

| | | | |
|-----|---|------------------------------------|----------|
| 10 | ' | .-----. | [2207] |
| 20 | ' | | [353] |
| 30 | ' | D R E H D R I S S | [829] |
| 40 | ' | | [353] |
| 50 | ' | ----- | [1405] |
| 60 | ' | | [117] |
| 70 | ' | INITIALISIERUNG | [1300] |
| 80 | ' | ----- | [947] |
| 90 | ' | | [117] |
| 100 | | MODE 1 | [506] |
| 110 | | DIM level(16),score(16),name\$(16) | [1226] |
| 120 | : | | [174] |

```

130 FOR i=1 TO 5:READ t(i):NEXT [1825]
140 DATA 179,142,150,127,142 [1000]
150 : [174]
160 FOR i=1 TO 15:READ level(i),score(i),n [2666]
name$(i):NEXT
170 DATA 10,10000,"Struggle Machine" [1294]
180 DATA 10,9000,"Iron Michael" [1358]
190 DATA 10,8000,"Rufus Rusticus" [2529]
200 DATA 9,7000,"Relleum Ekim" [1171]
210 DATA 8,5000,"Wetzel" [457]
220 DATA 4,4444,"Serge & Bruno" [1324]
230 DATA 5,3000,"Clausofix" [529]
240 DATA 3,2000,"Der Profi" [1289]
250 DATA 3,1989,"Bohnenpflanzer" [1244]
260 DATA 3,1973,"Arno Nym" [859]
270 DATA 2,1234,"Schlotto" [623]
280 DATA 2,1111,"Johnny B." [1329]
290 DATA 1,999,"Mr. Oliv" [1319]
300 DATA 1,888,"no name" [1242]
310 DATA 1,111,"Duennschuetz" [1623]
320 : [174]
330 PEN 2 [548]
340 LOCATE 1,10:PRINT "Enjoy the fantastic [3055]
speed of your Z80..."
350 ' [117]
360 ' DREHDRISS-SCHRIFTZUG [1480]
370 ' ----- [1177]
380 ' [117]
390 FOR y = 7 TO 0 STEP -1 [1016]
400 RESTORE 470 [773]
410 FOR x = 1 TO 40 [797]
420 READ b [431]
430 PEN ROUND(RND*2)+1 [1260]
440 IF (b AND 2^y) > 0 THEN LOCATE x,y+1:P [4640]
RINT CHR$(143);:LOCATE x,25-y:PRINT CHR$(1
43);
450 NEXT x,y [548]
460 : [174]
470 DATA 255,129,129,126,0,255,9,9,246 [1165]
480 DATA 0,255,137,137,129,0,255,8,8 [1432]
490 DATA 255,0,126,129,129,255,0,246,9 [1319]
500 DATA 9,255,0,255,0,113,137,137,134 [1334]
510 DATA 113,137,137,134 [1071]
520 : [174]
530 c = 1: GOSUB 2900 [1309]
540 DATA 1,38,9,1 [324]
550 DATA "(Bauernsprache) = Probleme beim [4365]
Drehen"
560 ' [117]
570 ' NACHLADEN [788]
580 ' ----- [555]
590 ' [117]
600 MEMORY &5FFF [102]
610 : [174]
620 c = 1: GOSUB 2900 [1309]
630 DATA 8,24,14,1 [246]
640 DATA "Loading machine-code ..." [2047]
650 : [174]
660 LOAD "dd.bin",&6000 [1292]
670 : [174]
680 c = 1: GOSUB 2900 [1309]
690 DATA 5,30,13,27 [446]
700 WINDOW#1,6,35,14,15 [970]
710 WINDOW SWAP 0,1 [1031]
720 PRINT TAB(8);"Load highscores ?";SPACE [3248]
$(4)
730 GOSUB 3090:PRINT:PRINT [1685]
740 IF c = 3 THEN GOTO 830 [781]
750 LOCATE 1,1 [611]
760 PEN 2:PRINT TAB(5);"Loading highscores [2466]
..."
770 : [174]
780 OPENIN "ddhs" [1126]
790 FOR x = 1 TO 15 [814]
800 INPUT#9,level(x),score(x),name$(x) [2219]
810 NEXT [350]
820 CLOSEIN [752]
830 WINDOW SWAP 0,1 [1031]
840 ' [117]
850 ' PLAYER&LEVEL-WAHL [1935]
860 ' ----- [955]
870 ' [117]
880 FOR c = 2 TO 5 [748]

```

```

890 GOSUB 2900 [903]
900 NEXT [350]
910 : [174]
920 DATA 1,13,12,4 [673]
to " [609]
= [CTRL]-x = chr$(24) = CAN [604]
950 DATA " change the " [1217]
960 DATA " number of " [1139]
970 DATA " players. " [533]
980 DATA 16,8,12,26 [340]
990 DATA "1 Player" [578]
1000 DATA 16,8,15,26 [636]
1010 DATA "Level: 1" [887]
1020 DATA 26,13,12,4 [319]
to " [815]
1040 DATA "increase the " [1838]
1050 DATA " Level. " [466]
to Play" [1369]
1070 : [174]
1080 PEN 1: pl = 1: l = 1 [951]
1090 : [174]
1100 a$=INKEY$:IF a$="" THEN 1100 [1460]
1110 IF UPPER$(a$)="P" THEN pl = ABS(pl-3) [4483]
: LOCATE 17,13:PRINT DEC$(pl,"#")
1120 IF UPPER$(a$)="L" THEN l = l+1+(l=9)* [4582]
9: LOCATE 23,16:PRINT STR$(l)
1130 IF ASC(a$)=13 OR a$=" " OR ASC(a$)=22 [2634]
4 THEN GOTO 1190
1140 GOTO 1100 [351]
1150 ' [117]
1160 ' KEYS [171]
1170 ' ---- [489]
1180 ' [117]
1190 c = 1: FOR i = 1 TO 8: GOSUB 2900: NE [1079]
XT
1200 : [174]
1210 DATA 6,13,3,1 [548]
1220 DATA "KEYS PLAYER 1" [483]
1230 DATA 6,13,6,5 [659]
" [466]
1250 DATA " " [381]
" [603]
1270 DATA " " [381]
" [466]
1290 DATA 21,13,3,1 [346]
1300 DATA "KEYS PLAYER 2" [505]
1310 DATA 21,13,6,5 [489]
" [404]
1330 DATA " " [381]
" [508]
1350 DATA " " [381]
" [405]
1370 DATA 6,13,13,1 [608]
1380 DATA "or Joystick 1" [1421]
1390 DATA 21,13,13,1 [529]
1400 DATA "or Joystick 2" [1411]
1410 DATA 6,28,16,1 [552]
rev [1419]
ive"
1430 DATA 12,16,19,26 [635]
1440 DATA "Press any key..." [1530]
1450 : [174]
1460 PEN 2 [548]
1470 LOCATE 13,7:PRINT CHR$(24);CHR$(240) [1906]
1480 LOCATE 9,9:PRINT CHR$(242) [1661]
1490 LOCATE 17,9:PRINT CHR$(243) [1689]
1500 LOCATE 13,11:PRINT CHR$(241);CHR$(24) [1845]
1510 : [174]
1520 CLEAR INPUT [184]
1530 a$=INKEY$:IF a$="" THEN 1530 [1455]
1540 ' [117]
1550 ' COPYRIGHT-MELDUNG [744]
1560 ' ----- [955]
1570 ' [117]
1580 c = 1: GOSUB 2900 [1309]
1590 DATA 12,16,7,35 [675]
1600 DATA "(c) ICHTHYS-Soft" [1630]
1610 DATA " " [672]
1620 DATA " Programming: " [1076]
1630 DATA "Siegbert Riecker" [2006]
1640 DATA " " [672]
1650 DATA " Testing: " [1329]
1660 DATA " Markus Andre " [1460]

```

```

1670 DATA " " [672]
1680 DATA " " [672]
1690 DATA " " [672]
1700 : [174]
1710 DEG [133]
1720 a$=INKEY$ [278]
1730 x = ROUND(RND*54)+248 [2674]
1740 r = ROUND(RND*5)+200 [909]
1750 c = ROUND(RND*2)+1 [1720]
1760 PLOT 305+COS(x)*r,335+SIN(x)*r,c [1462]
1770 PLOT 305+COS(x)*r,-35-SIN(x)*r,c [2317]
1780 IF a$="" THEN 1720 [719]
1790 ' [117]
1800 ' POKES&START [1096]
1810 ' ----- [597]
1820 ' [117]
1830 IF pl=1 THEN POKE &602C,0 ELSE POKE & [3526]
602C,1
1840 POKE &6A53,1:POKE &6A6F,1:POKE &63F1, [2167]
1
1850 POKE &6A58,24-1*2:POKE &6A74,24-1*2 [1823]
1860 POKE &65B6,7+1 [573]
1870 : [174]
1880 CALL &6000 [469]
1890 ' [117]
1900 ' BILDSCHIRM-UMBAU [1650]
1910 ' ----- [874]
1920 ' [117]
1930 LOCATE 4,9:PRINT SPACES$(13) [2324]
1940 PEN 11:LOCATE 4,10:PRINT "Press any k [3458]
ey"
1950 LOCATE 4,11:PRINT SPACES$(13) [1861]
1960 CLEAR INPUT [184]
1970 a$=INKEY$:IF a$="" THEN 1970 [1462]
1980 : [174]
1990 PEN 13:LOCATE 5,2:PRINT "High-Scores" [2307]
2000 : [174]
2010 POKE &BDEB,&C9 ';"CLS" sperren [1217]
2020 POKE &A000,&3E 'LD A, [303]
2030 POKE &A001,1 ' 1 [408]
2040 POKE &A002,&CD 'CALL [940]
2050 POKE &A003,&E ' SCR [654]
2060 POKE &A004,&BC ' SET MODE [1238]
2070 POKE &A005,&C9 'RET [519]
2080 CALL &A000 [637]
2090 POKE &BDEB,195 ';"CLS" freigeben [1309]
2100 ' [117]
2110 ' HIGHSCORES-AUFBAU [1235]
2120 ' ----- [955]
2130 ' [117]
2140 FOR c = 1 TO 3 [584]
2150 GOSUB 2900 [903]
2160 NEXT [350]
2170 DATA 5,30,1,2 [523]
2180 DATA 5,30,5,15 [396]
2190 DATA 5,30,22,2 [504]
2200 : [174]
2210 PEN 2 [548]
2220 FOR x = 1 TO 15 [814]
2230 LOCATE 6,5+x [411]
2240 PRINT DEC$(x,"##");". ";DEC$(level(x) [5403]
,"##");" ";DEC$(score(x),"#####");" ";name
$(x)
2250 NEXT [350]
2260 : [174]
2270 FOR x=1 TO 1500:NEXT [1154]
2280 cy = 0 [295]
2290 WINDOW#1,6,35,23,24 [1161]
2300 ' [117]
2310 ' PLAYER 1 [1067]
2320 ' ----- [338]
2330 ' [117]
2340 sco = VAL(HEX$(PEEK(&64A2),2))+VAL(HE [5524]
X$(PEEK(&64A3),2))*100+VAL(HEX$(PEEK(&64A4
),2))*10000
2350 lev = VAL(HEX$(PEEK(&64A5),2)) [1729]
2360 GOSUB 3450 [1039]
2370 : [174]
2380 IF x = 16 THEN PRINT#1:PRINT#1,"Playe [3370]
r 1 ...":GOSUB 3720:GOTO 2440
2390 : [174]
2400 PRINT#1,SPACES$(2);"Player 1, enter yo [2450]
ur name !"

```

```

2410 WINDOW#2,19,35,5+x,5+x:CLS#2:INPUT#2, [1834]
    "",name$(x)
2420 IF LEN(name$(x))>16 THEN PRINT#1,SPAC [3386]
    E$(7);"Name too long !"SPACE$(6):GOTO 2400
2430 : [174]
2440 IF pl=1 THEN 2620 [1163]
2450 ' [117]
2460 ' PLAYER 2 [1070]
2470 ' ----- [338]
2480 ' [117]
2490 sco = VAL(HEX$(PEEK(&64AC),2))+VAL(HE [4306]
    X$(PEEK(&64AD),2))*100+VAL(HEX$(PEEK(&64AE
    ),2))*10000
2500 lev = VAL(HEX$(PEEK(&64AF),2)) [1738]
2510 PEN 2:GOSUB 3450 [1210]
2520 : [174]
2530 IF x = 16 THEN PRINT#1:PRINT#1,"and P [2896]
    layer 2 ...":GOSUB 3720:GOTO 2620
2540 : [174]
2550 PRINT#1,SPACE$(2);"Player 2, enter yo [2139]
    ur name !"
2560 WINDOW#2,19,35,5+x,5+x:CLS#2:INPUT#2, [1834]
    "",name$(x)
2570 IF LEN(name$(x))>16 THEN PRINT#1,SPAC [3404]
    E$(7);"Name too long !"SPACE$(6):GOTO 2550
2580 ' [117]
2590 ' NOCHMAL? [211]
2600 ' ----- [338]
2610 ' [117]
2620 WINDOW SWAP 0,1 [1031]
2630 LOCATE 1,1 [611]
2640 PRINT " Are you able to play again ?" [3571]
2650 GOSUB 3090 [1142]
2660 : [174]
2670 IF c = 1 THEN 2830 [653]
2680 : [174]
2690 LOCATE 1,1 [611]
2700 PRINT TAB(8);"Save highscores ?";SPAC [2577]
    E$(5)
2710 GOSUB 3090 [1142]
2720 : [174]
2730 IF c = 3 THEN 2810 [655]
2740 : [174]
2750 PRINT:PRINT:LOCATE 1,1 [1478]
2760 PRINT TAB(6);"Saving highscores..." [1543]
2770 OPENOUT "ddhs" [1005]
2780 FOR x = 1 TO 15: WRITE#9,level(x),sco [3690]
    re(x),name$(x): NEXT
2790 CLOSEOUT [902]
2800 : [174]
2810 MODE 2:INK 1,26:CLEAR INPUT:FOR i=1 T [6903]
    O 5:SOUND 1,t(i),10:CLS:PRINT LEFT$("Ready
    ",i);:FOR x=1 TO 250:NEXT x,i:SOUND 1,71,1
    0:CLS:END
2820 : [174]
2830 LOCATE 1,2:PRINT SPACE$(14);"Yes";SPA [3117]
    CES$(13);
2840 WINDOW SWAP 0,1 [1031]
2850 RESTORE 920:GOTO 880 [1414]
2860 ' [117]
2870 ' WINDOW-UMRANDUNG [719]
2880 ' ----- [874]
2890 ' [117]
2900 READ x,dx,y,dy [390]
2910 IF dy > 25 THEN dy = dy - 25: p = 1 E [1397]
    LSE p = 2
2920 : [174]
2930 WINDOW#c,x,x+dx+1,y,y+dy+1:PEN#c,1 [2405]
2940 : [174]
2950 PRINT#c,CHR$(150);STRING$(dx,154);CHR [3401]
    $(156);
2960 FOR z = 1 TO dy [1038]
2970 IF dx <> 30 THEN READ text$ ELSE IF y [6495]
    > 1 THEN text$ = SPACE$(30) ELSE text$ =
    STRING$(30,9)
2980 PRINT#c,CHR$(149); [1450]
2990 PEN#c,p:PRINT#c,text$;:PEN#c,1 [2369]
3000 PRINT#c,CHR$(149); [1450]
3010 NEXT [350]
3020 PRINT#c,CHR$(147);STRING$(dx,154);CHR [3818]
    $(153);
3030 : [174]

```

```

3040 RETURN [555]
3050 ' [117]
3060 ' IDIOTEN-ABFRAGE [1265]
3070 ' ----- [947]
3080 ' [117]
3090 c = 1: GOSUB 3190 [1299]
3100 : [174]
3110 IF INKEY(1)<>-1 OR INKEY(75)<>-1 THEN [3690]
    IF c<3 THEN c = c + 1:GOSUB 3190
3120 IF INKEY(8)<>-1 OR INKEY(74)<>-1 THEN [2673]
    IF c>1 THEN c = c - 1:GOSUB 3190
3130 IF INKEY(43)<>-1 THEN c = 1:GOSUB 319 [2084]
0
3140 IF INKEY(35)<>-1 THEN c = 2:GOSUB 319 [889]
0
3150 IF INKEY(46)<>-1 THEN c = 3:GOSUB 319 [1863]
0
3160 IF INKEY(9)<>-1 OR INKEY(18)<>-1 OR I [4494]
NKEY(47)<>-1 OR INKEY(76)<>-1 OR INKEY(77)
<>-1 THEN GOTO 3260
3170 COTO 3110 [459]
3180 : [174]
3190 IF c = 1 THEN c1$ = CHR$(24) ELSE c1$ [2350]
= ""
3200 IF c = 2 THEN c2$ = CHR$(24) ELSE c2$ [1812]
= ""
3210 IF c = 3 THEN c3$ = CHR$(24) ELSE c3$ [2238]
= ""
3220 LOCATE 1,2 [614]
3230 PRINT c1$;"Yes";c1$;SPACE$(6);c2$;"I" [6235]
+CHR$(39)+"m not shure";c2$;SPACE$(6);c3$;
"No";c3$;
3240 RETURN [555]
3250 : [174]
3260 IF c = 1 OR c = 3 THEN IF flag = 0 TH [3311]
EN CLEAR INPUT:RETURN
3270 IF c = 3 THEN LOCATE 1,1:PRINT SPACE$ [7053]
(4);"Then it is your turn...";SPACE$(3):fl
ag = 0: GOTO 3090
3280 IF c = 1 THEN GOTO 3340 [536]
3290 : [174]
3300 LOCATE 1,1 [611]
3310 PRINT SPACE$(7);"Shall I decide ?";SP [4210]
ACES$(7)
3320 flag = 1:GOTO 3090 [1044]
3330 : [174]
3340 LOCATE 1,1: PRINT SPACE$(8);"You want [4088]
to ...";SPACE$(7):c = 1: GOSUB 3190
3350 IF ROUND(RND*10)=0 THEN 3390 [2066]
3360 LOCATE 6,1: PRINT "You don"+CHR$(39)+ [4065]
"t want to ...":c = 3: GOSUB 3190
3370 IF ROUND(RND*10)>0 THEN 3340 [2406]
3380 : [174]
3390 FOR flag = 2000 TO 1 STEP -1:NEXT [1546]
3400 CLEAR INPUT:RETURN [751]
3410 ' [117]
3420 ' PLAYER-IN-HIGHSCORE [1707]
3430 ' ----- [1051]
3440 ' [117]
3450 x = 1: GOTO 3470 [841]
3460 x = x +1: IF x = 16 THEN RETURN [2269]
3470 IF score(x) > sco THEN 3460 [1591]
3480 IF score(x) = sco THEN IF level(x) > [3544]
lev THEN 3460
3490 : [174]
3500 FOR y = 15 TO x+1 STEP -1 [2165]
3510 score(y) = score(y-1) [1927]
3520 level(y) = level(y-1) [1446]
3530 name$(y) = name$(y-1) [396]
3540 LOCATE 6,5+y [410]
3550 IF y = cy THEN PEN 1 [1643]
3560 PRINT DEC$(y,"##");". ";DEC$(level(y) [5039]
,"##");" ";DEC$(score(y),"#####");" ";name
$(y);SPACE$(16-LEN(name$(y)))
3570 PEN 2 [548]
3580 NEXT [350]
3590 : [174]
3600 score(x) = sco [2007]
3610 level(x) = lev [962]
3620 LOCATE 6,5+x:PEN 1 [855]
3630 PRINT DEC$(x,"##");". ";DEC$(lev,"##" [3936]
);" ";DEC$(sco,"#####");SPACE$(16)

```

```

3640 : [174]
3650 PRINT#1:PRINT#1:LOCATE#1,1,1 [1310]
3660 CLEAR INPUT [184]
3670 cy = x+1: RETURN [399]
3680 ' [117]
3690 ' NICHT-IN-HIGHSCORE [1509]
3700 ' ----- [858]
3710 ' [117]
3720 FOR x=1 TO 1000:NEXT [1282]
3730 : [174]
3740 PRINT#1,SPACE$(2);"Good, but not good [3482]
    enough"
3750 PRINT#1,"16. ";DEC$(lev,"##");" ";DEC [5151]
$(sco,"####");SPACE$(5);"Press any key";
3760 : [174]
3770 CLEAR INPUT [184]
3780 a$=INKEY$:IF a$="" THEN 3780 ELSE RET [3202]
URN

```

```

1 ' ----- [2207]
2 '           D R E H D R I S S [829]
3 '           DATA - Lader [1087]
4 ' ----- [1519]
5 ' ----- [1405]
6 ' [117]
7 adr=&6000:zeile=21:MEMORY adr-1 [2538]
8 badr=adr [691]
9 pr=0:i=0 [271]
10 i=i+1 [444]
11 READ a$:IF a$="*ENDE*" THEN GOTO 20 [1905]
12 a=VAL("&"+a$) [1273]
13 POKE adr,a:adr=adr+1 [717]
14 pr=pr*2:IF pr>65535 THEN pr=pr-65535 [2485]
15 pr=UNT(pr)XOR a:IF pr<0 THEN pr=pr+6553 [1890]
16 IF i<8 THEN 10 [783]
17 READ pr$:pr2=VAL("&"+pr$):IF pr2<0 THEN [2610]
    pr2=pr2+65536
18 IF pr<>pr2 THEN PRINT "Pfruefsummenfehl [3423]
    er in Zeile";zeile:END
19 zeile=zeile+1:GOTO 9 [796]
20 SAVE"DD .BIN",B,badr,&BDF [1713]
21 DATA CD,E0,62,CD,7E,6A,CD,46,5D94 [1480]
22 DATA 6A,CD,62,6A,CD,F2,62,CD,0909 [1861]
23 DATA 49,69,21,26,B7,36,0A,1E,3DEA [1320]
24 DATA 18,CD,60,62,1E,27,CD,60,34F6 [1298]
25 DATA 62,3A,2C,60,CB,3F,D2,2D,3B2D [2557]
26 DATA 60,C3,45,60,01,21,5D,60,0E36 [1311]
27 DATA E5,01,38,60,11,18,69,E9,7313 [1857]
28 DATA E1,D5,01,41,60,11,27,69,4293 [1118]
29 DATA E9,E1,D5,18,EC,21,5D,60,50DE [1296]
30 DATA E5,01,50,60,11,18,69,E9,7E13 [2295]
31 DATA E1,D5,01,59,60,11,27,69,4313 [1546]
32 DATA E9,E1,D5,18,EC,C5,D5,CD,52F3 [1469]
33 DATA 40,62,D1,1B,1B,1B,12,11,2391 [1382]
34 DATA 6C,60,E1,E9,C5,D5,1B,1B,39E1 [1574]
35 DATA 1B,1A,13,21,6D,68,CD,5C,087E [2028]
36 DATA 68,E1,23,46,2B,11,E4,60,0CF4 [1653]
37 DATA 7D,FE,18,20,04,0E,05,18,000A [1776]
38 DATA 03,13,0E,16,78,12,CD,51,07A3 [1712]
39 DATA 68,11,96,60,E1,E9,C5,6B,21CD [1748]
40 DATA 62,1B,1B,1A,CD,B6,64,11,3169 [1755]
41 DATA A4,60,E1,E9,C5,21,E4,60,5FB4 [1829]
42 DATA 7B,06,00,0E,3C,FE,18,28,3EE0 [1564]
43 DATA 05,23,06,02,0E,5E,13,1A,0B94 [1532]
44 DATA BE,20,24,1B,EB,C5,CD,E4,5702 [2774]
45 DATA 69,C1,FE,FF,20,19,E5,69,1437 [1097]
46 DATA 78,0E,00,CD,34,BD,11,D9,30FF [1467]
47 DATA 60,D5,26,FF,3E,30,C3,20,0EE6 [763]
48 DATA 62,E1,11,C2,61,18,03,11,043F [2254]
49 DATA E6,60,E1,E9,C7,C7,C5,21,7D3F [1726]
50 DATA ED,60,C3,F8,65,11,F2,60,7B88 [1565]
51 DATA E1,E9,C5,EB,CD,E4,69,FE,5904 [1374]
52 DATA FF,28,05,11,05,61,18,03,75AF [1423]
53 DATA 11,25,61,E1,E9,69,60,7B,05A7 [1089]
54 DATA FE,18,28,05,01,23,61,18,7C0E [1110]
55 DATA 03,01,24,61,D1,D5,3E,A9,0659 [1590]
56 DATA BB,28,04,0A,CD,41,69,11,500F [1574]
57 DATA E6,60,E9,16,16,C5,D5,06,7548 [1622]
58 DATA 05,C5,21,30,61,C3,F8,65,3571 [1404]

```

59 DATA C1,10,F6,D1,21,50,61,7B,77A1 [1977]
60 DATA FE,18,28,01,23,35,7E,FE,7DDE [1210]
61 DATA 00,28,05,11,25,61,18,06,0B2A [1801]
62 DATA 3E,64,77,11,52,61,E1,E9,0BCF [1610]
63 DATA 64,64,C5,EB,CD,E4,69,FE,38C4 [1212]
64 DATA FF,20,05,11,65,61,18,03,74AF [1403]
65 DATA 11,E6,60,E1,E9,C5,7B,FE,3744 [1639]
66 DATA 18,20,14,3A,AB,64,5F,3E,0168 [1555]
67 DATA 15,32,AB,64,3E,01,21,A8,143E [1457]
68 DATA 64,E5,21,A2,64,18,12,3A,061E [937]
69 DATA B5,64,5F,3E,15,32,B5,64,4AEE [608]
70 DATA 3E,02,21,B2,64,E5,21,AC,10DA [1665]
71 DATA 64,32,C9,63,7B,11,30,C2,22AE [1763]
72 DATA CD,4A,64,11,50,C5,E1,3E,79F8 [1354]
73 DATA 01,CD,4A,64,11,A9,61,E1,3ECF [1436]
74 DATA E9,C5,D5,D5,CD,EE,64,01,5729 [1158]
75 DATA B6,61,D1,C3,5D,60,01,BD,5687 [1833]
76 DATA 61,D1,C3,6C,60,11,96,60,1868 [1118]
77 DATA E1,E9,7B,D1,A7,ED,52,CA,4E52 [1283]
78 DATA FD,67,D5,F5,C5,21,D3,61,75DB [2107]
79 DATA C3,F8,65,3A,3F,62,E1,D1,51E3 [2496]
80 DATA FE,5E,28,19,7A,FE,18,28,6C20 [1680]
81 DATA 05,01,23,61,18,03,01,24,005A [1433]
82 DATA 61,0A,CB,3F,CB,3F,CD,41,2FEF [1915]
83 DATA 69,11,C2,61,E9,E5,3E,00,2A30 [1707]
84 DATA 32,3F,62,7A,FE,18,20,10,1AE0 [1073]
85 DATA CD,46,6A,21,CA,63,3E,01,7FF1 [1555]
86 DATA CD,F7,62,21,3C,FF,18,0E,5732 [1589]
87 DATA CD,62,6A,21,CA,63,3E,02,76F2 [1743]
88 DATA CD,F7,62,21,5E,FF,3E,00,5460 [1290]
89 DATA 06,18,58,06,08,50,06,16,0F7A [1689]
90 DATA 77,23,10,FC,01,EA,F7,09,3CC7 [973]
91 DATA 42,10,F2,01,B0,3F,09,43,3E7D [1238]
92 DATA 10,E8,11,5D,60,E1,E9,11,34B7 [1732]
93 DATA 3A,2C,60,FE,01,28,19,7B,1501 [1002]
94 DATA FE,18,28,0E,3A,DD,62,57,7ED7 [2161]
95 DATA 21,DE,62,CD,84,62,3A,DF,2293 [1218]
96 DATA 62,C9,3A,DD,62,32,DF,62,0BD4 [565]
97 DATA 3A,01,BB,FE,5C,28,05,3A,07B0 [1788]
98 DATA 87,B1,18,03,3A,B4,B8,E6,6E66 [1292]
99 DATA 07,FE,00,28,EB,57,21,DD,381B [1959]
100 DATA 62,7B,FE,18,28,01,23,7E,30FC [867]
101 DATA BA,28,DD,72,F5,7D,FE,DD,4CFD [1436]
102 DATA 20,08,01,FC,04,21,A0,C0,1CC4 [1526]
103 DATA 18,06,01,20,04,21,E8,C0,0E14 [1943]
104 DATA C5,D5,06,02,48,06,08,58,5530 [1350]
105 DATA 06,08,36,00,23,10,FB,43,072D [1387]
106 DATA 11,F8,07,19,10,F1,41,11,3427 [1586]
107 DATA 50,C0,19,10,E7,21,6D,68,1D2E [1650]
108 DATA F1,11,35,69,1B,1B,CD,5C,7D82 [2523]
109 DATA 68,C1,21,35,69,5D,54,79,01DD [1075]
110 DATA 86,77,23,3E,F0,86,77,23,5C15 [1504]
111 DATA 23,10,F4,6B,62,1B,1B,1A,0EE0 [829]
112 DATA CD,B6,64,F1,C9,04,01,00,4ECA [2817]
113 DATA 3E,00,CD,0E,BC,C9,21,26,00E0 [2198]
114 DATA B7,36,0A,F7,3E,02,CD,0E,585C [1672]
115 DATA BC,C9,21,CA,63,3E,03,32,6714 [1648]
116 DATA C9,63,06,07,C5,5E,23,56,7BB0 [1389]
117 DATA 23,4E,23,CD,0A,63,C1,10,0AFE [1611]
118 DATA F3,C9,ED,53,86,63,3E,46,56D6 [1785]
119 DATA 83,5F,30,01,14,ED,53,88,536A [1308]
120 DATA 63,06,05,C5,7E,23,E5,6F,3E29 [2013]
121 DATA 87,85,21,02,64,85,6F,30,671A [1493]
122 DATA 01,24,06,03,E5,21,C9,63,0F2D [984]
123 DATA CB,46,E1,28,16,7E,CB,27,6A59 [1758]
124 DATA ED,5B,86,63,CD,8A,63,3E,7208 [1289]
125 DATA FF,83,5F,3E,07,8A,57,ED,5513 [1004]
126 DATA 53,86,63,E5,21,C9,63,CB,0811 [1559]
127 DATA 4E,E1,28,14,7E,ED,5B,88,1B7A [1064]
128 DATA 63,CD,8A,63,3E,FF,83,5F,16E5 [1647]
129 DATA 3E,07,8A,57,ED,53,88,63,0DA7 [1605]
130 DATA 23,10,C1,ED,5B,86,63,21,0357 [1468]
131 DATA 02,D0,19,22,86,63,ED,5B,303D [1101]
132 DATA 88,63,21,02,D0,19,22,88,5EE8 [1227]
133 DATA 63,E1,C1,10,96,C9,3A,C2,17C2 [1902]
134 DATA 80,D2,F5,CB,3F,CB,3F,CB,64F1 [1258]
135 DATA 3F,CB,3F,CD,A5,63,3E,FF,2257 [1855]
136 DATA 83,5F,3E,07,8A,57,F1,E6,55F8 [1413]
137 DATA 0F,CD,A5,63,C9,F5,E6,0C,220C [2069]
138 DATA CB,57,28,02,F6,55,CB,5F,724D [2080]
139 DATA 28,02,F6,AA,A1,12,13,F1,0577 [1102]
140 DATA E6,03,CB,47,28,02,F6,55,6E21 [1635]
141 DATA CB,4F,28,02,F6,AA,A1,12,7728 [1682]
142 DATA C9,01,00,C0,F3,10,0D,16,6F14 [1929]
143 DATA 13,17,90,C1,F3,12,0B,00,1596 [1481]

| | | | |
|-----|------|------------------------------|--------|
| 144 | DATA | 11,0D,30,C2,C0,17,17,17,0785 | [1995] |
| 145 | DATA | 17,00,20,C3,F3,0E,0D,15,041F | [1190] |
| 146 | DATA | 0D,0E,C0,C3,C0,17,17,17,1755 | [1403] |
| 147 | DATA | 17,01,B0,C4,F3,0C,00,10,1638 | [1384] |
| 148 | DATA | 0D,17,50,C5,C0,17,17,17,0375 | [2016] |
| 149 | DATA | 17,00,25,55,52,13,51,11,081F | [1191] |
| 150 | DATA | 25,12,47,71,21,52,13,57,19C1 | [2078] |
| 151 | DATA | 11,74,61,52,34,65,52,71,1C61 | [1672] |
| 152 | DATA | 22,44,25,25,52,25,53,16,0444 | [1906] |
| 153 | DATA | 25,57,55,25,44,52,65,55,0C47 | [1749] |
| 154 | DATA | 56,74,46,47,44,44,47,57,3959 | [1073] |
| 155 | DATA | 25,55,65,55,55,65,56,55,0DF5 | [2124] |
| 156 | DATA | 34,21,52,72,22,22,55,55,1E47 | [1752] |
| 157 | DATA | 57,55,55,72,55,22,55,00,31CA | [1510] |
| 158 | DATA | 00,00,86,27,77,23,3E,00,11F8 | [1415] |
| 159 | DATA | 8E,27,77,23,3E,00,8E,27,42DB | [1281] |
| 160 | DATA | 77,06,03,D5,11,A1,64,2B,35DF | [1490] |
| 161 | DATA | 2B,7E,E6,0F,CC,84,64,12,129A | [1542] |
| 162 | DATA | 1B,7E,CB,3F,CB,3F,CB,3F,0F9D | [1770] |
| 163 | DATA | CB,3F,CC,84,64,12,1B,23,78FD | [1860] |
| 164 | DATA | 10,E7,0E,C0,E1,EB,23,23,38C1 | [1471] |
| 165 | DATA | CD,0A,63,C9,E5,C5,7E,E6,60D6 | [1532] |
| 166 | DATA | F0,18,03,7E,FE,00,20,07,7E37 | [1383] |
| 167 | DATA | 23,10,F8,3E,17,18,02,3E,0982 | [1464] |
| 168 | DATA | 00,C1,E1,C9,17,17,17,04,203E | [1838] |
| 169 | DATA | 02,07,27,04,00,01,00,00,0464 | [764] |
| 170 | DATA | 29,00,00,15,95,01,00,01,117D | [1597] |
| 171 | DATA | 00,00,13,00,00,15,06,04,023C | [1552] |
| 172 | DATA | 4F,C5,56,23,5E,23,23,E5,1CEF | [1489] |
| 173 | DATA | EB,59,CD,1F,68,E1,C1,10,7AC6 | [2098] |
| 174 | DATA | F0,C9,06,04,56,23,7E,D6,48D6 | [1786] |
| 175 | DATA | 08,5F,23,7E,23,CB,3F,CB,12C1 | [2727] |
| 176 | DATA | 3F,30,10,C5,E5,D5,EB,CD,18B7 | [1435] |
| 177 | DATA | 2E,68,7E,FE,00,C2,C3,67,0FC9 | [2091] |
| 178 | DATA | D1,E1,C1,10,DF,C9,D5,DD,4D4B | [1823] |
| 179 | DATA | 21,F0,65,DD,36,00,00,2E,2C6E | [1705] |
| 180 | DATA | 0F,7B,FE,18,20,0E,3A,F6,06BA | [1882] |
| 181 | DATA | 65,C6,20,32,B0,6A,1E,12,0026 | [1291] |
| 182 | DATA | 16,07,18,16,3A,F7,65,C6,0AA0 | [1494] |
| 183 | DATA | 20,32,B1,6A,1E,23,16,18,0C48 | [1578] |
| 184 | DATA | 18,08,7D,FE,C7,28,5F,C6,08A0 | [2172] |
| 185 | DATA | 08,6F,62,E5,CD,2E,68,7E,1BAE | [661] |
| 186 | DATA | E1,FE,00,28,ED,24,7C,BB,4A3B | [1347] |
| 187 | DATA | 20,F1,DD,34,00,E5,FE,14,36DC | [2622] |
| 188 | DATA | 3E,08,38,01,3C,0E,10,CD,1B25 | [1736] |
| 189 | DATA | 34,BD,3E,0B,0E,80,CD,34,31EE | [2577] |
| 190 | DATA | BD,3E,0D,0E,0C,CD,34,BD,53C1 | [1336] |
| 191 | DATA | 62,D5,7D,FE,C7,20,1A,1E,0292 | [1502] |
| 192 | DATA | 00,E5,CD,1F,68,E1,D1,24,2052 | [1305] |
| 193 | DATA | 7C,BB,20,ED,7D,FE,C7,28,1BA6 | [2277] |
| 194 | DATA | 05,C6,08,6F,18,E2,E1,18,3662 | [1518] |
| 195 | DATA | B1,5D,54,C6,08,6F,CD,2E,4968 | [1910] |
| 196 | DATA | 68,4E,EB,59,18,DB,D1,7B,3D05 | [1638] |
| 197 | DATA | FE,18,20,17,3E,08,0E,04,7DB8 | [1544] |
| 198 | DATA | CD,34,BD,0E,00,06,01,C5,7C1F | [2109] |
| 199 | DATA | 01,23,61,11,A5,64,21,F6,017C | [1365] |
| 200 | DATA | 65,18,15,3E,09,0E,04,CD,3575 | [1683] |
| 201 | DATA | 34,BD,0E,0A,06,02,C5,01,3593 | [1749] |
| 202 | DATA | 24,61,11,AF,64,21,F7,65,00BF | [1600] |
| 203 | DATA | 3A,F0,65,86,77,FE,08,38,25A8 | [1770] |
| 204 | DATA | 1A,1A,FE,10,28,15,36,00,1438 | [1174] |
| 205 | DATA | 0A,D6,02,02,21,C9,63,F1,32FB | [1533] |
| 206 | DATA | F5,77,3E,01,EB,11,C0,C3,66CF | [1509] |
| 207 | DATA | CD,4A,64,3A,F0,65,21,F1,7D87 | [1894] |
| 208 | DATA | 65,5F,16,00,19,5E,E1,7C,278E | [1209] |
| 209 | DATA | 26,00,01,A2,64,09,32,C9,1AA9 | [723] |
| 210 | DATA | 63,7B,11,30,C2,C3,4A,64,2B8C | [1447] |
| 211 | DATA | 00,00,05,11,22,55,01,00,01F6 | [1687] |
| 212 | DATA | E5,CD,09,BB,E1,32,3F,62,4C8C | [1191] |
| 213 | DATA | FE,00,28,10,4F,3E,04,CD,7945 | [1369] |
| 214 | DATA | 34,BD,3E,07,0E,38,CD,34,33CE | [1697] |
| 215 | DATA | BD,3A,3F,62,FE,13,CA,0B,57E3 | [1813] |
| 216 | DATA | 68,FE,11,CA,FD,67,FE,03,028B | [1805] |
| 217 | DATA | CA,FD,67,FE,58,CA,CE,66,5952 | [1950] |
| 218 | DATA | FE,20,CA,CE,66,FE,E0,CA,6362 | [1661] |
| 219 | DATA | CE,66,FE,08,CA,D7,66,FE,64FE | [1397] |
| 220 | DATA | F2,CA,D7,66,FE,09,CA,E0,51A0 | [1494] |
| 221 | DATA | 66,FE,F3,CA,E0,66,FE,0A,192E | [2303] |
| 222 | DATA | CA,E9,66,FE,F1,CA,E9,66,5974 | [2275] |
| 223 | DATA | FE,0B,CA,F2,66,FE,F0,CA,6A42 | [1847] |
| 224 | DATA | F2,66,4F,3A,2C,60,FE,00,6BDC | [2031] |
| 225 | DATA | 79,28,6A,E5,21,26,69,FE,342C | [1566] |
| 226 | DATA | 67,CC,4B,67,FE,31,CC,4B,0977 | [1239] |
| 227 | DATA | 67,FE,47,CC,4B,67,FE,21,0A39 | [2479] |
| 228 | DATA | CC,4B,67,23,FE,72,CC,52,7DE2 | [763] |
| 229 | DATA | 67,FE,61,CC,52,67,FE,52,0E42 | [2092] |

| | | | |
|-----|------|------------------------------|--------|
| 230 | DATA | CC,52,67,FE,41,CC,52,67,707B | [882] |
| 231 | DATA | FE,74,CC,59,67,FE,73,CC,7EFA | [1402] |
| 232 | DATA | 59,67,FE,54,CC,59,67,FE,28F4 | [1976] |
| 233 | DATA | 53,CC,59,67,FE,36,CC,67,1107 | [1774] |
| 234 | DATA | 67,FE,77,CC,67,67,FE,26,0D5E | [1648] |
| 235 | DATA | CC,67,67,FE,57,CC,67,67,7DE1 | [1336] |
| 236 | DATA | FE,35,CC,60,67,FE,7A,CC,6D38 | [1627] |
| 237 | DATA | 60,67,FE,25,CC,60,67,FE,3380 | [1275] |
| 238 | DATA | 5A,CC,60,67,E1,E9,11,FF,1001 | [2471] |
| 239 | DATA | FF,FD,21,B2,6A,18,48,11,4C71 | [1046] |
| 240 | DATA | 00,00,FD,21,7D,6B,18,3F,1FFB | [1476] |
| 241 | DATA | 11,00,00,FD,21,8A,6B,18,04BE | [2074] |
| 242 | DATA | 36,11,00,00,FD,21,C9,67,19D9 | [1028] |
| 243 | DATA | 18,2D,E5,21,A5,64,7E,FE,1D4A | [1518] |
| 244 | DATA | 10,28,4E,3E,00,32,F6,65,0961 | [2171] |
| 245 | DATA | 3A,23,61,D6,02,32,23,61,147F | [1186] |
| 246 | DATA | 11,C0,C3,3E,01,32,C9,63,2231 | [1267] |
| 247 | DATA | 3E,01,CD,4A,64,3A,2C,60,01B0 | [1081] |
| 248 | DATA | FE,00,CC,67,67,18,2A,E5,6319 | [1553] |
| 249 | DATA | D5,3A,AB,64,D6,01,27,32,71E8 | [1734] |
| 250 | DATA | AB,64,21,18,69,19,01,34,4A3A | [1735] |
| 251 | DATA | 67,C5,FD,E9,D1,3A,2C,60,15A8 | [2438] |
| 252 | DATA | FE,01,28,0D,CD,89,67,21,7E33 | [1250] |
| 253 | DATA | 27,69,19,01,49,67,C5,FD,0853 | [2350] |
| 254 | DATA | E9,E1,E9,CD,89,67,CD,B2,59CC | [1201] |
| 255 | DATA | 6A,C9,CD,89,67,CD,7D,6B,16ED | [1057] |
| 256 | DATA | C9,CD,89,67,CD,8A,6B,C9,44CF | [2298] |
| 257 | DATA | CD,89,67,CD,C9,67,C9,21,4297 | [1434] |
| 258 | DATA | AF,64,7E,FE,10,C8,3E,00,4D7C | [1593] |
| 259 | DATA | 32,F7,65,3A,24,61,D6,02,2ACA | [1567] |
| 260 | DATA | 32,24,61,11,C0,C3,3E,02,1842 | [1234] |
| 261 | DATA | 32,C9,63,3E,01,CD,4A,64,270C | [2049] |
| 262 | DATA | C9,3A,B5,64,D6,01,27,32,7C28 | [2017] |
| 263 | DATA | B5,64,C9,06,04,7E,81,57,5A4D | [1773] |
| 264 | DATA | 23,7E,FE,C8,30,28,5F,23,1CFD | [1350] |
| 265 | DATA | 23,C5,E5,D5,EB,CD,2E,68,3568 | [1400] |
| 266 | DATA | 7E,FE,00,20,16,E1,11,07,0191 | [2128] |
| 267 | DATA | 00,A7,ED,52,E5,CD,2E,68,3568 | [1892] |
| 268 | DATA | 7E,FE,00,20,06,D1,E1,C1,00F7 | [1953] |
| 269 | DATA | 10,D3,C9,E1,E1,E1,3E,FF,2FFF | [1142] |
| 270 | DATA | C9,3E,18,BD,20,06,11,AB,6241 | [1237] |
| 271 | DATA | 64,1A,18,04,11,B5,64,1A,354E | [1187] |
| 272 | DATA | D5,14,5A,CB,3B,38,0E,CB,699F | [1792] |
| 273 | DATA | 3B,38,0A,C6,01,27,FE,00,1FC8 | [1783] |
| 274 | DATA | 20,03,D6,01,27,5F,E5,D5,0B4B | [1229] |
| 275 | DATA | CD,E4,69,D1,E1,FE,FF,7B,5AC5 | [2007] |
| 276 | DATA | 20,DF,D1,12,C9,3E,07,0E,3A70 | [2475] |
| 277 | DATA | 3F,CD,34,BD,21,F8,BF,F9,22FF | [1902] |
| 278 | DATA | C3,00,B9,E5,3E,07,0E,3F,793F | [1680] |
| 279 | DATA | CD,34,BD,CD,06,BB,3E,07,7257 | [1665] |
| 280 | DATA | 0E,3C,CD,34,BD,E1,E9,06,1558 | [1984] |
| 281 | DATA | 08,E5,50,D5,CD,4A,68,D1,3D51 | [1088] |
| 282 | DATA | 42,E1,2B,10,F4,C9,E5,3E,1850 | [1540] |
| 283 | DATA | C7,95,6F,7D,E6,07,67,AD,4BBF | [1595] |
| 284 | DATA | 6F,4F,06,60,29,29,09,29,2357 | [2225] |
| 285 | DATA | C1,05,78,87,47,48,06,00,65A4 | [1785] |
| 286 | DATA | 09,C9,CD,2E,68,73,23,73,2F39 | [1220] |
| 287 | DATA | C9,06,04,79,86,77,23,23,6799 | [1752] |
| 288 | DATA | 23,10,F8,C9,3D,87,4F,87,05FD | [1647] |
| 289 | DATA | 87,87,91,06,00,4F,09,01,712F | [936] |
| 290 | DATA | 0E,00,ED,B0,C9,0C,06,05,17D1 | [2120] |
| 291 | DATA | C7,03,06,C7,03,07,C7,03,6E79 | [1729] |
| 292 | DATA | 08,C7,03,33,03,06,C7,01,371F | [685] |
| 293 | DATA | 07,C7,03,08,C7,03,06,BF,3427 | [1881] |
| 294 | DATA | 02,CF,03,06,C7,03,07,C7,343D | [1563] |
| 295 | DATA | 03,08,C7,01,08,BF,02,0F,19C7 | [1277] |
| 296 | DATA | 03,06,C7,03,07,C7,01,08,1BFE | [980] |
| 297 | DATA | C7,03,07,BF,02,C3,03,06,6B4C | [1645] |
| 298 | DATA | C7,03,07,C7,01,07,BF,02,6EB8 | [1487] |
| 299 | DATA | 08,BF,03,03,00,07,C7,01,2A03 | [916] |
| 300 | DATA | 08,C7,03,06,BF,03,07,BF,3085 | [668] |
| 301 | DATA | 02,FC,FF,07,C7,01,08,C7,277B | [1938] |
| 302 | DATA | 01,07,BF,02,08,BF,02,30,1408 | [1311] |
| 303 | DATA | 06,06,C7,03,06,C7,03,07,197D | [968] |
| 304 | DATA | C7,03,08,C7,03,30,06,09,6EED | [1319] |
| 305 | DATA | C7,03,0A,C7,03,0B,C7,03,6FC9 | [1547] |
| 306 | DATA | 0C,C7,03,30,06,02,C7,03,3515 | [2179] |
| 307 | DATA | 03,C7,03,04,C7,03,05,C7,3699 | [2416] |
| 308 | DATA | 03,30,06,0D,C7,02,0D,C7,0B7D | [1162] |
| 309 | DATA | 00,0D,C7,00,0D,C7,00,30,18E4 | [1522] |
| 310 | DATA | 06,01,C7,02,01,C7,00,01,1895 | [1579] |
| 311 | DATA | C7,00,01,C7,00,06,03,00,6FCE | [1168] |
| 312 | DATA | 0C,98,01,0D,98,03,0B,90,24BA | [2087] |
| 313 | DATA | 03,0C,90,02,06,03,00,1D,1081 | [1692] |
| 314 | DATA | C7,01,1E,C7,03,1C,BF,03,6D65 | [1053] |
| 315 | DATA | 1D,BF,02,0F,03,02,B7,03,208D | [1364] |

| | | | |
|-----|------|------------------------------|--------|
| 316 | DATA | 03,B7,01,04,B7,03,03,AF,293D | [1906] |
| 317 | DATA | 02,06,40,10,FE,3D,20,F9,0E3D | [1391] |
| 318 | DATA | C9,06,05,C5,78,11,16,69,6A31 | [2324] |
| 319 | DATA | 21,CF,68,CD,5C,68,21,18,218A | [1809] |
| 320 | DATA | 69,0E,05,CD,51,68,C1,78,39A2 | [1154] |
| 321 | DATA | C5,11,25,69,21,CF,68,CD,66D9 | [848] |
| 322 | DATA | 5C,68,21,27,69,0E,16,CD,31C1 | [1942] |
| 323 | DATA | 51,68,3A,16,69,21,18,69,3735 | [1685] |
| 324 | DATA | CD,B6,64,3A,25,69,21,27,44C9 | [1176] |
| 325 | DATA | 69,CD,B6,64,06,C0,C5,21,15DB | [1643] |
| 326 | DATA | 18,69,CD,E4,69,21,27,69,024B | [1163] |
| 327 | DATA | CD,E4,69,C1,78,FE,64,28,5E68 | [1515] |
| 328 | DATA | 10,10,EB,3E,FF,CD,41,69,16A7 | [2096] |
| 329 | DATA | 3E,FF,CD,41,69,C1,10,A3,3DBF | [1578] |
| 330 | DATA | C9,F1,F5,FE,01,20,EA,C5,4819 | [1083] |
| 331 | DATA | 3E,FF,CD,41,69,21,17,69,3EFB | [1423] |
| 332 | DATA | CD,B2,6A,21,26,69,CD,B2,44EC | [1377] |
| 333 | DATA | 6A,3E,FF,CD,41,69,21,17,2A49 | [2193] |
| 334 | DATA | 69,CD,B2,6A,21,26,69,CD,16AF | [2168] |
| 335 | DATA | B2,6A,CD,09,BB,FE,00,28,5CB8 | [1795] |
| 336 | DATA | D7,3E,03,32,1A,69,32,29,6679 | [1607] |
| 337 | DATA | 69,C1,18,B5,E5,CD,CA,64,097C | [845] |
| 338 | DATA | FE,FF,D1,C8,7B,FE,18,20,5650 | [1796] |
| 339 | DATA | 0F,21,B0,6A,34,7E,E6,F8,1E0C | [2148] |
| 340 | DATA | 4F,3E,00,CD,34,BD,18,0D,27B9 | [1259] |
| 341 | DATA | 21,B1,6A,34,7E,E6,F8,4F,3317 | [1766] |
| 342 | DATA | 3E,02,CD,34,BD,3E,07,0E,0070 | [1603] |
| 343 | DATA | 3C,CD,34,BD,6B,62,1B,1B,22ED | [2800] |
| 344 | DATA | 1A,4F,06,04,C5,56,23,5E,1928 | [1215] |
| 345 | DATA | 23,46,E5,EB,CB,38,30,09,14C1 | [2459] |
| 346 | DATA | C5,E5,1E,00,CD,4A,68,E1,5F71 | [1088] |
| 347 | DATA | C1,CB,38,30,08,7D,D6,08,5650 | [989] |
| 348 | DATA | 6F,59,CD,4A,68,E1,2B,35,3C67 | [1631] |
| 349 | DATA | 23,23,C1,10,D7,C9,21,A2,051C | [1231] |
| 350 | DATA | 64,06,09,36,00,23,10,FB,3197 | [2028] |
| 351 | DATA | 36,15,3E,01,32,A5,64,3E,1A62 | [1491] |
| 352 | DATA | 16,32,23,61,3E,00,32,F6,0492 | [1132] |
| 353 | DATA | 65,C9,21,AC,64,06,09,36,0D3C | [1200] |
| 354 | DATA | 00,23,10,FB,36,15,3E,01,04E9 | [1482] |
| 355 | DATA | 32,AF,64,3E,16,32,24,61,3DF1 | [1131] |
| 356 | DATA | 3E,00,32,F7,65,C9,3E,01,1641 | [2129] |
| 357 | DATA | 0E,00,CD,34,BD,3E,03,0E,18F8 | [2442] |
| 358 | DATA | 00,CD,34,BD,3E,05,0E,00,3FE8 | [1636] |
| 359 | DATA | CD,34,BD,3E,08,0E,04,CD,7F7D | [1842] |
| 360 | DATA | 34,BD,3E,09,0E,04,CD,34,33DE | [1150] |
| 361 | DATA | BD,3E,0A,0E,08,CD,34,BD,5301 | [1197] |
| 362 | DATA | 3E,0C,0E,00,CD,34,BD,C9,1ACB | [1393] |
| 363 | DATA | 50,20,7E,FE,FF,C8,23,5F,24E1 | [1215] |
| 364 | DATA | 7D,FE,18,3E,00,28,02,3E,017A | [1383] |
| 365 | DATA | 02,0E,20,CD,34,BD,CD,BA,0824 | [1503] |
| 366 | DATA | 6B,E5,DD,E1,16,00,19,56,19A4 | [1638] |
| 367 | DATA | 23,5E,06,04,DD,E5,E1,C5,02FB | [1584] |
| 368 | DATA | DD,E5,46,23,4E,79,93,CB,5F49 | [1313] |
| 369 | DATA | 2F,CB,2F,CB,2F,82,48,47,2FB7 | [1851] |
| 370 | DATA | 7A,91,87,87,87,83,4F,DD,07A7 | [1464] |
| 371 | DATA | E1,D5,DD,E5,D1,A7,ED,52,55AC | [1818] |
| 372 | DATA | D5,11,35,69,19,71,2B,70,6FDA | [2081] |
| 373 | DATA | C1,09,11,CE,96,19,C5,DD,6983 | [1730] |
| 374 | DATA | E1,D1,C1,10,CA,DD,E5,E1,59EF | [1665] |
| 375 | DATA | E5,3E,00,CD,B6,64,CD,C8,74A2 | [1184] |
| 376 | DATA | 6B,0E,00,21,35,69,CD,93,3515 | [1345] |
| 377 | DATA | 67,FE,FF,E1,DD,7E,FE,CA,1BD6 | [1676] |
| 378 | DATA | B4,6B,E5,CD,BA,6B,01,0C,54C2 | [1075] |
| 379 | DATA | 00,D1,D5,21,35,69,ED,B0,2D96 | [1662] |
| 380 | DATA | 06,04,E1,0E,03,C5,06,04,1DC4 | [1688] |
| 381 | DATA | DD,E5,D1,1A,BE,20,17,7D,4963 | [1512] |
| 382 | DATA | BB,28,13,23,13,1A,1B,BE,57A8 | [1335] |
| 383 | DATA | 2B,79,30,02,18,05,E6,FE,0C06 | [1698] |
| 384 | DATA | 4F,18,03,E6,FD,4F,13,13,2961 | [1829] |
| 385 | DATA | 13,10,E0,79,C1,23,23,77,10A5 | [1490] |
| 386 | DATA | 23,10,D0,DD,E5,E1,DD,7E,0738 | [1199] |
| 387 | DATA | FE,CD,B6,64,DD,E5,E1,CD,58B3 | [1328] |
| 388 | DATA | C8,6B,3E,00,C9,E5,CD,BA,7DFC | [1899] |
| 389 | DATA | 6B,3E,00,CD,B6,64,0E,FF,3213 | [1613] |
| 390 | DATA | 18,0B,E5,CD,BA,6B,3E,00,1AB0 | [2097] |
| 391 | DATA | CD,B6,64,0E,01,E1,E5,CD,45EB | [2372] |
| 392 | DATA | 93,67,FE,FF,E1,28,0D,E5,4727 | [1763] |
| 393 | DATA | 06,04,7E,81,5F,73,23,23,0681 | [1631] |
| 394 | DATA | 23,10,F7,E1,CD,C8,6B,5D,00B3 | [1421] |
| 395 | DATA | 54,1B,1B,1A,CD,B6,64,3E,2A46 | [1971] |
| 396 | DATA | 00,C9,7D,FE,18,3E,08,28,3200 | [1560] |
| 397 | DATA | 01,3C,0E,0F,CD,34,BD,C9,09BB | [1845] |
| 398 | DATA | 7D,FE,18,3E,08,28,01,3C,013E | [1820] |
| 399 | DATA | 0E,04,CD,34,BD,C9,CA,97,1B2F | [2016] |
| 400 | DATA | C9,C0,BC,BA,C2,45,C9,00,4E36 | [1816] |
| 401 | DATA | *ENDE* | [502] |