
E,21,C7,29,16,9F,7E,A1,5F,7D,D6,C7,&078A
<081C> 204 DATA 12,CB,09,30,F5,23,10,F2,C9,&03F
9
<025D> 205 DATA EOF
<00D5> 206 :
<02FD> 207 MEMORY &3FFF
<0CE9> 208 zeile= 100:schritt= 1:adr=&4000
<0720> 209 PRINT"Zeile:"zeile ;
<02C6> 210 READ b$
<0806> 211 IF b$ = "EOF" GOTO 223
<07BE> 212 IF MID$(b$,1,1) = "&" GOTO 218
<0760> 213 b = VAL("&" + b$)
<0508> 214 POKE adr,b

```



```

«0AA8» 215      sum = sum + PEEK(adr)
«074D» 216      adr = adr + 1
«02B4» 217      GOTO 210
«0814» 218      checksum=VAL(b$)
«0F3C» 219      IF sum=checksum THEN v=6 ELSE v=174
«0587» 220      PRINT CHR$(1)CHR$(v)
«0EA4» 221      sum=0:zeile=zeile+schritt
«0297» 222      GOTO 209
«0825» 223      SAVE"PAINT1.ovl",b,&4000,&8F9
«017E» 224      END

```

Listing 5, "PAINT2.LDR"

```

«0901» 1      : 'MC-Generator: PAINT2.ldr
«004B» 2      :
«0854» 3      : 'erzeugt      : PAINT2.ovl
«004D» 4      :
«0C3D» 5      : 'Copyright    : Guenter Radestock
«004F» 6      :
«1014» 100     DATA 32,80,82,CD,B5,07,AF,32,7F,82,C
D,F3,07,D2,4E,02,ED,53,C3,82,7C,95,&0B1E
«0F7B» 101     DATA 3C,32,7E,82,26,00,22,C5,82,69,6
0,ED,52,23,22,C7,82,3A,73,02,26,C0,&0828
«103B» 102     DATA CD,52,29,CD,66,08,3A,7F,82,B7,C
C,42,08,CD,D7,07,CD,13,33,E5,D5,C5,&0AC8
«101F» 103     DATA CD,79,2C,CD,62,31,20,1A,38,13,C
D,E8,31,28,F4,CD,8D,33,3A,7F,82,B7,&09D8
«1027» 104     DATA 20,53,CD,F0,31,18,DD,CD,8D,33,1
8,D8,0F,38,06,CD,8D,33,C3,4E,02,CD,&098D
«1001» 105     DATA 8D,33,3A,7F,82,B7,CC,13,32,2A,3
9,31,3A,C5,82,67,E5,3A,7E,82,47,3A,&08DF
«0FCB» 106     DATA 80,82,3D,28,39,C5,3A,80,82,B7,2
0,04,CD,81,82,AF,C4,C9,82,21,C5,82,&0A72
«0FBC» 107     DATA 34,21,39,31,34,C1,10,E7,D1,73,2
1,C5,82,72,CD,D7,07,18,8F,CD,E8,31,&0A01
«0FDC» 108     DATA 20,FB,3A,73,02,26,40,CD,52,29,A
F,32,80,82,3D,C3,AC,81,7D,80,3D,32,&08F4
«0F81» 109     DATA 39,31,C5,CD,81,82,21,C5,82,34,2
1,39,31,35,C1,10,F1,18,C9,00,00,00,&07FE
«103F» 110     DATA 2A,C7,82,E5,2A,C5,82,ED,5B,C3,8
2,CD,E3,29,7C,D6,80,67,E5,C5,2A,39,&0C75
«1047» 111     DATA 31,ED,5B,37,31,CD,E3,29,D1,43,D
1,1A,A0,D5,5F,16,9F,1A,57,AE,B1,A9,&0ABB
«0FFC» 112     DATA AA,77,D1,CB,09,30,01,23,CB,08,3
0,01,13,E3,2B,7C,B5,E3,20,E1,E1,C9,&09FE
«0FCF» 113     DATA 00,00,00,00,00,00,00,2A,C7,82,E5,2
A,C5,82,ED,5B,C3,82,CD,E3,29,7C,D6,&0981
«1000» 114     DATA 80,67,D1,D5,E5,C5,2A,37,31,19,2
B,EB,2A,39,31,CD,E3,29,D1,43,D1,1A,&0A64
«0FF6» 115     DATA A0,D5,5F,16,9F,1A,57,AE,B1,A9,A
A,77,D1,CB,01,30,01,2B,CB,08,30,01,&0920
«1045» 116     DATA 13,E3,2B,7C,B5,E3,20,E1,E1,C9,C
D,B5,07,CD,66,08,CD,F3,07,D2,4E,02,&0B8D
«0FC9» 117     DATA 7D,32,66,83,94,ED,44,3C,32,68,8
3,ED,53,5E,83,69,60,ED,52,23,22,62,&0986
«1020» 118     DATA 83,CD,42,08,CD,D7,07,CD,F3,07,D
2,4E,02,7D,32,67,83,94,ED,44,3C,32,&09FA
«0FEB» 119     DATA 69,83,ED,53,60,83,69,60,B7,ED,5
2,23,22,64,83,CD,13,32,CD,6A,83,18,&09DE
«0F37» 120     DATA D7,00,00,00,00,00,00,00,00,00,0
0,00,00,2A,66,83,ED,5B,68,83,42,4A,&04A9
«1019» 121     DATA 0D,E5,D5,C5,CD,8A,83,C1,D1,E1,7
9,93,30,04,2C,82,30,FC,4F,24,10,EB,&0B61
«1099» 122     DATA C9,ED,5B,5E,83,E5,CD,E3,29,7C,D
6,80,67,E3,C5,6C,ED,5B,60,83,CD,E3,&0DD8
«100D» 123     DATA 29,D1,43,D1,E5,2A,64,83,22,C7,8
2,2B,22,EE,83,E1,1A,A0,D5,5F,16,9F,&0AB1
«103D» 124     DATA 1A,57,AE,B1,A9,AA,77,CB,09,30,0
1,23,E3,E5,2A,EE,83,ED,5B,62,83,B7,&0B09
«0FF8» 125     DATA ED,52,30,0E,ED,5B,64,83,CB,08,3
0,03,E3,23,E3,19,30,F6,22,EE,83,2A,&0997
«0FE7» 126     DATA C7,82,2B,7C,B5,22,C7,82,D1,E1,2
0,C2,C9,00,00,ED,53,37,31,22,C5,82,&0A7E
«1060» 127     DATA 7C,95,D8,C8,EB,ED,42,11,FF,FF,3
0,07,EB,23,23,E5,ED,52,D1,22,4E,84,&0C2B
«0FE8» 128     DATA ED,53,4C,84,47,32,50,84,CB,3F,6
F,26,00,3A,C5,82,3C,32,C5,82,32,39,&089D
«1038» 129     DATA 31,C5,ED,4B,4E,84,09,ED,4B,50,8
4,B7,ED,42,38,0F,E5,2A,37,31,ED,5B,&0A01
«0FCC» 130     DATA 4C,84,19,22,37,31,E1,18,EC,09,E
5,CD,81,82,E1,C1,10,CF,C9,00,00,00,&0960
«1016» 131     DATA 00,00,00,CD,B5,07,CD,66,08,CD,D
7,07,CD,F3,07,D0,ED,53,C3,82,22,11,&09BE

```

```

«104D» 132     DATA 85,CD,B7,85,69,60,B7,ED,52,23,2
2,C7,82,AF,32,F5,2E,CD,D7,07,2A,37,&0AEB
«0FF5» 133     DATA 31,22,0D,85,2A,A5,33,22,0F,85,C
D,D3,84,CD,62,31,20,14,38,0D,CD,E8,&084F
«1070» 134     DATA 31,28,F4,CD,D3,84,CD,F0,31,18,D
D,CD,D3,84,18,D8,F5,CD,D3,84,F1,0F,&0D81
«1062» 135     DATA D0,CD,13,32,CD,8B,08,CD,42,08,2
A,11,85,ED,5B,C3,82,ED,4B,0D,85,CD,&0A3D
«0FFF» 136     DATA F0,83,2A,0D,85,22,37,31,ED,5B,C
7,82,1B,19,22,A5,33,CD,D7,07,18,A6,&08E1
«1089» 137     DATA 2A,11,85,ED,5B,C3,82,ED,4B,0D,8
5,C5,E5,CD,3E,2E,E1,D1,ED,4B,0F,85,&0B78
«109B» 138     DATA C5,E5,6C,CD,3E,2E,2A,C3,82,ED,5
B,C7,82,1B,19,E3,C1,D1,C5,E5,7D,6C,&0C8B
«1010» 139     DATA 67,CD,3E,2E,E1,65,D1,ED,4B,C3,8
2,C3,3E,2E,00,00,00,00,00,00,CD,B5,&08E5
«1032» 140     DATA 07,CD,66,08,CD,D7,07,CD,F3,07,D
0,ED,53,C3,82,22,11,85,CD,B7,85,69,&0B33
«1075» 141     DATA 60,B7,ED,52,23,22,C7,82,AF,32,F
5,2E,CD,D7,07,CD,82,85,CD,FB,85,CD,&0C81
«1050» 142     DATA 62,31,20,14,38,0D,CD,E8,31,28,F
4,CD,FB,85,CD,F0,31,18,E6,CD,FB,85,&0B94
«105B» 143     DATA 18,E1,F5,CD,FB,85,F1,0F,D0,CD,1
3,32,CD,8B,08,CD,42,08,2A,37,31,E5,&0B0B
«1014» 144     DATA CD,27,86,E1,22,37,31,ED,5B,C7,8
2,1B,19,22,A5,33,CD,D7,07,18,B8,2A,&0949
«1055» 145     DATA 37,31,ED,5B,C3,82,ED,53,EB,34,A
F,ED,52,30,08,EB,67,2E,01,ED,52,F6,&0B30
«101C» 146     DATA FF,22,E7,34,32,B1,85,2A,11,85,7
C,95,CB,3F,32,E9,34,85,32,ED,34,C3,&0A69
«0FAD» 147     DATA E6,33,00,00,00,00,00,00,7D,BC,C
8,2C,22,3C,08,C9,3A,11,85,32,B4,85,&06B0
«0FAE» 148     DATA 2A,C3,82,22,B2,85,21,00,A0,11,0
4,00,06,1F,3A,B1,85,B7,C8,21,F0,A0,&0863
«102F» 149     DATA 11,FC,FF,C9,7E,23,23,4E,23,46,2
A,B5,85,09,4D,44,2A,B4,85,67,32,B4,&08FE
«108F» 150     DATA 85,ED,5B,B2,85,ED,43,B2,85,C9,2
A,C7,82,2B,22,B5,85,CD,BF,85,C5,CD,&0CD1
«1050» 151     DATA 17,86,E5,21,00,00,22,B5,85,B7,E
D,52,EB,E1,C1,19,C5,E5,D5,CD,DF,85,&0C4B
«10BE» 152     DATA CD,3E,2E,D1,E1,C1,19,10,F1,C9,C
D,BF,85,E5,C5,D5,CD,DF,85,CD,F0,83,&0E90
«1082» 153     DATA D1,C1,E1,19,10,F1,C9,CD,B5,07,C
D,66,08,CD,D7,07,CD,F3,07,D0,ED,53,&0C9C
«0FEA» 154     DATA C3,82,7C,26,00,22,C5,82,95,6F,2
2,60,83,69,60,B7,ED,52,22,5E,83,4F,&096A
«1073» 155     DATA 06,00,ED,42,CB,2C,CB,1D,22,7E,8
2,ED,5B,C3,82,19,EB,2A,C5,82,ED,4B,&0A70
«10A0» 156     DATA 60,83,09,ED,4B,7E,82,09,CD,AF,3
1,ED,4B,5E,83,B7,ED,42,EB,ED,4B,60,&0B5C
«1093» 157     DATA 83,09,EB,CD,AF,31,ED,53,A5,33,2
2,A7,33,ED,4B,5E,83,09,EB,ED,4B,60,&0ADD
«1071» 158     DATA 83,B7,ED,42,EB,CD,AF,31,38,07,3
E,07,CD,5A,BB,18,8E,ED,53,37,31,22,&09D7
«1059» 159     DATA 39,31,CD,D7,07,CD,13,33,E5,D5,C
5,CD,79,2C,CD,62,31,20,14,38,0D,CD,&09BF
«1083» 160     DATA E8,31,28,F4,CD,8D,33,CD,F0,31,1
8,E3,CD,8D,33,18,DE,0F,38,04,CD,8D,&0AD3
«1011» 161     DATA 33,C9,CD,8D,33,21,00,C0,11,00,4
0,4B,42,ED,B0,CD,42,08,CD,15,87,2A,&088F
«1042» 162     DATA A7,33,3A,39,31,67,ED,5B,37,31,E
D,4B,A5,33,22,3C,08,ED,53,3E,08,ED,&087E
«105B» 163     DATA 43,40,08,C3,47,86,2A,C3,82,ED,5
B,5E,83,19,EB,2A,C5,82,CD,E3,29,7C,&0A7D
«107F» 164     DATA D6,80,67,E5,C5,ED,5B,37,31,2A,A
7,33,CD,E3,29,EB,79,C1,E1,47,3A,5E,&0BD9
«1069» 165     DATA 83,F5,C5,D5,E5,3A,60,83,3C,CD,5
A,87,E1,D1,C1,CB,01,30,01,2B,EB,CD,&0C51
«10A3» 166     DATA 19,2A,EB,F1,D6,01,30,E3,C9,F5,E
B,1A,A1,D5,5F,16,9F,1A,57,AE,B0,A8,&0BCD
«1066» 167     DATA AA,77,EB,E1,CD,19,2A,CB,08,30,0
1,13,F1,3D,20,E3,C9,DD,21,00,9D,AF,&0A58
«100B» 168     DATA 32,D0,87,CD,B0,87,CD,D2,87,32,D
1,87,21,00,C0,11,00,40,4B,42,ED,B0,&0A99
«1093» 169     DATA 21,D0,87,7E,D6,01,DA,87,88,77,0
1,FD,FF,DD,09,DD,6E,00,DD,5E,01,DD,&0B74
«1054» 170     DATA 56,02,CD,F4,87,18,E3,26,00,C5,C
D,AF,31,C1,D0,3A,D0,87,3C,C8,32,D0,&0B5B
«104F» 171     DATA 87,DD,75,00,DD,73,01,DD,72,02,D
D,23,DD,23,DD,23,C9,00,00,CD,E3,29,&0A1D
«1064» 172     DATA 7E,A1,47,21,C7,29,7E,A1,A8,7E,C
8,23,18,F8,3A,D1,87,AE,A1,C9,28,03,&0A8C
«104E» 173     DATA 36,00,C9,34,36,FF,C8,37,C9,7D,3
2,80,88,D5,CD,E3,29,D1,47,04,CD,E3,&0B61

```



```

<0FEA> 174 DATA 87,C0,1B,CB,01,30,04,2B,05,28,0
5,CD,E3,87,28,F2,13,CB,09,30,02,23,&074C
<1020> 175 DATA 04,E5,CD,30,2A,22,81,88,E1,E5,C
D,19,2A,22,83,88,AF,32,85,88,32,86,&09E4
<1058> 176 DATA 88,3E,51,90,47,E1,7E,A9,77,E5,2
A,81,88,CD,E3,87,21,85,88,CD,E9,87,&0C27
<1044> 177 DATA 30,07,2A,80,88,2D,CD,B0,87,2A,8
3,88,CD,E3,87,21,86,88,CD,E9,87,30,&0AA2
<100F> 178 DATA 07,2A,80,88,2C,CD,B0,87,E1,13,C
B,09,30,13,05,C8,23,E5,2A,81,88,23,&089F
<0FAF> 179 DATA 22,81,88,2A,83,88,23,22,83,88,E
1,CD,E3,87,C0,18,B3,00,00,00,00,00,&0853
<1016> 180 DATA 00,00,21,00,C0,0E,19,11,20,2B,0
6,08,C5,D5,E5,CD,A7,88,E1,D1,C1,CD,&092D
<103A> 181 DATA 19,2A,13,13,13,13,10,EE,0D,20,E
6,C9,E5,7C,D6,80,67,06,50,7E,E3,AE,&08EC
<0A19> 182 DATA 4F,C5,CD,44,2C,C1,E3,23,10,F3,E
1,C9,&06C5
<0247> 183 DATA EOF
<00BF> 184 :
<02E7> 185 MEMORY &3FFF
<0CD3> 186 zeile= 100:schritt= 1:adr=&4000
<070A> 187 PRINT"Zeile:"zeile ;
<02B0> 188 READ b$
<07DA> 189 IF b$ = "EOF" GOTO 201
<0792> 190 IF MID$(b$,1,1)="/" GOTO 196
<074A> 191 b = VAL("&"+b$)
<04F2> 192 POKE adr,b
<0A92> 193 sum = sum + PEEK(adr)
<0737> 194 adr = adr + 1
<0288> 195 GOTO 188
<07FE> 196 checksum=VAL(b$)
<0F26> 197 IF sum=checksum THEN v=6 ELSE v=174
<0571> 198 PRINT CHR$(1)CHR$(v)
<0E8E> 199 sum=0:zeile=zeile+schritt
<026B> 200 GOTO 187
<072E> 201 SAVE"PAINT2.ovl",b,&4000,&718
<0168> 202 END

```

Listing 6, "PAINT3.LDR"

```

<0902> 1 : 'MC-Generator: PAINT3.ldr
<004B> 2 :
<0855> 3 : 'erzeugt : PAINT3.ovl
<004D> 4 :
<0C3D> 5 : 'Copyright : Guenter Radestock
<004F> 6 :
<0FA3> 100 DATA E5,78,87,80,81,87,21,CA,81,CD,4
7,2B,7E,23,66,6F,11,00,9D,01,00,01,&083D
<102F> 101 DATA ED,B0,0E,40,E1,16,9D,5E,1A,77,2
3,10,FA,0D,20,F7,C9,DA,81,DA,82,DA,&0B19
<0F8E> 102 DATA 83,C4,02,DA,84,DA,85,DA,86,00,0
0,00,00,03,03,03,03,0C,0C,0C,0C,0F,&05B1
<0F57> 103 DATA 0F,0F,0F,00,00,00,00,03,03,03,0
3,0C,0C,0C,0C,0F,0F,0F,0F,00,00,00,&00A5
<0F28> 104 DATA 00,03,03,03,03,0C,0C,0C,0C,0F,0
F,0F,0F,00,00,00,00,03,03,03,03,0C,&0090
<0FBE> 105 DATA 0C,0C,0C,0F,0F,0F,0F,30,30,30,3
0,33,33,33,33,3C,3C,3C,3C,3F,3F,3F,&0399
<0F83> 106 DATA 3F,30,30,30,30,33,33,33,33,3C,3
C,3C,3C,3F,3F,3F,3F,30,30,30,30,33,&04AA
<0FA3> 107 DATA 33,33,33,3C,3C,3C,3C,3F,3F,3F,3
F,30,30,30,30,33,33,33,33,3C,3C,3C,&04C5
<10DD> 108 DATA 3C,3F,3F,3F,3F,C0,C0,C0,C0,C3,C
3,C3,C3,CC,CC,CC,CC,CF,CF,CF,CF,C0,&0E70
<10B3> 109 DATA C0,C0,C0,C3,C3,C3,C3,CC,CC,CC,C
C,CF,CF,CF,CF,C0,C0,C0,C0,C3,C3,C3,&1101
<1123> 110 DATA C3,CC,CC,CC,CC,CF,CF,CF,CF,C0,C
0,C0,C0,C3,C3,C3,C3,CC,CC,CC,CC,CF,&113A
<1140> 111 DATA CF,CF,CF,F0,F0,F0,F0,F3,F3,F3,F
3,FC,FC,FC,FC,FF,FF,FF,FF,F0,F0,F0,&14B5
<1114> 112 DATA F0,F3,F3,F3,F3,FC,FC,FC,FC,FF,F
F,FF,FF,F0,F0,F0,F0,F3,F3,F3,F3,FC,&1530
<117D> 113 DATA FC,FC,FC,FF,FF,FF,FF,F0,F0,F0,F
0,F3,F3,F3,F3,FC,FC,FC,FC,FF,FF,FF,&1569
<0EB2> 114 DATA FF,00,00,00,00,00,00,00,00,00,0
0,00,00,00,00,00,00,00,00,00,00,&00FF
<0E5B> 115 DATA 00,00,00,00,00,00,00,00,00,00,0
0,00,00,00,00,00,00,00,00,00,&0000
<0E88> 116 DATA 00,00,00,00,00,00,00,00,00,00,0
0,00,00,00,00,00,00,00,00,0F,&000F

```

```

<1057> 117 DATA 0F,0F,0F,0F,0F,0F,0F,0F,0F,0F,0
F,0F,0F,0F,0F,0F,0F,0F,0F,0F,&014A
<1058> 118 DATA 0F,0F,0F,0F,0F,0F,0F,0F,0F,0F,0
F,0F,0F,0F,0F,0F,0F,0F,0F,0F,&014A
<106F> 119 DATA 0F,0F,0F,0F,0F,0F,0F,0F,0F,0F,0
F,0F,0F,0F,0F,0F,0F,0F,F0,F0,F0,&03ED
<105A> 120 DATA F0,F0,F0,F0,F0,F0,F0,F0,F0,F0,F
0,F0,F0,F0,F0,F0,F0,F0,F0,F0,F0,&14A0
<105B> 121 DATA F0,F0,F0,F0,F0,F0,F0,F0,F0,F0,F
0,F0,F0,F0,F0,F0,F0,F0,F0,F0,F0,&14A0
<10E0> 122 DATA F0,F0,F0,F0,F0,F0,F0,F0,F0,F0,F
0,F0,F0,F0,F0,F0,F0,FF,FF,FF,FF,FF,&14EB
<1257> 123 DATA FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,F
F,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,&15EA
<1258> 124 DATA FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,F
F,FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,&15EA
<1144> 125 DATA FF,FF,FF,FF,FF,FF,FF,FF,FF,FF,F
F,FF,FF,FF,FF,FF,00,00,04,04,00,00,04,&0EFD
<0F31> 126 DATA 04,08,08,0C,0C,08,08,0C,0C,00,0
0,04,04,00,00,04,04,08,08,0C,0C,08,&0094
<0F6E> 127 DATA 08,0C,0C,40,40,44,44,40,40,44,4
4,48,48,4C,4C,48,48,4C,4C,40,40,44,&0544
<0F45> 128 DATA 44,40,40,44,44,48,48,4C,4C,48,4
8,4C,4C,00,00,04,04,00,00,04,04,08,&03B4
<0F52> 129 DATA 08,0C,0C,08,08,0C,0C,00,00,04,0
4,00,00,04,04,08,08,0C,0C,08,08,0C,&009C
<0F70> 130 DATA 0C,40,40,44,44,40,40,44,44,48,4
8,4C,4C,48,48,4C,4C,40,40,44,44,40,&05B4
<0FB5> 131 DATA 40,44,44,48,48,4C,4C,48,48,4C,4
C,80,80,84,84,80,80,84,84,88,88,8C,&08C4
<1016> 132 DATA 8C,88,88,8C,8C,80,80,84,84,80,8
0,84,84,88,88,8C,8C,88,88,8C,8C,C0,&0BD4
<10C0> 133 DATA C0,C4,C4,C0,C0,C4,C4,C8,C8,CC,C
C,C8,C8,CC,CC,C0,C0,C4,C4,C0,C0,C4,&10EC
<106B> 134 DATA C4,C8,C8,CC,CC,C8,C8,CC,CC,80,8
0,84,84,80,80,84,84,88,88,8C,8C,88,&0DD4
<1009> 135 DATA 88,8C,8C,80,80,84,84,80,80,84,8
4,88,88,8C,8C,88,88,8C,8C,C0,C0,C4,&0C44
<10BD> 136 DATA C4,C0,C0,C4,C4,C8,C8,CC,CC,C8,C
8,CC,CC,C0,C0,C4,C4,C0,C0,C4,C4,C8,&10F4
<0F6F> 137 DATA C8,CC,CC,C8,C8,CC,CC,00,00,00,0
0,00,00,00,00,00,00,00,00,00,00,&0588
<0F1A> 138 DATA 00,03,03,03,03,03,03,03,03,03,0
3,03,03,03,03,03,03,0C,0C,0C,0C,0C,&006C
<1042> 139 DATA 0C,0C,0C,0C,0C,0C,0C,0C,0C,0C,0
C,0F,0F,0F,0F,0F,0F,0F,0F,0F,0F,&0129
<0F37> 140 DATA 0F,0F,0F,0F,0F,30,30,30,30,30,3
0,30,30,30,30,30,30,30,30,30,33,&037E
<0F7F> 141 DATA 33,33,33,33,33,33,33,33,33,33,3
3,33,33,33,33,3C,3C,3C,3C,3C,3C,3C,&04A1
<10A0> 142 DATA 3C,3C,3C,3C,3C,3C,3C,3C,3C,3F,3
F,3F,3F,3F,3F,3F,3F,3F,3F,3F,3F,&054F
<1050> 143 DATA 3F,3F,3F,C0,C0,C0,C0,C0,C0,C0,C
0,C0,C0,C0,C0,C0,C0,C0,C3,C3,C3,&0F06
<10F2> 144 DATA C3,C3,C3,C3,C3,C3,C3,C3,C3,C3,C
3,C3,C3,CC,CC,CC,CC,CC,CC,CC,CC,CC,&1113
<1203> 145 DATA CC,CC,CC,CC,CC,CC,CC,CC,CF,CF,CF,C
F,CF,CF,CF,CF,CF,CF,CF,CF,CF,CF,&11B5
<10A2> 146 DATA CF,F0,F0,F0,F0,F0,F0,F0,F0,F0,F
0,F0,F0,F0,F0,F0,F3,F3,F3,F3,F3,&148E
<1160> 147 DATA F3,F3,F3,F3,F3,F3,F3,F3,F3,F3,F
3,FC,FC,FC,FC,FC,FC,FC,FC,FC,FC,&1545
<1235> 148 DATA FC,FC,FC,FC,FC,FF,FF,FF,FF,FF,F
F,FF,FF,FF,FF,FF,FF,FF,FF,FF,00,&14DC
<0E9F> 149 DATA 00,00,00,00,00,00,00,00,40,40,4
0,40,40,40,40,00,00,00,00,00,00,&0200
<0EB9> 150 DATA 00,40,40,40,40,40,40,40,40,00,0
0,00,00,00,00,00,00,00,40,40,40,40,&0340
<0EC0> 151 DATA 40,40,40,00,00,00,00,00,00,00,0
0,40,40,40,40,40,40,40,40,00,00,&02C0
<0EAA> 152 DATA 00,00,00,00,00,00,40,40,40,40,4
0,40,40,00,00,00,00,00,00,00,40,&0240
<0EC4> 153 DATA 40,40,40,40,40,40,40,40,00,00,0
0,00,00,00,00,40,40,40,40,40,40,&0380
<0EE5> 154 DATA 40,00,00,00,00,00,00,00,00,00,4
0,40,40,40,40,40,40,80,80,80,80,&04C0
<0FD3> 155 DATA 80,80,80,C0,C0,C0,C0,C0,C0,C0,C
0,80,80,80,80,80,80,80,C0,C0,C0,&0DC0
<0FDC> 156 DATA C0,C0,C0,C0,C0,80,80,80,80,80,8
0,80,80,C0,C0,C0,C0,C0,C0,C0,80,&0E40
<0FA1> 157 DATA 80,80,80,80,80,80,80,80,C0,C0,C
0,C0,C0,C0,C0,80,80,80,80,80,80,&0D00
<0FDE> 158 DATA 80,C0,C0,C0,C0,C0,C0,C0,C0,80,8
0,80,80,80,80,80,80,C0,C0,C0,C0,&0E40

```


