```
:FUNCTION: 128x160 DOTS DISPLAY DISPLAY --CX
:IC: HD66766
:EXPLAIN:
     /WR-----P3.1
     RS-----P3.2 1=CONTROL 0=INDEX/STATUS
     /RESET---P3.0
     R3=DATA
     WCMD: RS=0
     WDAT: RS=1
  INDEXS:WRITE R0 TO INDEX INSTRUCTION
           ORG 0000H
           LJMP MAIN
           ORG 0010H
     MAIN:
           MOV SP,#70H
           LCALL DELAYL; delay 100ms
           SETB P3.0
           CLR P3.0
           LCALL DELAYL; delay 100ms
           LCALL DELAYL; delay 100ms
           LCALL DELAYL1 ;RESET
           SETB P3.0
           MOV R0,#00H;SET INDEX=0000H
           LCALL INDEXS
           MOV A,#00000000B;
           LCALL WDAT;
           MOV A,#00000001B; start oscillation
           LCALL WDAT
           LCALL DELAYL;
           MOV R0,#01H;SET INDEX=0001H
           LCALL INDEXS
           MOV A,#00000000B; CMS=0 COM1-COM176 SGS=0 SEG1-
SEG396
           LCALL WDAT;
           MOV A,#00010011B; driver output control 1/160 DUTY NL4-0=10011
           LCALL WDAT
```

MOV R0,#02H;SET INDEX=0002H LCALL INDEXS

MOV A,#00000000B; RST=0 B/C=0 EOR=0

LCALL WDAT;

MOV A,#0000000B;B pattern waveform NW5-0=000000

LCALL WDAT

MOV R0,#04H;SET INDEX=0004H LCALL INDEXS

MOV A,#00000110B; VR2-0=110

LCALL WDAT;

MOV A,#01100100B;contrast control ct6-ct0:1111000

LCALL WDAT

MOV R0,#03H;SET INDEX=0003H LCALL INDEXS

MOV A,#01100101B;BS3-0=0110 BT3-BT0=0101 LCALL WDAT; MOV A,#01111000B;1/10 bias dc2-0=111 ap1-0=10 SLP=0 STB=0 LCALL WDAT

MOV R0,#0CH;SET INDEX=000CH LCALL INDEXS

MOV A,#00000000B; LCALL WDAT; MOV A,#00000101B;vc2-0=101 0.73VCC LCALL WDAT

LCALL DELAYL ;delay 100ms

MOV R0,#03H;SET INDEX=0003H LCALL INDEXS

MOV A,#01001101B; ;BS3-0=0100 BT3-BT0=1101 LCALL WDAT; MOV A,#01111000B;1/10 bias dc2-0=111 ap1-0=10 SLP=0 STB=0 LCALL WDAT

## MOV R0,#05H;SET INDEX=0005H LCALL INDEXS

MOV A,#00000000B;

LCALL WDAT;

MOV A,#00110000B;spr=0 65K,hwm=0,id1-0=11,am=0,lg2-0=000

LCALL WDAT

MOV R0,#06H;SET INDEX=0006H LCALL INDEXS

MOV A,#00000000B;

LCALL WDAT;

MOV A,#00000000B; CP7-0=00H

LCALL WDAT

MOV R0,#07H;SET INDEX=0007H LCALL INDEXS

MOV A,#00000000B;

LCALL WDAT;

MOV A,#0000001B;no scrol, no screen-division,not reversal,display off

LCALL WDAT

MOV R0,#0000000BH;SET INDEX=000BH LCALL INDEXS

MOV A,#00000001B;

LCALL WDAT;

MOV A,#0000000B;frame cycle control

LCALL WDAT

MOV R0,#11H;SET INDEX=0011H LCALL INDEXS

MOV A,#00000000B;

LCALL WDAT:

MOV A,#00000000B; VERTICAL SCROLL CONTROLL

LCALL WDAT

MOV R0,#14H;SET INDEX=0014H

LCALL INDEXS

MOV A,#0A0H; LCALL WDAT; MOV A,#00H;se17-10=00h ss17-10=160h(com1-160) LCALL WDAT

MOV R0,#15H;SET INDEX=0015H LCALL INDEXS

MOV A,#00000000B; LCALL WDAT; MOV A,#00000000B;se27-20=00h ss27-20=00h(com1-160) LCALL WDAT

MOV R0,#16H;SET INDEX=0016H LCALL INDEXS

MOV A,#10000011B; LCALL WDAT; MOV A,#00000000B;hea7-0=7fh(end address),hsa7-0=00h(start address) LCALL WDAT

MOV R0,#17H;SET INDEX=0017H LCALL INDEXS

MOV A,#10011111B; LCALL WDAT; MOV A,#00000000B;vea7-0=9fh,vsa7-0=00h LCALL WDAT

MOV R0,#20H;SET INDEX=0020H LCALL INDEXS

MOV A,#00000000B; LCALL WDAT; MOV A,#00000000B;RAM MASK LCALL WDAT

;LCALL TABLE;grayscal setup

;LCALL DELAYL ;delay 150ms

```
MOV R0,#07H
     LCALL INDEXS
     MOV A,#00000000B;
     LCALL WDAT;
     MOV A,#00000011B;no scrol, no screen-division,not reversal, display ON
     LCALL WDAT
     LCALL DELAYL; DELAY 20mS
     ;LCALL TABLE;grayscal setup
     ;LCALL DELAYL ;delay 150ms
 MOV R2,#0FFH
  MOV R1,#0FFH;
     LCALL WRITE_NUMBER ;DISPLAY ALL ON(WHITE)
     LCALL DELYL
   MOV R2,#0F8H
  MOV R1,#00H;
     LCALL WRITE_NUMBER ;DISPLAY BLUE
     LCALL DELYL
   MOV R2,#07H
 MOV R1,#0E0H;
     LCALL WRITE_NUMBER ;DISPLAY GREEN
     LCALL DELYL
   MOV R2,#00H
 MOV R1,#01FH
     LCALL WRITE_NUMBER ;DISPLAY RED
     LCALL DELYL
     MOV DPTR,#M1
     LCALL WRITE1
                      ;DISPLAY PICTURE
     LCALL DELYL
DISP5: MOV DPTR,#3000H
     CLR P3.6
     CLR P3.5
     CLR P3.4
     LCALL DIS_P
```

DDD:

```
;SETB EX1
     LCALL DELYL
      ;CLR EX1
DISP6: MOV DPTR,#3000H
     CLR P3.6
     CLR P3.5
     SETB P3.4
     LCALL DIS_P
      ;SETB EX1
     LCALL DELYL
      ;CLR EX1
DISP7: MOV DPTR,#3000H
     CLR P3.6
     SETB P3.5
     CLR P3.4
     LCALL DIS_P
      ;SETB EX1
     LCALL DELYL
      ;CLR EX1
DISP8: MOV DPTR,#3000H
     CLR P3.6
      SETB P3.5
      SETB P3.4
     LCALL DIS P
      ;SETB EX1
     LCALL DELYL
      ;CLR EX1
DISP9: MOV DPTR,#3000H
     SETB P3.6
     CLR P3.5
     CLR P3.4
     LCALL DIS_P
      ;SETB EX1
     LCALL DELYL
      :CLR EX1
           MOV DPTR,#3000H
DISP10:
     SETB P3.6
     CLR P3.5
      SETB P3.4
```

LCALL DIS\_P

;SETB EX1 LCALL DELYL

;CLR EX1

DISP11: MOV DPTR,#3000H

SETB P3.6 SETB P3.5 CLR P3.4 LCALL DIS\_P ;SETB EX1

LCALL DELYL

;CLR EX1

DISP12: MOV DPTR,#3000H

SETB P3.6 SETB P3.5 SETB P3.4 LCALL DIS\_P ;SETB EX1 LCALL DELYL ;CLR EX1

MOV SP,#70H

LJMP MAIN

BBB1:

WRITE1:

MOV R4,#00H

MOV R7,#0A0H

MOV R0,#21H LCALL INDEXS

MOV A,R4; LCALL WDAT;

MOV A,#0000000B; SET ram address

LCALL WDAT

INC R4

MOV R6,#80H

AAA1: MOV R0,#22H

LCALL INDEXS MOV A,#00H

MOVC A,@A+DPTR;WRITE DATA

LCALL WDAT

INC DPTR

MOV A,#00H

MOVC A,@A+DPTR;WRITE DATA

LCALL WDAT;

**INC DPTR** 

DJNZ R6,AAA1

DJNZ R7,BBB1

**RET** 

DIS\_P:

MOV R4,#00H

MOV R7,#0A0H

BBB3: MOV R0,#21H

LCALL INDEXS

MOV A,R4

LCALL WDAT

MOV A,#0000000B; SET ram address

LCALL WDAT

INC R4

MOV R6,#80H

AAA3: MOV R0,#22H

LCALL INDEXS

MOV A,#00H

MOVX A,@DPTR ;WRITE DATA

LCALL WDAT

**INC DPTR** 

MOV A,#00H

MOVX A,@DPTR ;WRITE DATA

LCALL WDAT

INC DPTR

DJNZ R6,AAA3 DJNZ R7,BBB3

**RET** 

WRITE\_NUMBER:

MOV R4,#00H

MOV R7,#0A0H

BBB2: MOV R0,#21H

LCALL INDEXS

MOV A,R4

```
MOV A,#00H; SET ram address
           LCALL WDAT
           INC R4
           MOV R6,#80H
AAA2:
           MOV R0,#22H
           LCALL INDEXS
           MOV A,R2;
           LCALL WDAT;
           MOV A,R1;WRITE DATA
           LCALL WDAT;
           INC R5
           DJNZ R6,AAA2
           DJNZ R7,BBB2
RET
INDEXS:
                MOV A,#00000000B
           LCALL WCMD
           MOV A,R0;
           LCALL WCMD
RET
     /WR-----P3.1
     RS-----P3.2 1=CONTROL 0=INDEX/STATUS
     /RESET---P3.0
     WCMD:
           CLR P3.2 ;RS=0
           MOV P1,A
           CLR P3.1
           SETB P3.1
           RET
     WDAT:
           SETB P3.2 ;RS=1
           MOV P1,A
           CLR P3.1
           SETB P3.1
           RET
```

LCALL WDAT;

```
DISP:
```

MOV R1,#0B0H

AAA: MOV A,#10000000B

LCALL WCMD1

MOV A,R1 ;PAGE 0

LCALL WCMD1 MOV A,#10000000B LCALL WCMD1

MOV A,#00000000B ;LOWER COLUMN

LCALL WCMD1

MOV A,#10000000B LCALL WCMD1

MOV A,#00010001B ;HIGHER COLUMN

LCALL WCMD1

MOV R2,#00H; COLUMN 0

ppp:

MOV A,#11000000B; CONTROL Byte DATA

LCALL WCMD1 MOV A,#00H

MOVC A,@A+DPTR

LCALL WCMD1 ;display 1 column

INC R2 ;next column

**INC DPTR** 

CJNE R2,#60H,ppp;96 columns

INC R1

CJNE R1,#0B5H,AAA

**RET** 

WCMD1:

MOV R4,#08H

MOV R0,A

CLR C

LAP1: CLR P3.4

RLC A

MOV P3.5,C

SETB P3.4

DJNZ R4,LAP1

CLR P3.4 ;

**NOP** 

```
SETB P3.4; ACKNOWLEDGE BIT
          NOP
          CLR P3.4
          NOP
          RET
     DELY: MOV R5,#10H
     DELY1:
                DJNZ R5,DELY1
          RET
     DELYS:
                MOV R6,#0FFH
     DELY21:
                MOV R7,#0FFH
     DELY31:
                DJNZ R7,DELY31
          DJNZ R6,DELY21
          RET
     DELAYL1:MOV R7,#10H
     DELYL2:
                LCALL DELAY
          DJNZ R7,DELYL2
          RET
     DELAYL: LCALL DELAY
          RET
     DELAY: MOV R5,#12H
     DELY2: MOV R6,#0FFH
     DELY3: DJNZ R6,DELY3
          DJNZ R5,DELY2
          RET
     DELYL: MOV R5,#09H
     DELY4: MOV R6,#0FFH
     DELY5: MOV R7,#0FFH
     DELY6: DJNZ R7,DELY6
          DJNZ R6,DELY5
          DJNZ R5,DELY4
          RET
;grayscal setup
```

; TABLE:

## MOV R0,#30H;SET INDEX=0030H

LCALL INDEXS

MOV A,#0000011B;

LCALL WDAT;

MOV A,#0000000B;grayscal setup

LCALL WDAT

MOV R0,#31H;SET INDEX=0031H

LCALL INDEXS

MOV A,#00001000B;

LCALL WDAT;

MOV A,#00000110B;grayscal setup

LCALL WDAT

MOV R0,#32H;SET INDEX=0032H

LCALL INDEXS

MOV A,#00001100B;

LCALL WDAT;

MOV A,#00001010B;grayscal setup

LCALL WDAT

MOV R0,#33H

LCALL INDEXS

MOV A,#00001111B;

LCALL WDAT;

MOV A,#00001110B;grayscal setup

LCALL WDAT

MOV R0,#34H

LCALL INDEXS

MOV A,#00010001B;

LCALL WDAT;

MOV A,#00010000B;grayscal setup

LCALL WDAT

MOV R0,#35H

LCALL INDEXS

MOV A,#00010011B;

LCALL WDAT;

MOV A,#00010010B;grayscal setup LCALL WDAT

MOV R0,#36H LCALL INDEXS

MOV A,#00010101B; LCALL WDAT; MOV A,#00010100B;grayscal setup LCALL WDAT

MOV R0,#37H LCALL INDEXS

MOV A,#00010111B; LCALL WDAT; MOV A,#00010110B;grayscal setup LCALL WDAT

MOV R0,#38H LCALL INDEXS

MOV A,#00011001B; LCALL WDAT; MOV A,#00011000B;grayscal setup LCALL WDAT

MOV R0,#39H LCALL INDEXS

MOV A,#00011011B; LCALL WDAT; MOV A,#00011010B;grayscal setup LCALL WDAT

MOV R0,#3AH LCALL INDEXS

MOV A,#00011101B; LCALL WDAT; MOV A,#00011100B;grayscal setup LCALL WDAT

MOV R0,#3BH LCALL INDEXS MOV A,#00100000B; LCALL WDAT; MOV A,#00011110B;grayscal setup LCALL WDAT

MOV R0,#3CH LCALL INDEXS

MOV A,#00100100B; LCALL WDAT; MOV A,#00100010B;grayscal setup LCALL WDAT

MOV R0,#3DH LCALL INDEXS

MOV A,#00101000B; LCALL WDAT; MOV A,#00100110B;grayscal setup LCALL WDAT

MOV R0,#3EH LCALL INDEXS

MOV A,#00101110B; LCALL WDAT; MOV A,#00101011B;grayscal setup LCALL WDAT

MOV R0,#3FH LCALL INDEXS

MOV A,#00110001B; LCALL WDAT; MOV A,#00110100B;grayscal setup LCALL WDAT

**RET** 

;

M1:

```
DB 00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H,00H,00H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,10H,0a2H,18H,0c3H,08H,00H,00H,00H
DB 18H.00H.0a0H.0a3H.70H.0e4H.00H.00H.08H.00H.00H.00H.10H.82H.00H.00H
DB 0b8H,23H,0f0H,03H,0d8H,22H,48H,21H,00H,00H,29H,86H,29H,45H,00H,00H
DB 00H,00H,00H,00H,00H,10H,0a2H,08H,41H,00H,00H,00H,00H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,81H,48H,82H,0a8H,02H,0f0H,23H
DB 0f8H,03H,0f8H,02H,0f8H,02H,0d0H,21H,68H,0c3H,42H,49H,08H,20H,08H,00H
```

```
DB 00H,00H,00H,00H,00H,00H,21H,04H,08H,61H,00H,00H,00H,00H,00H,00H
DB 00H,00H,00H,00H,00H,00H,50H,01H,98H,0c5H,0f0H,0a6H,0f8H,03H,0f8H,03H
DB 0f0H,03H,0f0H,02H,0f8H,02H,0f0H,01H,0e9H,05H,79H,86H,19H,44H,00H,00H
DB 00H,00H,40H,01H,0a8H,24H,0f8H,25H,0f0H,04H,0f0H,04H,0f8H,03H,0f0H,03H
DB 0f8H,03H,0f0H,02H,0f8H,02H,0f8H,01H,0f8H,00H,0e8H,0a3H,38H,41H,39H,0c7H
DB 08H,61H,00H,00H,00H,00H,00H,00H,00H,00H,00H,42H,28H,21H,24H
DB 18H,0e3H,42H,28H,63H,2cH,21H,04H,00H,00H,00H,00H,00H,00H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,61H,00H,40H,00H,00H
DB 00H,00H,00H,00H,00H,00H,18H,0e3H,08H,61H,00H,00H,00H,00H,00H,00H
DB
0a8H,24H,0f0H,06H,0f8H,06H,0f8H,04H,0d8H,0a6H,0e8H,86H,0f8H,03H,0f8H,03H
DB 0f8H.03H.0f0H.02H.0f0H.02H.0f8H.01H.0f0H.01H.0f8H.00H.0d8H.42H.58H.0c3H
```

```
DB 31H.0a6H.29H.45H.73H.0aeH.6bH.6dH.00H.20H.00H.00H.00H.00H.00H.00H
DB 00H,00H,00H,00H,00H,00H,00H,08H,00H,10H,61H,00H,20H,00H,00H
DB 00H,00H,00H,00H,00H,00H,18H,0c3H,08H,41H,00H,00H,00H,00H,00H,00H
DB 00H.00H,00H,00H,00H,00H,00H,00H,00H,30H,02H,0a0H,25H,0f0H,27H
DB 0f8H,06H,0f8H,06H,0f0H,05H,0f8H,04H,0e0H,86H,0e8H,85H,0f0H,03H,0f8H,03H
DB 0f8H.02H.0f8H.02H.0f8H.02H.0f0H.01H.0f8H.01H.0f0H.21H.0f8H.00H.0c8H.00H
DB 38H,82H,10H,0a2H,00H,00H,00H,00H,00H,00H,00H,00H,31H,0a6H,52H,0aaH
DB 39H,0e7H,00H,00H,84H,30H,21H,24H,00H,00H,00H,00H,00H,00H,00H,00H
DB 00H,00H,00H,00H,00H,00H,40H,22H,0a8H,25H,0e8H,27H,0f8H,08H,0f8H,07H
DB 0f0H,06H,0f8H,06H,0f8H,05H,0f8H,05H,0f0H,04H,0f0H,04H,0f8H,03H,0e8H,03H
DB 0f8H,02H,0f8H,02H,0f8H,01H,0f8H,01H,0f8H,01H,0f8H,00H,0f0H,20H,0f8H,00H
DB 0b9H,0a6H,20H,82H,00H,00H,00H,00H,00H,00H,00H,20H,41H,0e7H,41H,0e7H
DB 00H,00H,00H,00H,00H,00H,21H,04H,10H,62H,00H,00H,00H,00H,00H,00H
DB 00H,00H,30H,01H,0a0H,26H,0e8H,29H,0f8H,08H,0f8H,08H,0f8H,07H,0f8H,07H
```

0f8H,06H,0f8H,05H,0f8H,05H,0f8H,04H,0e0H,0a6H,0f0H,0a6H,0f8H,02H,0f8H,03H DB 0f8H.02H.0f8H.02H.0f8H.01H.0f8H.01H.0f8H.00H.0f8H.00H.0f0H.00H.0f0H.00H DB 0f0H,00H,58H,00H,00H,20H,00H,00H,00H,00H,00H,29H,45H,00H,00H DB 00H,00H,00H,00H,00H,00H,10H,0a2H,08H,60H,00H,00H,00H,00H,38H,02H DB 90H,25H,0e0H,29H,0f8H,0aH,0f8H,09H,0f0H,08H,0f8H,08H,0f8H,07H,0f8H,07H DB 0f8H,06H,0f8H,05H,0f8H,05H,0f8H,04H,0e0H,65H,0e8H,65H,0f8H,03H,0f8H,03H DB 0f8H,02H,0f8H,02H,0f8H,01H,0f8H,01H,0f8H,00H,0f8H,00H,0f8H,00H,0f9H,00H DB 0f8H,00H,0b0H,20H,08H,00H,10H,62H,52H,6aH,10H,82H,10H,0a2H,00H,00H DB 0f8H.0bH.0f8H.0aH.0f0H.0aH.0f8H.09H.0f0H.08H.0f0H.08H.0f8H.07H.0f8H.07H DB 0f8H,06H,0f8H,05H,0f0H,05H,0f8H,05H,0e8H,24H,0f0H,04H,0f8H,03H,0f0H,03H DB 0f8H,02H,0f8H,02H,0f8H,01H,0f8H,01H,0f8H,00H,0f8H,00H,0f8H,00H,0e8H,00H DB 0f8H,00H,0f0H,00H,81H,24H,4aH,0cbH,18H,0a2H,00H,00H,08H,20H,00H,00H 

0f8H.06H.0f8H.05H.0f8H.05H.0f8H.04H.0e8H.0c6H.0f0H.0a6H.0f0H.02H.0f8H.03H DB 0f8H,02H,0f8H,01H,0f8H,01H,0f8H,01H,0f8H,00H,0f8H,00H,0f0H,00H,0f0H,00H DB 0f0H,20H,0f8H,00H,0d0H,61H,08H,20H,00H,00H,00H,00H,31H,45H,00H,00H DB 08H,00H,00H,00H,00H,00H,08H,00H,00H,20H,00H,00H,08H,00H,00H,00H DB 00H,00H,38H,23H,90H,48H,0d8H,8dH,0f8H,4dH,0f8H,0dH,0f0H,0cH,0f8H,0bH DB 0f8H,0aH,0f8H,0aH,0f8H,09H,0f0H,09H,0f8H,08H,0f8H,08H,0f8H,07H,0f8H,07H DB 0f8H,06H,0f8H,06H,0f8H,05H,0f8H,04H,0e8H,45H,0f0H,24H,0f8H,03H,0f8H,03H DB 0f8H,02H,0f8H,01H,0f8H,01H,0f8H,01H,0f8H,00H,0f8H,00H,0f8H,00H,0f8H,00H DB 0f0H.20H.0f0H.20H.0f8H.40H.60H.20H.00H.00H.00H.00H.10H.61H.00H.00H DB 00H,00H,00H,00H,08H,41H,00H,00H,00H,00H,00H,00H,08H,00H,08H,00H DB 78H,48H,0d8H,4eH,0f8H,0fH,0e8H,4eH,0f0H,2dH,0f0H,0dH,0f8H,0cH,0f8H,0bH DB 0f8H,0aH,0f8H,0aH,0f8H,09H,0f0H,09H,0f8H,08H,0f8H,08H,0f8H,07H,0f8H,07H DB 0f8H,06H,0f8H,05H,0f0H,05H,0f8H,04H,0e0H,44H,0e8H,24H,0f8H,03H,0f8H,02H DB 0f8H,02H,0f8H,02H,0f8H,01H,0f8H,00H,0f8H,00H,0f8H,00H,0f8H,20H,0f8H,20H DB 0f8H,20H,0f8H,40H,0f8H,60H,0c8H,60H,20H,00H,00H,00H,08H,41H,00H,00H DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H 

```
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,28H,02H,88H,48H,0c8H,6dH
DB 0f8H.30H.0f8H.10H.0f0H.0dH.0e0H.0efH.0f8H.4eH.0f8H.0cH.0f8H.0cH.0f8H.0bH
DB 0f8H,0aH,0f8H,0aH,0f8H,09H,0f8H,09H,0f8H,08H,0f8H,07H,0f8H,07H,0f8H,07H
0f8H,06H,0f8H,05H,0f8H,05H,0f8H,04H,0e8H,0a6H,0f0H,0a6H,0f8H,02H,0f8H,02H
DB 0f8H,02H,0f8H,02H,0f8H,01H,0f8H,00H,0f8H,00H,0f8H,20H,0f8H,20H,0f8H,40H
DB 0f8H,40H,0f8H,40H,0f8H,60H,0f0H,80H,60H,40H,00H,00H,29H,65H,00H,00H
DB 00H,00H,00H,00H,00H,00H,10H,00H,70H,48H,0d8H,51H,0f8H,13H,0f8H,11H
DB 0f8H,10H,0f8H,0fH,0f0H,0eH,0e0H,2dH,0f8H,0dH,0f8H,0cH,0f8H,0cH,0f0H,0bH
DB 0f8H.0aH.0f8H.0aH.0f8H.09H.0f8H.09H.0f8H.08H.0f8H.07H.0f8H.07H.0f8H.07H
DB 0f8H,06H,0f8H,05H,0f8H,05H,0f8H,04H,0e0H,24H,0e8H,03H,0f8H,03H,0f8H,02H
DB 0f8H,02H,0f8H,01H,0f8H,01H,0f8H,20H,0f8H,20H,0f8H,40H,0f8H,40H,0f8H,40H
DB 0f8H,60H,0f8H,60H,0f8H,80H,0f8H,80H,0a0H,41H,00H,00H,00H,21H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,82H,08H,41H,00H,00H
DB 00H,00H,00H,20H,10H,82H,00H,00H,00H,00H,00H,00H,08H,20H,08H,00H
DB 00H,00H,18H,22H,68H,69H,0c8H,50H,0f8H,34H,0f8H,13H,0f0H,12H,0f0H,11H
DB 0f8H,10H,0f8H,0fH,0f8H,0fH,0e0H,6eH,0f0H,4dH,0f0H,0cH,0f8H,0cH,0f8H,0bH
DB 0f8H,0aH,0f8H,0aH,0f8H,09H,0f8H,09H,0f8H,08H,0f8H,07H,0f8H,07H,0f8H,07H
DB 0f8H.06H.0f8H.05H.0f0H.05H.0f8H.04H.0e0H.65H.0e8H.64H.0f8H.02H.0f8H.02H
DB 0f8H,01H,0f8H,01H,0f8H,21H,0f8H,20H,0f8H,40H,0f8H,40H,0f8H,60H,0f8H,60H
DB 0f8H,60H,0f8H,80H,0f0H,0a0H,0f8H,80H,0e1H,03H,72H,0aaH,18H,0e4H,00H,00H
DB 00H.00H.00H.00H.00H.00H.00H.00H.00H.18H.0e3H.10H.82H.00H.00H
```

```
DB 00H,00H,08H,61H,21H,04H,00H,00H,00H,00H,00H,00H,00H,00H,10H,02H
DB 70H,4aH,0d8H,73H,0f8H,35H,0f8H,15H,0e8H,13H,0f8H,11H,0f8H,11H,0f8H,10H
DB 0f8H,0fH,0f8H,0fH,0f8H,0fH,0e8H,0d0H,0f8H,2dH,0f0H,0cH,0f8H,0cH,0f8H,0bH
DB 0f8H,0aH,0f8H,0aH,0f8H,09H,0f8H,08H,0f8H,08H,0f8H,07H,0f8H,07H,0f8H,06H
0f8H,06H,0f8H,05H,0f0H,05H,0f8H,03H,0e8H,0a5H,0f0H,0a5H,0f8H,02H,0f8H,22H
DB 0f8H,01H,0f8H,21H,0f8H,40H,0f8H,20H,0f8H,40H,0f8H,40H,0f8H,60H,0f8H,80H
DB 0f8H,60H,0f8H,0a0H,0f0H,0a0H,0f8H,80H,0f9H,01H,88H,80H,29H,24H,00H,00H
DB 08H,41H,00H,00H,10H,82H,00H,00H,08H,41H,08H,61H,00H,00H,10H,82H
DB 00H,00H,00H,20H,08H,61H,00H,00H,08H,61H,00H,20H,00H,20H,10H,82H
DB 00H,00H,08H,61H,08H,41H,00H,00H,10H,82H,00H,00H,08H,61H,08H,41H
DB 00H,00H,10H,82H,00H,00H,08H,41H,08H,61H,00H,00H,00H,00H,00H,00H
DB 08H,41H,08H,61H,00H,00H,08H,61H,00H,20H,00H,20H,08H,61H,00H,00H
DB 08H,61H,08H,41H,00H,00H,10H,82H,00H,00H,08H,61H,08H,41H,00H,00H
DB 10H,82H,00H,00H,08H,41H,08H,61H,00H,00H,10H,82H,00H,00H,00H,40H
DB 08H.61H.00H.00H.10H.82H.00H.20H.00H.00H.18H.42H.58H.68H.0c0H.0f2H
DB 0f8H,57H,0f8H,16H,0f0H,55H,0f8H,13H,0f0H,53H,0f0H,33H,0f0H,12H,0f0H,52H
DB 0f8H,10H,0f0H,30H,0f0H,4fH,0e0H,2dH,0f8H,6eH,0f8H,0cH,0f8H,2cH,0f0H,4cH
DB 0f8H,0aH,0f0H,6bH,0f8H,09H,0f8H,29H,0f0H,69H,0f8H,07H,0f0H,68H,0f8H,27H
DB 0f8H,06H,0f0H,67H,0f8H,05H,0f8H,45H,0e8H,44H,0f0H,23H,0f8H,84H,0f8H,22H
DB
0f8H,82H,0f8H,82H,0f8H,41H,0f0H,0e2H,0f8H,80H,0f8H,0a0H,0f0H,0e1H,0f8H,80H
0f1H,01H,0f8H,0c0H,0f8H,0e0H,0f9H,21H,0f8H,0c0H,0d9H,22H,20H,20H,00H,00H
DB 00H,00H,00H,00H,00H,20H,00H,00H,20H,08H,61H,00H,00H,10H,82H
DB 10H,0a2H,00H,00H,21H,24H,00H,20H,10H,0a2H,29H,45H,00H,20H,21H,24H
DB 08H,41H,10H,82H,21H,04H,00H,00H,21H,04H,08H,61H,08H,61H,21H,24H
DB 00H,00H,21H,04H,10H,82H,08H,41H,29H,45H,00H,00H,29H,45H,31H,86H
DB 00H,00H,29H,45H,00H,20H,10H,0a2H,18H,0e3H,00H,00H,00H,00H,00H,00H
DB 10H,0a2H,21H,04H,00H,00H,21H,24H,08H,61H,08H,61H,21H,24H,00H,00H
DB 39H,0e7H,18H,0c3H,00H,20H,21H,24H,00H,00H,18H,0e3H,10H,0a2H,00H,20H
DB 21H.44H.00H.20H.10H.0c2H.18H.0e3H.00H.00H.21H.24H.00H.40H.10H.0a2H
DB 21H,05H,08H,41H,2aH,05H,10H,62H,70H,0acH,0d1H,36H,0e0H,96H,0e8H,0d7H
DB
0e8H,76H,0e8H,55H,0d1H,33H,0f8H,14H,0d8H,0f2H,0e0H,0b1H,0f0H,31H,0d1H,12H
DB
0f0H,2fH,0e0H,0b0H,0d8H,0afH,0e0H,0ceH,0d1H,4fH,0f0H,2cH,0e8H,8cH,0d8H,0ecH
```

```
DB
0f0H,0aH,0d1H,0cH,0e8H,49H,0e8H,69H,0d1H,0aH,0f8H,07H,0d9H,09H,0e8H,67H
0f0H,46H,0d1H,28H,0f0H,04H,0d8H,0c6H,0d1H,27H,0e8H,0c5H,0d1H,46H,0f0H,42H
DB
0e1H,04H,0e1H,24H,0f0H,61H,0d1H,0a4H,0f0H,0a1H,0e1H,02H,0d9H,83H,0f8H,80H
0d1H,0c3H,0e9H,01H,0e1H,21H,0e1H,0a3H,0f0H,0c0H,0d9H,0c4H,61H,85H,00H,41H
DB 18H.0e3H.00H.00H.08H.61H.00H.00H.08H.41H.18H.0e3H.00H.00H.21H.24H
DB 00H,00H,10H,62H,68H,0cdH,0c0H,35H,0f8H,5aH,0f8H,1bH,0f8H,1aH,0f0H,17H
DB 0f8H,17H,0f8H,16H,0f0H,14H,0f8H,14H,0f8H,12H,0f8H,11H,0f8H,12H,0f8H,10H
DB 0f8H,10H,0f8H,0fH,0f8H,0eH,0e0H,0afH,0f0H,2dH,0f0H,0cH,0f0H,0cH,0e8H,0bH
DB 0f0H,0aH,0f8H,09H,0f8H,09H,0f8H,06H,07H,0f8H,07H,0f8H,06H,0f8H,06H
DB
0f8H.05H.0f0H.04H.0f0H.05H.0f0H.03H.0e0H.0a5H.0e8H.0c5H.0e8H.02H.0f0H.62H
DB
0f8H,41H,0f8H,41H,0f8H,81H,0f0H,60H,0f8H,80H,0f8H,0a0H,0f8H,0a0H,0f8H,0c0H
0f8H,0a0H,0f8H,0e0H,0f0H,0e0H,0f0H,0e0H,0e9H,20H,0f8H,0e0H,0b9H,84H,00H,00
DB 60H,8bH,0b8H,96H,0f0H,5cH,0f8H,1dH,0f8H,1bH,0f8H,1aH,0f0H,38H,0f0H,57H
DB 0f8H,16H,0f8H,16H,0f0H,16H,0f8H,14H,0f8H,14H,0f8H,13H,0f8H,12H,0f0H,11H
DB 0f8H.10H.0f0H.10H.0f0H.0fH.0e8H.0dH.0f8H.0dH.0f8H.0dH.0f8H.0cH.0f8H.0bH
DB 0f8H,0bH,0f0H,0aH,0f8H,09H,0f8H,09H,0f0H,08H,0f8H,07H,0f0H,07H,0f0H,06H
DB 0f8H,05H,0f0H,25H,0f8H,24H,0f8H,24H,0e8H,44H,0f0H,43H,0f8H,63H.0f8H,62H
DB
```

0 f 0 H, 0 a 1 H, 0 f 0 H, 0 a 1 H, 0 f 8 H, 0 a 0 H, 0 f 0 H, 0 c 0 H, 0 f 0 H, 0 c 0 H, 0 f 0 H, 0 e 0 H, 0 f 0 H, 0 e 0 H

DB 0f1H.00H.0f9H.00H.0f9H.00H.0f9H.20H.0f9H.40H.0f9H.40H.0d9H.21H.28H.40H

```
0f8H,3fH,0f8H,3eH,0e0H,0baH,0e8H,1bH,0f8H,1bH,0f8H,19H,0f8H,18H,0f8H,18H
DB 0f8H,18H,0f8H,16H,0f0H,16H,0f8H,33H,0f0H,14H,0f0H,13H,0f8H,11H,0f8H,11H
DB 0f8H.10H.0f8H.0fH.0f8H.0eH.0e0H.0efH.0f0H.4dH.0f0H.0cH.0f8H.0cH.0f8H.0bH
DB 0f8H,0aH,0f8H,0aH,0f8H,09H,0f8H,09H,0f8H,08H,0f8H,07H,0f8H,07H,0f8H,06H
0f8H,25H,0f8H,25H,0f8H,44H,0f8H,44H,0e8H,0e5H,0f1H,04H,0f8H,62H,0f8H,0a2H
DB
0f8H,0a1H,0f8H,0a0H,0f8H,0c0H,0f8H,0c0H,0f8H,0e0H,0f8H,0e0H,0f8H,0e0H,0f8H,0
e0H
DB 0f9H,00H,0f1H,20H,0f1H,20H,0f9H,00H,0f1H,60H,0f9H,20H,0e2H,43H,58H,0c1H
DB 00H,00H,00H,00H,00H,00H,08H,01H,48H,6bH,98H,77H,0e0H,5fH,0f8H,3fH
DB 0f8H,1fH,0f0H,3eH,0f0H,5dH,0f8H,1cH,0f8H,1bH,0f8H,39H,0f8H,19H,0f8H,19H
DB 0f8H,17H,0f8H,16H,0f8H,16H,0f8H,14H,0f8H,14H,0f8H,13H,0f8H,12H,0f0H,11H
DB 0f8H,10H,0f8H,0fH,0f8H,0fH,0e8H,8fH,0f0H,4dH,0f8H,0cH,0f8H,0cH,0f0H,0bH
DB 0f8H.0aH.0f0H.0aH.0f8H.09H.0f8H.08H.0f8H.08H.0f8H.07H.0f0H.27H.0f8H.26H
DB
0f8H,45H,0f8H,44H,0f8H,64H,0f8H,63H,0e8H,0e4H,0f0H,0e4H,0f0H,82H,0f8H,0a2H
0f8H,0c1H,0f8H,0c1H,0f8H,0c0H,0f0H,0e0H,0f8H,0e0H,0f9H,00H,0f9H,00H,0f9H,00
DB 0f9H,20H,0f9H,40H,0f1H,40H,0f1H,40H,0f9H,40H,0f1H,60H,0f2H,02H,0a9H,21H
```

0f8H,45H,0f8H,64H,0f8H,84H,0f8H,84H,0e0H,0a3H,0e8H,0a2H,0f8H,0a2H,0f8H,0c1H DB

0f8H,0c1H,0f8H,0e1H,0f8H,0e0H,0f9H,00H,0f9H,00H,0f9H,20H,0f9H,20H,0f9H,40H DB 0f9H,40H,0f9H,40H,0f9H,60H,0f9H,60H,0f9H,60H,0f9H,80H,0f1H,80H,0d9H,81H DB 21H,45H,08H,42H,00H,00H,00H,00H,00H,20H,08H,00H,00H,00H,00H,00H DB 30H,69H,78H,75H,0c0H,7eH,0c8H,1fH,0d0H,1fH,0d8H,1fH,0e0H,1eH,0e8H,1fH DB 0f0H,1fH,0f8H,3fH,0e8H,0dbH,0f8H,1cH,0f8H,1bH,0f8H,1aH,0f8H,19H,0f8H,18H DB 0f8H,17H,0f8H,16H,0f8H,16H,0f8H,15H,0f8H,14H,0f8H,13H,0f8H,12H,0f8H,11H DB 0f8H.10H.0f8H.10H.0f8H.0eH.0e0H.0efH.0f8H.4eH.0f8H.0cH.0f8H.0cH.0f8H.0bH DB 0f8H,0bH,0f8H,0aH,0f8H,09H,0f8H,28H,0f8H,28H,0f8H,47H,0f8H,47H,0f8H,66H DB

0f8H,65H,0f8H,84H,0f8H,0a4H,0f8H,83H,0e9H,45H,0f1H,65H,0f8H,0a1H,0f8H,0e1H DB

0f8H,0e1H,0f9H,00H,0f9H,00H,0f9H,20H,0f9H,20H,0f9H,20H,0f9H,40H,0f9H,40H DB

0 f8H, 0 a5H, 0 f8H, 0 a5H, 0 f8H, 0 c4H, 0 f8H, 0 a3H, 0 e9H, 0 4H, 0 f1H, 0 3H, 0 f8H, 0 e2H, 0 f9H, 0 1H, 0 a5H, 0 f8H, 0 a5H, 0 a5H, 0 f8H, 0 a5H, 0 a

```
DB
0f9H,80H,0f9H,80H,0f1H,0a0H,0f9H,0a0H,0f9H,0a0H,0f9H,0a0H,0eaH,01H,0faH,00H
DB 99H,00H,00H,00H,00H,01H,08H,20H,00H,00H,00H,00H,00H,00H,00H
DB 08H,40H,00H,01H,00H,00H,08H,00H,28H,28H,58H,93H,0a8H,7eH,0c8H,1fH
DB 0b8H,1fH,0b8H,1eH,0c8H,1fH,0c8H,1fH,0d0H,1fH,0d8H,1fH,0e0H,1fH,0e8H,1fH
DB 0f0H,1fH,0f8H,1fH,0e0H,9bH,0f8H,1dH,0f8H,1cH,0f8H,1bH,0f8H,1aH,0f8H,19H
DB 0f8H,18H,0f8H,17H,0f8H,16H,0f8H,15H,0f8H,14H,0f8H,13H,0f8H,12H,0f8H,12H
DB 0f8H.11H.0f8H.10H.0f8H.0fH.0e0H.4eH.0f0H.2dH.0f8H.0dH.0f8H.0cH.0f8H.0bH
DB 0f8H,2aH,0f8H,2aH,0f8H,49H,0f8H,68H,0f8H,68H,0f8H,87H,0f8H,87H,0f8H,0a6H
DB
0f8H,0a5H,0f8H,0c4H,0f8H,0e4H,0f8H,0c3H,0e1H,03H,0e9H,23H,0f9H,02H,0f9H,21H
DB 0f9H,21H,0f9H,40H,0f9H,40H,0f9H,60H,0f9H,60H,0f9H,60H,0f9H,80H,0f9H,80H
DB
0f9H,0a0H,0f9H,0a0H,0f9H,0c0H,0f9H,0a0H,0f9H,0c0H,0f9H,0c0H,0e1H,0e1H,0f2H,0
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,0a2H,00H,00H
DB 21H,45H,08H,40H,28H,26H,68H,76H,0a0H,5fH,0b8H,3fH,0a8H,1fH,0a8H,1fH
DB 0b0H,1fH,0b8H,1fH,0c0H,1fH,0c8H,1fH,0d0H,1fH,0d8H,1fH,0e0H,1fH,0e0H,1fH
DB 0e8H,1fH,0f8H,3fH,0e8H,0dcH,0f8H,1dH,0f8H,1cH,0f8H,1bH,0f8H,1aH,0f8H,19H
DB 0f8H.18H.0f8H.17H.0f8H.16H.0f8H.15H.0f8H.14H.0f8H.13H.0f8H.12H.0f8H.12H
DB 0f8H,11H,0f8H,10H,0f8H,0fH,0e8H,0d0H,0f8H,4eH,0f8H,0cH,0f8H,2cH,0f8H,2bH
DB
0f8H,4aH,0f8H,4aH,0f8H,69H,0f8H,88H,0f8H,88H,0f8H,0a7H,0f8H,0a6H,0f8H,0c6H
DB
0f8H,0c5H,0f8H,0e4H,0f9H,04H,0f8H,0e3H,0e9H,0a5H,0f1H,0a4H,0f9H,01H,0f9H,41
Η
DB
0f9H,41H,0f9H,40H,0f9H,60H,0f9H,60H,0f9H,80H,0f9H,80H,0f9H,0a0H,0f9H,0a0H
0f9H,0c0H,0f9H,0c0H,0f9H,0c0H,0f9H,0c0H,0f1H,0e0H,0f9H,0e0H,0eaH,0a3H,0eaH,2
0H
```

DB 0f9H,01H,0f9H,20H,0f9H,20H,0f9H,40H,0f9H,40H,0f9H,40H,0f9H,60H,0f9H,60H

```
DB 18H,65H,58H,72H,88H,5eH,98H,1fH,98H,1fH,0a0H,1fH,0a8H,1fH,0a8H,1fH
DB 0b0H,1fH,0b8H,1fH,0c0H,1fH,0c0H,1fH,0c8H,1fH,0d8H,1fH,0e0H,1fH,0e0H,1fH
DB 0e8H,1fH,0f8H,1fH,0e0H,7cH,0f8H,1eH,0f8H,1dH,0f8H,1bH,0f8H,1aH,0f8H,19H
DB 0f8H,18H,0f8H,17H,0f8H,16H,0f8H,15H,0f8H,14H,0f8H,13H,0f8H,13H,0f8H,12H
DB 0f8H,11H,0f8H,10H,0f8H,0fH,0e8H,4eH,0f8H,2dH,0f8H,2dH,0f8H,2cH,0f8H,4bH
DB
0f8H,6aH,0f8H,6aH,0f8H,89H,0f8H,88H,0f8H,0a8H,0f8H,0c7H,0f8H,0c7H,0f8H,0e6H
0f8H,0e5H,0f9H,04H,0f9H,04H,0f9H,03H,0e9H,43H,0f1H,43H,0f9H,42H,0f9H,61H
0f9H,61H,0f9H,60H,0f9H,80H,0f9H,0a0H,0f9H,0a0H,0f9H,0a0H,0f9H,0c0H,0f9H,0c0
Η
DB
0f9H,0e0H,0f9H,0e0H,0faH,00H,0f9H,0e0H,0faH,00H,0faH,00H,0eaH,21H,0f2H,20H
DB 78H,0d9H,88H,3fH,90H,1fH,90H,1eH,98H,1fH,98H,1fH,0a0H,1fH,0a8H,1fH
DB 0b0H,1fH,0b8H,1fH,0b8H,1fH,0c0H,1fH,0c8H,1fH,0d0H,1fH,0d8H,1fH,0e0H,1fH
DB 0e8H,1fH,0e8H,1fH,0e0H,9cH,0f8H,1eH,0f8H,1dH,0f8H,1cH,0f8H,1aH,0f8H,19H
DB 0f8H,18H,0f8H,17H,0f8H,16H,0f8H,15H,0f8H,14H,0f8H,14H,0f8H,13H,0f8H,12H
DB 0f8H,11H,0f8H,10H,0f8H,0fH,0e0H,8eH,0f0H,6dH,0f8H,2dH,0f8H,6cH,0f8H,6bH
DB
0f8H,8aH,0f8H,8aH,0f8H,0a9H,0f8H,0c8H,0f8H,0c8H,0f8H,0c7H,0f8H,0e6H,0f8H,0e6
Η
DB 0f9H,05H,0f9H,24H,0f9H,24H,0f9H,23H,0e9H,84H,0f1H,83H,0f9H,61H,0f9H,81H
0f9H,80H,0f9H,80H,0f9H,0a0H,0f9H,0c0H,0f9H,0c0H,0f9H,0c0H,0f9H,0e0H,0f9H,0e0
DB 0f9H,0e0H,0faH,00H,0faH,00H,0faH,00H,0faH,20H,0faH,20H,0e2H,62H,0f2H,40H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,08H,24H,40H,72H,70H,5eH,80H,1fH
```

```
DB 90H.0deH.88H.1fH.88H.1fH.90H.1fH.98H.1fH.98H.1fH.0a0H.1fH.0a8H.1fH
DB 0b0H,1fH,0b0H,1fH,0b8H,1fH,0c0H,1fH,0c8H,1fH,0d0H,1fH,0d0H,1fH,0e0H,1fH
DB 0e8H,1fH,0e8H,3fH,0e8H,0bdH,0f8H,1eH,0f8H,1dH,0f8H,1cH,0f8H,1bH,0f8H,19H
DB 0f8H,18H,0f8H,17H,0f8H,16H,0f8H,15H,0f8H,14H,0f8H,14H,0f8H,13H,0f8H,12H
DB 0f8H.11H.0f8H.30H.0f8H.0fH.0e9H.10H.0f0H.0aeH.0f8H.6dH.0f8H.8cH.0f8H.8bH
0f8H,0aaH,0f8H,0aaH,0f8H,0c9H,0f8H,0e8H,0f8H,0e8H,0f8H,0e7H,0f9H,06H,0f9H,06
Η
DB
0f9H,25H,0f9H,44H,0f9H,44H,0f9H,23H,0e9H,0e5H,0f2H,04H,0f9H,61H,0f9H,0a0H
DB
0f9H,0a0H,0f9H,0a0H,0f9H,0c0H,0f9H,0e0H,0f9H,0e0H,0f9H,0e0H,0f9H,0e0H,0faH,0
DB 0faH,20H,0faH,20H,0faH,20H,0faH,20H,0faH,40H,0faH,40H,0f2H,0e3H,0f2H,60H
DB 00H,00H,00H,00H,10H,26H,40H,52H,60H,5cH,78H,5fH,78H,1eH,78H,1eH
DB 78H,3dH,80H,1fH,88H,1fH,90H,1fH,98H,1fH,98H,1fH,0a0H,1fH,0a8H,1fH
DB 0a8H.1fH.0b0H.1fH.0b8H.1fH.0c0H.1fH.0c8H.1fH.0d0H.1fH.0d0H.1fH.0d8H.1fH
DB 0e8H,1fH,0e0H,1fH,0e0H,7dH,0f8H,1fH,0f8H,1dH,0f8H,1cH,0f8H,1bH,0f8H,1aH
DB 0f8H,19H,0f8H,17H,0f8H,17H,0f8H,15H,0f8H,14H,0f8H,14H,0f8H,13H,0f8H,12H
DB
0f8H,31H,0f8H,50H,0f8H,4fH,0e8H,8eH,0f0H,8dH,0f8H,8dH,0f0H,0acH,0f8H,0cbH
0f0H,0caH,0f8H,0caH,0f8H,0e9H,0f9H,08H,0f9H,08H,0f9H,27H,0f9H,26H,0f9H,46H
0f9H,45H,0f9H,64H,0f9H,64H,0f9H,63H,0e1H,0a3H,0e9H,0a2H,0f9H,0a1H,0f9H,0c0H
DB
0f9H,0c0H,0f9H,0e0H,0f9H,0e0H,0faH,00H,0faH,00H,0faH,00H,0faH,20H,0faH,20H
DB 0faH,40H,0faH,40H,0f2H,40H,0faH,40H,0faH,60H,0faH,40H,0eaH,61H,0f2H,60H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,82H,08H,41H,00H,00H
DB 08H,03H,38H,51H,60H,5dH,70H,3fH,70H,1fH,70H,1eH,78H,1fH,78H,1eH
DB 80H,9cH,80H,3fH,88H,1fH,90H,1fH,90H,1fH,98H,1fH,98H,1fH,0a0H,1fH
DB 0a8H,1fH,0b0H,1fH,0b0H,1fH,0b8H,1fH,0c0H,1fH,0c8H,1fH,0d0H,1fH,0d8H,1fH
DB 0e8H,1fH,0e0H,1fH,0e8H,0bcH,0f8H,1eH,0f8H,1eH,0f8H,1cH,0f8H,1bH,0f8H,1aH
DB 0f8H,19H,0f8H,18H,0f8H,17H,0f8H,15H,0f8H,14H,0f8H,14H,0f8H,33H,0f8H,52H
```

```
DB
```

0f8H,51H,0f8H,70H,0f8H,6fH,0e1H,0fH,0f0H,0cdH,0f8H,0adH,0f8H,0ccH,0f8H,0cbH DB 0f8H,0eaH,0f9H,0aH,0f9H,09H,0f9H,28H,0f9H,28H,0f9H,47H,0f9H,46H,0f9H,66H DB

0f9H,65H,0f9H,84H,0f9H,0a4H,0f9H,83H,0e9H,0e3H,0f2H,03H,0f9H,0c1H,0f9H,0e0H DB

0f9H,0e0H,0f9H,0e0H,0faH,00H,0faH,20H,0faH,20H,0faH,20H,0faH,40H,0faH,40H DB

0f8H,71H,0f8H,90H,0f8H,8fH,0e9H,4fH,0f9H,0eH,0f8H,0cdH,0f0H,0ecH,0f8H,0ebH DB 0f9H,0aH,0f9H,2aH,0f9H,29H,0f9H,48H,0f9H,67H,0f9H,67H,0f9H,66H,0f9H,85H DB

0f9H,0a5H,0f9H,0a4H,0f9H,0c3H,0f9H,0a3H,0eaH,24H,0f2H,43H,0f9H,0e1H,0faH,00H

DB 0faH,00H,0faH,00H,0faH,20H,0faH,20H,0faH,40H,0faH,40H,0faH,40H,0faH,60H DB

DB 0f8H,19H,0f8H,18H,0f8H,17H,0f8H,36H,0f8H,35H,0f8H,54H,0f8H,73H,0f8H,92H DB

0f8H,91H,0f8H,0b0H,0f8H,0d0H,0e8H,0eeH,0f8H,0edH,0f8H,0edH,0f1H,2cH,0f9H,2bH

DB 0f9H,4aH,0f9H,4aH,0f9H,49H,0f9H,68H,0f1H,87H,0f9H,87H,0f9H,86H,0f9H,0a5H

```
DB
```

- 0f9H,0c5H,0f9H,0c4H,0f9H,0e3H,0f9H,0e3H,0e1H,0e2H,0f2H,02H,0faH,01H,0faH,20H
- DB 0faH,20H,0faH,40H,0faH,40H,0faH,60H,0faH,60H,0faH,60H,0faH,80H,0faH,80H
- OfaH,OaOH,OfaH,OaOH,OfaH,OaOH,OfaH,OaOH,OfaH,OaOH,OfaH,OaOH,OeaH,Oa1H,Of3H,OOH
- DB 0f2H,0e0H,0f2H,0e0H,0fbH,40H,81H,81H,00H,00H,00H,00H,00H,00H,00H,00H
- DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,18H,0c3H,10H,82H,00H,00H

- DB 00H.00H.00H.00H.00H.03H.20H.4dH.48H.7aH.58H.3fH.50H.1fH.50H.1fH
- DB 58H,1fH,60H,1fH,60H,1fH,60H,1fH,68H,1fH,70H,1fH,70H,1eH
- DB 80H,9dH,80H,1fH,80H,1fH,88H,1fH,88H,1fH,90H,1fH,90H,1fH,98H,1fH
- DB 0a0H,1fH,0a8H,1fH,0b0H,1fH,0b8H,1fH,0c0H,1fH,0c8H,1fH,0c8H,1fH,0d0H,1fH
- DB 0e0H,1fH,0e0H,3fH,0e0H,9eH,0f0H,1fH,0f8H,1eH,0f8H,1dH,0f8H,1cH,0f8H,1bH
- DB 0f8H,1aH,0f8H,18H,0f8H,18H,0f8H,56H,0f8H,75H,0f8H,75H,0f8H,93H,0f8H,92H DB
- 0f8H,0b2H,0f8H,0d0H,0f8H,0cfH,0e9H,8fH,0f9H,2eH,0f9H,2dH,0f9H,2cH,0f9H,4bH
- 0f1H,6aH,0f9H,6aH,0f9H,69H,0f9H,88H,0f9H,0a8H,0f9H,0a7H,0f9H,0c6H,0f9H,0c5H DB
- 0f9H,0e4H,0f9H,0e4H,0faH,03H,0f9H,0e3H,0eaH,64H,0f2H,83H,0faH,21H,0faH,40H DB 0faH,40H,0faH,60H,0faH,60H,0faH,60H,0faH,60H,0faH,80H,0faH,0a0H,0faH,80H DB
- OfaH,0c0H,0faH,0c0H,0faH,0c0H,0faH,0e0H,0faH,0e0H,0ebH,42H,0f3H,20H
- DB 0fbH,00H,0fbH,00H,0fbH,40H,0aaH,61H,08H,00H,00H,00H,00H,20H,00H,00H
- DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,0a2H,08H,61H,00H,00H

- DB 00H,02H,20H,6fH,48H,7bH,50H,5eH,50H,3eH,48H,1fH,50H,3dH,50H,1fH
- DB 58H,1eH,58H,3eH,60H,1fH,60H,3eH,68H,1fH,68H,1fH,70H,3eH,70H,1fH
- DB 78H,0dcH,78H,3eH,80H,3dH,80H,5dH,88H,3eH,88H,3eH,90H,3eH,98H,1fH
- DB 0a0H,3dH,0a0H,1fH,0a0H,3eH,0a8H,3eH,0b0H,1fH,0b8H,3dH,0c0H,1fH,0c8H,3eH
- DB 0c8H,3eH,0d8H,5eH,0c8H,0fcH,0f0H,3eH,0f8H,1eH,0f0H,3dH,0f8H,1cH,0f0H,3bH DB
- 0f8H,3aH,0f8H,78H,0f0H,96H,0f8H,96H,0f0H,0b4H,0f0H,0d4H,0f8H,0d2H,0f0H,0f2H DR
- 0f8H,0f1H,0f1H,10H,0f1H,0fH,0e9H,0afH,0e1H,6eH,0f9H,4dH,0f1H,6cH,0e9H,8bH DR
- 0f9H,8aH,0f1H,8aH,0f9H,0a9H,0f1H,0a8H,0f1H,0a7H,0f9H,0c7H,0f1H,0c6H,0f1H,0e6H
- DB 0faH,05H,0f2H,04H,0faH,24H,0eaH,03H,0e2H,84H,0f2H,83H,0eaH,41H,0faH,61H

```
DB
0f2H,60H,0f2H,60H,0faH,80H,0f2H,80H,0faH,80H,0f2H,0a0H,0f2H,0a0H,0faH,0c0H
0f2H,0c0H,0f2H,0c0H,0f2H,0e0H,0ebH,00H,0faH,0e1H,0ebH,00H,0e3H,63H,0f3H,01
Н
DB 0f3H,01H,0fbH,20H,0f3H,40H,0caH,0a2H,20H,41H,08H,61H,00H,20H,08H,00H
DB 18H,0c3H,00H,00H,29H,65H,00H,20H,18H,0c3H,21H,04H,00H,00H,29H,65H
DB 08H,41H,10H,82H,29H,45H,00H,00H,29H,45H,10H,82H,08H,81H,29H,65H
DB 00H,00H,21H,24H,18H,0a3H,08H,22H,31H,66H,00H,20H,18H,0e5H,30H,0f0H
DB 38H.78H.59H.5cH.48H.1fH.50H.0bcH.51H.1bH.48H.1eH.59H.5bH.50H.5eH
DB 58H,9dH,69H,1bH,58H,1fH,71H,3bH,68H,7eH,68H,5dH,79H,1bH,70H,1eH
DB 79H,1bH,78H,9dH,78H,5eH,89H,1cH,80H,1fH,90H,0fcH,90H,0dcH,90H,3eH
DB
0a9H.3aH.98H.3eH.0a0H.0dcH.0a8H.0fbH.0b0H.1fH.0c1H.3aH.0c0H.5eH.0c0H.7eH
0c8H,0ddH,0e0H,1eH,0c1H,5aH,0f0H,5eH,0e8H,9dH,0d1H,59H,0f8H,1cH,0d9H,77H
0e8H,0f8H,0f0H,99H,0d1H,97H,0f8H,0b6H,0d9H,75H,0e1H,74H,0f1H,13H,0d1H,0d3
Η
DB
0f9H,31H,0e1H,0b1H,0e1H,0f0H,0e9H,8eH,0d2H,2fH,0f9H,6dH,0e9H,0cdH,0e2H,2dH
0f9H,0aaH,0d2H,8bH,0eaH,0aH,0eaH,29H,0d2H,0a9H,0f9H,0e7H,0daH,0c8H,0eaH,67
Η
DB
0f2H,45H,0d3H,06H,0faH,24H,0eaH,0c5H,0daH,0a4H,0f2H,63H,0dbH,44H,0faH,61H
0e3H,02H,0e3H,22H,0faH,0a0H,0d3H,83H,0f2H,0c0H,0e3H,22H,0dbH,63H,0faH,0e0H
0d3H,83H,0f3H,41H,0f3H,41H,0dbH,64H,0fbH,40H,0e3H,64H,0dbH,42H,0f3H,41H
DB 0d3H,0a4H,0f3H,60H,0dbH,0a2H,0dbH,0c5H,8bH,8cH,42H,6aH,00H,20H,21H,04H
DB 18H,0e4H,00H,00H,29H,65H,00H,20H,18H,0c3H,21H,24H,00H,00H,29H,45H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H
DB 00H,00H,00H,40H,00H,20H,00H,00H,00H,23H,18H,4dH,38H,98H,51H,1dH
DB 40H,1fH,40H,3eH,40H,1eH,40H,1fH,48H,1fH,48H,1fH,48H,1fH,50H,1fH
DB 50H,1fH,58H,1fH,58H,1fH,60H,1fH,60H,1fH,68H,1fH,68H,1fH,68H,1eH
DB 78H,0fcH,70H,3fH,78H,1fH,78H,1fH,80H,1fH,80H,1fH,88H,1fH,90H,1fH
DB 98H.1fH.98H.1fH.0a0H.1fH.0a8H.1fH.0b0H.1fH.0b8H.1fH.0c0H.1fH.0c8H.1fH
```

0f8H,9aH,0f8H,99H,0f0H,0f7H,0f8H,0b7H,0f1H,15H,0f9H,14H,0f8H,0f4H,0f1H,33H DB

DB

DB 0c8H,1fH,0e0H,1fH,0c8H,0ddH,0f0H,1fH,0f8H,1fH,0f0H,5dH,0f8H,3eH,0f8H,9bH

0f9H,32H,0f9H,71H,0f9H,70H,0f1H,0efH,0f9H,0ceH,0f1H,8dH,0f9H,0acH,0f9H,0cbH

```
DB
```

0f9H,0eaH,0f1H,0eaH,0f9H,0e9H,0faH,08H,0f2H,27H,0faH,07H,0f2H,46H,0faH,45H

0faH,45H,0f2H,64H,0faH,63H,0faH,43H,0f2H,0c4H,0faH,0c3H,0faH,81H,0faH,0a0H DB

0faH,0a0H,0f2H,0c0H,0faH,0a0H,0f2H,0e0H,0faH,0e0H,0faH,0e0H,0f2H,0e1H,0fbH,0

DB

DB

0f3H,01H,0fbH,20H,0fbH,20H,0fbH,20H,0f3H,40H,0fbH,20H,0f3H,0a3H,0f3H,60H DB 0fbH,40H,0f3H,0a0H,0fbH,80H,0fbH,0c0H,71H,0a1H,00H,00H,08H,20H,00H,00H DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,82H,08H,41H,00H,00H DB 00H,00H,00H,00H,00H,02H,10H,4cH,30H,59H,38H,3fH,38H,3fH,38H,9cH DB 38H,1eH,38H,1fH,40H,1fH,40H,1fH,40H,1eH,48H,1fH,48H,1fH,48H,1fH DB 50H,1fH,50H,1fH,58H,1fH,58H,1fH,60H,1fH,60H,1fH,68H,1fH,68H,1fH DB 70H,0bcH,70H,1fH,78H,1fH,80H,1eH,80H,1fH,88H,1fH,88H,1fH,90H,1fH DB 98H,1fH,0a0H,1fH,0a0H,1fH,0a8H,1fH,0b0H,1fH,0b8H,1fH,0c0H,1fH,0c8H,1fH

0d8H,1fH,0d8H,1fH,0d0H,0bcH,0f0H,3fH,0f8H,5fH,0f8H,7eH,0f8H,7dH,0f8H,0bbH

0f8H,0baH,0f8H,0d9H,0f8H,0d9H,0f9H,17H,0f9H,16H,0f9H,15H,0f9H,53H,0f9H,53H DB

0f9H,72H,0f9H,91H,0f9H,90H,0f1H,0efH,0f9H,0eeH,0f1H,0cdH,0f1H,0ecH,0f9H,0ebH DB 0faH,0aH,0faH,0faH,09H,0faH,28H,0faH,47H,0faH,47H,0faH,66H,0faH,65H DB

0faH,84H,0faH,0a3H,0faH,0a3H,0faH,82H,0eaH,0e3H,0f2H,0e2H,0faH,0c0H,0f2H,0e0

DB 0faH,0e0H,0fbH,00H,0fbH,00H,0fbH,00H,0fbH,00H,0fbH,20H,0fbH,40H,0fbH,20H

0fbH,60H,0fbH,40H,0fbH,60H,0f3H,60H,0f3H,60H,0fbH,80H,0ebH,0a2H,0f3H,81H DB 0fbH,80H,0fbH,80H,0fbH,80H,0fbH,0c0H,0b2H,0c1H,00H,00H,00H,00H,00H,00H 

DB 00H,01H,10H,2dH,30H,77H,38H,3fH,30H,1fH,30H,1eH,30H,3eH,38H,5dH

DB 38H,1fH,38H,1fH,38H,1fH,40H,1fH,40H,1fH,40H,1fH,48H,1eH,48H,1fH

DB 50H,1fH,50H,1fH,58H,1fH,58H,1fH,60H,1fH,60H,1fH,60H,1fH,68H,1fH DB 68H,5dH,70H,1eH,78H,1fH,78H,1fH,80H,1fH,88H,1fH,88H,1fH,90H,1fH

DB 98H.1eH.98H.1fH.0a0H.1fH.0a8H.1fH.0b0H.1fH.0b8H.1eH.0b8H.1fH.0c0H.1fH

0d0H,1fH,0d0H,3eH,0d0H,9dH,0e8H,5fH,0f0H,9fH,0f0H,9eH,0f8H,0bdH,0f8H,0dcH

DB 0f8H,0f9H,0f9H,19H,0f9H,19H,0f9H,57H,0f9H,56H,0f9H,55H,0f9H,73H,0f9H,93H DB

0f9H,92H,0f9H,0b0H,0f9H,0d0H,0eaH,0eH,0f2H,0eH,0f9H,0edH,0faH,0cH,0faH,0bH DB 0faH,2aH,0faH,4aH,0faH,49H,0faH,68H,0faH,67H,0faH,86H,0faH,86H,0faH,0a5H

```
DB
```

OfaH,0a4H,0faH,0c3H,0faH,0c3H,0faH,0a2H,0eaH,0e2H,0f2H,0e1H,0faH,0e0H,0fbH,0

DB 0fbH,00H,0fbH,20H,0fbH,20H,0fbH,40H,0fbH,40H,0fbH,60H,0fbH,60H,0fbH,40H DB

OfbH,80H,0fbH,60H,0fbH,60H,0fbH,80H,0fbH,80H,0fbH,0a0H,0ebH,81H,0f3H,0a0H DB

DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,24H,10H,0a2H,00H,00H

DB 28H,59H,30H,3fH,28H,1fH,28H,1fH,30H,1fH,30H,1fH,38H,7eH,40H,0fcH

DB 38H,1fH,38H,1fH,38H,1fH,40H,1fH,40H,1fH,40H,1fH,48H,1fH,48H,1fH

DB 50H,1fH,50H,1fH,50H,1fH,58H,1fH,58H,1fH,60H,1fH,60H,1fH,60H,1fH

DB 78H,0ddH,70H,1fH,70H,1fH,78H,1fH,78H,1fH,80H,1fH,88H,1fH,88H,1fH

DB 90H,1fH,98H,1fH,0a0H,1fH,0a0H,1fH,0b0H,1fH,0b8H,1fH,0b8H,1fH,0c0H,1fH DB

0c8H,3fH,0d0H,7fH,0d9H,1dH,0e0H,9fH,0f0H,0bfH,0f8H,0dfH,0f8H,0deH,0f9H,1cHDB

0f9H,1bH,0f9H,3aH,0f9H,59H,0f9H,57H,0f9H,76H,0f9H,95H,0f9H,94H,0f9H,0b3H DB

0f9H,0b2H,0f9H,0f1H,0f9H,0f0H,0eaH,70H,0f2H,2eH,0faH,2dH,0faH,2cH,0faH,4bH DB

OfaH,6bH,0faH,6aH,0faH,69H,0faH,88H,0faH,87H,0faH,0a6H,0faH,0a6H,0faH,0c5H DB

OfaH,0c4H,0faH,0e3H,0faH,0c2H,0ebH,43H,0f3H,43H,0fbH,00H,0fbH,20H DB OfbH,20H,0fbH,40H,0fbH,40H,0fbH,60H,0fbH,60H,0fbH,60H,0fbH,80H,0fbH,80H DB

0 fbH,80H,0 fbH,0 a0H,0 fbH,0 a0H,0 fbH,0 a0H,0 fbH,0 c0H,0 fbH,0 a0H,0 ebH,0 e3H,0 f3H,0 c0H,0 fbH,0 a0H,0 fbH,0 fbH,

DB

 $0 \\fbH,0 \\c0H,0 \\fbH,0 \\e0H,0 \\fbH,0 \\e0H,0 \\fcH,2 \\1H,6 \\1H,8 \\1H,0 \\0H,0 \\$ 

DB 00H,00H,00H,00H,00H,00H,00H,00H,01H,08H,28H,20H,75H,28H,5fH

DB 20H,1fH,20H,1eH,20H,1fH,28H,1fH,30H,1fH,30H,1fH,30H,3eH,38H,5dH

DB 30H,1fH,38H,1fH,38H,1fH,40H,1fH,40H,1fH,40H,1fH,40H,1fH,48H,1fH

DB 48H,1fH,50H,1fH,50H,1fH,58H,1fH,58H,1fH,60H,1fH,60H,1fH,60H,1fH

DB 68H,5dH,70H,1fH,70H,1fH,78H,1fH,78H,1fH,80H,1fH,88H,1fH,88H,1fH

DB 90H,1fH,98H,1fH,98H,1fH,0a0H,1fH,0a8H,1fH,0b0H,1fH,0b8H,1fH,0c0H,3fH DB

0c8H,5fH,0c8H,7fH,0d1H,1dH,0e0H,0bfH,0f0H,0dfH,0f8H,0ffH,0f9H,1eH,0f9H,3cH DB

0f9H,5bH,0f9H,7aH,0f9H,79H,0f9H,98H,0f9H,0b6H,0f9H,0b5H,0f9H,0d4H,0f9H,0d3H DB 0f9H,0f2H,0faH,11H,0faH,30H,0eaH,6fH,0f2H,4eH,0faH,4dH,0faH,6cH,0faH,6bH

```
DB
```

OfaH,8bH,0faH,8aH,0faH,0a9H,0faH,0a8H,0faH,0c7H,0faH,0c6H,0faH,0e6H,0faH,0e5

DB 0fbH,04H,0fbH,03H,0fbH,22H,0fbH,22H,0e3H,42H,0f3H,41H,0fbH,40H,0fbH,60H DB

OfbH,60H,0fbH,60H,0fbH,80H,0fbH,80H,0fbH,80H,0fbH,0a0H,0fbH,0a0H,0fbH,0a0H

0fbH,0c0H,0fbH,0c0H,0fbH,0e0H,0fbH,0e0H,0fcH,00H,0fbH,0e0H,0e3H,0e1H,0f3H,0e 0H

DB 0fcH,00H,0fcH,00H,0fcH,00H,0fcH,00H,0fcH,60H,9aH,0a2H,00H,00H,00H,00H

DB 00H.00H.00H.00H.00H.01H.08H.2aH.20H.76H.28H.5eH.20H.1fH.18H.1fH

DB 20H,1fH,20H,1eH,28H,1eH,28H,1fH,28H,1eH,28H,1fH,30H,3eH,30H,5dH

DB 30H,1fH,30H,1fH,38H,1fH,38H,1fH,38H,1fH,40H,1fH,40H,1fH,40H,1fH

DB 48H,1fH,48H,1fH,50H,1fH,50H,1fH,58H,1fH,58H,1fH,60H,1fH,60H,1eH

DB 68H,7dH,68H,1fH,70H,1fH,70H,1eH,78H,1fH,80H,1fH,80H,1fH,88H,1fH

DB 88H,1fH,90H,1fH,98H,1fH,0a0H,1fH,0a8H,1fH,0b0H,3fH,0b8H,3fH,0b8H,5fH DB

0c8H,7fH,0c8H,0bfH,0d1H,3cH,0e0H,0ffH,0e9H,1fH,0f1H,3fH,0f9H,5eH,0f9H,7dH

0f9H,9bH,0f9H,9aH,0f9H,0b9H,0f9H,0b8H,0f9H,0d6H,0f9H,0f5H,0faH,14H,0faH,13H DB 0faH.32H.0faH.51H.0faH.50H.0eaH.8fH.0f2H.8eH.0faH.8dH.0faH.8cH.0faH.0abH

OfaH,OaaH,OfaH,OcaH,OfaH,Oc9H,OfaH,Oe8H,OfaH,Oe7H,OfbH,O6H,OfbH,O5H,OfbH,25H DB 0fbH,24H,0fbH,23H,0fbH,42H,0fbH,42H,0ebH,62H,0f3H,62H,0fbH,60H,0fbH,80H DB

OfbH,80H,0fbH,80H,0fbH,0a0H,0fbH,0a0H,0fbH,0a0H,0fbH,0c0H,0fbH,0c0H,0fbH,0e0 Η

## DB

0fbH,0e0H,0fbH,0e0H,0fbH,0e0H,0fbH,0e0H,0fcH,20H,0fcH,00H,0ecH,01H,0f4H,20H DB 0fcH,20H,0fcH,20H,0fcH,40H,0fcH,40H,0fcH,80H,0cbH,0a1H,18H,00H,00H,00H DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,05H,18H,0c2H,00H,00H

DB 00H,01H,08H,28H,20H,54H,28H,5eH,18H,1fH,10H,1fH,18H,1fH,20H,1fH DB 20H,1eH,28H,1fH,28H,1fH,28H,1fH,28H,1fH,28H,1fH,30H,7eH,38H,0fcH

DB 30H,1fH,30H,1fH,30H,1fH,38H,1fH,38H,1fH,38H,1fH,40H,1fH,40H,1fH

DB 48H,1fH,48H,1fH,48H,1fH,50H,1fH,50H,1fH,58H,1fH,58H,1fH,60H,1eH

DB 70H,0fcH,68H,1fH,68H,1fH,70H,1fH,78H,1fH,78H,1fH,80H,1fH,88H,1fH

DB 88H.1fH.90H.1fH.98H.1fH.98H.3fH.0a0H.3fH.0a8H.5fH.0b0H.7fH.0b8H.9fH

0c0H,0bfH,0c8H,0dfH,0d1H,7dH,0d9H,1fH,0e9H,3fH,0f1H,5fH,0f9H,9fH,0f9H,9dH

0f9H,0bcH,0f9H,0daH,0f9H,0d9H,0f9H,0f8H,0faH,17H,0faH,35H,0faH,54H,0faH,53H

OfaH,72H,0faH,71H,0faH,70H,0eaH,0cfH,0faH,0aeH,0faH,0adH,0faH,0ccH,0faH,0cbH

```
DB
```

OfaH,0eaH,0faH,0e9H,0fbH,09H,0fbH,28H,0fbH,27H,0fbH,26H,0fbH,45H,0fbH,45H

OfbH,64H,0fbH,63H,0fbH,63H,0fbH,42H,0f3H,0a3H,0fbH,0a2H,0fbH,80H,0fbH,0a0H DB

DB 0fcH,00H,0fcH,20H,0fcH,00H,0fcH,00H,0f4H,40H,0fcH,20H,0f4H,42H,0f4H,40H

DB 0fcH,40H,0fcH,60H,0fcH,60H,0fcH,60H,0fcH,80H,0f4H,61H,30H,0a0H,00H,00H

DB 18H,76H,18H,5dH,18H,3fH,10H,1eH,10H,1eH,18H,1fH,20H,1fH,18H,3eH

DB 18H,1fH,20H,1fH,20H,1fH,20H,1fH,28H,1eH,28H,1fH,28H,1fH,30H,5dH

DB 30H,1fH,30H,1fH,30H,1fH,38H,1fH,38H,1fH,38H,1fH,40H,1fH,40H,1fH

DB 48H,1fH,48H,1fH,48H,1fH,50H,1fH,50H,1fH,58H,1fH,58H,1fH,60H,1fH

DB 60H,5dH,68H,1fH,68H,1fH,70H,1eH,70H,1fH,78H,1fH,80H,1fH,80H,1fH

DB 88H,1fH,90H,1fH,98H,3fH,98H,5fH,0a0H,7fH,0a8H,9fH,0b0H,9fH,0b8H,0bfH DR

0c0H,0dfH,0c0H,0ffH,0c9H,9dH,0d9H,3fH,0e9H,5fH,0f1H,9fH,0f9H,0bfH,0f9H,0ddH DB 0f9H,0fcH,0f9H,0fbH,0faH,1aH,0faH,38H,0faH,57H,0faH,56H,0faH,75H,0faH,74H DB

OfaH,92H,0faH,0b1H,0faH,0b0H,0eaH,0efH,0faH,0ceH,0faH,0edH,0faH,0ecH,0fbH,0cH

DB 0fbH,0bH,0fbH,2aH,0fbH,29H,0fbH,48H,0fbH,47H,0fbH,66H,0fbH,65H,0fbH,65H DB

OfbH,84H,0fbH,83H,0fbH,0a2H,0fbH,0a2H,0ebH,0a2H,0f3H,0a1H,0fbH,0c0H,0fbH,0e 0H

DB

DB 0c1H,1fH,0c1H,3fH,0c9H,0bdH,0d9H,7fH,0e1H,9fH,0e9H,0dfH,0f9H,0ffH,0faH,1eH

DB 88H,1fH,88H,3fH,90H,5fH,98H,7fH,0a0H,9fH,0a8H,0bfH,0a8H,0dfH,0b0H,0dfH

0с1H,1fH,0c1H,3fH,0c9H,0bdH,0d9H,/fH,0e1H,9fH,0e9H,0dfH,0f9H,0ffH,0faH,1eH DB

OfaH,1cH,0faH,3bH,0faH,5aH,0faH,78H,0faH,97H,0faH,96H,0faH,0b5H,0faH,0b4H DB

OfaH,Od3H,OfaH,Od1H,OfaH,Of0H,OebH,OfH,Of3H,OeH,OfbH,OdH,OfbH,2cH,OfbH,2bH

```
DB
```

OfbH,4aH,0fbH,69H,0fbH,68H,0fbH,87H,0fbH,86H,0fbH,0a5H,0fbH,0a5H

OfbH,0a4H,0fbH,0c3H,0fbH,0c2H,0fbH,0c2H,0ebH,0c3H,0f4H,01H,0fbH,0e0H,0fcH,00H

DB 0fcH,00H,0fcH,00H,0fcH,20H,0fcH,20H,0fcH,20H,0fcH,40H,0fcH,40H,0fcH,60H DB 0fcH,60H,0fcH,60H,0fcH,60H,0fcH,80H,0fcH,60H,0fcH,80H,0fcH,80H,0fcH,80H,0fcH,80H,0fcH,80H

 $0 \\fcH, 0 \\a 0H, 0 \\fcH, 0 \\a 0H, 0 \\fcH, 0 \\a 0H, 0 \\fdH, 0 \\a 0H, 0 \\fdH, 0 \\oH, 7 \\aH, 2 \\1H, 0 \\0H, 0 \\0H$ 

DB 00H,00H,00H,00H,00H,00H,00H,47H,08H,52H,28H,0fcH,20H,0ddH,08H,1fH

DB 10H,1fH,10H,1fH,10H,1fH,10H,1fH,18H,1fH,18H,1fH,18H,1fH,18H,1fH

DB 18H,1fH,20H,1fH,20H,1fH,20H,1fH,20H,1fH,30H,5fH,38H,0dcH

DB 28H,1fH,30H,1fH,30H,1fH,30H,1fH,30H,1fH,38H,1fH,38H,1fH,40H,1fH

DB 40H,1fH,48H,1fH,48H,1fH,48H,1fH,48H,1fH,50H,1fH,58H,1fH,58H,1fH

DB 68H,0ddH,60H,1fH,60H,1fH,68H,1fH,70H,1fH,78H,1fH,78H,1fH,80H,3fH

DB 80H,5fH,88H,5fH,90H,7fH,98H,9fH,0a0H,0bfH,0a8H,0dfH,0a8H,0ffH,0b1H,1fH

0c1H,3fH,0c1H,5fH,0c1H,0ddH,0d1H,0bfH,0e1H,0dfH,0e9H,0ffH,0faH,3fH,0faH,5eH DB

OfaH,5dH,0faH,7bH,0faH,9aH,0faH,0b9H,0faH,0b7H,0faH,0d6H,0faH,0d5H,0faH,0f4H DB OfaH,0f3H,0fbH,11H,0fbH,10H,0ebH,4fH,0f3H,4eH,0fbH,4dH,0fbH,6cH,0fbH,6bH DB

0fbH,6aH,0fbH,8aH,0fbH,89H,0fbH,0a8H,0fbH,0a7H,0fbH,0c6H,0fbH,0c5H,0fbH,0c5H

DB

0fbH,0e4H,0fbH,0e3H,0fcH,02H,0fcH,01H,0ecH,23H,0f4H,41H,0fcH,00H,0fcH,40H DB 0fcH,20H,0fcH,40H,0fcH,40H,0fcH,60H,0fcH,60H,0fcH,60H,0fcH,60H,0fcH,60H,0fcH,80H DB

OfcH,80H,0fcH,80H,0fcH,0a0H,0fcH,0c0H,0fcH,80H,0fcH,0a0H,0ecH,0a2H,0fcH,0c0H DB

OfcH,0c0H,0fcH,0c0H,0fcH,0c0H,0fcH,0e0H,0fcH,0e0H,0fdH,40H,0abH,61H,00H,00H

DB 00H,00H,00H,27H,10H,54H,10H,5dH,08H,3fH,00H,1eH,08H,1eH,10H,1fH

DB 10H,1fH,10H,1fH,10H,1fH,10H,1fH,10H,1fH,10H,1fH,18H,1fH,18H,1fH

DB 18H,1fH,18H,1fH,18H,1fH,18H,1fH,20H,1eH,20H,1fH,28H,3eH,28H,3dH

DB 28H,1fH,28H,1fH,30H,1fH,30H,1fH,30H,1fH,30H,1fH,38H,1fH,38H,1fH

DB 40H,1fH,40H,1fH,48H,1fH,48H,1fH,48H,1fH,50H,1fH,50H,1fH,58H,1fH

DB 58H,5dH,60H,1fH,60H,1fH,68H,1eH,68H,1fH,70H,1fH,78H,3fH,80H,5fH

DB 80H,7fH,88H,9fH,90H,9fH,90H,0bfH,98H,0dfH,0a0H,0ffH,0a9H,1fH,0b1H,3fH DB

0b9H,7fH,0b9H,9fH,0c2H,1dH,0d1H,0dfH,0e1H,0ffH,0eaH,3fH,0f2H,7fH,0faH,9eH DR

OfaH,9dH,0faH,0bcH,0faH,0daH,0faH,0d9H,0faH,0f7H,0fbH,16H,0fbH,15H,0fbH,14H DB

0fbH,33H,0fbH,52H,0fbH,51H,0ebH,8fH,0f3H,8eH,0fbH,6dH,0fbH,0acH,0fbH,0abH

```
DB
```

0fbH,0aaH,0fbH,0caH,0fbH,0c9H,0fbH,0e8H,0fbH,0e7H,0fbH,0e6H,0fcH,05H,0fcH,05

DB 0fcH,04H,0fcH,23H,0fcH,22H,0fcH,41H,0ecH,22H,0f4H,60H,0fcH,40H,0fcH,60H DB

0fcH,60H,0fcH,60H,0fcH,80H,0fcH,80H,0fcH,80H,0fcH,0a0H,0fcH,0a0H,0fcH,0a0H

DB 0fdH,00H,0fdH,00H,0fdH,00H,0fdH,00H,0fdH,40H,0d4H,62H,10H,60H

DB 08H,51H,00H,5dH,00H,1fH,00H,1fH,00H,1eH,10H,9dH,10H,7dH,08H,1fH

DB 08H,1eH,08H,1fH,10H,1fH,10H,1fH,10H,1fH,10H,1fH,10H,1fH,18H,1fH

DB 18H,1fH,18H,1fH,18H,1fH,18H,1fH,20H,1fH,20H,1fH,28H,5eH,30H,0bcH

DB 28H,1eH,28H,1fH,28H,1fH,30H,1fH,30H,1fH,30H,1fH,30H,1fH,38H,1fH

DB 38H,1fH,40H,1fH,40H,1fH,40H,1fH,48H,1fH,50H,1fH,50H,1eH

DB 60H,0dcH,58H,3fH,60H,1fH,60H,3fH,68H,3fH,68H,3fH,70H,5fH,78H,7fH

DB 80H,9fH,80H,0bfH,88H,0bfH,90H,0dfH,98H,0ffH,99H,1fH,0a1H,3fH,0a9H,5fH DB

0b9H,9fH,0b9H,0bfH,0baH,3dH,0d2H,1fH,0daH,3fH,0e2H,7fH,0f2H,9fH,0faH,0deH DB

OfaH,OfdH,OfaH,OfcH,OfbH,1bH,OfbH,39H,OfbH,38H,OfbH,56H,OfbH,55H,OfbH,54H DB

OfbH,73H,0fbH,92H,0fbH,91H,0ebH,0afH,0f3H,0ceH,0fbH,0adH,0fbH,0ccH,0fbH,0ebH

DB 0fbH,0eaH,0fcH,09H,0fcH,09H,0fcH,27H,0fcH,27H,0fcH,26H,0fcH,45H,0fcH,44H DB 0fcH,43H,0fcH,62H,0fcH,62H,0fcH,61H,0ecH,43H,0f4H,81H,0fcH,60H,0fcH,0a0H DB

 $0 \\fcH, 0 \\a0H, 0 \\fcH, 0 \\a0H, 0 \\fcH, 0 \\c0H, 0 \\fcH, 0 \\f$ 

DB

 $0 \\fcH,0 \\e0H,0 \\fcH,0 \\e0H,0 \\fdH,00 \\H,0 \\fdH,00 \\H,0 \\fdH,00 \\H,0 \\ecH,0 \\e2H,0 \\fdH,00 \\H,0 \\fdH,00 \\H,0 \\fdH,0 \\fd$ 

DB 0fdH,20H,0fdH,20H,0fdH,20H,0fdH,40H,0fdH,20H,0fdH,40H,0f5H,22H,39H,01H

DB 10H,7aH,00H,1fH,00H,1eH,00H,1eH,00H,1eH,10H,0ddH,10H,0bcH,00H,1fH

DB 00H,3eH,08H,1fH,08H,1fH,10H,1fH,10H,1fH,10H,1fH,10H,1fH,10H,1fH

DB 10H,1fH,18H,1fH,18H,1fH,18H,1fH,18H,1fH,20H,1fH,28H,5eH,30H,0dcH

DB 20H,1fH,28H,1fH,28H,1fH,28H,1fH,30H,1fH,30H,1fH,30H,1fH,38H,1fH

DB 38H.1fH.40H.1fH.40H.1fH.40H.1fH.48H.1fH.48H.1fH.50H.1fH.50H.1fH

DB 60H,0fcH,58H,3fH,58H,3fH,60H,3fH,68H,5fH,68H,7fH,70H,7fH,78H,9fH

DB 78H,0bfH,80H,0dfH,88H,0ffH,89H,1fH,91H,3fH,99H,5fH,0a1H,7fH,0a9H,9fH DB

0b1H,0bfH,0b1H,0dfH,0baH,5dH,0caH,3fH,0daH,7fH,0e2H,9fH,0eaH,0dfH,0fbH,1fH DB 0fbH,3eH,0fbH,3cH,0fbH,5bH,0fbH,79H,0fbH,98H,0fbH,97H,0fbH,95H,0fbH,94H

```
DB
```

0fbH,0b3H,0fbH,0d2H,0fbH,0d1H,0ebH,0efH,0f3H,0eeH,0fbH,0edH,0fcH,2cH,0fcH,2b

DB 0fcH,2aH,0fcH,29H,0fcH,48H,0fcH,47H,0fcH,67H,0fcH,66H,0fcH,65H,0fcH,84H DB

OfcH,83H,0fcH,82H,0f4H,0a2H,0fcH,0a1H,0ecH,83H,0f4H,0c1H,0fcH,0a0H,0fcH,0e0H DB

OfcH,0c0H,0fcH,0e0H,0fcH,0e0H,0fcH,0e0H,0fcH,0e0H,0fcH,0e0H,0fdH,00H,0fdH,00H

 $DB\ 0fdH, 00H, 0fdH, 00H, 0fdH, 20H, 0f5H, 40H, 0fdH, 20H, 0fdH, 40H, 0f5H, 21H, 0fdH, 40H, 0ffdH, 0ffdH, 0ffdH, 0ffdH, 0ffdH, 0ffdH, 0ffdH, 0ffdH,$ 

DB 0fdH,40H,0fdH,60H,0fdH,60H,0fdH,40H,0f5H,60H,0fdH,0c1H,62H,21H

DB 00H,29H,10H,5dH,00H,1fH,00H,1eH,00H,1fH,00H,1eH,08H,3dH,00H,1fH

DB 00H,1fH,08H,1fH,08H,1fH,08H,1fH,08H,1fH,10H,1fH,10H,1fH,10H,1fH

DB 10H,1fH,10H,1fH,18H,1fH,18H,1fH,18H,1eH,18H,1fH,20H,1eH,20H,3dH

DB 20H,1fH,20H,1fH,28H,1fH,28H,1fH,28H,1fH,30H,1fH,30H,1fH,30H,1fH

DB 38H,1fH,38H,1fH,40H,1fH,40H,1fH,40H,1fH,48H,1fH,48H,1fH,50H,1fH

DB 50H,5dH,58H,3fH,58H,3fH,60H,5fH,60H,7fH,68H,7fH,70H,9fH,70H,0bfH

DB 78H,0dfH,80H,0ffH,81H,1fH,89H,1fH,91H,5fH,99H,7fH,0a1H,9fH,0a9H,0bfH DB

0b1H,0dfH,0b2H,1fH,0baH,7eH,0caH,5fH,0daH,9fH,0e2H,0dfH,0ebH,1fH,0fbH,5fH DB

0fbH,7eH,0fbH,7dH,0fbH,9bH,0fbH,9aH,0fbH,0b8H,0fbH,0d7H,0fbH,0d5H,0fbH,0f4H DB 0fbH,0f3H,0fcH,12H,0fcH,11H,0f4H,30H,0f4H,2fH,0fcH,2eH,0fcH,4dH,0fcH,4cH DB 0fcH,4bH,0fcH,6aH,0fcH,69H,0fcH,88H,0fcH,87H,0fcH,86H,0fcH,0a5H,0fcH,0a4H DB

OfcH,0c3H,0fcH,0c2H,0fcH,0e0H,0fcH,0e0H,0f4H,0a2H,0f4H,0e0H,0fcH,0e0H,0fdH,0

DB 0fdH,00H,0fdH,00H,0fdH,20H,0fdH,20H,0fdH,20H,0fdH,20H,0fdH,20H

DB 0fdH,40H,0fdH,40H,0fdH,40H,0fdH,60H,0fdH,60H,0fdH,80H,0f5H,41H,0fdH,60H DB 0fdH,80H,0fdH,60H,0fdH,80H,0fdH,80H,0fdH,80H,0f5H,0a0H,0feH,00H,93H,62H

DB 00H,00H,08H,2bH,08H,5dH,00H,1fH,00H,1eH,10H,0bdH,10H,9cH,00H,1fH

DB 00H,1eH,08H,1fH,08H,1fH,08H,1fH,08H,1fH,08H,1fH,10H,1fH,10H,1fH

DB 10H,1fH,10H,1fH,10H,1fH,10H,1fH,18H,1eH,18H,1fH,20H,7eH,28H,0dcH

DB 20H,1eH,20H,1fH,28H,1fH,28H,1fH,28H,1fH,30H,1fH,30H,1fH,30H,1fH

DB 30H,1fH,38H,1fH,38H,1fH,40H,1fH,40H,1fH,40H,1fH,48H,1fH,48H,5eH

DB 58H,0fdH,58H,7eH,58H,7fH,58H,5fH,60H,0beH,68H,0bfH,68H,0dfH,70H,0ffH

DB 78H,0ffH,79H,1fH,81H,3fH,89H,5fH,91H,7fH,91H,9fH,99H,0dfH,0a1H,0feH DB

0b2H,3eH,0b2H,3fH,0b2H,0bcH,0caH,0bfH,0d2H,0dfH,0dbH,1fH,0ebH,5fH,0fbH,9fH DB

OfcH,0aaH,0fcH,0aaH,0fcH,0a9H,0fcH,0a8H,0fcH,0c7H,0fcH,0c6H,0fcH,0e5H,0fcH,0e4H

DB

OfcH,0e3H,0fdH,02H,0fcH,0e2H,0fdH,20H,0e4H,0e2H,0e5H,01H,0fdH,40H,0f5H,20H DB OfdH,20H,0fdH,40H,0fdH,20H,0fdH,60H,0fdH,40H,0fdH,60H,0fdH,60H,0fdH,60H,0fdH,60H

0fdH,80H,0fdH,80H,0fdH,80H,0fdH,80H,0f5H,80H,0fdH,0a0H,0e5H,23H,0f5H,81H DB

OfdH,0a0H,0fdH,0a0H,0fdH,0c0H,0fdH,0a0H,0fdH,0a0H,0fdH,0a0H,0feH,00H,0d4H,0a 2H

DB 00H,00H,00H,00H,08H,4cH,08H,5eH,00H,1eH,08H,9dH,08H,7dH,00H,1eH

DB 00H,1eH,00H,1fH,00H,3eH,08H,1fH,08H,3eH,08H,1fH,08H,1fH,08H,1eH

DB 10H,1fH,10H,1eH,10H,1fH,10H,1fH,18H,1eH,18H,1eH,20H,5eH,28H,9dH

DB 20H,1fH,20H,3eH,20H,1fH,28H,1fH,28H,1fH,28H,1fH,30H,1eH,30H,1fH

DB 30H,1fH,38H,1eH,38H,1fH,40H,1eH,40H,1fH,40H,3fH,48H,5eH,48H,3fH

DB 58H,0fdH,50H,7fH,58H,9fH,58H,0bfH,60H,0deH,68H,0dfH,68H,0ffH,70H,0ffH

DB 79H,5eH,79H,3fH,81H,7fH,89H,9fH,89H,9fH,91H,0feH,99H,0ffH,0a2H,3fH DB

0b2H,5eH,0b2H,5fH,0b2H,0fcH,0c2H,0dfH,0d2H,0ffH,0dbH,3fH,0ebH,7fH,0f3H,0bfH DB 0fbH,0ffH,0fcH,1eH,0fcH,3cH,0fcH,3aH,0fcH,39H,0fcH,57H,0fcH,76H,0fcH,75H DB

0fcH,74H,0fcH,92H,0fcH,0b1H,0ecH,8fH,0f4H,0aeH,0fcH,0cdH,0fcH,0ccH,0fcH,0ebH DB 0fcH,0eaH,0fdH,08H,0fdH,08H,0fdH,07H,0fdH,26H,0fdH,25H,0fdH,05H,0fdH,24H DB 0fdH,23H,0fdH,23H,0fdH,22H,0fdH,40H,0edH,22H,0edH,41H,0fdH,60H,0f5H,60H DB

0fdH,60H,0fdH,60H,0fdH,80H,0fdH,80H,0fdH,80H,0fdH,80H,0fdH,80H,0fdH,0a0H

OfdH,80H,0fdH,0a0H,0fdH,0a0H,0fdH,0a0H,0f5H,0c0H,0fdH,0e0H,0e5H,81H,0f5H,0c0H

DB

0fdH,0c0H,0fdH,0e0H,0fdH,0e0H,0fdH,0e0H,0fdH,0e0H,0f5H,0e0H,0feH,00H,0e5H,62H

DB 10H,60H,00H,00H,00H,00H,18H,0c3H,5aH,0cbH,18H,0e3H,42H,08H,63H,0cH

DB 00H,00H,00H,00H,00H,00H,08H,4eH,08H,3eH,00H,3eH,00H,1eH,00H,1fH

DB 00H,1fH,00H,1fH,00H,1fH,00H,1fH,08H,1fH,08H,1fH,08H,1fH

DB 08H,1fH,10H,1fH,10H,1fH,10H,1fH,10H,3eH,18H,1fH,18H,1eH,20H,3dH

DB 20H,1fH,20H,1fH,20H,1fH,28H,1fH,28H,1fH,28H,1fH,28H,1fH,30H,1fH

DB 30H.1fH.30H.1fH.38H.1fH.38H.1fH.40H.1fH.40H.3fH.48H.5fH.48H.5fH

DB 48H,9eH,50H,9fH,50H,9fH,58H,0bfH,60H,0dfH,60H,0ffH,69H,1fH,69H,1fH

DB 71H,5fH,79H,5fH,79H,7fH,81H,0bfH,89H,0bfH,91H,0ffH,92H,1fH,9aH,3fH DB

0aaH,5fH,0aaH,9fH,0b3H,1eH,0c2H,0ffH,0cbH,3fH,0d3H,7fH,0e3H,0bfH,0ebH,0ffH DB

0fcH,3fH,0fcH,5eH,0fcH,7cH,0fcH,7aH,0fcH,99H,0fcH,0b7H,0fcH,0b6H,0fcH,0b5H

OfcH,0d4H,0fcH,0d2H,0fcH,0d1H,0f4H,0f1H,0f4H,0efH,0fdH,0dH,0fdH,0dH,0fdH,0bH DB OfdH,2aH,0fdH,0aH,0fdH,29H,0fdH,28H,0fdH,27H,0fdH,65H,0fdH,64H,0fdH,63H DB

0fdH,82H,0fdH,62H,0fdH,80H,0fdH,80H,0f5H,42H,0fdH,80H,0fdH,80H,0fdH,0a0H DB

0f5H,0a0H,0f5H,0c0H,0fdH,0c0H,0f5H,0c0H,0fdH,0c0H,0fdH,0c0H,0fdH,0c0H,0fdH,0c0H

DB

OfdH,0e0H,0fdH,0e0H,0fdH,0e0H,0fdH,0c0H,0feH,00H,0fdH,0e0H,0f5H,0c2H,0feH,00H

DB 0feH,00H,0feH,20H,0feH,20H,0feH,20H,0feH,20H,0f6H,20H,0feH,20H,0eeH,01H
DB 28H,0e0H,00H,00H,18H,0c3H,52H,0aaH,18H,0e3H,7bH,0efH,52H,0aaH,29H,65H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,08H,18H,0bcH,08H,0dbH,00H,3cH
DB 00H,1eH,00H,1eH,00H,3dH,00H,1fH,00H,1eH,08H,1eH,08H,1fH,08H,1eH
DB 08H,1fH,08H,1eH,10H,1eH,10H,1fH,10H,5cH,10H,1fH,20H,9dH,29H,1bH
DB 18H,1fH,20H,3eH,20H,1fH,20H,1eH,28H,1eH,28H,1fH,28H,3eH,28H,1fH
DB 30H,1eH,30H,3eH,38H,1fH,38H,5eH,38H,5fH,40H,5fH,40H,9eH,48H,7eH
DB 51H,7cH,50H,0feH,50H,0dfH,58H,0deH,58H,0ffH,61H,3eH,61H,3eH,69H,5fH
DB 71H,9eH,71H,7fH,79H,0beH,79H,0feH,81H,0dfH,92H,5eH,92H,5fH,9aH,9fH

0a2H,0beH,0a2H,0deH,0abH,3cH,0bbH,5fH,0c3H,9fH,0d3H,0dfH,0dcH,1fH,0ecH,5fH DB

0f4H,9fH,0fcH,0feH,0fcH,0fcH,0fcH,0feH,0f9H,0fcH,0f8H,0fcH,0f6H,0f6H,15H DB 0fdH,14H,0fdH,32H,0fdH,51H,0e4H,0d0H,0f5H,0fH,0fdH,4eH,0fdH,4eH,0fdH,4cH DB

0fdH,4bH,0fdH,89H,0f5H,69H,0f5H,88H,0fdH,0a6H,0f5H,86H,0fdH,66H,0fdH,84H DR

0fdH,0a3H,0f5H,83H,0fdH,0a1H,0f5H,0c1H,0edH,62H,0f5H,0a1H,0fdH,0a1H,0f5H,0e 0H

DB

OfdH,0c1H,0fdH,0c1H,0f6H,00H,0fdH,0a1H,0f6H,00H,0f5H,0e0H,0fdH,0c1H,0f6H,20 H

DB

0fdH,0e1H,0feH,00H,0f6H,40H,0f6H,21H,0feH,00H,0f6H,01H,0e5H,0a3H,0f6H,01H DB 0feH,01H,0f6H,40H,0feH,21H,0feH,20H,0feH,40H,0f6H,21H,0feH,20H,0feH,62H DB 83H,67H,5aH,0cbH,4aH,49H,5aH,0ebH,08H,41H,8cH,51H,42H,08H,4aH,49H DB 00H,00H,00H,00H,00H,00H,00H,00H,10H,81H,52H,77H,08H,7dH,11H,5aH DB 08H,7dH,08H,9dH,19H,3bH,08H,1fH,19H,5bH,10H,9dH,10H,7dH,21H,5bH DB 10H,1fH,21H,3cH,18H,0bdH,10H,5eH,21H,7aH,10H,1eH,29H,3cH,29H,5aH DB 18H,3eH,31H,5bH,20H,3eH,28H,0dcH,31H,1cH,28H,1fH,39H,5bH,30H,5eH DB 38H,0bdH,41H,3cH,30H,3fH,41H,7bH,40H,0ddH,40H,0ddH,51H,9bH,48H,9fH DB 52H,19H,51H,5dH,51H,1eH,61H,0fbH,59H,3eH,61H,0fbH,69H,0dcH,69H,7eH DB 72H,7aH,71H,0bfH,72H,3cH,7aH,7bH,82H,3fH,8aH,0f9H,92H,9eH,92H,0ddH DB 0a3H,1bH,0a3H,1eH,9bH,79H,0bbH,9dH,0bbH,9eH,0bbH,9cH,0dcH,5eH,0d4H,1cH

```
DB
```

0ecH,9dH,0f4H,0fdH,0dcH,79H,0f5H,3bH,0e4H,0b8H,0ecH,0f6H,0f5H,56H,0e4H,0b3

DB

0f5H,54H,0edH,11H,0edH,10H,0edH,50H,0ddH,0dH,0fdH,8eH,0edH,4cH,0e5H,4bH DB

0fdH,0abH,0edH,0aH,0f5H,69H,0f5H,88H,0edH,28H,0f5H,0e6H,0edH,08H,0edH,85H DB

0f5H,0c3H,0edH,06H,0fdH,0e1H,0ddH,83H,0ddH,64H,0f5H,0c1H,0d5H,64H,0f6H,00H DR

0edH,83H,0e5H,83H,0f6H,20H,0ddH,65H,0f6H,20H,0edH,0c2H,0edH,84H,0feH,40H DR

0edH,84H,0f6H,01H,0eeH,01H,0ddH,0a4H,0feH,21H,0ddH,0c3H,0ddH,0e3H,0f6H,22H DB

0e5H,84H,0f6H,80H,0edH,0a3H,0edH,0e2H,0f6H,60H,0ddH,0a4H,0feH,60H,0eeH,43H

DB 7bH,46H,00H,41H,21H,04H,31H,86H,63H,0cH,63H,0cH,39H,0e7H,63H,2cH

DB 00H,00H,00H,00H,00H,00H,00H,10H,0c2H,21H,45H,08H,34H,10H,5fH

DB 00H,1eH,00H,1eH,00H,3eH,00H,1fH,00H,1fH,00H,1fH,08H,1fH,08H,1fH

DB 08H,1fH,10H,1fH,10H,1fH,10H,1fH,10H,1eH,10H,1eH,18H,3eH,18H,5dH

DB 18H,1eH,18H,1fH,18H,1fH,20H,1fH,20H,1fH,20H,1fH,28H,3fH,28H,3fH

DB 28H,3fH,30H,5fH,30H,5fH,38H,7fH,38H,7fH,38H,9fH,40H,0bfH,40H,0bfH

DB 49H,1dH,48H,0ffH,48H,0ffH,51H,3fH,59H,5fH,59H,5fH,61H,7fH,61H,9fH

DB 69H,0bfH,71H,0dfH,71H,0ffH,7aH,1fH,82H,5fH,8aH,7fH,8aH,0bfH,92H,0dfH DB

0a2H,0ffH,0a3H,5eH,0abH,9eH,0bbH,0bfH,0c3H,0feH,0ccH,3fH,0d4H,9fH,0e4H,0deH DB 0edH,1fH,0fdH,5fH,0fdH,7dH,0fdH,7bH,0fdH,7aH,0fdH,98H,0f5H,0b7H,0f5H,96H DB

0f5H,0b4H,0f5H,0b2H,0f5H,0b1H,0edH,0b1H,0f5H,0afH,0fdH,0ceH,0f5H,0cdH,0fdH,0ecH

DB

0fdH,0eaH,0f6H,09H,0fdH,0e8H,0feH,07H,0f6H,06H,0feH,25H,0f6H,24H,0f6H,23H DB 0f6H,42H,0f6H,41H,0feH,41H,0feH,40H,0f6H,02H,0feH,20H,0feH,40H,0feH,60H DB 0feH,60H,0feH,60H,0f6H,60H,0feH,60H,0f6H,80H,0f6H,80H,0f6H,80H,0f6H,0a0H DB

0feH,80H,0feH,80H,0feH,80H,0feH,80H,0feH,80H,0f6H,0a0H,0eeH,61H,0f6H,0a0H DB

OfeH,0a0H,0f6H,0c0H,0feH,0a0H,0feH,0a0H,0feH,0a0H,0f6H,0c0H,0f6H,0a0H,0ffH,00H

DB 0a4H,81H,00H,00H,08H,40H,00H,00H,21H,04H,00H,00H,18H,0e3H,10H,82H

DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,62H,3aH,29H,29H,37H

DB 00H,1fH,00H,1eH,00H,1fH,00H,1fH,00H,1eH,00H,1eH,00H,1fH,00H,1fH

DB 00H,1fH,00H,1fH,08H,1fH,08H,1fH,08H,1fH,10H,1fH,18H,7eH,20H,0fcH

DB 10H,1fH,18H,1fH,18H,1fH,18H,1fH,18H,1fH,20H,1fH,20H,1fH,20H,3fH

DB 28H,5fH,28H,7fH,30H,7fH,30H,7fH,30H,9fH,38H,0bfH,38H,0bfH,40H,0dfH

DB 51H,9dH,49H,3eH,49H,3fH,49H,5fH,51H,5fH,59H,7fH,59H,9fH,61H,0dfH

DB 69H,0dfH,6aH,1fH,72H,1fH,7aH,5fH,7aH,7fH,82H,0bfH,8aH,0dfH,92H,0ffH

```
DB 9bH,3fH,0a3H,7eH,0a3H,7cH,0b3H,0ffH,0bcH,1fH,0ccH,5fH,0d4H,0bfH,0e5H,1fH
DB
OedH,5fH,0fdH,0bfH,0fdH,0deH,0fdH,0dcH,0fdH,0daH,0fdH,0d9H,0fdH,0f7H,0fdH,0f
DB 0fdH.0f4H.0feH.13H.0feH.12H.0e5H.6fH.0f5H.0feH.2eH.0feH.2eH.0feH.2dH.0feH.2cH
DB 0feH,4aH,0feH,49H,0feH,48H,0feH,47H,0feH,46H,0feH,65H,0feH,64H,0feH,63H
DB 0feH,62H,0feH,62H,0feH,61H,0feH,80H,0eeH,21H,0f6H,20H,0feH,0a0H,0feH,80H
DB
OfeH,80H,0feH,80H,0feH,0a0H,0feH,0a0H,0feH,0a0H,0feH,0a0H,0feH,0a0H,0feH,0a0
DB
OfeH,OaOH,OfeH,OaOH,OfeH,OcOH,OfeH,OeOH,OfeH,OcOH,OfeH,OcOH,Oe6H,O2H,OfeH,Oa
DB
OfeH,0e0H,0feH,0e0H,0feH,0e0H,0feH,0e0H,0feH,0c0H,0f7H,00H,0f6H,0c0H,0ffH,00
DB 00H,00H,00H,00H,00H,00H,00H,20H,00H,31H,66H,3aH,06H,00H,22H
DB 08H,35H,00H,1fH,00H,1eH,00H,1fH,00H,3eH,00H,1fH,00H,1fH,00H,1fH
DB 00H,1fH,00H,1fH,00H,1fH,08H,1fH,08H,1fH,10H,1fH,10H,3eH,18H,5dH
DB 10H,1fH,10H,1fH,10H,1fH,18H,1fH,18H,1fH,20H,3fH,20H,3fH,20H,5fH
DB 28H,7fH,28H,7fH,28H,9fH,30H,9fH,30H,0bfH,38H,0dfH,38H,0ffH,40H,0ffH
DB 41H.7cH.41H.3eH.41H.5fH.49H.7fH.51H.9fH.51H.0bfH.59H.0dfH.61H.0ffH
DB 62H,1fH,6aH,3fH,72H,5fH,72H,7fH,7aH,0bfH,82H,0dfH,8bH,1fH,93H,3fH
DB
9bH,7fH,0a3H,0bfH,0abH,0fdH,0b4H,1fH,0bcH,5fH,0c4H,9fH,0d4H,0ffH,0ddH,5fH
DB 0edH,9fH,0fdH,0ffH,0feH,1eH,0feH,1cH,0feH,3bH,0feH,39H,0feH,57H,0feH,56H
DB 0feH,55H,0feH,53H,0feH,72H,0f6H,51H,0f6H,6fH,0feH,8dH,0feH,8cH,0feH,8bH
OfeH,8aH,0feH,89H,0feH,88H,0feH,87H,0feH,86H,0feH,0a5H,0feH,0a4H,0feH,0a3H
DB
OfeH,Oa2H,OfeH,Oa1H,OfeH,Oa1H,OfeH,OcOH,Of6H,81H,Of6H,OaOH,OfeH,OeOH,OfeH,Oe
0H
DB
0H
DB
0feH,0e0H,0feH,0e0H,0feH,0e0H,0ffH,00H,0ffH,00H,0ffH,20H,0eeH,0c1H,0feH,0e0H
DB 0ffH,20H,0ffH,00H,0ffH,00H,0ffH,00H,0ffH,40H,0ffH,00H,0ffH,20H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,29H,24H,08H,22H,00H,00H
DB 21H,27H,31H,9aH,00H,1eH,00H,3eH,00H,1fH,00H,1fH,00H,1fH,00H,1fH
DB 00H,1fH,00H,1fH,00H,1fH,00H,1fH,08H,1eH,08H,1fH,10H,3eH,18H,7dH
DB 10H,1eH,10H,1fH,10H,1fH,18H,3fH,18H,3fH,18H,5fH,18H,5fH,20H,7fH
DB 20H.9fH.28H.9fH.28H.0bfH.28H.0bfH.30H.0dfH.30H.0ffH.31H.1fH.39H.1fH
DB 41H,9dH,41H,7fH,41H,7fH,49H,9fH,49H,0bfH,51H,0dfH,51H,0ffH,5aH,1fH
```

```
DB 93H,9fH,9bH,0deH,0a4H,1dH,0acH,5fH,0b4H,9fH,0c4H,0dfH,0cdH,3fH,0ddH,9fH
DB
0e5H,0ffH,0f6H,5fH,0feH,9fH,0feH,9dH,0feH,9bH,0feH,99H,0feH,0b8H,0feH,0b6H
DB
OfeH,0b5H,0feH,0b3H,0feH,0d2H,0eeH,71H,0f6H,0b0H,0feH,0ceH,0feH,0cdH,0feH,0c
DB
OfeH,OcaH,OfeH,Oe9H,OfeH,Oe8H,OfeH,Oe7H,OfeH,Oe6H,OfeH,Oe5H,OffH,O4H,OfeH,Oe3
DB
OffH,02H,0ffH,01H,0feH,0e1H,0ffH,20H,0eeH,0c1H,0f6H,0c1H,0ffH,20H,0ffH,00H
DB 0ffH,20H,0ffH,20H,0ffH,20H,0ffH,20H,0ffH,20H,0ffH,20H,0ffH,20H
DB 0ffH,20H,0ffH,20H,0ffH,00H,0ffH,20H,0ffH,20H,0ffH,40H,0eeH,0e1H,0ffH,20H
DB 0ffH,40H,0ffH,40H,0ffH,40H,0ffH,40H,0ffH,40H,0ffH,60H,0ffH,40H,0ffH,40H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,18H,0c4H,10H,0a2H,00H,00H
DB 31H,85H,10H,87H,10H,5aH,00H,1fH,00H,1eH,00H,1fH,00H,1fH,00H,1fH
DB 00H,1fH,00H,1fH,00H,1fH,00H,1fH,08H,1fH,08H,1eH,10H,7eH,20H,0fcH
DB 08H,1fH,10H,3fH,10H,3fH,10H,5fH,18H,5fH,18H,7fH,18H,7fH,18H,9fH
DB 20H,9fH,20H,0bfH,28H,0dfH,28H,0ffH,38H,0ffH,31H,1fH,31H,3fH,39H,3fH
DB 41H,0ddH,41H,9fH,41H,9fH,41H,0bfH,49H,0dfH,49H,0ffH,52H,1fH,5aH,3fH
DB 5aH.5fH.62H.9fH.6aH.0bfH.6aH.0dfH.72H.0ffH.7bH.3fH.83H.5fH.8bH.9fH
DB 93H,0dfH,93H,0feH,94H,1cH,0acH,9fH,0b4H,0dfH,0bdH,3fH,0cdH,7fH,0d5H,0dfH
DB 0e6H,3fH,0eeH,9fH,0feH,0ffH,0feH,0fdH,0ffH,1bH,0ffH,19H,0ffH,18H,0ffH,16H
DB 0ffH,15H,0ffH,13H,0ffH,32H,0deH,4fH,0eeH,0cfH,0ffH,2eH,0ffH,2dH,0ffH,2cH
DB 0ffH,2aH,0ffH,29H,0ffH,28H,0ffH,47H,0ffH,46H,0ffH,45H,0ffH,44H,0ffH,43H
DB 0ffH,42H,0ffH,41H,0ffH,40H,0ffH,60H,0eeH,0e1H,0eeH,0e0H,0ffH,60H,0ffH,40H
DB 0ffH,60H,0ffH,60H,0ffH,60H,0ffH,60H,0ffH,60H,0ffH,60H,0ffH,60H
DB 0ffH,60H,0ffH,60H,0ffH,80H,0ffH,40H,0ffH,40H,0ffH,60H,0e6H,82H,0ffH,41H
DB 0ffH,80H,0ffH,80H,0ffH,80H,0ffH,80H,0ffH,0a0H,0ffH,80H,0ffH,80H
DB 00H,00H,00H,00H,00H,47H,08H,3bH,00H,1fH,00H,1fH,00H,1fH,00H,1fH
DB 00H,1fH,00H,1fH,00H,1fH,00H,1fH,00H,1eH,08H,1fH,08H,3eH,10H,5dH
DB 10H,3fH,10H,3fH,10H,5fH,10H,5fH,18H,7fH,18H,7fH,18H,9fH,18H,9fH
DB 20H,0bfH,20H,0dfH,20H,0ffH,28H,0ffH,29H,1fH,29H,3fH,31H,5fH,39H,5fH
DB 39H,0ddH,39H,9fH,39H,0bfH,41H,0dfH,49H,0ffH,4aH,1fH,52H,3fH,52H,5fH
DB 5aH,9fH,62H,0bfH,6aH,0dfH,6aH,0ffH,73H,3fH,7bH,5fH,83H,9fH,83H,0dfH
DB
8bH,0ffH,9cH,5fH,0a4H,0beH,0acH,0bfH,0b5H,1fH,0bdH,5fH,0c5H,0bfH,0d6H,1fH
DB 0deH,7fH,0eeH,0dfH,0ffH,3fH,0ffH,5eH,0ffH,7bH,0ffH,7aH,0ffH,78H,0ffH,57H
DB 0ffH,75H,0ffH,74H,0ffH,72H,0f7H,52H,0ffH,70H,0ffH,8dH,0ffH,8cH,0ffH,8bH
DB 0ffH,8aH,0ffH,89H,0ffH,88H,0ffH,87H,0ffH,86H,0ffH,85H,0ffH,84H,0ffH,83H
OffH,82H,0ffH,0a1H,0ffH,80H,0ffH,0a0H,0f7H,81H,0ffH,81H,0ffH,0a0H,0ffH,0a0H
```

DB 62H,3fH,62H,5fH,6aH,7fH,72H,9fH,7aH,0dfH,7bH,1fH,83H,3fH,8bH,7fH

```
DB
OffH,0a0H,0ffH,0a0H,0ffH,0a0H,0ffH,0a0H,0ffH,0a0H,0ffH,0a0H,0ffH,0a0H,0ffH,0a0H
Н
DB
OffH,OaOH,OffH,OaOH,OffH,OaOH,OffH,OaOH,OffH,OaOH,OffH,OaOH,Of7H,81H,OffH,OaOH
OffH,OaOH,OffH,OaOH,OffH,OaOH,OffH,OaOH,OffH,OaOH,OffH,OaOH,OffH,OcOH,Of7H,OaO
Η
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,82H,08H,41H,00H,00H
DB 00H.00H.00H.00H.08H.61H.29H.4fH.08H.3dH.00H.1fH.00H.1eH.00H.1fH
DB 00H,1fH,00H,1fH,00H,1eH,00H,1eH,00H,3eH,00H,1fH,08H,5eH,10H,0bdH
DB 08H,3fH,08H,5fH,10H,7fH,10H,7fH,10H,9fH,10H,9fH,18H,0bfH,18H,0dfH
DB 18H,0dfH,20H,0ffH,20H,0ffH,21H,1fH,29H,3fH,29H,5fH,31H,5fH,31H,7fH
DB 3aH,1cH,39H,0dfH,39H,0dfH,42H,1fH,42H,1fH,4aH,3fH,52H,5fH,52H,9fH
DB 5aH,0bfH,5aH,0dfH,62H,0ffH,6bH,3fH,6bH,5fH,73H,9fH,7bH,0dfH,83H,0ffH
DB 8cH,3fH,94H,7eH,94H,9dH,0a5H,1fH,0adH,5fH,0b5H,9fH,0c5H,0ffH,0ceH,7fH
OdeH,OdfH,OefH,3fH,Of7H,9fH,OffH,OdeH,OffH,OdcH,OffH,OdaH,OffH,Od8H,OffH,Od7H
OffH,0d5H,0ffH,0d4H,0ffH,0d2H,0efH,50H,0f7H,8fH,0ffH,0ceH,0ffH,0cdH,0ffH,0cbH
OffH,0eaH,0ffH,0c9H,0ffH,0c8H,0ffH,0e7H,0ffH,0c6H,0ffH,0c5H,0ffH,0e4H,0ffH,0e3
Η
DB
OffH,0e2H,0ffH,0e1H,0ffH,0c1H,0ffH,0e0H,0efH,62H,0efH,81H,0ffH,0e0H,0ffH,0c0H
OffH,0e0H,0ffH,0e0H,0ffH,0e0H,0ffH,0e0H,0ffH,0e0H,0ffH,0e0H,0ffH,0e0H,0ffH,0e0H
Η
DB
OffH,0eOH,0ffH,0eOH,0ffH,0cOH,0f7H,0cOH,0ffH,0a1H,0ffH,0cOH,0e7H,42H,0f7H,0a0
Η
OffH,0e0H,0ffH,0e0H,0ffH,0e0H,0ffH,0e0H,0ffH,0e0H,0ffH,0e0H,0ffH,0e0H,0f7H,0c0
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,18H,0e3H,10H,82H,00H,00H
DB 00H,00H,08H,62H,4aH,49H,10H,82H,00H,2aH,08H,5cH,00H,1fH,00H,1fH
DB 00H,1fH,00H,3eH,00H,1fH,00H,1fH,00H,3fH,00H,1fH,08H,7fH,19H,1dH
DB 08H.3fH.08H.7fH.08H.7fH.10H.9fH.10H.0bfH.10H.0bfH.18H.0dfH.18H.0dfH
```

DB 18H,0ffH,19H,1fH,21H,1fH,21H,3fH,29H,5fH,29H,7fH,29H,9fH,31H,9fH
DB 3aH,3dH,39H,0ffH,39H,0ffH,42H,3fH,42H,3fH,4aH,5fH,4aH,9fH,52H,0bfH
DB 52H,0dfH,5aH,0ffH,63H,3fH,6bH,5fH,6bH,9fH,73H,0bfH,7bH,0ffH,84H,3fH
DB 8cH,7fH,8cH,9eH,8cH,9cH,0a5H,5fH,0adH,9fH,0b5H,0dfH,0beH,3fH,0ceH,0bfH

DB
OdeH,OffH,Oe7H,7fH,Of7H,OdfH,Of7H,OfdH,Of7H,OfbH,Of7H,Of9H,Of7H,Of8H,Of7H,Of6
H
DB
Of7H,Of5H,Of7H,Of3H,OffH,Of2H,OdfH,OfH,OefH,8fH,Of7H,OeeH,Of7H,OecH,Of7H,OebH
DB
Of7H,OeaH,Of7H,Oe9H,Of7H,Oe8H,Of7H,Oe6H,Of7H,Oe5H,Of7H,Oe4H,Of7H,Oe3H,Of7H,O
e2H
DB
Of7H,Oe1H,Of7H,Oe0H,Of7H,Oc0H,Of7H,Oe0H,Oe7H,22H,Oe7H,41H,Of7H,Oe0H,Of7H,Oe
OH
DB

DE

0f7H,0e0H,0f7H,0e0H,0ffH,0c0H,0f7H,0e0H,0f7H,0e0H,0f7H,0e0H,0deH,0e2H,0efH,0a1H

DB

DB 53H,1fH,5bH,3fH,5bH,5fH,63H,9fH,6bH,0bfH,6bH,0ffH,74H,3fH,7cH,7fH DB 84H,9fH,8cH,0ffH,9dH,5eH,9dH,7fH,0a5H,0dfH,0b6H,1fH,0beH,7fH,0ceH,0ffH

0 d7H, 5 fH, 0 e7H, 0 bfH, 0 e7H, 0 deH, 0 e7H, 0 fcH, 0 efH, 0 faH, 0 e7H, 0 f8H, 0 e7H, 0 f7H, 0 e7H, 0 d5H

DB

0e7H,0f4H,0efH,0f2H,0efH,0f1H,0efH,0d1H,0e7H,0cfH,0e7H,0edH,0efH,0ecH,0efH,0e bH

DB

0efH,0e9H,0efH,0e8H,0efH,0e7H,0efH,0e6H,0efH,0e5H,0efH,0e4H,0efH,0e3H,0efH,0e 2H

DB

0efH, 0e1H, 0efH, 0e0H, 0efH, 0c0H, 0efH, 0c0H, 0e7H, 0a1H, 0e7H, 0c0H, 0efH, 0e0H, 0efH, 0c0H

DB

0efH,0e0H,0efH,0e0H,0f7H,0c0H,0efH,0c0H,0efH,0c0H,0efH,0c0H,0e7H,0c1H,0efH,0c0H

DB

DB 00H,00H,00H,00H,00H,00H,00H,10H,82H,10H,0a2H,10H,0a2H,00H,00H

DB 08H,61H,00H,20H,00H,00H,00H,00H,00H,00H,20H,31H,0cfH,10H,7eH

DB 00H,1eH,00H,3fH,00H,3eH,00H,5eH,00H,7eH,00H,5fH,08H,0beH,11H,1dH

DB 00H,7fH,00H,9fH,08H,0bfH,08H,0dfH,08H,0dfH,10H,0ffH,10H,0ffH,11H,1fH

DB 11H,3fH,19H,5fH,19H,5fH,19H,7fH,21H,9fH,21H,0bfH,29H,0dfH,29H,0dfH

DB 32H.5dH.32H.1fH.32H.5fH.3aH.7fH.3aH.9fH.42H.0bfH.42H.0dfH.4aH.0ffH

DB 4bH,3fH,53H,5fH,5bH,9fH,5bH,0bfH,63H,0ffH,6cH,3fH,74H,7fH,74H,9fH

DB 7cH,0dfH,85H,1eH,85H,1cH,9dH,0dfH,9eH,1fH,0aeH,7fH,0b6H,0dfH,0c7H,3fH DB

OcfH,0bfH,0dfH,0feH,0d7H,0fdH,0dfH,0fbH,0dfH,0f9H,0dfH,0f7H,0dfH,0f6H,0dfH,0f5H

DB

OdfH,0f3H,0dfH,0f1H,0dfH,0f0H,0c7H,2eH,0d7H,8dH,0dfH,0ecH,0dfH,0ebH,0dfH,0ea H

DB

0 dfH, 0 e9H, 0 dfH, 0 e8H, 0 dfH, 0 e7H, 0 dfH, 0 e6H, 0 dfH, 0 e5H, 0 e7H, 0 e4H, 0 dfH, 0 e3H, 0 dfH, 0 e2H

DB

0e7H, 0e1H, 0e7H, 0e0H, 0e7H, 0e0H, 0e7H, 0e0H, 0d7H, 61H, 0d7H, 80H, 0e7H, 0e0H, 0e7H, 0e7H, 0e0H, 0e7H, 0e7H,

DB

0e7H, 0e0H, 0e7H, 0e7H, 0e0H, 0e7H, 0e7H

DB

0e7H,0e0H,0e7H,0e0H,0e7H,0e0H,0e7H,0c0H,0e7H,0a1H,0efH,0c0H,0d7H,21H,0e7H,0a0H

DB

0e7H, 0e0H, 0e7H, 0e7H, 0e0H, 0e7H, 0e7H

DB 00H,00H,00H,00H,00H,00H,29H,65H,52H,0aaH,31H,0a6H,52H,8aH,10H,82H

DB 4aH,69H,42H,08H,08H,41H,00H,20H,00H,10H,82H,31H,0a6H,08H,52H

DB 08H,5fH,00H,3fH,00H,5fH,00H,5fH,00H,7fH,00H,7fH,00H,0bfH,09H,3dH

DB 00H,9fH,00H,0bfH,00H,0dfH,08H,0dfH,08H,0ffH,09H,1fH,11H,1fH,11H,3fH

DB 11H,5fH,11H,5fH,19H,7fH,19H,9fH,19H,0bfH,21H,0dfH,21H,0ffH,29H,0ffH

DB 32H,7dH,32H,3fH,32H,7fH,32H,9fH,3aH,0bfH,3aH,0dfH,42H,0ffH,43H,3fH

DB 4bH,5fH,53H,9fH,53H,0bfH,5bH,0ffH,64H,3fH,6cH,5fH,6cH,9fH,74H,0dfH

DB 7dH,1fH,7dH,5eH,7dH,5cH,9eH,1fH,9eH,5fH,0a6H,0bfH,0b7H,1fH,0bfH,9fH

OcfH,OdfH,OcfH,OfdH,OcfH,OfcH,OcfH,OfaH,OcfH,Of8H,OcfH,Of7H,OcfH,Of5H,OcfH,Of4

Η

DB

OcfH,0f2H,0cfH,0f0H,0d7H,0efH,0bfH,4dH,0cfH,0adH,0d7H,0ebH,0d7H,0ebH,0d7H,0e aH

DB

0d7H,0e8H,0d7H,0e8H,0d7H,0e6H,0d7H,0e5H,0d7H,0e4H,0d7H,0e3H,0d7H,0e3H,0d7H,0e2H

DB

0d7H,0e1H,0d7H,0e0H,0dfH,0e0H,0dfH,0e0H,0d7H,42H,0cfH,61H,0dfH,0e0H,0dfH,0e 0H

DB

0dfH,0e0H,0dfH

DB

OdfH,0e0H,0dfH,0e0H,0dfH,0e0H,0dfH,0e0H,0dfH,0e0H,0e7H,0c0H,0ceH,0e3H,0dfH,0a1H

DB

DB 39H,0e7H,5aH,0ebH,10H,0a2H,00H,00H,00H,01H,00H,00H,00H,00H,00H,03H

DB 08H,74H,00H,5fH,00H,5fH,00H,5fH,00H,9fH,00H,7fH,00H,9eH,08H,0ddH

DB 00H,0bfH,00H,0dfH,00H,0dfH,00H,0ffH,09H,1fH,09H,1fH,09H,3fH,11H,5fH

DB 11H,5fH,11H,7fH,11H,9fH,19H,0bfH,19H,0dfH,21H,0ffH,22H,1fH,2aH,1fH

DB 32H,9dH,32H,5fH,32H,9fH,3aH,0bfH,3aH,0dfH,3aH,0ffH,43H,3fH,43H,5fH

DB 4bH,7fH,4bH,0bfH,53H,0dfH,5cH,1fH,5cH,5fH,64H,9fH,6cH,0dfH,75H,1fH

DB 7dH,5fH,85H,9fH,95H,0feH,96H,3fH,9eH,9fH,0a6H,0ffH,0afH,5fH,0bfH,0dfH DB

0bfH,0deH,0bfH,0fcH,0c7H,0dbH,0c7H,0f9H,0c7H,0f7H,0c7H,0f6H,0c7H,0f4H,0c7H,0f3H

DB

0c7H,0f2H,0c7H,0f0H,0c7H,0efH,0cfH,0cfH,0c7H,0cdH,0c7H,0ebH,0cfH,0eaH,0cfH,0e9H

DB

0cfH,0e8H,0cfH,0e7H,0cfH,0e6H,0cfH,0e5H,0cfH,0e4H,0cfH,0e3H,0cfH,0e2H,0cfH,0e 2H

DB

0d7H,0e1H,0cfH,0e0H,0d7H,0c0H,0d7H,0c0H,0cfH,0c1H,0cfH,0c0H,0d7H,0e0H,0d7H,0c0H

DB

0d7H,0e0H,0d7H,0e0H,0d7H,0e0H,0d7H,0e0H,0d7H,0e0H,0d7H,0e0H,0d7H,0e0H,0d7H,0e0H

0d7H,0e0H,0d7H,0e0H,0d7H,0c0H,0d7H,0c0H,0dfH,0c0H,0dfH,0c0H,0d7H,0a1H,0d7 H,0c0H

DB

0dfH,0e0H,0dfH,0e0H,0dfH,0e0H,0dfH,0e0H,0dfH,0e0H,0dfH,0e0H,0dfH,0e0H,0dfH,0e0H

DB 0dfH,0c0H,0e7H,0e0H,0aeH,23H,00H,00H,00H,00H,00H,00H,00H,00H,00H

DB 00H,00H,00H,00H,00H,00H,4aH,69H,21H,04H,5aH,0ebH,73H,8eH,21H,24H

DB 31H,86H,73H,8eH,08H,61H,00H,00H,00H,00H,00H,00H,00H,00H,00H

DB 00H.00H.10H.96H.00H.7fH.00H.9eH.00H.0beH.00H.9fH.11H.1eH.11H.9cH

DB 00H.0bfH.00H.0ffH.00H.0ffH.01H.1fH.01H.3fH.09H.3fH.09H.5fH.09H.7fH

DB 11H,9fH,11H,0bfH,11H,0bfH,11H,0dfH,19H,0ffH,1aH,1fH,1aH,3fH,2aH,5fH

DB 32H.0bcH.2aH.9fH.2aH.0bfH.32H.0dfH.32H.0ffH.3bH.1fH.3bH.5fH.43H.7fH

DB 43H,0bfH,4bH,0dfH,54H,1fH,54H,3fH,5cH,7fH,64H,0bfH,64H,0ffH,6dH,3fH

DB 75H,9fH,7dH,9eH,7dH,7cH,96H,0bfH,96H,0dfH,9fH,3fH,0afH,0bfH,0b7H,0feH DB

0b7H, 0fdH, 0b7H, 0fbH, 0b7H, 0f8H, 0b7H, 0f6H, 0b7H, 0f5H, 0bfH, 0f2H

DB

0bfH,0f1H,0bfH,0efH,0c7H,0efH,0afH,0cH,0bfH,6cH,0c7H,0ebH,0bfH,0eaH,0bfH,0e9H

DB

0c7H,0e7H,0c7H,0e7H,0c7H,0e6H,0c7H,0e5H,0c7H,0e4H,0c7H,0e3H,0c7H,0e2H,0c7H,0e1H

DB

0c7H,0e0H,0c7H,0e0H,0cfH,0c0H,0c7H,0e0H,0bfH,41H,0c7H,41H,0cfH,0e0H,0cfH,0c0H

DB

DB

OcfH,0e0H,0cfH,0e0H,0cfH,0e0H,0cfH,0e0H,0d7H,0c0H,0d7H,0e0H,0beH,0e2H,0d7H,0a1H

DB

0d7H,0e0H,0d7H

DB 0d7H,0c0H,0dfH,0e0H,0b6H,83H,08H,40H,00H,00H,00H,00H,00H,00H,00H,00H

DB 00H.20H.00H.04H.19H.18H.00H.0bfH.00H.7fH.08H.7fH.01H.1eH.01H.3dH

DB 00H,0dfH,00H,0ffH,01H,1fH,01H,3fH,01H,3fH,01H,5fH,09H,7fH,09H,7fH

DB 09H,9fH,09H,0bfH,11H,0dfH,11H,0ffH,12H,1fH,1aH,3fH,1aH,5fH,22H,7fH

DB 2aH,0fcH,22H,0bfH,22H,0ffH,2bH,1fH,33H,1fH,3bH,5fH,3bH,7fH,3bH,0bfH

DB 43H,0dfH,4cH,1fH,4cH,3fH,54H,7fH,5cH,0bfH,5cH,0ffH,65H,3fH,65H,7fH

DB 6dH,0dfH,7dH,0feH,7eH,1dH,86H,0dfH,97H,1fH,9fH,7fH,0afH,0dfH,0afH,0fdH

OafH,OfcH,OafH,OfaH,OafH,Od9H,OafH,Of7H,Ob7H,Of6H,OafH,Od4H,Ob7H,Of3H,Ob7H,Of 2H

DB

0b7H,0d0H,0b7H,0efH,0bfH,0eeH,0afH,4dH,0b7H,8cH,0bfH,0eaH,0bfH,0e9H,0bfH,0e 8H

DB

0bfH,0e7H,0bfH,0e6H,0bfH,0e5H,0bfH,0e4H,0bfH,0e4H,0bfH,0e3H,0bfH,0e2H,0c7H,0 e1H

DB

0c7H,0e0H,0c7H,0e0H,0c7H,0c0H,0c7H,0e0H,0bfH,62H,0bfH,61H,0c7H,0e0H,0c7H,0 e0H

DB

0c7H,0e0H,0c7H,0e0H,0c7H,0e0H,0c7H,0e0H,0c7H,0e0H,0cfH,0e0H,0cfH,0e0H,0cfH, 0e0H

DB

0cfH,0e0H,0cfH,0e0H,0cfH,0e0H,0cfH,0e0H,0cfH,0c0H,0cfH,0e0H,0c7H,42H,0cfH,0c 0H

DB

DB 0cfH,0e0H,0d7H,0c0H,0cfH,82H,21H,41H,00H,00H,00H,00H,00H,00H,00H,00H

DB 00H,00H,31H,0c5H,21H,46H,00H,96H,08H,0dfH,00H,0dfH,01H,1eH,01H,1eH

DB 00H,0ffH,01H,1fH,01H,3fH,01H,3fH,01H,5fH,01H,7fH,01H,7fH,09H,0bfH

DB 09H,0bfH,09H,0dfH,09H,0ffH,12H,1fH,12H,3fH,12H,5fH,1aH,7fH,22H,9fH

DB 2aH,0fdH,22H,0dfH,22H,0ffH,2bH,3fH,3fH,33H,7fH,33H,9fH,3bH,0dfH

DB 3cH,1fH,44H,3fH,4cH,7fH,54H,9fH,54H,0dfH,5dH,1fH,65H,5fH,65H,0bfH

DB 6eH,1fH,7eH,5fH,86H,9fH,86H,0ffH,8fH,5fH,9fH,0bfH,9fH,0feH,9fH,0fcH DB

9fH,0dbH,0a7H,0f9H,0a7H,0f8H,0a7H,0f6H,0a7H,0f5H,0a7H,0f3H,0a7H,0f2H,0a7H,0f 1H

DB

OafH,0f0H,0afH,0eeH,0afH,0edH,0afH,0aeH,0b7H,0ccH,0b7H,0eaH,0b7H,0e9H,0b7H,0 e8H

DB

0b7H,0e7H,0b7H,0e6H,0b7H,0e5H,0b7H,0e4H,0b7H,0e3H,0b7H,0e3H,0bfH,0e2H,0bf H.0e1H

DB

0bfH,0e0H,0bfH,0e0H,0bfH,0c0H,0bfH,0c0H,0bfH,0a1H,0bfH,0c0H,0bfH,0e0H,0bfH,0 c0H

DB

0c7H,0e0H,0c7H,0e0H,0c7H,0e0H,0c7H,0e0H,0c7H,0e0H,0c7H,0e0H,0c7H,0e0H,0c7H ,0e0H

DB 0c7H,0e0H,0c7H,0e0H,0c7H,0c1H,0c7H,0c0H,0c7H,0c0H,0c7H,0e0H,0c7H,0a1H,0c7H .0c0HDB 0c7H,0e0H,0c7H,0e0H,0c7H,0e0H,0c7H,0e0H,0cfH,0e0H,0cfH,0e0H,0cfH,0e0H,0cfH, 0e0H DB 0cfH,0e0H,0cfH,0c0H,0cfH,0e1H,29H,0c0H,00H,00H,00H,00H,00H,00H,00H DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H DB 39H.87H.39H.87H.00H.00H.08H.23H.08H.0f9H.00H.0ffH.09H.5eH.11H.0bcH DB 01H.1fH.01H.3fH.01H.5fH.01H.5fH.01H.7fH.01H.9fH.01H.0bfH.01H.0bfH DB 09H,0dfH,09H,0ffH,0aH,1fH,0aH,3fH,12H,5fH,12H,7fH,12H,9fH,22H,0bfH DB 2bH,1dH,22H,0ffH,2bH,1fH,2bH,5fH,2bH,7fH,2bH,9fH,33H,0dfH,33H,0ffH DB 3cH,3fH,3cH,7fH,44H,9fH,4cH,0dfH,55H,1fH,55H,5fH,5dH,9fH,65H,0ffH DB 6eH.5fH.76H.3eH.6eH.1bH.8fH.7fH.8fH.0bfH.97H.0ffH.97H.0fdH.97H.0fbH DB 97H,0faH,9fH,0f8H,9fH,0f7H,9fH,0f5H,9fH,0f4H,9fH,0f3H,9fH,0f1H,9fH,0f0H DB 9fH,0efH,0a7H,0eeH,0a7H,0edH,97H,0aH,0a7H,8bH,0afH,0e9H,0a7H,0e9H,0a7H,0e8 DB OafH,Oe7H,OafH,Oe6H,OafH,Oe5H,OafH,Oe4H,OafH,Oe3H,OafH,Oe2H,Ob7H,Oe2H,OafH,O e1H DB 0b7H,0e0H,0b7H,0e0H,0b7H,0e0H,0b7H,0e0H,0afH,42H,0afH,41H,0b7H,0e0H,0b7H,0 c0H DB e0H DB 0bfH,0e0H,0bfH,0e0H,0bfH,0e0H,0bfH,0e0H,0bfH,0c0H,0bfH,0c0H,0aeH,0e2H,0bfH,0 a1H DB0c7H,0e0H,0c7H,0e0H,0c7H,0e0H,0c7H,0e0H,0c7H,0e0H,0c7H,0e0H,0c7H,0e0H,0c7H ,0e0H DB 0c7H,0e0H,0c7H,0c0H,0cfH,0e1H,53H,42H,00H,00H,00H,20H,00H,00H,00H,00H DB 19H,03H,00H,00H,00H,21H,00H,00H,08H,69H,11H,3dH,01H,3fH,01H,7dH DB 01H,3fH,01H,5fH,01H,7fH,01H,9fH,01H,0bfH,01H,0bfH,01H,0bfH,01H,0dfH DB 01H.0ffH.0aH.1fH.0aH.3fH.0aH.5fH.0aH.7fH.12H.9fH.12H.0bfH.1aH.0dfH DB 23H,3dH,1bH,1fH,1bH,5fH,23H,7fH,2bH,9fH,2bH,0dfH,33H,0ffH,34H,3fH DB 3cH,7fH,3cH,9fH,44H,0dfH,4cH,0ffH,4dH,5fH,55H,9fH,5dH,0dfH,5eH,3fH DB 66H,7fH,76H,0bfH,7eH,0deH,87H,9fH,87H,0dfH,8fH,0deH,8fH,0fcH,8fH,0faH

97H,0eeH,9fH,0edH,9fH,0ecH,9fH,8cH,9fH,0abH,0a7H,0e9H,0a7H,0e8H,0a7H,0e7H

DB

DB 8fH,0d9H,97H,0f7H,97H,0d6H,97H,0f5H,97H,0f3H,97H,0f2H,97H,0f1H,97H,0d0H

0a7H,0e6H,0a7H,0e6H,0a7H,0e5H,0a7H,0e4H,0a7H,0e3H,0afH,0e2H,0afH,0c2H,0afH,

DB

0afH,0e0H,0afH,0e0H,0afH,0c0H,0afH,0e0H,0afH,82H,0afH,81H,0afH,0e0H,0b7H,0e0H

DB

0b7H,0e0H,0b7H,0e0H,0b7H,0e0H,0b7H,0e0H,0b7H,0e0H,0b7H,0e0H,0b7 H,0e0H

DB

0b7H,0c0H,0b7H,0e0H,0b7H,0c0H,0bfH,0c0H,0bfH,0c0H,0bfH,0c0H,0b7H,62H,0bfH,0c0H

DB

0bfH,0e0H,0bfH,0e0H,0bfH,0e0H,0bfH,0e0H,0bfH,0e0H,0bfH,0e0H,0bfH,0e0H,0bfH,0e0H,0bfH,0e0H

DB 0bfH,0e0H,0bfH,0a0H,0cfH,0e1H,64H,02H,00H,00H,00H,20H,00H,00H,00H,20H

DB 00H,00H,00H,00H,08H,61H,21H,04H,00H,00H,29H,65H,00H,00H,29H,45H

DB 09H,3fH,01H,5fH,01H,9fH,01H,9fH,01H,9fH,09H,0bfH,01H,0bfH,01H,0ffH

DB 02H,1fH,02H,1fH,0aH,5fH,02H,5fH,0aH,7fH,12H,0bfH,0aH,0bfH,12H,0ffH

DB 23H,5dH,13H,3fH,1bH,7fH,1bH,9fH,23H,0bfH,2bH,0ffH,2cH,3fH,34H,5fH

DB 34H,9fH,3cH,0bfH,45H,1fH,45H,3fH,4dH,7fH,4dH,0dfH,56H,1fH,5eH,7fH

DB 66H,0dfH,66H,0ffH,7fH,5fH,7fH,0dfH,7fH,0feH,7fH,0fdH,87H,0dbH,87H,0faH

DB 87H,0f8H,8fH,0f7H,8fH,0f6H,8fH,0d4H,8fH,0f3H,8fH,0f2H,97H,0d0H,97H,0efH

DB 97H,0cfH,97H,0edH,9fH,0ecH,9fH,8cH,9fH,0caH,9fH,0e9H,9fH,0e8H,9fH,0e7H DB

DB

0a7H, 0e0H, 0a7H, 0e0H, 0a7H, 0e0H, 0a7H, 0e0H, 0a7H, 0a1H, 0a7H, 0a7H, 0a6H, 0a6H

DB

OafH,OeOH,OafH,OeOH,OafH,OeOH,OafH,OeOH,OafH,OeOH,OafH,OeOH,Ob7H,OeOH,OafH,OeOH

DB

0b7H,0e0H,0b7H,0

DB

0bfH, 0e0H, 0bfH

DB 0bfH,0e0H,0bfH,0c0H,0cfH,0e0H,6cH,0c2H,00H,00H,00H,00H,00H,00H,00H

DB 08H,41H,00H,00H,00H,00H,00H,00H,10H,82H,39H,0c7H,10H,0a2H,18H,0e3H DB 08H,41H,10H,82H,5aH,0cbH,4aH,49H,63H,2cH,4aH,69H,5aH,0ebH,5aH,0cbH

DB 39H,0c7H,10H,0a2H,10H,62H,08H,21H,18H,0e4H,00H,20H,5bH,0dH,32H,7cH

DB 01H,5fH,11H,0fcH,09H,0beH,09H,0deH,0aH,3dH,01H,0feH,0aH,7dH,02H,3eH

```
DB 02H,7eH,0aH,0bdH,0aH,7fH,0aH,0dcH,12H,0deH,12H,0feH,13H,3cH,13H,3fH
DB 3bH,5aH,23H,7eH,23H,9eH,33H,0bdH,2bH,0ffH,2bH,0feH,2cH,3eH,34H,9eH
DB 2cH,7dH,3cH,0ffH,3cH,0feH,3dH,3eH,4dH,0beH,45H,7cH,56H,3eH,56H,3dH
DB 5eH,5dH,5fH,1eH,66H,18H,7fH,0beH,6fH,9cH,67H,19H,7fH,0daH,6fH,36H
DB 77H.76H.87H.0b6H.77H.13H.8fH.0d4H.7fH.51H.7fH.70H.8fH.0b0H.7fH.2dH
DB 8fH,0aeH,87H,6bH,8fH,8bH,86H,0ebH,86H,0c9H,97H,0a9H,8fH,88H,8fH,46H
DB 9fH,0c6H,8fH,26H,97H,85H,97H,84H,97H,24H,9fH,0c2H,97H,23H,9fH,81H
DB 9fH,0a0H,97H,22H,0a7H,0c0H,9fH,81H,96H,0e2H,9fH,21H,9fH,41H,0a7H,0c0H
DB 9fH,61H,9fH,61H,0a7H,0c0H,9fH,02H,0a7H,0a0H,0a7H,61H,0a7H,42H,0afH,0e0H
0a7H,22H,0afH,0a0H,0afH,0a0H,0a7H,61H,0afH,0c0H,0a7H,41H,9eH,0a2H,0afH,61H
0afH,22H,0b7H,0c0H,0afH,22H,0afH,61H,0b7H,0c0H,0afH,02H,0b7H,0c0H,0afH,41H
DB 0afH,41H,0b7H,0a0H,0b7H,61H,96H,02H,10H,82H,10H,0e2H,00H,00H,18H,0c3H
DB 08H,41H,00H,00H,00H,00H,00H,00H,10H,82H,10H,0a2H,00H,00H,18H,0c3H
DB 00H,20H,18H,0c3H,52H,8aH,21H,04H,8cH,71H,08H,61H,6bH,6dH,52H,8aH
DB 63H,2cH,10H,0a2H,10H,82H,08H,21H,10H,0c3H,08H,41H,20H,0e2H,08H,0a9H
DB 11H,0fdH,1aH,3bH,11H,9fH,12H,1dH,0aH,5cH,02H,1fH,1aH,7bH,0aH,5eH
DB 0aH,9dH,12H,0dcH,02H,9fH,1bH,1bH,12H,0feH,13H,1eH,23H,7bH,13H,5fH
DB 2bH,0bbH,1bH,0beH,1bH,0deH,23H,0fcH,24H,1fH,34H,5dH,34H,7dH,34H,0bfH
DB 3cH,0dcH,3dH,3eH,45H,3dH,4dH,5dH,46H,1eH,55H,0bcH,56H,7eH,56H,9eH
DB 5eH,9dH,6fH,0bfH,7fH,3cH,6fH,9cH,77H,9bH,77H,18H,77H,0daH,7fH,36H
DB 7fH,76H,7fH,0b5H,77H,33H,87H,0b4H,7fH,51H,87H,70H,87H,0b0H,77H,0fH
DB 87H,0cdH,87H,6cH,87H,4bH,8fH,8cH,86H,0ebH,8fH,0a8H,8fH,88H,87H,47H
DB 97H,0c6H,87H,07H,8fH,85H,97H,84H,8fH,05H,97H,0c2H,8fH,04H,97H,62H
DB 97H,0a1H,97H,03H,9fH,0c0H,97H,42H,9fH,04H,9fH,62H,97H,02H,0a7H,0c0H
DB 9fH,42H,9fH,42H,0a7H,0c0H,9eH,0e3H,0a7H,0a0H,0a7H,62H,9fH,23H,0a7H,0c0H
DB 9fH.03H,0a7H,81H,0a7H,62H,9fH,03H,0afH,0c0H,0a7H,22H,0a7H,23H,0afH,82H
0a7H,03H,0afH,0c0H,0a7H,22H,0afH,62H,0afH,0a0H,0a6H,0e3H,0b7H,0c0H,0afH,42
Η
DB 0afH,42H,0b7H,0a0H,0b7H,62H,8eH,02H,08H,61H,10H,82H,00H,00H,10H,0a2H
DB 00H,00H,08H,41H,42H,28H,39H,0c7H,6bH,6dH,21H,24H,52H,0aaH,39H,0c7H
DB 08H,0caH,09H,0ffH,01H,0bfH,01H,0dfH,02H,1eH,02H,1fH,02H,1fH,02H,5fH
DB 02H,7fH,02H,7fH,0aH,9fH,02H,0bfH,0aH,0ffH,0bH,1fH,03H,3fH,13H,5fH
DB 1bH,9eH,0bH,0bfH,13H,0ffH,13H,0ffH,24H,5fH,24H,7fH,24H,0bfH,2cH,0feH
DB 2dH,3fH,35H,5fH,35H,0bfH,3dH,0ffH,46H,1fH,46H,9fH,4eH,0bfH,4fH,1fH
DB 57H.9fH.5fH.9eH.67H.9dH.67H.0ddH.6fH.0fbH.67H.0faH.6fH.0d8H.6fH.0f7H
DB 77H,0f6H,77H,0f4H,77H,0f4H,77H,0d2H,7fH,0f1H,7fH,0f0H,7fH,0cfH,7fH,0eeH
DB 7fH,0cdH,87H,0ecH,87H,0ebH,87H,6bH,87H,0c8H,87H,0e7H,87H,0e6H,8fH,0e6H
DB 8fH,0e5H,8fH,0e4H,8fH,0e3H,8fH,0e2H,97H,0e1H,8fH,0c2H,97H,0e0H,97H,0e0H
DB 97H,0e0H,97H,0e0H,97H,0e0H,9fH,0e0H,97H,81H,97H,0a0H,9fH,0e0H,9fH,0e0H
```

DB 9fH,0e0H,9fH,0e0H,9fH,0e0H,9fH,0e0H,9fH,0e0H,9fH,0e0H,9fH,0e0H,0a7H,0c0H

```
DΒ
```

0a7H,0e0H,0a7H,0e0H,0a7H,0c0H,0a7H,0e0H,0a7H,0c0H,0a7H,0e0H,0a7H,61H,0a7H,0c0H

DB

0afH,0e0H,0a7H,0c0H,0afH,0e0H,0afH,0e0H,0afH,0e0H,0afH,0e0H,0afH,0e0H,0afH,0e0H,0afH,0e0H

DB 0afH,0e0H,0afH,0c0H,0b7H,0e0H,0a7H,23H,21H,83H,08H,62H,00H,20H,00H,00H

DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H

DB 00H,00H,00H,00H,29H,65H,42H,08H,10H,82H,4aH,69H,21H,24H,52H,0aaH

DB 10H,82H,00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,0a3H,21H,04H

DB 00H,00H,09H,2dH,0aH,1fH,02H,1eH,02H,5eH,02H,5fH,02H,9eH,02H,7fH

DB 02H,9fH,02H,0deH,02H,0bfH,03H,3eH,03H,1fH,03H,3fH,03H,9eH,0bH,9fH

DB 2bH,0bbH,13H,0deH,14H,1fH,2cH,5dH,1cH,7fH,14H,9fH,1cH,0dfH,25H,1fH

DB 1dH,3fH,2dH,9fH,2dH,0dfH,2eH,1fH,3eH,5fH,36H,0bfH,46H,0ffH,57H,3fH

DB 6fH,9fH,4fH,9dH,5eH,0b9H,6fH,0fcH,5fH,0daH,57H,0f9H,6fH,0d8H,5fH,0f6H

DB 67H,0f5H,6fH,0f3H,67H,0f2H,6fH,0f1H,6fH,0f0H,6fH,0efH,77H,0eeH,77H,0ecH

DB 77H,0cdH,77H,0cbH,7fH,0eaH,6fH,0aH,7fH,88H,7fH,0c8H,7fH,0c7H,87H,0c6H

DB 87H,0c5H,87H,0c5H,87H,0c3H,87H,0c2H,8fH,0c3H,8fH,0e1H,8fH,0c1H,8fH,0c0H

DB 8fH,0c0H,8fH,0c0H,8fH,0c0H,97H,0e0H,8fH,41H,8fH,60H,97H,0e0H,97H,0c0H

DB 97H,0e0H,97H,0e0H,97H,0e0H,97H,0e0H,9fH,0e0H,9fH,0e0H,9fH,0e0H,9fH,0e0H

9fH,0c0H,9fH,0e0H,9fH,0e0H,9fH,0c0H,0a7H,0c0H,96H,0e2H,0a7H,0a1H DB

0a7H,0e0H,0a7H,0

DB

0a7H,0c0H,0afH,0c0H,0a7H,0c0H,0afH,0a3H,6bH,0abH,18H,0e3H,00H,00H,00H,20H

DB 00H,20H,00H,00H,09H,30H,02H,5fH,02H,3fH,02H,3fH,02H,9eH,02H,9fH

DB 02H,0bfH,02H,0feH,02H,0dfH,03H,3eH,03H,3fH,03H,5fH,0bH,0beH,03H,0bfH

DB 1bH,0feH,03H,0ffH,0cH,3fH,14H,5fH,14H,9fH,1cH,0dfH,1cH,0ffH,1dH,3fH

DB 25H,7eH,25H,0bfH,2dH,0ffH,36H,3fH,36H,9fH,3eH,0dfH,3fH,3fH,3fH,0bfH

DB 4fH,0dfH,4fH,0fdH,5fH,0dcH,4fH,0fbH,57H,0f9H,5fH,0d8H,57H,0f7H,67H,0d5H

DB 67H,0d4H,67H,0f3H,67H,0d2H,67H,0d1H,6fH,0d0H,6fH,0cfH,6fH,0edH,6fH,0cdH

DB 6fH,0ebH,77H,0cbH,77H,0caH,7fH,0caH,7fH,0c9H,77H,0e6H,7fH,0e6H,7fH,0c6H

DB 7fH,0e4H,7fH,0c5H,7fH,0e3H,87H,0e2H,87H,0c2H,87H,0e0H,87H,0e0H,87H,0e0H

DB 87H,0e0H,8fH,0e0H,8fH,0e0H,8fH,0c0H,8fH,0c0H,8fH,0c0H,8fH,0c0H,8fH,0e0H DB

8fH,0e0H,8fH,0e0H,97H,0e0H,97H,0e0H,97H,0e0H,97H,0e0H,97H,0e0H,97H,0e0H DB 97H 0e0H 9fH 0e0H 9fH 0c0H 9fH 0a1H 9fH 0e0H 9fH 0c0H 9fH 0a1H 9fH 0c0H

DB 97H,0e0H,9fH,0e0H,9fH,0c0H,9fH,0a1H,9fH,0e0H,9fH,0c0H,9fH,0c0H,DB

9fH,0e0H,9fH,0e0H,9fH,0e0H,0a7H,0e0H,0a7H,0e0H,0a7H,0e0H,0a7H,0e0H,0a7H,0e0H

0a7H,0e0H,0a7H,0c0H,0a7H,0a0H,0afH,0e1H,22H,01H,00H,00H,00H,40H,00H,00H

```
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,0a2H,08H,41H,00H,00H
DB 00H,00H,08H,20H,00H,00H,2aH,36H,02H,7fH,02H,7fH,02H,0beH,02H,0bfH
DB 02H.0dfH.03H.1eH.03H.1fH.03H.3fH.03H.5fH.03H.7fH.03H.0bfH.03H.0ffH
DB 1bH,0fdH,04H,3fH,0cH,7eH,0cH,9fH,0cH,0dfH,14H,0ffH,1dH,3fH,1dH,7fH
DB 25H,0bfH,25H,0ffH,2eH,3fH,2eH,7fH,2eH,0dfH,37H,1fH,3fH,7fH,47H,0dfH
DB 4fH,0feH,47H,0bcH,57H,39H,57H,0faH,57H,0d8H,57H,0d7H,57H,0f6H,5fH,0f5H
DB 5fH,0d4H,5fH,0f2H,5fH,0f1H,67H,0f0H,67H,0efH,67H,0eeH,67H,0edH,67H,0cdH
DB 6fH,0ebH,6fH,0caH,6fH,0eaH,6fH,49H,77H,0a8H,6fH,0e7H,77H,0c6H,77H,0e5H
DB 77H,0e4H,77H,0c4H,7fH,0e3H,7fH,0e2H,7fH,0c2H,7fH,0e1H,7fH,0e0H,7fH,0c0H
DB 87H,0e0H,87H,0e0H,87H,0e0H,87H,0e0H,87H,42H,87H,61H,8fH,0e0H,87H,0e0H
DB 8fH,0e0H,8fH,0e0H,8fH,0e0H,8fH,0e0H,8fH,0e0H,8fH,0e0H,8fH,0e0H,97H,0e0H
DB 97H,0e0H,97H,0e0H,97H,0c0H,97H,0c0H,97H,0c0H,9fH,0c0H,8fH,22H,97H,0a1H
DB 9fH,0e0H,9fH,0e0H,9fH,0e0H,9fH,0e0H,9fH,0e0H,9fH,0e0H,9fH,0e0H,9fH,0e0H
DB 0a7H,0e0H,9fH,0e0H,9fH,0c0H,0afH,0e0H,53H,0c2H,00H,00H,00H,20H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,18H,0e3H,10H,82H,00H,00H
DB 00H,00H,00H,00H,42H,08H,20H,0e6H,12H,58H,02H,0bfH,02H,0beH,0aH,0dfH
DB 02H,0dfH,03H,1fH,03H,5fH,03H,5fH,03H,7fH,03H,0bfH,03H,0dfH,04H,1fH
DB 14H,1cH,04H,5fH,04H,0beH,0cH,0bfH,0cH,0ffH,15H,1fH,15H,5fH,1dH,9fH
DB 1dH.0dfH.26H.1fH.26H.7fH.2eH.0bfH.2fH.1fH.37H.5fH.37H.0bfH.3fH.0ffH
DB 47H,0feH,3fH,0bbH,47H,17H,4fH,0faH,4fH,0d8H,4fH,0d7H,57H,0f5H,57H,0f4H
DB 57H,0d3H,5fH,0f2H,5fH,0f1H,5fH,0f0H,5fH,0efH,67H,0eeH,67H,0edH,67H,0ecH
DB 67H,0ebH,67H,0eaH,6fH,0e9H,67H,09H,6fH,87H,6fH,0e7H,77H,0c6H,77H,0e5H
DB 77H,0e4H,77H,0e3H,77H,0e3H,77H,0e2H,77H,0e1H,7fH,0e1H,7fH,0e0H,7fH,0c0H
DB 7fH,0c0H,7fH,0e0H,7fH,0c0H,87H,0e0H,87H,61H,87H,60H,87H,0e0H,87H,0e0H
DB 87H,0e0H,87H,0e0H,87H,0e0H,8fH,0e0H,8fH,0e0H,8fH,0e0H,8fH,0e0H
DB 8fH,0e0H,8fH,0e0H,97H,0c0H,97H,0e0H,97H,0e0H,97H,0e0H,8fH,21H,97H,0a0H
DB 97H,0e0H,97H,0e0H,97H,0e0H,9fH,0e0H,9fH,0e0H,9fH,0e0H,9fH,0e0H,9fH,0e0H
DB 9fH,0e0H,9fH,0e0H,9fH,0c0H,0afH,0e0H,4bH,0c1H,00H,00H,00H,20H,00H,00H
DB 00H,00H,21H,45H,41H,0c8H,00H,00H,08H,0a7H,1aH,9bH,02H,0dfH,03H,1eH
DB 03H,3eH,03H,1fH,03H,5fH,03H,7fH,03H,0bfH,03H,0dfH,03H,0ffH,04H,3fH
DB 1cH,7eH,04H,7fH,04H,0dfH,04H,0ffH,05H,3fH,0dH,5fH,15H,9fH,15H,0dfH
DB 1eH,1fH,1eH,5fH,26H,9fH,26H,0ffH,2fH,3fH,37H,9fH,37H,0dfH,37H,0feH
DB 3fH.0dcH.3fH.0fbH.57H.0daH.47H.0d8H.47H.0f7H.47H.0f6H.4fH.0f5H.4fH.0f3H
DB 57H,0d2H,57H,0f1H,57H,0f0H,57H,0efH,5fH,0eeH,5fH,0edH,5fH,0ecH,5fH,0ebH
DB 5fH,0eaH,67H,0e9H,67H,0e9H,6fH,8bH,6fH,0c7H,67H,0c6H,6fH,0c6H,6fH,0e4H
DB 6fH,0e4H,6fH,0e3H,6fH,0e3H,77H,0e2H,77H,0e1H,77H,0e0H,77H,0e0H,77H,0c0H
DB 77H,0e0H,7fH,0e0H,7fH,0e0H,7fH,0e0H,87H,0a2H,87H,0a1H,7fH,0e0H,7fH,0e0H
87H,0e0H,87H,0e0H,87H,0e0H,87H,0e0H,87H,0e0H,87H,0e0H,87H,0e0H,8fH,0e0H
```

```
DB 8fH,0e0H,8fH,0e0H,8fH,0c0H,8fH,0c0H,8fH,0c0H,8fH,0e0H,8fH,0a2H,8fH,0c0H
DB
8fH,0e0H,97H,0e0H,97H,0e0H,97H,0e0H,97H,0e0H,97H,0e0H,97H,0e0H,97H,0e0H
DB 9fH,0e0H,97H,0e0H,97H,0c0H,0a7H,0e0H,75H,63H,00H,00H,00H,20H,00H,00H
DB 00H.00H.00H.00H.00H.00H.00H.00H.00H.18H.0e3H.08H.61H.00H.00H
DB 00H,00H,10H,62H,00H,00H,00H,00H,00H,00H,08H,44H,1aH,99H,03H,5fH
DB 03H,3eH,03H,5fH,03H,9fH,03H,0bfH,03H,0dfH,03H,0ffH,04H,1fH,04H,5fH
DB 14H,3cH,04H,9fH,04H,0feH,0dH,1fH,05H,5fH,0dH,9fH,0dH,0bfH,16H,1fH
DB 16H,5fH,1eH,9fH,1eH,0dfH,1fH,1fH,27H,7fH,2fH,0dfH,2fH,0feH,37H,0fdH
DB 3fH,0fcH,37H,0b9H,47H,16H,47H,0f8H,3fH,0d6H,3fH,0f5H,47H,0f4H,47H,0f3H
DB 4fH,0f2H,4fH,0f1H,4fH,0f0H,4fH,0efH,57H,0eeH,57H,0edH,57H,0ecH,57H,0ebH
DB 5fH,0eaH,5fH,0e9H,5fH,0e9H,5fH,28H,5fH,0a6H,5fH,0e6H,67H,0c5H,67H,0e4H
DB 67H,0e4H,6fH,0e3H,6fH,0e2H,6fH,0e2H,6fH,0e1H,6fH,0e0H,77H,0e0H,77H,0e0H
DB 77H,0e0H,77H,0e0H,77H,0c0H,77H,0e0H,77H,41H,77H,61H,7fH,0e0H,7fH,0c0H
DB 7fH,0e0H,7fH,0e0H,7fH,0e0H,7fH,0e0H,87H,0e0H,87H,0e0H,87H,0e0H
DB 87H,0e0H,87H,0e0H,87H,0e0H,87H,0e0H,87H,0c0H,8fH,0e0H,87H,22H,8fH,0a1H
DB 8fH,0e0H,8fH,0e0H,8fH,0e0H,8fH,0e0H,8fH,0e0H,97H,0e0H,97H,0e0H
DB 97H,0e0H,97H,0e0H,97H,0c0H,9fH,0e0H,76H,03H,00H,00H,00H,00H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,0a2H,08H,61H,00H,00H
DB 00H.00H.00H.00H.00H.00H.08H.41H.39H.0e7H.00H.00H.4aH.49H.31H.86H
DB 29H,45H,39H,0c7H,00H,20H,00H,00H,00H,00H,00H,00H,00H,65H,1aH,0fbH
DB 03H,7fH,03H,9eH,03H,0bfH,03H,0dfH,03H,0ffH,04H,3fH,04H,5fH,04H,7fH
DB 0cH,7dH,04H,0dfH,05H,3fH,05H,3fH,05H,9fH,05H,0bfH,0dH,0ffH,0eH,3fH
DB 16H,7fH,16H,0bfH,17H,1fH,1fH,5fH,27H,0bfH,27H,0ffH,27H,0fdH,2fH,0fcH
DB 37H,0fbH,2fH,0b9H,3fH,36H,3fH,0f7H,3fH,0f6H,3fH,0d5H,3fH,0f3H,47H,0f2H
DB 47H,0f1H,47H,0f0H,47H,0efH,4fH,0eeH,4fH,0edH,4fH,0ecH,4fH,0ebH,57H,0ebH
DB 57H,0eaH,57H,0e9H,5fH,0e8H,5fH,48H,5fH,0a6H,5fH,0e5H,67H,0c5H,67H,0e4H
DB 5fH,0e4H,67H,0e3H,67H,0e2H,67H,0e1H,6fH,0e1H,6fH,0e0H,6fH,0e0H,6fH,0c0H
DB 6fH,0e0H,6fH,0e0H,6fH,0c0H,77H,0e0H,77H,61H,77H,80H,77H,0e0H,77H,0c0H
DB 77H,0e0H,77H,0e0H,7fH,0e0H,7fH,0e0H,7fH,0e0H,7fH,0e0H,7fH,0e0H
DB 87H,0e0H,87H,0e0H,87H,0e0H,87H,0e0H,87H,0c0H,87H,0e0H,7fH,41H,87H,0c1H
DB 87H,0e0H,87H,0e0H,8fH,0e0H,8fH,0e0H,8fH,0e0H,8fH,0e0H,8fH,0e0H,8fH,0e0H
DB 8fH,0e0H,8fH,0e0H,8fH,0c0H,97H,0e0H,86H,0a2H,00H,80H,00H,00H,00H,20H
DB 00H,00H,00H,00H,00H,00H,42H,08H,39H,0e7H,63H,2cH,39H,0e7H,52H,0aaH
DB 42H.08H.29H.86H.08H.61H.08H.00H.00H.00H.00H.01H.00H.00H.08H.85H
DB 0bH,5bH,03H,0bfH,03H,0dfH,03H,0ffH,04H,1fH,04H,3fH,04H,7fH,04H,0bfH
DB 14H,0deH,04H,0ffH,05H,5fH,05H,5fH,05H,0bfH,05H,0ffH,06H,1fH,0eH,7fH
DB 0eH,0bfH,16H,0ffH,17H,5fH,1fH,9fH,27H,0dfH,27H,0feH,1fH,0fdH,27H,0fbH
DB 2fH,0faH,2fH,0f9H,4fH,0b8H,37H,0d6H,37H,0f5H,37H,0d4H,3fH,0f3H,3fH,0f1H
DB 3fH,0f1H,47H,0f0H,47H,0efH,47H,0eeH,4fH,0edH,4fH,0ecH,4fH,0ebH,4fH,0eaH
DB 4fH,0e9H,57H,0e9H,57H,0e8H,67H,89H,5fH,0c6H,57H,0e5H,5fH,0c5H,5fH,0e4H
```

```
DB 5fH,0e3H,5fH,0e3H,67H,0e2H,67H,0e1H,67H,0e1H,67H,0e0H,67H,0e0H,6fH,0e0H
DB 6fH,0e0H,6fH,0e0H,6fH,0e0H,6fH,0e0H,77H,82H,77H,0a1H,77H,0e0H,77H,0e0H
DB 77H,0e0H,77H,0e0H,77H,0e0H,77H,0e0H,77H,0e0H,7fH,0e0H,7fH,0e0H
DB 7fH,0e0H,7fH,0e0H,7fH,0c0H,7fH,0e0H,7fH,0c0H,87H,0c0H,87H,0a2H,87H,0c0H
DB 87H.0e0H.87H.0e0H.87H.0e0H.87H.0e0H.87H.0e0H.8fH.0e0H.8fH.0e0H.8fH.0e0H
DB 8fH,0e0H,8fH,0e0H,8fH,0c0H,8fH,0e0H,97H,0a2H,19H,41H,00H,00H,00H,20H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H
DB 00H,00H,00H,00H,00H,4aH,69H,08H,41H,8cH,71H,63H,0cH,4aH,49H
DB 32H,0cH,24H,5dH,03H,0ffH,04H,1fH,04H,5fH,04H,5fH,04H,9fH,0cH,0feH
DB 14H,9cH,05H,1fH,05H,7fH,05H,7fH,05H,0dfH,06H,1fH,06H,5fH,06H,9fH
DB 0eH,0ffH,0fH,3fH,0fH,7fH,17H,0dfH,1fH,0feH,1fH,0fdH,1fH,0fcH,27H,0faH
DB 27H,0f9H,27H,97H,36H,0f4H,37H,0f6H,37H,0d4H,37H,0f3H,37H,0f2H,3fH,0f1H
DB 3fH,0f0H,3fH,0efH,3fH,0eeH,47H,0edH,47H,0ecH,47H,0ecH,47H,0ebH,4fH,0eaH
DB 4fH,0e9H,4fH,0e8H,4fH,0e8H,4fH,07H,57H,86H,57H,0e5H,57H,0c5H,57H,0e3H
DB 5fH,0e3H,5fH,0e2H,5fH,0e2H,67H,0e1H,67H,0e1H,67H,0e0H,67H,0e0H,67H,0e0H
DB 67H,0e0H,67H,0e0H,67H,0c0H,6fH,0e0H,6fH,42H,6fH,61H,77H,0e0H,6fH,0e0H
DB
6fH,0e0H,77H,0e0H,77H,0e0H,77H,0e0H,77H,0e0H,77H,0e0H,77H,0e0H,77H,0e0H
DB 7fH,0e0H,7fH,0e0H,7fH,0e0H,7fH,0e0H,7fH,0c0H,7fH,0e0H,7fH,0e1H
DB
7fH.0e0H.87H.0e0H.87H.0e0H.87H.0e0H.87H.0e0H.87H.0e0H.87H.0e0H.87H.0e0H
DB 87H,0e0H,87H,0e0H,8fH,0e0H,8fH,0e0H,8fH,0a1H,11H,60H,00H,00H,00H,20H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,08H,61H,08H,41H,00H,00H
DB 00H,00H,00H,00H,00H,00H,42H,28H,31H,0a6H,6bH,6dH,39H,0c7H,52H,0aaH
DB 21H,24H,6bH,6dH,00H,20H,00H,00H,00H,00H,00H,00H,00H,10H,83H
DB 39H,85H,09H,49H,14H,3fH,04H,3fH,04H,7eH,04H,9fH,04H,0bfH,04H,0ffH
DB 15H,1dH,05H,5fH,05H,9fH,05H,0bfH,06H,1fH,06H,3fH,06H,7fH,06H,0dfH
DB 07H,1fH,0fH,5fH,0fH,0bfH,17H,0dfH,17H,0fdH,17H,0fcH,17H,0fbH,1fH,0faH
DB 1fH,0f8H,1fH,0b7H,37H,55H,27H,0f5H,2fH,0f4H,2fH,0f3H,37H,0f2H,37H,0d1H
DB 37H,0f0H,3fH,0efH,3fH,0eeH,3fH,0edH,47H,0ecH,47H,0ebH,47H,0ebH,47H,0eaH
DB 47H,0c9H,47H,0e8H,4fH,0e7H,57H,48H,57H,0a6H,4fH,0e5H,57H,0c5H,57H,0e3H
DB 57H,0e3H,57H,0e2H,5fH,0e2H,5fH,0e1H,5fH,0e0H,5fH,0e0H,5fH,0e0H,67H,0e0H
DB 67H,0e0H,67H,0e0H,67H,0c0H,67H,0e0H,67H,81H,6fH,80H,6fH,0e0H,6fH,0e0H
DB 6fH,0e0H,6fH,0e0H,6fH,0e0H,6fH,0e0H,77H,0e0H,77H,0e0H,77H,0e0H,77H,0e0H
DB 77H,0e0H,77H,0e0H,77H,0c0H,77H,0e0H,77H,0e0H,7fH,0e0H,7fH,61H,7fH,0c0H
DB 7fH,0e0H,7fH,0e0H,7fH,0e0H,87H,0e0H,7fH,0e0H,7fH,0e0H,87H,0e0H,87H,0e0H
```

```
DB 07H,5fH,07H,9fH,0fH,0dfH,0fH,0deH,17H,0fcH,17H,0fbH,17H,0faH,1fH,0f9H
DB 1fH,0f7H,1fH,0d7H,3fH,96H,27H,0d4H,27H,0f3H,2fH,0f2H,2fH,0f1H,2fH,0f0H
DB 37H,0efH,37H,0eeH,37H,0eeH,3fH,0edH,3fH,0ecH,3fH,0ebH,3fH,0eaH,47H,0caH
DB 47H,0e9H,47H,0e8H,47H,0e7H,57H,88H,4fH,0c5H,47H,0e5H,4fH,0c4H,4fH,0e3H
DB 4fH.0e3H.57H.0e2H.57H.0e1H.57H.0e1H.57H.0e0H.5fH.0e0H.5fH.0e0H.5fH.0e0H
DB 5fH,0e0H,5fH,0e0H,5fH,0c0H,67H,0e0H,67H,82H,6fH,0a1H,67H,0e0H,67H,0e0H
DB 67H,0e0H,67H,0e0H,6fH,0e0H,6fH,0e0H,6fH,0e0H,6fH,0e0H,6fH,0e0H
DB 77H,0e0H,77H,0c0H,77H,0c0H,77H,0c0H,77H,0c0H,77H,0e0H,7fH,81H,7fH,0c0H
DB 77H,0e0H,7fH,0e0H,7fH,0e0H,7fH,0e0H,7fH,0e0H,7fH,0e0H,7fH,0e0H,7fH,0e0H
DB 7fH,0e0H,87H,0c0H,87H,0e0H,7fH,0c0H,97H,0e1H,3bH,62H,00H,00H,08H,40H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H
DB 08H,00H,00H,00H,00H,00H,12H,2fH,0dH,1fH,04H,0deH,05H,1eH,0dH,3fH
DB 14H,0dcH,05H,7fH,05H,0ffH,06H,1fH,06H,7fH,06H,9fH,06H,0dfH,07H,3fH
DB 07H,9fH,07H,0dfH,07H,0feH,07H,0fdH,0fH,0fcH,0fH,0faH,17H,0f9H,1fH,0d8H
DB 1fH,0f7H,1fH,95H,2eH,0f2H,27H,0f4H,27H,0f3H,27H,0f2H,27H,0f1H,2fH,0f0H
DB 2fH,0efH,2fH,0eeH,37H,0edH,37H,0ecH,37H,0ebH,37H,0ebH,3fH,0eaH,3fH,0e9H
DB 3fH,0e8H,3fH,0e7H,47H,0e7H,47H,26H,47H,0a5H,47H,0e4H,4fH,0c4H,4fH,0e3H
DB 4fH,0e3H,4fH,0e2H,4fH,0e1H,57H,0e1H,57H,0e0H,57H,0e0H,57H,0e0H,57H,0e0H
DB 57H,0e0H,5fH,0e0H,5fH,0c0H,5fH,0e0H,5fH,41H,5fH,61H,67H,0e0H,67H,0c0H
DB 67H,0e0H,67H,0e0H,67H,0e0H,67H,0e0H,67H,0e0H,6fH,0e0H,6fH,0e0H,6fH,0e0H
DB 6fH,0e0H,6fH,0e0H,77H,0e0H,6fH,0e0H,6fH,0c0H,77H,0c0H,6eH,0e2H,77H.0a1H
DB
77H,0e0H,77H,0c0H,77H,0e0H,77H,0c0H,77H,0e0H,77H,0e0H,7fH,0e0H
DB 7fH,0e0H,7fH,0e0H,7fH,0e0H,7fH,0c0H,8fH,0e0H,54H,82H,00H,00H,00H,20H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,08H,41H,00H,20H,00H,00H
DB 08H,00H,00H,00H,00H,00H,00H,1aH,0d0H,0dH,7fH,05H,1fH,05H,7fH
DB 15H,7eH,05H,0dfH,06H,1fH,06H,5fH,06H,9fH,06H,0dfH,07H,1fH,07H,7fH
DB 07H,0dfH,07H,0ffH,07H,0fdH,07H,0dcH,07H,0fbH,0fH,0f9H,0fH,0d9H,17H,0f8H
DB 17H,0f6H,17H,0d5H,2fH,94H,17H,0d3H,1fH,0f2H,27H,0d2H,27H,0f0H,27H,0efH
DB 27H,0eeH,2fH,0eeH,2fH,0edH,2fH,0ecH,37H,0ebH,37H,0eaH,37H,0c9H,3fH,0c9H
DB 3fH,0e8H,3fH,0e7H,3fH,0e6H,4fH,88H,47H,0c5H,3fH,0e4H,47H,0c4H,47H,0e3H
DB 47H,0e3H,4fH,0e2H,4fH,0e1H,4fH,0e0H,4fH,0e0H,57H,0e0H,57H,0e0H,57H,0e0H
DB 57H,0e0H,57H,0e0H,57H,0c0H,5fH,0e0H,5fH,81H,5fH,0a0H,5fH,0e0H,5fH,0e0H
DB
5fH,0e0H,5fH,0e0H,67H,0e0H,67H,0e0H,67H,0e0H,67H,0e0H,67H,0e0H,67H,0c0H
DB 6fH,0e0H,6fH,0e0H,6fH,0c0H,6fH,0e0H,6fH,0c0H,77H,0e0H,77H,61H,77H,0c0H
DB
77H,0e0H,77H,0e0H,77H,0e0H,77H,0e0H,77H,0e0H,77H,0e0H,77H,0e0H,7fH,0e0H
DB 7fH,0e0H,7fH,0c0H,7fH,0e0H,7fH,0c0H,8fH,0e0H,6dH,0a2H,00H,00H,00H,20H
```

```
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,1bH,73H,05H,0bfH,05H,7fH
DB 15H.9dH.06H.1eH.06H.5fH.06H.7fH.06H.0dfH.06H.0ffH.07H.5fH.07H.9fH
DB 07H,0dfH,07H,0feH,07H,0fcH,07H,0fbH,07H,0faH,0fH,0f9H,07H,0f8H,0fH,0d7H
DB 17H,0f6H,17H,0d5H,2fH,74H,17H,0d3H,1fH,0f2H,27H,0d1H,17H,0f0H,2fH,0cfH
DB 27H,0eeH,27H,0edH,2fH,0cdH,27H,0ebH,37H,0cbH,37H,0caH,2fH,0e9H,3fH,0a9H
DB 37H,0e7H,3fH,0c7H,3fH,0e6H,47H,67H,47H,0a5H,3fH,0e4H,47H,0c4H,47H,0e3H
DB 47H,0e2H,47H,0e1H,47H,0e1H,4fH,0e0H,4fH,0e0H,4fH,0e0H,4fH,0e0H,4fH,0e0H
DB 57H,0e0H,57H,0e0H,57H,0e0H,57H,0e0H,5fH,82H,5fH,0a1H,5fH,0e0H,5fH,0e0H
DB 5fH,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,67H,0e0H,67H,0e0H,67H,0e0H
DB 6fH,0e0H,6fH,0e0H,6fH,0c0H,6fH,0c0H,6fH,0e0H,6fH,0c0H,77H,62H,77H,0c0H
DB
77H,0e0H,77H,0e0H,77H,0e0H,77H,0e0H,77H,0e0H,77H,0e0H,77H,0e0H,7fH,0e0H
DB 7fH,0e0H,7fH,0c0H,7fH,0c0H,7fH,0c0H,87H,0e0H,76H,42H,00H,40H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,08H,22H,2cH,98H,06H,3fH
DB 1dH,1bH,0eH,1eH,06H,7fH,06H,9fH,0eH,0dfH,07H,3fH,07H,7fH,07H,0dfH
DB 07H.0feH.07H.0fdH.07H.0fcH.07H.0dbH.07H.0f9H.07H.0f8H.07H.0f7H.0fH.0d6H
DB 17H,0f5H,0fH,93H,26H,0f1H,1fH,0f3H,17H,0f1H,27H,0d0H,17H,0efH,2fH,0eeH
DB 27H,0eeH,1fH,0ecH,2fH,0cbH,1fH,0ebH,37H,0caH,37H,0e9H,2fH,0e9H,27H,0c9H
DB 37H,0e7H,2fH,0c7H,37H,0e7H,3fH,07H,3fH,0a4H,3fH,0c5H,47H,0c4H,47H,0e2H
DB 3fH,0c3H,3fH,0e2H,3fH,0e1H,47H,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,4fH,0e0H
DB 4fH,0e0H,4fH,0e0H,4fH,0c0H,57H,0e0H,57H,42H,4fH,61H,57H,0e0H,57H,0c0H
DB 57H,0e0H,57H,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H
DB 67H,0e0H,67H,0e0H,67H,0c0H,67H,0e0H,67H,0c0H,67H,0e0H,67H,01H,6fH,0a1H
DB 6fH,0e0H,6fH,0e0H,6fH,0e0H,6fH,0e0H,77H,0e0H,77H,0e0H,77H,0e0H
DB 77H,0e0H,77H,0e0H,7fH,0c1H,77H,0c0H,77H,0e0H,87H,43H,11H,01H,00H,00H
DB 16H,9fH,06H,3eH,06H,0bfH,06H,0ffH,07H,3fH,07H,7fH,07H,0bfH,07H,0ffH
DB 07H,0feH,07H,0fcH,07H,0fbH,07H,0faH,07H,0d9H,07H,0f8H,07H,0d7H,07H,0f6H
DB 07H.0f4H.17H.0d4H.27H.0d3H.0fH.0d2H.17H.0f1H.17H.0f0H.17H.0efH.1fH.0eeH
DB 1fH,0edH,1fH,0edH,1fH,0ebH,1fH,0ccH,27H,0eaH,27H,0e9H,2fH,0e9H,27H,0e8H
DB 37H,0e7H,37H,0e6H,37H,0e6H,47H,87H,3fH,0c4H,2fH,0e4H,37H,0e3H,3fH,0e2H
DB 3fH,0e2H,3fH,0e1H,3fH,0e1H,47H,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,47H,0e0H
DB 4fH,0e0H,4fH,0e0H,4fH,0e0H,4fH,0e0H,5fH,82H,57H,0a1H,57H,0e0H,57H,0e0H
```

```
DB 67H,0e0H,67H,0e0H,6fH,0e0H,6fH,0e0H,6fH,0e0H,6fH,0e0H,6fH,0e0H
DB 6fH,0e0H,77H,0e0H,7fH,0e0H,77H,0c0H,77H,0e0H,7fH,42H,11H,21H,00H,00H
DB 00H,20H,00H,00H,00H,20H,00H,00H,00H,10H,0a2H,08H,41H,00H,20H
DB 00H,00H,08H,41H,00H,00H,00H,20H,00H,20H,00H,00H,08H,41H,00H,20H
DB 00H,20H,08H,41H,00H,00H,08H,21H,31H,0c6H,29H,0c6H,00H,00H,08H,64H
DB 2dH,18H,0eH,0bfH,06H,0bfH,1eH,0beH,07H,5fH,17H,7eH,17H,0beH,07H,0deH
DB 17H,9cH,07H,0dcH,0fH,0baH,0fH,0b9H,07H,0d8H,17H,97H,07H,0d6H,0fH,0b6H
DB 0fH,0b4H,0fH,0b3H,27H,32H,17H,0d2H,17H,0b1H,1fH,90H,17H,0cfH,27H,0aeH
DB 1fH,0adH,1fH,0cdH,2fH,8cH,27H,0cbH,2fH,8bH,2fH,0aaH,2fH,0c9H,37H,69H
DB 2fH,0c7H,37H,0a7H,37H,0a6H,3fH,46H,3fH,46H,37H,0c3H,3fH,0a4H,3fH,83H
DB 47H,0e2H,47H,83H,47H,0a1H,47H,0c1H,4fH,81H,4fH,0c0H,4fH,81H,4fH,0a0H
DB 4fH,0c0H,4fH,82H,4fH,0c0H,57H,81H,5fH,23H,57H,81H,57H,82H,5fH,0c0H
DB 5fH,0a1H,5fH,0a1H,5fH,0c0H,5fH,82H,5fH,0c0H,5fH,0a1H,5fH,81H,67H,0c0H
DB 67H,82H,67H,0c0H,67H,0c0H,67H,81H,67H,0c0H,67H,82H,6fH,03H,6fH,81H
DB 67H,81H,6fH,0c0H,6fH,81H,6fH,0a1H,6fH,0c0H,6fH,82H,77H,0c0H,77H,0a1H
DB 77H,81H,77H,0c0H,7fH,82H,7fH,0a0H,7fH,0a1H,87H,23H,09H,40H,00H,00H
DB 18H,0c3H,00H,20H,29H,65H,00H,20H,10H,0a2H,42H,08H,10H,82H,29H,45H
DB 08H,41H,10H,82H,21H,24H,00H,00H,29H,45H,10H,82H,08H,61H,29H,45H
DB 00H,00H,21H,24H,10H,0a2H,08H,41H,29H,65H,00H,00H,29H,45H,29H,65H
DB 00H,00H,29H,65H,00H,20H,18H,0c3H,21H,04H,00H,00H,29H,45H,00H,00H
DB 10H,0a2H,18H,0e3H,00H,00H,19H,04H,18H,0e3H,10H,41H,29H,65H,00H,00H
DB 31H,88H,2dH,0faH,07H,1fH,1dH,0fbH,0fH,9eH,1eH,0dcH,17H,1cH,07H,0ddH
DB 26H,98H,07H,0baH,17H,17H,16H,0f6H,07H,0d8H,26H,0b3H,0fH,96H,17H,54H
DB 17H,11H,0fH,0b3H,2eH,4fH,17H,91H,17H,70H,26H,0cdH,17H,0cfH,2eH,0ecH
DB 27H,6cH,1fH,8cH,3eH,0caH,1fH,0cbH,3fH,09H,3fH,29H,27H,0a9H,2eH,0aaH
DB 2fH,0a7H,2fH,08H,2fH,08H,3fH,06H,3eH,87H,47H,0a4H,47H,25H,46H,0e5H
DB 47H,0c2H,36H,0c5H,3fH,82H,47H,61H,3eH,0c4H,47H,0e0H,3eH,0e4H,47H,61H
DB 4fH,81H,46H,0c4H,4fH,0c0H,4fH,03H,4eH,0a4H,4fH,41H,4eH,0c4H,57H,0a0H
DB 4fH,22H,4fH,03H,5fH,0c0H,4eH,0c4H,5fH,0a0H,57H,42H,56H,0e3H,5fH,0c0H
DB 56H,0c4H,5fH,81H,5fH,61H,5eH,0e3H,67H,0a0H,5eH,0e3H,5eH,0a3H,67H,62H
DB 5eH,0c4H,6fH,0c0H,66H,0e3H,67H,42H,6fH,0a0H,66H,0a4H,77H,0c0H,6fH,03H
DB 6fH,03H,77H,0c0H,6eH,0a4H,7fH,81H,77H,21H,7fH,24H,32H,0e2H,18H,0c4H
DB 00H,00H,39H,0c7H,00H,00H,39H,0c7H,29H,65H,08H,00H,00H,00H,08H,40H
DB 00H.00H.11H.47H.26H.0fdH.07H.0bfH.07H.0beH.0fH.0ffH.07H.0feH.07H.0fcH
DB 0fH,0fbH,07H,0daH,07H,0f9H,07H,0f8H,07H,0d7H,07H,0f6H,07H,0d5H,07H,0f4H
DB 07H,0f3H,07H,0d2H,17H,0d2H,07H,0d0H,07H,0efH,07H,0efH,0fH,0ceH,0fH,0edH
DB 0fH,0ecH,17H,0ccH,17H,0eaH,17H,0cbH,17H,0e9H,1fH,0e8H,27H,0c8H,1fH,0e7H
DB 27H,0c6H,27H,0e5H,27H,0e4H,37H,0a6H,2fH,0c4H,27H,0e2H,2fH,0e3H,2fH,0e2H
DB 2fH,0e1H,37H,0e1H,37H,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H
DB 3fH,0e0H,47H,0e0H,3fH,0e0H,47H,0e0H,4fH,0a1H,4fH,0c0H,47H,0e0H,4fH,0e0H
```

```
DB 4fH,0e0H,4fH,0e0H,4fH,0e0H,4fH,0e0H,57H,0e0H,57H,0e0H,57H,0e0H
DB 57H,0e0H,57H,0e0H,57H,0c0H,5fH,0c0H,5fH,0e0H,5fH,0e0H,67H,0a1H,67H,0c0H
DB 5fH,0e0H,5fH,0e0H,67H,0e0H,67H,0e0H,67H,0e0H,6fH,0e0H,6fH,0e0H
DB 6fH,0e0H,6fH,0e0H,77H,0e0H,77H,0c0H,6fH,0c0H,7fH,0e0H,33H,21H,00H,00H
DB 63H,2cH,39H,0c7H,6bH,6dH,31H,0a6H,31H,86H,00H,00H,00H,00H,00H,00H
DB 21H,04H,00H,00H,11H,0e8H,27H,0beH,07H,0dfH,07H,0ddH,07H,0ddH,07H,0fcH
DB 07H,0daH,07H,0f9H,07H,0f8H,07H,0f7H,07H,0f6H,07H,0f5H,07H,0f5H,07H,0d3H
DB 07H,0f2H,07H,0b1H,1fH,30H,0fH,0f0H,07H,0efH,07H,0eeH,0fH,0edH,0fH,0ecH
DB 0fH,0ecH,17H,0ebH,17H,0caH,17H,0eaH,17H,0e9H,1fH,0c8H,1fH,0e7H,1fH,0e7H
DB 27H,0e6H,27H,0e5H,27H,0e5H,2fH,26H,37H,84H,27H,0e2H,2fH,0c2H,2fH,0e1H
DB 2fH,0e1H,37H,0e1H,37H,0e0H,37H,0e0H,37H,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H
DB 3fH,0e0H,3fH,0e0H,3fH,0e0H,47H,0e0H,4fH,42H,47H,81H,47H,0e0H,47H,0e0H
DB 4fH,0e0H,4fH,0e0H,4fH,0e0H,4fH,0c0H,4fH,0c0H,4fH,0e0H,4fH,0e0H,57H,0e0H
DB 57H,0c0H,57H,0e0H,57H,0c0H,57H,0c0H,57H,0e0H,57H,0c0H,5fH,22H,5fH,0a1H
DB 5fH,0e0H,5fH,0e0H,67H,0e0H,67H,0e0H,67H,0e0H,67H,0c0H,67H,0e0H,6fH,0e0H
DB 6fH,0e0H,6fH,0e0H,6fH,0c0H,6fH,0c0H,6fH,0c0H,7fH,0e0H,33H,21H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,18H,0c3H,08H,61H,00H,00H
DB 5aH,0ebH,52H,0aaH,39H,0c7H,42H,28H,4aH,69H,00H,00H,00H,00H,00H,00H
DB 19H,04H,08H,61H,00H,00H,1aH,6aH,1fH,0deH,07H,0ddH,07H,0dcH,07H,0fbH
DB 07H,0faH,0fH,0d9H,07H,0f8H,07H,0d7H,07H,0f6H,07H,0f5H,07H,0f4H,07H,0f3H
DB 07H,0f2H,07H,0b1H,17H,2fH,07H,0f0H,07H,0eeH,07H,0eeH,07H,0edH,0fH,0ecH
DB 0fH,0ccH,0fH,0ebH,17H,0eaH,17H,0e9H,17H,0e9H,17H,0e8H,1fH,0e7H,1fH,0e6H
DB 1fH,0e6H,1fH,0e5H,27H,0e5H,2fH,26H,2fH,84H,27H,0e3H,2fH,0c2H,2fH,0e1H
DB
2fH,0e1H,37H,0e1H,37H,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,3fH,0e0H
DB 3fH,0e0H,3fH,0e0H,3fH,0e0H,47H,0e0H,47H,61H,47H,80H,47H,0e0H,47H,0e0H
DB 47H,0e0H,47H,0e0H,4fH,0e0H,4fH,0e0H,4fH,0e0H,4fH,0e0H,4fH,0e0H,4fH,0e0H
DB 57H,0e0H,57H,0e0H,57H,0c0H,57H,0e0H,57H,0e0H,57H,0e0H,5fH,41H,5fH,0c0H
DB 5fH,0e0H,5fH,0e0H,5fH,0e0H,67H,0e0H,67H,0e0H,67H,0e0H,67H,0e0H,6fH,0e0H
DB 6fH,0e0H,6fH,0e0H,6fH,0e0H,6fH,0e0H,6fH,0e0H,33H,41H,00H,00H
DB 6bH,4dH,42H,08H,31H,0a6H,31H,86H,63H,0cH,00H,00H,00H,00H,00H,00H
DB 08H,00H,08H,00H,00H,00H,10H,61H,44H,50H,17H,0fdH,07H,0dbH,07H,0daH
DB 07H,0f9H,07H,0f8H,07H,0f7H,07H,0f6H,07H,0f5H,07H,0f4H,07H,0f3H,07H,0f3H
07H,0f2H,07H,0d1H,1fH,0b1H,07H,0cfH,07H,0eeH,07H,0edH,07H,0edH,07H,0ecH
```

```
DB 0fH.0ebH.0fH.0ebH.0fH.0eaH.0fH.0e9H.17H.0e8H.17H.0e8H.17H.0e7H.17H.0e6H
DB 1fH,0e6H,1fH,0e5H,1fH,0e4H,2fH,87H,2fH,0a4H,27H,0c3H,27H,0c2H,27H,0e1H
DB 2fH,0e1H,2fH,0e0H,2fH,0e0H,2fH,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,37H,0e0H
DB 37H,0e0H,3fH,0e0H,37H,0e0H,3fH,0e0H,4fH,82H,47H,0a1H,3fH,0e0H,47H,0e0H
DB
47H,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,4fH,0e0H,4fH,0e0H
DB 4fH,0e0H,4fH,0e0H,4fH,0c0H,57H,0e0H,57H,0e0H,57H,0e0H,67H,82H,5fH,0c0H
DB 5fH,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,67H,0e0H,67H,0e0H,67H,0e0H,67H,0e0H
DB 67H,0e0H,6fH,0e0H,6fH,0e0H,6fH,0e0H,6fH,0c0H,77H,0e0H,55H,03H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,18H,0e3H,10H,82H,00H,00H
DB 00H,20H,42H,08H,18H,0c3H,52H,8aH,21H,24H,00H,00H,00H,00H,00H,00H
DB 29H,25H,08H,41H,00H,00H,10H,0a2H,08H,00H,14H,0eH,0fH,0fdH,07H,0d9H
DB 07H,0f8H,07H,0d7H,07H,0f6H,07H,0f6H,07H,0f5H,07H,0f4H,07H,0f3H,07H,0d2H
DB 07H,0f1H,07H,90H,17H,0eH,07H,0efH,07H,0eeH,07H,0edH,07H,0ecH,07H,0ecH
DB 07H,0ebH,0fH,0eaH,0fH,0e9H,0fH,0e9H,0fH,0e8H,0fH,0e7H,17H,0e7H,17H,0e6H
DB 17H,0e5H,1fH,0e5H,1fH,0e4H,27H,45H,27H,0a3H,1fH,0e3H,27H,0c2H,27H,0e1H
DB 27H,0e1H,2fH,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,37H,0e0H
DB 37H,0e0H,37H,0e0H,37H,0e0H,3fH,0e0H,3fH,41H,3fH,61H,3fH,0e0H,3fH,0c0H
DB
3fH,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,47H,0e0H
DB 4fH,0e0H,4fH,0e0H,4fH,0e0H,57H,0e0H,4fH,0c0H,57H,0c0H,57H,02H,57H,0a1H
DB 57H,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,67H,0e0H,67H,0e0H
DB 67H,0e0H,6fH,0e0H,6fH,0e0H,6fH,0e0H,6fH,0c0H,77H,0e0H,55H,82H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,82H,08H,41H,00H,00H
DB 10H,0c2H,00H,20H,08H,00H,00H,00H,00H,20H,00H,00H,1cH,0afH,0fH,0fbH
DB 07H,0d7H,07H,0d7H,07H,0f6H,07H,0f5H,07H,0f4H,07H,0f3H,07H,0f2H,07H,0f2H
DB 07H,0f1H,07H,0b0H,17H,4fH,07H,0eeH,07H,0edH,07H,0edH,07H,0ecH,07H,0ebH
DB 07H,0ebH,07H,0eaH,07H,0e9H,0fH,0e8H,0fH,0e8H,0fH,0e7H,0fH,0e6H,17H,0e6H
DB 17H,0e5H,17H,0e5H,1fH,0e4H,1fH,65H,1fH,0c3H,17H,0e2H,27H,0c3H,27H,0e1H
DB 27H,0e1H,27H,0e0H,27H,0e0H,27H,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H
DB 2fH,0e0H,37H,0e0H,2fH,0e0H,37H,0e0H,3fH,61H,3fH,0a0H,37H,0e0H,3fH,0c0H
DB 3fH,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,47H,0e0H
DB 47H.0e0H.47H.0e0H.4fH.0e0H.4fH.0e0H.4fH.0c0H.4fH.0e0H.57H.61H.57H.0c0H
DB 57H,0e0H,57H,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,67H,0e0H
DB 67H,0e0H,67H,0e0H,67H,0e0H,67H,0e0H,6fH,0e0H,5eH,41H,00H,40H
```

07H.0f0H.07H.0d0H.1fH.0b0H.07H.0ceH.07H.0edH.07H.0edH.07H.0ecH.07H.0ebH DB 07H,0eaH,07H,0eaH,07H,0e9H,07H,0e8H,0fH,0e7H,0fH,0e7H,0fH,0e6H,0fH,0e6H DB 17H,0e5H,17H,0e4H,17H,0e4H,2fH,66H,27H,0a3H,1fH,0c2H,1fH,0c2H,1fH,0e1H DB 27H,0c1H,27H,0e0H,27H,0e0H,27H,0e0H,27H,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H DB 2fH,0e0H,2fH,0e0H,2fH,0e0H,37H,0e0H,47H,82H,3fH,0a1H,37H,0e0H,3fH,0e0H DB 3fH,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H,47H,0e0H,47H,0e0H DB 47H,0e0H,47H,0e0H,4fH,0c0H,4fH,0e0H,4fH,0e0H,4fH,0e0H,5fH,82H,57H,0c0H DB 57H,0e0H,57H,0e0H,57H,0e0H,57H,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H DB 5fH,0e0H,67H,0e0H,67H,0e0H,67H,0e0H,6fH,0e0H,67H,0e0H,7fH,43H,5bH,6aH DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H DB

25H,0d1H,07H,0f8H,07H,0d4H,07H,0d4H,07H,0f3H,07H,0f2H,07H,0d2H,07H,0f1H DB 07H,0f0H,07H,8fH,17H,0dH,07H,0eeH,07H,0edH,07H,0ecH,07H,0ebH,07H,0eaH DB 07H,0eaH,07H,0e9H,07H,0e9H,07H,0e8H,07H,0e7H,0fH,0e7H,0fH,0e6H,0fH,0e6H DB 0fH,0e5H,17H,0e4H,17H,0e4H,27H,05H,1fH,0a3H,1fH,0e2H,1fH,0c2H,17H,0e1H DB

```
DB 4fH,0e0H,57H,0e0H,57H,0e0H,57H,0e0H,57H,0e0H,57H,0e0H,5fH,0e0H,5fH,0e0H
DB 5fH,0e0H,5fH,0e0H,67H,0e0H,67H,0e0H,67H,0e0H,67H,0e0H,67H,21H,09H,0a0H
DB 00H,00H,00H,0a1H,27H,13H,07H,0f4H,07H,0d2H,07H,0f1H,07H,0f1H,07H,0f0H
DB 07H,0efH,07H,0cfH,1fH,8eH,07H,0cdH,07H,0ecH,07H,0ecH,07H,0ebH,07H,0eaH
DB
07H,0e9H,07H,0e9H,07H,0e8H,07H,0e8H,07H,0e7H,07H,0e6H,07H,0e6H,07H,0e5H
DB 0fH,0e5H,0fH,0e4H,0fH,0e3H,27H,65H,17H,0a3H,17H,0c2H,17H,0c2H,17H,0e1H
DB 1fH,0c0H,1fH,0e0H,1fH,0e0H,1fH,0e0H,27H,0e0H,27H,0e0H,27H,0e0H,27H,0e0H
DB 27H,0e0H,27H,0e0H,27H,0e0H,2fH,0e0H,3fH,82H,37H,0a1H,2fH,0e0H,37H,0e0H
DB 37H,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H
DB 3fH,0e0H,3fH,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,57H,62H,4fH,0a0H
4fH,0e0H,4fH,0e0H,57H,0e0H,57H,0e0H,57H,0e0H,57H,0e0H,57H,0e0H
DB 5fH,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,67H,0e0H,67H,0e0H,67H,81H,4cH,85H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,0a2H,00H,00H
DB 00H,00H,39H,0a6H,2aH,0a7H,16H,0f3H,07H,0f3H,07H,0d1H,0fH,0d0H,07H,0f0H
DB 07H,0efH,07H,0aeH,0fH,0cH,07H,0edH,07H,0ccH,07H,0ebH,07H,0eaH,07H,0eaH
DB
07H,0e9H,07H,0e8H,07H,0e8H,07H,0e7H,07H,0e7H,07H,0e6H,07H,0e6H,07H,0e5H
DB 07H,0e4H,0fH,0e4H,0fH,0e3H,1fH,24H,0fH,0a2H,17H,0c2H,17H,0a2H,17H,0c1H
DB 1fH,0c1H,17H,0e0H,1fH,0e0H,1fH,0e0H,1fH,0e0H,1fH,0e0H,27H,0e0H,27H,0e0H
DB 27H,0e0H,27H,0e0H,27H,0c0H,2fH,0e0H,2fH,41H,2fH,61H,2fH,0e0H,2fH,0c0H
DB 37H,0e0H,2fH,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H
DB 3fH,0e0H,3fH,0e0H,3fH,0e0H,47H,0e0H,3fH,0c0H,47H,0c0H,4fH,02H,4fH,0a0H
DB 4fH,0e0H,4fH,0e0H,4fH,0e0H,4fH,0e0H,57H,0e0H,57H,0e0H,57H,0e0H
DB 57H,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,67H,0a1H,55H,24H
DB 39H,0e7H,31H,0c7H,00H,00H,09H,0e4H,1fH,73H,07H,0f2H,07H,0d0H,07H,0efH
DB 07H,0eeH,07H,0ceH,17H,8eH,07H,0ccH,07H,0ecH,07H,0ebH,07H,0eaH,07H,0e9H
```

```
07H,0e9H,07H,0e8H,07H,0c8H,07H,0e7H,07H,0e7H,07H,0e6H,07H,0e5H,07H,0e5H
DB 07H,0e4H,07H,0e4H,07H,0e3H,1fH,84H,07H,0c2H,07H,0e1H,0fH,0c2H,0fH,0e0H
DB 17H,0e0H,17H,0e0H,17H,0e0H,1fH,0e0H,1fH,0e0H,1fH,0e0H,1fH,0e0H,27H,0e0H
DB 27H.0e0H.27H.0e0H.27H.0e0H.27H.0e0H.37H.81H.2fH.0a1H.27H.0e0H.2fH.0e0H
DB 2fH,0e0H,2fH,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,37H,0e0H
DB 3fH,0e0H,3fH,0e0H,3fH,0c0H,47H,0e0H,3fH,0c0H,47H,0e0H,57H,81H,4fH,0c0H
DB 4fH,0e0H,4fH,0e0H,4fH,0e0H,4fH,0e0H,57H,0e0H,57H,0e0H,57H,0e0H
DB 57H,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e1H,4dH,43H
DB 10H,82H,00H,00H,00H,20H,00H,00H,09H,63H,16H,0afH,07H,0f0H,07H,0ceH
DB 0fH,0ceH,07H,0ceH,1fH,6dH,07H,0ccH,07H,0ebH,07H,0ebH,07H,0eaH,07H,0e9H
07H,0e9H,07H,0e8H,07H,0e7H,07H,0e7H,07H,0e6H,07H,0e6H,07H,0e5H,07H,0e5H
DB 07H,0e4H,07H,0e3H,07H,0e3H,1fH,45H,0fH,0a3H,0fH,0c2H,0fH,0e1H,0fH,0e0H
DB 17H,0e0H,17H,0e0H,17H,0e0H,17H,0e0H,1fH,0e0H,1fH,0e0H,1fH,0e0H
DB 1fH,0e0H,1fH,0e0H,1fH,0c0H,27H,0e0H,2fH,62H,2fH,81H,27H,0e0H,2fH,0e0H
DB 2fH.0e0H.2fH.0e0H.2fH.0e0H.2fH.0e0H.37H.0e0H.37H.0e0H.37H.0e0H.37H.0e0H
DB 3fH,0e0H,3fH,0e0H,3fH,0e0H,47H,0e0H,3fH,0c0H,47H,0c0H,4fH,42H,4fH,0a1H
DB 47H,0e0H,47H,0e0H,4fH,0e0H,4fH,0e0H,4fH,0e0H,57H,0e0H,57H,0e0H,57H,0e0H
DB 57H,0e0H,57H,0e0H,5fH,0e0H,5fH,0e0H,5fH,0c0H,5fH,0e0H,67H,0a1H,4dH,24H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H
DB 29H,45H,00H,20H,21H,04H,29H,45H,00H,00H,18H,0e3H,08H,41H,42H,28H
DB 18H,0c3H,00H,00H,00H,00H,00H,00H,00H,1aH,45H,17H,0f2H,07H,0cdH
DB 07H,0eeH,07H,0acH,27H,0bH,07H,0edH,07H,0ebH,07H,0eaH,07H,0eaH,07H,0e9H
DB
07H,0e9H,07H,0e8H,07H,0e7H,07H,0e7H,07H,0e6H,07H,0e5H,07H,0e5H
DB 07H,0e4H,07H,0e3H,07H,0e3H,17H,24H,07H,0a1H,07H,0e1H,0fH,0e0H,07H,0e1H
17H,0e0H,17H,0e0H,17H,0e0H,17H,0e0H,17H,0e0H,1fH,0e0H,1fH,0e0H
DB 1fH.0e0H.1fH.0e0H.1fH.0c0H.27H.0e0H.2fH.62H.27H.60H.27H.0e0H.2fH.0e0H
DB 2fH,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,3fH,0e0H,37H,0e0H,37H,0e0H,37H,0e0H
DB 37H,0e0H,37H,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H,47H,21H,47H,0a0H
DB 47H,0e0H,47H,0e0H,47H,0e0H,4fH,0e0H,4fH,0e0H,4fH,0e0H,57H,0e0H,57H,0e0H
DB 57H,0e0H,57H,0e0H,57H,0e0H,5fH,0e0H,5fH,0e0H,5fH,0e0H,67H,0a1H,4dH,04H
```

```
DB 00H,00H,08H,61H,4aH,49H,4aH,69H,10H,0a2H,42H,08H,52H,8aH,31H,86H
DB 29H.65H.00H.00H.08H.00H.00H.00H.00H.21H.00H.00H.1bH.0a8H.17H.0f0H
07H,0cdH,07H,0cdH,0fH,0adH,07H,0ccH,07H,0cbH,07H,0eaH,07H,0e9H,07H,0e9H
DB
07H,0e8H,07H,0e8H,07H,0e7H,07H,0e6H,07H,0e6H,07H,0e5H,07H,0e5H,07H,0e4H
07H,0e4H,07H,0e3H,07H,0e3H,17H,84H,07H,0c1H,07H,0e1H,07H,0e0H,07H,0c1H
DB 0fH,0c0H,0fH,0e0H,0fH,0e0H,17H,0e0H,17H,0e0H,17H,0e0H,17H,0e0H,17H,0e0H
DB 1fH,0e0H,1fH,0e0H,1fH,0e0H,27H,0e0H,2fH,82H,2fH,0a1H,27H,0e0H,27H,0e0H
DB 27H,0e0H,27H,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,37H,0e0H,37H,0e0H,37H,0e0H
DB 37H,0e0H,37H,0e0H,3fH,0c0H,3fH,0e0H,3fH,0e0H,3fH,0e0H,4fH,81H,47H,0c0H
DB 47H,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,4fH,0e0H,4fH,0e0H,4fH,0e0H
DB 57H,0e0H,57H,0e0H,57H,0e0H,57H,0e0H,5fH,0e0H,5fH,0e0H,5fH,0a1H,4dH,04H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,0a2H,08H,41H,00H,00H
DB 10H.0a2H.21H.04H.39H.0c7H.29H.65H.29H.65H.39H.0e7H.21H.24H.4aH.69H
DB 07H,0eeH,07H,8cH,0fH,2dH,0fH,0eaH,07H,0eaH,07H,0eaH,07H,0e9H,07H,0e8H
DB
07H,0e8H,07H,0e7H,07H,0e7H,07H,0e6H,07H,0e6H,07H,0e5H,07H,0e5H,07H,0e4H
DB 07H,0e4H,07H,0e3H,07H,0e2H,17H,25H,0fH,0a2H,0fH,0c2H,0fH,0c1H,07H,0e0H
DB 0fH,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,17H,0e0H,17H,0e0H,17H,0e0H
DB 17H,0e0H,1fH,0e0H,17H,0c0H,1fH,0e0H,27H,62H,27H,81H,27H,0e0H,27H,0c0H
DB 27H,0e0H,27H,0e0H,27H,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,37H,0e0H
DB 37H,0e0H,37H,0e0H,37H,0e0H,3fH,0e0H,37H,0c0H,3fH,0c0H,47H,22H,47H,0a1H
DB 3fH.0e0H.47H.0e0H.47H.0e0H.47H.0e0H.4fH.0e0H.4fH.0e0H.4fH.0e0H.4fH.0e0H
DB 4fH,0e0H,4fH,0e0H,57H,0e0H,57H,0e0H,57H,0e0H,57H,0e0H,5fH,0a1H,4dH,04H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,18H,0e3H,10H,82H,00H,00H
DB 21H.04H.18H.0c3H.42H.28H.39H.0e7H.5aH.0ebH.31H.86H.00H.20H.52H.8aH
DB 4aH,69H,00H,00H,00H,20H,00H,00H,08H,00H,00H,00H,00H,00H,08H,40H
DB 3dH,0adH,0fH,0eeH,17H,0bH,07H,0ebH,07H,0eaH,07H,0eaH,07H,0e9H,07H,0e8H
DB
07H,0e8H,07H,0e7H,07H,0c7H,07H,0e6H,07H,0e6H,07H,0e5H,07H,0e5H,07H,0c4H
07H,0e4H,07H,0e3H,07H,0e2H,17H,24H,07H,0a1H,07H,0c2H,07H,0c1H,07H,0e0H
```

```
DB 0fH,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,17H,0e0H,17H,0e0H
DB 17H,0e0H,17H,0e0H,17H,0c0H,1fH,0e0H,27H,62H,27H,81H,27H,0e0H,27H,0c0H
DB 27H,0e0H,27H,0e0H,27H,0e0H,27H,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H
DB 2fH,0e0H,2fH,0e0H,37H,0c0H,37H,0c0H,37H,0c0H,37H,0c0H,3fH,21H,3fH,0a0H
DB 3fH.0e0H.3fH.0e0H.3fH.0e0H.47H.0e0H.47H.0e0H.47H.0e0H.4fH.0e0H.4fH.0e0H
DB 4fH,0e0H,4fH,0e0H,4fH,0e0H,57H,0e0H,57H,0e0H,57H,0e0H,5fH,0a1H,4dH,04H
DB 00H,00H,00H,00H,29H,45H,29H,45H,42H,08H,4aH,69H,31H,0a6H,5aH,0cbH
DB 20H,0e3H,1dH,4aH,17H,0edH,07H,0abH,07H,0caH,07H,0e9H,07H,0e9H,07H,0e8H
07H,0e7H,07H,0e7H,07H,0e6H,07H,0e6H,07H,0e5H,07H,0e4H,07H,0e4H,07H,0e3H
DB
07H,0e3H,07H,0e2H,07H,0e2H,17H,0a4H,07H,0e0H,07H,0e1H,07H,0e0H,07H,0e0H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,0fH,0e0H,0fH,0e0H,17H,0e0H
DB
17H,0e0H,17H,0e0H,17H,0e0H,17H,0e0H,27H,0a1H,27H,0c0H,1fH,0e0H,1fH,0e0H
27H,0e0H,27H,0e0H,27H,0e0H,27H,0e0H,27H,0e0H,2fH,0e0H,2fH,0e0H
DB 2fH,0e0H,2fH,0e0H,37H,0e0H,37H,0e0H,2fH,0e0H,37H,0e0H,47H,0a1H,47H,0c0H
DB 3fH,0e0H,3fH,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,4fH,0e0H,4fH,0e0H,4fH,0e0H
DB 4fH,0e0H,4fH,0e0H,57H,0e0H,57H,0e0H,57H,0e0H,57H,0e0H,5fH,0a1H,4dH,24H
DB 10H,0a2H,00H,20H,29H,45H,00H,20H,10H,0a2H,39H,0c7H,08H,61H,21H,24H
DB 08H,41H,10H,82H,21H,24H,00H,00H,21H,24H,08H,61H,08H,61H,29H,45H
DB 00H,00H,21H,04H,10H,0a2H,08H,41H,29H,45H,00H,00H,29H,45H,29H,65H
DB 00H,00H,29H,45H,00H,20H,18H,0c3H,18H,0e3H,00H,00H,29H,45H,08H,41H
DB 10H,82H,21H,24H,00H,00H,21H,24H,08H,61H,08H,61H,21H,24H,00H,00H
DB 39H,0c7H,18H,0c3H,00H,00H,21H,04H,00H,00H,10H,0a2H,10H,82H,00H,00H
DB 21H,24H,00H,20H,18H,0c3H,18H,0e3H,00H,00H,29H,45H,08H,41H,10H,0a2H
DB 18H,0e3H,08H,40H,35H,8cH,07H,0cbH,0fH,4aH,1fH,09H,07H,0caH,1fH,09H
DB 0fH,68H,07H,88H,1eH,0c9H,07H,0c5H,17H,07H,17H,26H,07H,0c4H,1eH,0c6H
DB 07H,0c3H,17H,24H,17H,24H,17H,24H,26H,0a5H,07H,0a2H,0fH,62H,17H,02H
DB 07H,0e0H,26H,0e3H,0fH,80H,17H,61H,26H,0e3H,0fH,0e0H,26H,0e3H,1fH,61H
DB 1fH,81H,2eH,0e3H,1fH,0c0H,27H,42H,36H,0c3H,27H,41H,2eH,0e3H,27H,0c0H
DB 2fH.22H.2fH.22H.27H.0c0H.3eH.0c3H.2fH.0a0H.37H.41H.37H.02H.37H.0c0H
DB 36H,0e3H,3fH,81H,3fH,61H,3fH,02H,3fH,0c0H,3fH,02H,46H,0a3H,47H,61H
DB 3fH,03H,47H,0c0H,3fH,22H,47H,61H,4fH,0a0H,46H,0e3H,4fH,0c0H,4fH,22H
DB 4fH,22H,57H,0c0H,4eH,0e3H,57H,0a0H,57H,41H,57H,02H,5fH,0a0H,4eH,83H
DB 08H,41H,00H,00H,08H,61H,00H,20H,00H,20H,21H,04H,08H,61H,08H,61H
DB 00H,20H,00H,20H,08H,61H,00H,00H,08H,61H,00H,20H,00H,20H,08H,61H
DB 00H,00H,08H,61H,00H,20H,00H,00H,08H,61H,00H,00H,10H,0a2H,18H,0c3H
```

```
DB 00H,00H,08H,61H,00H,00H,08H,41H,08H,41H,00H,00H,08H,61H,00H,20H
DB 00H,20H,08H,61H,00H,00H,08H,61H,00H,20H,00H,20H,08H,61H,00H,00H
DB 21H.04H.08H.41H.00H.20H.10H.82H.00H.00H.08H.61H.08H.41H.00H.20H
DB 08H,61H,00H,00H,08H,41H,08H,41H,00H,00H,08H,61H,00H,00H,10H,20H
DB 08H.81H.00H.20H.21H.43H.26H.4bH.17H.0eaH.1fH.49H.07H.0c9H.1fH.69H
DB 0fH,0a8H,0fH,0a7H,27H,09H,07H,0c5H,1fH,47H,17H,66H,07H,0c4H,27H,07H
DB 07H,0c3H,17H,64H,17H,64H,17H,43H,27H,23H,07H,0a1H,0fH,82H,17H,43H
DB 07H,0e0H,27H,23H,0fH,0a0H,0fH,0a1H,27H,23H,07H,0e0H,17H,62H,17H,0a1H
DB 17H,0c0H,1fH,43H,1fH,0c0H,1fH,81H,37H,03H,27H,42H,2fH,42H,27H,0c0H
DB 27H,62H,27H,62H,27H,0c0H,2fH,43H,27H,0a0H,2fH,81H,2fH,62H,37H,0c0H
DB 2fH,43H,37H,0a1H,3fH,81H,47H,62H,3fH,0a0H,47H,61H,4fH,02H,47H,81H
DB 3fH,43H,3fH,0c0H,47H,62H,47H,81H,47H,0c0H,47H,43H,47H,0c0H,4fH,82H
DB 4fH,82H,4fH,0c0H,4fH,43H,57H,0c0H,57H,81H,57H,62H,57H,0c0H,5fH,63H
DB 00H,00H,00H,01H,00H,00H,08H,0e1H,1dH,68H,07H,0eaH,07H,0c8H,07H,0e8H
DB
07H,0e7H,07H,0e6H,07H,0e6H,07H,0e5H,07H,0e4H,07H,0e4H,07H,0e3H,07H,0e3H
DB
07H,0e2H,07H,0e2H,07H,0e1H,0fH,0a3H,07H,0c1H,07H,0e0H,07H,0e0H,07H,0e0H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,0fH,0e0H,0fH,0e0H
DB 0fH,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,1fH,81H,17H,0c0H,17H,0c0H,17H,0e0H
DB 1fH,0e0H,1fH,0e0H,1fH,0e0H,27H,0e0H,27H,0e0H,27H,0e0H,27H,0e0H,2fH,0e0H
DB
2fH,0e0H,27H,0e0H,27H,0e0H,27H,0e0H,27H,0e0H,27H,0e0H,37H,0a1H,3fH,0c0H
DB 37H,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H,47H,0e0H,47H,0e0H,47H,0e0H
DB 47H.0e0H.47H.0e0H.4fH.0e0H.4fH.0e0H.4fH.0e0H.4fH.0e0H.57H.0c0H.5fH.82H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H
DB 00H,00H,10H,42H,19H,45H,00H,00H,00H,20H,1dH,0c8H,0fH,0e9H,07H,0a7H
DB
07H,0c6H,07H,0c6H,0fH,0a7H,07H,0e5H,07H,0c5H,07H,0c4H,07H,0e3H,0fH,0a4H
DB 07H,0e2H,07H,0c3H,07H,0c2H,0fH,23H,0fH,82H,07H,0c1H,07H,0c0H,07H,0c0H
```

DB 07H,0e0H,0fH,0c0H,07H,0c0H,07H,0c0H,0fH,0a0H,07H,0e0H,0fH,0c0H,0fH,0c0H,0fH,0c0H,17H,0c0H,17H,0e0H,27H,41H,17H,80H,1fH,0c0H,1fH,0c0H

```
DB 1fH,0c0H,1fH,0c0H,1fH,0e0H,1fH,0c0H,1fH,0e0H,27H,0c0H,27H,0c0H,27H,0e0H
DB 27H,0c0H,27H,0e0H,2fH,0e0H,37H,0c0H,2fH,0c0H,37H,0c0H,3fH,21H,37H,0a1H
DB 37H.0c0H.37H.0e0H.37H.0c0H.37H.0c0H.3fH.0e0H.3fH.0e0H.3fH.0c0H.3fH.0c0H
DB 3fH,0c0H,47H,0e0H,47H,0c0H,47H,0e0H,47H,0c0H,4fH,0c0H,4fH,0e0H,57H,82H
DB 00H,00H,00H,20H,10H,82H,00H,20H,00H,00H,08H,0a0H,1eH,27H,0fH,0e7H
DB
07H,0a6H,07H,0c6H,07H,0c6H,07H,0e5H,07H,0c5H,07H,0c4H,07H,0e4H,07H,0c3H
DB 07H,0e3H,07H,0c2H,07H,0c2H,0fH,63H,07H,0c0H,07H,0c1H,07H,0c0H,07H,0e0H
DB
07H,0e0H,07H,0c0H,07H,0e0H,07H,0e0H,07H,0c0H,0fH,0c0H,07H,0e0H,0fH,0c0H
DB 0fH,0c0H,07H,0e0H,0fH,0c0H,17H,0e0H,27H,61H,17H,81H,1fH,0e0H,1fH,0c0H
DB 0fH,0e0H,17H,0e0H,27H,0c0H,0fH,0e0H,1fH,0c0H,1fH,0e0H,1fH,0e0H,27H,0e0H
DB 1fH,0e0H,27H,0e0H,27H,0c0H,2fH,0e0H,27H,0c0H,2fH,0e0H,3fH,61H,37H,0a1H
DB 37H,0e0H,37H,0e0H,37H,0c0H,37H,0c0H,3fH,0c0H,3fH,0c0H,3fH,0c0H
DB 47H,0c0H,47H,0c0H,47H,0c0H,47H,0c0H,47H,0c0H,4fH,0c0H,4fH,0e0H,4fH,62H
DB
07H,0e7H,07H,0a6H,07H,0e4H,07H,0c5H,07H,0e4H,07H,0e3H,07H,0e3H,07H,0e2H
07H,0e3H,07H,0e2H,07H,0e1H,17H,64H,07H,0c1H,07H,0c0H,07H,0e0H,07H,0e0H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,07H,0e0H
DB 0fH,0c0H,07H,0e0H,0fH,0c0H,07H,0e0H,1fH,82H,17H,0a1H,0fH,0e0H,17H,0c0H
17H,0e0H,17H,0e0H,1fH,0c0H,17H,0e0H,1fH,0c0H,27H,0e0H,27H,0e0H,27H,0c0H
DB 27H.0e0H.27H.0e0H.27H.0c0H.27H.0c0H.27H.0c0H.2fH.0e0H.3fH.62H.37H.0a0H
DB 37H,0e0H,37H,0c0H,37H,0e0H,37H,0e0H,3fH,0c0H,3fH,0c0H,3fH,0c0H,3fH,0e0H
DB 3fH,0e0H,47H,0c0H,47H,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,4fH,0c0H,4fH,82H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H
```

```
DB 00H,00H,08H,61H,29H,45H,00H,00H,00H,00H,39H,0c7H,29H,45H,01H,21H
DB 1fH.28H.07H.0e5H.07H.0c6H.07H.0c5H.07H.0c5H.07H.0c4H.07H.0e3H.07H.0e3H
07H,0e2H,07H,0e2H,07H,0e2H,17H,03H,07H,0a1H,07H,0e0H,07H,0e0H,07H,0e0H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,0fH,0e0H,0fH,0e0H,07H,0e0H,1fH,41H,17H,61H,0fH,0e0H,17H,0c0H
DB 17H,0e0H,17H,0e0H,17H,0e0H,17H,0e0H,1fH,0e0H,1fH,0e0H,1fH,0e0H
DB 27H,0e0H,27H,0e0H,27H,0e0H,27H,0e0H,27H,0e0H,2fH,0e0H,37H,01H,2fH,0a1H
DB 2fH,0e0H,2fH,0c0H,37H,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,3fH,0e0H,3fH,0e0H
DB 3fH,0e0H,3fH,0e0H,3fH,0e0H,47H,0e0H,47H,0e0H,47H,0e0H,47H,0c0H,4fH,81H
DB 00H,00H,00H,20H,08H,61H,00H,00H,21H,44H,39H,0c6H,00H,00H,00H,00H
DB
09H,0e2H,17H,87H,07H,0c5H,07H,0c4H,07H,0c4H,07H,0c4H,07H,0e3H,07H,0e3H
07H,0e2H,07H,0e2H,07H,0e1H,17H,63H,07H,0c0H,07H,0e0H,07H,0e0H,07H,0e0H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,0fH,0e0H,07H,0e0H,1fH,81H,17H,0a1H,0fH,0e0H,17H,0e0H
DB 17H,0e0H,17H,0e0H,17H,0e0H,17H,0e0H,1fH,0e0H,1fH,0e0H,1fH,0e0H
DB 1fH,0e0H,27H,0e0H,27H,0c0H,27H,0e0H,27H,0e0H,2fH,0e0H,37H,81H,2fH,0c0H
DB 2fH,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,3fH,0e0H
DB 3fH.0e0H.3fH.0e0H.3fH.0e0H.3fH.0e0H.47H.0e0H.47H.0e0H.47H.0e0H.47H.0e0H.4fH.81H
DB 00H,00H,12H,63H,17H,0a7H,07H,0e3H,07H,0c3H,07H,0c4H,07H,0c3H,07H,0e3H
DB
07H,0e2H,07H,0e2H,07H,0e1H,17H,44H,07H,0c1H,07H,0c0H,07H,0c0H,07H,0e0H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
```

```
DB 07H.0e0H.07H.0e0H.07H.0c0H.07H.0e0H.1fH.62H.17H.81H.07H.0e0H.0fH.0c0H
DB 0fH,0e0H,0fH,0e0H,17H,0e0H,17H,0e0H,17H,0e0H,17H,0e0H,17H,0e0H
DB 1fH.0e0H.1fH.0e0H.1fH.0e0H.27H.0e0H.27H.0c0H.27H.0c0H.37H.42H.2fH.0a1H
DB 2fH,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,37H,0e0H,37H,0e0H,37H,0e0H
DB 37H.0e0H.3fH.0e0H.3fH.0e0H.3fH.0e0H.3fH.0e0H.3fH.0e0H.4fH.0e0H.47H.0c0H.4fH.82H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H
DB 08H,61H,52H,8aH,39H,0c7H,29H,65H,5aH,0abH,08H,61H,00H,00H,00H,00H
DB 00H,00H,00H,00H,13H,03H,17H,0c6H,07H,0a4H,07H,0c3H,07H,0e2H,07H,0e3H
DB 07H,0e2H,07H,0e1H,07H,0e1H,0fH,23H,07H,0a1H,07H,0c1H,07H,0c0H,07H,0e0H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,17H,41H,0fH,61H,07H,0e0H,0fH,0c0H
DB 0fH,0e0H,0fH,0e0H,0fH,0e0H,17H,0e0H,17H,0e0H,17H,0e0H,17H,0e0H,17H,0e0H
DB 1fH,0e0H,1fH,0e0H,1fH,0e0H,1fH,0e0H,1fH,0c0H,27H,0c0H,2fH,02H,2fH,0a1H
DB 27H,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,3fH,0e0H,37H,0e0H,37H,0e0H
DB 37H,0e0H,37H,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H,47H,0c0H,4fH,81H
DB 7bH,0cfH,29H,45H,63H,2cH,4aH,69H,21H,24H,10H,82H,00H,00H,00H,00H
DB 00H,00H,00H,20H,00H,00H,13H,84H,0fH,0e5H,07H,0c2H,07H,0c3H,07H,0e3H
DB 07H,0e2H,07H,0e1H,07H,0e1H,0fH,83H,07H,0c0H,07H,0c0H,07H,0c0H,07H,0e0H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,17H,81H,0fH,0a0H,07H,0e0H,0fH,0c0H
DB 0fH,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,17H,0e0H,17H,0e0H,17H,0e0H
DB 17H,0e0H,17H,0e0H,1fH,0c0H,1fH,0e0H,1fH,0c0H,27H,0e0H,37H,81H,2fH,0c0H
DB 27H,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,37H,0e0H
DB 37H,0e0H,37H,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H,3fH,0e0H,47H,0c0H,4fH,82H
DB 00H.00H.00H.00H.00H.00H.00H.00H.00H.10H.82H.08H.41H.00H.00H
```

```
DB 52H.8aH.4aH.49H.7bH.0cfH.31H.86H.6bH.4dH.10H.82H.00H.00H.00H.00H
DB 00H,00H,00H,00H,00H,20H,00H,00H,14H,44H,17H,0e5H,07H,0a2H,07H,0c3H
07H,0c1H,07H,0e1H,07H,0e1H,17H,24H,07H,0a1H,07H,0c0H,07H,0e0H,07H,0e0H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,17H,62H,0fH,81H,07H,0e0H,07H,0c0H
DB 0fH,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,17H,0e0H,17H,0e0H,17H,0e0H
DB 17H,0e0H,17H,0e0H,17H,0e0H,1fH,0e0H,1fH,0c0H,27H,0c0H,2fH,22H,27H,0a1H
DB 27H.0e0H.27H.0e0H.27H.0e0H.27H.0e0H.2fH.0e0H.2fH.0e0H.2fH.0e0H.2fH.0e0H
DB 2fH,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,3fH,0e0H,3fH,0c0H,5fH,63H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H
DB 52H,0aaH,39H,0c7H,10H,82H,29H,65H,63H,2cH,00H,41H,00H,00H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,20H,31H,66H,2dH,06H,07H,0e3H,07H,0a2H
07H,0c2H,07H,0c2H,07H,0c1H,17H,22H,07H,0a0H,07H,0e0H,07H,0e0H,07H,0c0H
DB
07H,0c0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,17H,41H,0fH,80H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,17H,0e0H
DB 17H,0e0H,17H,0e0H,17H,0c0H,1fH,0e0H,1fH,0e0H,27H,0e0H,2fH,21H,27H,0a0H
DB 27H,0e0H,27H,0e0H,27H,0e0H,27H,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H
DB 2fH,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,3fH,0c0H,5fH,43H
DB 08H,41H,21H,24H,00H,00H,42H,08H,21H,45H,00H,00H,00H,00H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,01H,00H,20H,00H,20H,25H,45H,0fH,0e3H
DB 07H,0c1H,0fH,0c1H,07H,0e0H,17H,63H,0fH,0c0H,07H,0e0H,07H,0e0H,07H,0c0H
DB
07H,0c0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,17H,82H,0fH,0a1H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H
DB 17H,0e0H,17H,0e0H,17H,0c0H,1fH,0e0H,17H,0c0H,1fH,0e0H,2fH,82H,27H,0c0H
DB 1fH.0e0H.27H.0e0H.27H.0e0H.27H.0e0H.27H.0e0H.27H.0e0H.2fH.0e0H.2fH.0e0H
```

DB 2fH,0e0H,2fH,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,37H,0e0H,3fH,0c0H,3dH,0c3H

07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H DB 07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,17H,62H,0fH,81H,07H,0e0H,07H,0c0H DB 07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H DB 0fH,0e0H,0fH,0e0H,17H,0e0H,17H,0e0H,17H,0c0H,1fH,0c0H,27H,22H,1fH,0a1H DB

07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H DB 07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,17H,61H,07H,80H,07H,0e0H,07H,0c0H DB 07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H DB 0fH,0e0H,0fH,0e0H,17H,0e0H,17H,0e0H,17H,0c0H,17H,0e0H,1fH,41H,1fH,0a0H DB 1fH,0e0H,1fH,0e0H,1fH,0e0H,1fH,0e0H,27H,0e0H,27H,0e0H,27H,0e0H,27H,0e0H DB 27H,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,3fH,0a1H,3dH,05H DB 00H,20H,1dH,24H,0fH,0e2H,17H,62H,07H,0c0H,07H,0e0H,07H,0e0H,07H,0c0H

```
DB
07H,0e0H,07H,0c0H,07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,07H,0c0H,07H,0e0H
07H,0e0H,07H,0c0H,07H,0e0H,07H,0e0H,17H,0a1H,0fH,0c0H,07H,0e0H,07H,0e0H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,07H,0e0H,07H,0e0H,0fH,0e0H
DB 0fH,0c0H,0fH,0e0H,0fH,0e0H,17H,0e0H,0fH,0e0H,17H,0e0H,27H,81H,1fH,0c0H
DB 17H,0e0H,1fH,0e0H,1fH,0e0H,1fH,0e0H,27H,0e0H,1fH,0e0H,27H,0e0H,27H,0e0H
DB 27H,0e0H,2fH,0e0H,2fH,0e0H,2fH,0e0H,2fH,0c0H,2fH,0e0H,3fH,0a1H,3cH,0e4H
DB 00H.00H.00H.00H.00H.00H.00H.00H.00H.18H.0e3H.10H.82H.00H.00H
DB 00H,00H,08H,41H,21H,24H,00H,00H,00H,00H,00H,00H,00H,00H,00H
DB 00H,00H,00H,60H,25H,0a4H,1fH,43H,0fH,80H,07H,0c0H,07H,0c0H,07H,0c0H
DB
07H,0e0H,07H,0c0H,07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,07H,0c0H,07H,0c0H
DB 07H,0e0H,07H,0c0H,07H,0c0H,07H,0e0H,17H,42H,0fH,61H,07H,0e0H,07H,0e0H
DB
07H,0c0H,07H,0c0H,07H,0e0H,07H,0c0H,07H,0e0H,07H,0c0H,07H,0c0H,07H,0e0H
DB 0fH,0c0H,0fH,0c0H,0fH,0c0H,0fH,0c0H,1fH,0c0H,17H,0e0H,27H,02H,1fH,0a1H
DB 17H,0e0H,1fH,0e0H,1fH,0c0H,1fH,0e0H,27H,0e0H,1fH,0c0H,27H,0e0H,27H,0e0H
DB 27H,0e0H,2fH,0e0H,1fH,0c0H,2fH,0e0H,2fH,0c0H,27H,0e0H,37H,0a0H,3dH,03H
DB 00H,00H,00H,00H,10H,0e2H,35H,07H,0fH,0c0H,07H,0c0H,0fH,0e0H,07H,0e0H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H.0e0H.07H.0e0H.07H.0e0H.07H.0e0H.17H.62H.0fH.80H.07H.0e0H.07H.0e0H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,0fH,0e0H,07H,0e0H
DB 0fH,0e0H,07H,0e0H,0fH,0c0H,17H,0c0H,17H,0e0H,17H,0e0H,27H,61H,1fH,0c0H
DB 1fH,0e0H,17H,0e0H,1fH,0e0H,1fH,0e0H,1fH,0e0H,27H,0e0H,1fH,0e0H,27H,0e0H
DB 27H.0e0H.27H.0e0H.2fH.0e0H.27H.0e0H.2fH.0e0H.2fH.0e0H.2fH.0e1H.3dH.04H
```

DB 10H,0a2H,00H,00H,29H,45H,00H,20H,10H,0a2H,21H,04H,00H,00H,29H,45H

```
DB 08H,41H,10H,82H,21H,04H,00H,00H,21H,24H,08H,61H,08H,41H,21H,24H
DB 00H,00H,21H,04H,10H,82H,00H,20H,29H,45H,00H,00H,18H,0e3H,18H,0c3H
DB 00H,00H,29H,45H,00H,00H,10H,0a2H,18H,0e3H,00H,00H,29H,45H,00H,20H
DB 10H,82H,21H,04H,00H,00H,21H,24H,08H,61H,08H,61H,21H,24H,00H,00H
DB 21H.04H.10H.0a2H.00H.20H.29H.45H.00H.00H.18H.0e3H.18H.0c3H.00H.00H
DB 29H,45H,00H,00H,18H,0c3H,18H,0e3H,00H,00H,29H,45H,00H,20H,10H,82H
DB 21H,04H,00H,00H,29H,45H,08H,61H,08H,61H,21H,24H,00H,00H,21H,04H
DB 10H,82H,08H,41H,29H,45H,00H,00H,18H,0e3H,10H,0a2H,00H,01H,29H,45H
DB 00H,20H,0c3H,62H,0ccH,08H,81H,35H,26H,0fH,0e1H,0fH,61H,0fH,22H
DB 07H,0e0H,26H,0e3H,0fH,81H,0fH,81H,26H,0e3H,07H,0e0H,26H,0e3H,0fH,61H
DB 0fH,0a1H,26H,0e3H,07H,0c0H,17H,41H,1fH,23H,0fH,0a0H,1fH,02H,07H,0c0H
DB 1fH,22H,1fH,22H,07H,0c0H,26H,0c3H,07H,0a0H,17H,61H,1fH,02H,07H,0c0H
DB 26H,0e3H,0fH,81H,0fH,81H,27H,22H,07H,0e0H,27H,21H,27H,42H,17H,81H
DB 1fH,03H,17H,0c0H,1fH,23H,1fH,62H,1fH,0a0H,26H,0e3H,1fH,0c0H,27H,42H
DB 27H,22H,27H,0c0H,2eH,0e3H,27H,0c0H,2fH,41H,2fH,22H,2fH,0c0H,3dH,25H
DB 08H,41H,00H,00H,08H,61H,00H,20H,00H,20H,29H,65H,10H,0a2H,08H,61H
DB 00H,20H,00H,20H,08H,61H,00H,00H,08H,61H,00H,20H,00H,20H,08H,61H
DB 00H,00H,08H,61H,08H,41H,00H,20H,08H,61H,00H,00H,21H,04H,29H,45H
DB 00H,00H,10H,82H,00H,00H,08H,41H,08H,61H,00H,00H,08H,61H,00H,20H
DB 00H,20H,08H,61H,00H,00H,08H,61H,00H,20H,00H,20H,08H,61H,00H,00H
DB 31H,0a6H,10H,82H,00H,00H,08H,61H,00H,00H,08H,41H,08H,41H,00H,00H
DB 08H,61H,00H,00H,08H,41H,08H,41H,00H,00H,08H,61H,00H,20H,08H,41H
DB 08H.61H.08H.61H.31H.0a6H.00H.00H.00H.20H.08H.61H.00H.00H.08H.61H
DB 00H,20H,00H,20H,08H,61H,00H,00H,08H,61H,08H,41H,08H,20H,10H,82H
DB 00H,00H,42H,08H,29H,44H,20H,0e3H,20H,84H,14H,83H,17H,0c3H,17H,22H
DB 0fH,0a0H,1fH,23H,0fH,0a1H,0fH,81H,1fH,23H,07H,0e0H,1fH,23H,0fH,81H
DB 0fH,0a0H,1fH,23H,0fH,0c0H,17H,62H,26H,0e3H,0fH,41H,1fH,43H,0fH,0a0H
DB 17H,62H,17H,62H,07H,0e0H,1fH,23H,07H,0c0H,17H,81H,1fH,43H,07H,0e0H
DB 27H,23H,0fH,0a1H,17H,81H,1fH,42H,17H,81H,1fH,43H,26H,0c4H,1fH,61H
DB 27H,23H,1fH,0e0H,27H,42H,27H,61H,27H,0c0H,37H,23H,27H,0c0H,2fH,62H
DB 2fH,62H,27H,0c0H,37H,23H,2fH,0c0H,37H,62H,37H,62H,37H,81H,3cH,66H
DB 00H,00H,00H,20H,00H,00H,10H,82H,00H,40H,00H,00H,14H,22H,0fH,0e0H
DB
07H,0c0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
```

07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,0fH,0a1H,07H,0a0H,07H,0e0H,07H,0c0H

DB

17H,0e1H,0fH,0a0H,07H,0c0H,07H,0e0H,0fH,0c0H,07H,0c0H,07H,0c0H,07H,0c0H DB 07H,0e0H,07H,0c0H,07H,0e0H,07H,0e0H,17H,82H,0fH,0a1H,07H,0e0H,07H,0e0H DB

13H,0c2H,0fH,0c0H,07H,0a0H,0fH,0a0H,07H,0e0H,07H,0c0H,07H,0e0H,07H,0e0H DB 07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,17H,41H,0fH,61H,07H,0e0H,07H,0c0H DB

```
DB 00H,00H,00H,00H,00H,20H,4aH,49H,18H,0c3H,52H,0aaH,4aH,49H,52H,8aH
DB 42H.08H.5aH.0ebH.00H.00H.08H.21H.00H.20H.00H.20H.10H.01H.00H.01H
DB 00H,01H,3eH,06H,0fH,0e0H,07H,0a0H,07H,0c0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,17H,81H,0fH,0a0H,07H,0e0H,07H,0e0H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,07H,0c0H,07H,0e0H,1fH,81H,0fH,0c0H
DB 07H.0e0H.0fH.0e0H.0fH.0e0H.0fH.0e0H.17H.0e0H.17H.0e0H.17H.0e0H.17H.0e0H
DB 17H,0e0H,1fH,0e0H,1fH,0e0H,1fH,0e0H,1fH,0c0H,1fH,0e0H,25H,0a2H,00H,00H
DB 00H,00H,00H,00H,00H,00H,42H,28H,4aH,69H,29H,45H,4aH,69H,39H,0e7H
DB 31H,0a6H,5aH,0cbH,00H,00H,10H,62H,08H,21H,00H,00H,00H,00H,00H,00H
DB 18H,0c3H,29H,84H,0dH,22H,0fH,0e1H,07H,0c0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,17H,62H,0fH,81H,07H,0e0H,07H,0c0H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,17H,42H,0fH,0a0H
DB 07H,0e0H,07H,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,17H,0e0H,17H,0e0H
DB 17H,0e0H,1fH,0e0H,1fH,0e0H,17H,0e0H,17H,0a0H,1fH,0e0H,24H,62H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H
DB 00H,00H,00H,00H,00H,00H,08H,61H,29H,45H,18H,0c3H,42H,28H,18H,0c3H
DB 42H,28H,18H,0e3H,00H,00H,29H,44H,10H,81H,00H,00H,00H,00H,00H,00H
DB 00H.20H.00H.00H.00H.00H.1cH.23H.0fH.0c1H.07H.0c0H.07H.0c0H.07H.0e0H
DB 07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,0fH,61H,07H,80H,07H,0e0H,07H,0c0H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0a1H,07H,0e0H,0fH,21H,07H,0a0H
DB 07H,0e0H,07H,0e0H,07H,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H
DB 17H,0e0H,17H,0e0H,17H,0e0H,17H,0e0H,17H,0a0H,27H,0e1H,13H,21H,00H,00H
```

```
DB 00H,00H,00H,01H,00H,20H,00H,00H,13H,0a2H,17H,0e1H,07H,0c0H,07H,0c0H
07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,17H,0a1H,0fH,0c0H,07H,0e0H,07H,0c0H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,17H,81H,07H,0c0H
DB 07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H
DB 0fH,0e0H,17H,0c0H,17H,0e0H,17H,0e0H,1fH,0c0H,2fH,0a2H,0aH,21H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,0a2H,08H,41H,00H,00H
DB 00H,00H,00H,00H,00H,00H,10H,0a3H,08H,41H,00H,00H,00H,00H,00H,00H
DB 07H,0c0H,07H,0e0H,07H,0e0H,07H,0e0H,17H,23H,0fH,81H,07H,0e0H,07H,0c0H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,07H,0c0H,07H,0e0H,17H,23H,0fH,0a1H
DB 07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,0fH,0e0H,0fH,0e0H,0fH,0e0H
DB 0fH,0e0H,17H,0c0H,0fH,0e0H,1fH,0c0H,1fH,0e0H,1eH,0e2H,00H,60H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,18H,0e3H,10H,82H,00H,00H
DB 00H,00H,00H,00H,00H,00H,21H,03H,08H,61H,00H,00H,00H,00H,00H,00H
```

```
DB 07H,0e0H,07H,0c0H,07H,0c0H,07H,0e0H,17H,23H,0fH,81H,07H,0e0H,07H,0e0H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,07H,0e0H,07H,0e0H,17H,41H,07H,0a0H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,0fH,0e0H
DB 0fH,0e0H,17H,0c0H,0fH,0c0H,17H,0a0H,17H,0c0H,2eH,44H,42H,08H,39H,0c7H
DB 27H,23H,0fH,0e0H,07H,0a0H,07H,0c0H,0fH,0c0H,07H,0c0H,07H,0e0H,07H,0e0H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,07H,0e0H,07H,0e0H,17H,82H,0fH,0c0H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 0fH,0e0H,17H,0e0H,0fH,0c0H,07H,0a0H,1fH,0e0H,1bH,0e2H,21H,04H,31H,0c6H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,18H,0c3H,08H,61H,00H,00H
DB 00H,00H,00H,00H,00H,00H,18H,0e3H,08H,61H,00H,00H,00H,00H,00H,00H
DB 09H,21H,16H,43H,07H,0e1H,07H,0c0H,17H,42H,1fH,61H,0fH,0e0H,07H,0e0H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,0fH,22H,07H,0a1H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H.0e0H.0fH.0e0H.0fH.0c0H.07H.0e0H.1fH.0e0H.12H.62H.00H.00H.00H.00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,0a2H,08H,61H,00H,00H
```

```
DB 00H,00H,00H,00H,00H,00H,18H,0c3H,08H,41H,00H,00H,00H,00H,00H,00H
DB 00H,00H,00H,0c1H,15H,03H,0fH,0e1H,0fH,23H,1fH,61H,07H,0e0H,07H,0e0H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,0fH,61H,07H,0a0H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,0fH,0e0H,0fH,0e0H,1fH,42H,09H,00H,00H,00H,00H,40H
DB 00H,01H,00H,00H,08H,20H,14H,02H,17H,0e2H,07H,0c0H,07H,0c0H,07H,0e0H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,0fH,81H,0fH,0c0H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0c0H,07H,0c0H,17H,0e0H,1eH,04H,00H,20H,00H,00H,00H,20H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H
DB 00H.00H.00H.00H.00H.00H.21H.04H.08H.61H.00H.00H.00H.20H.00H.00H
DB 31H,86H,31H,0a6H,21H,04H,08H,41H,00H,20H,5aH,0cbH,29H,45H,00H,00H
```

```
DB
07H,0e0H,07H,0e0H,07H,0c0H,07H,0c0H,07H,0e0H,07H,0c0H,07H,0c0H,07H,0e0H
DB 07H,0c0H,07H,0c0H,07H,0c0H,07H,0c0H,07H,0c0H,07H,0e0H,1fH,02H,0fH,0a1H
DB
07H,0c0H,07H,0e0H,07H,0c0H,07H,0c0H,07H,0e0H,07H,0c0H,07H,0e0H,07H,0c0H
DB 07H,0c0H,07H,0e0H,07H,0a0H,0fH,0e0H,14H,0a2H,00H,00H,00H,20H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,82H,08H,41H,00H,00H
DB 00H,00H,00H,00H,00H,10H,82H,08H,41H,00H,00H,00H,00H,10H,0a2H
DB 4aH,49H,31H,86H,84H,30H,63H,2cH,6bH,4dH,21H,04H,21H,24H,00H,00H
DB
07H,0a0H,07H,0c0H,07H,0c0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
07H,0e0H,07H,0e0H,07H,0c0H,07H,0c0H,07H,0c0H,07H,0e0H,17H,61H,07H,0c0H
DB
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0c0H,07H,0a0H,0fH,0e0H,1bH,22H,00H,00H,00H,20H,00H,00H
DB 39H,0e7H,21H,24H,6bH,4dH,63H,2cH,29H,45H,52H,8aH,4aH,49H,00H,00H
DB 00H,00H,00H,00H,00H,00H,00H,20H,08H,20H,31H,27H,2aH,25H,15H,0c2H
DB
0fH.0e1H.07H.0c0H.07H.0c0H.07H.0c0H.07H.0c0H.07H.0c0H.0fH.0c0H.07H.0e0H
DB 0fH,0c0H,07H,0c0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,0fH,81H,0fH,0c1H
DB 0fH,0c0H,07H,0e0H,0fH,0c0H,07H,0c0H,07H,0e0H,0fH,0a0H,07H,0e0H,07H,0c0H
DB 0fH,0c0H,07H,0c0H,07H,0e0H,17H,21H,08H,0e1H,00H,00H,00H,00H,00H,20H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,0a2H,00H,00H
```

DB 00H,00H,00H,00H,00H,00H,00H,1aH,0e4H,27H,63H,07H,0e0H,07H,0c0H

```
DB 00H,00H,00H,00H,00H,00H,21H,24H,08H,61H,00H,00H,00H,00H,00H,08H,61H
DB 52H,8aH,31H,0a6H,73H,8eH,52H,8aH,00H,20H,5aH,0cbH,39H,0c7H,00H,00H
DB 00H,00H,00H,00H,00H,20H,00H,00H,20H,0a3H,21H,04H,00H,00H,00H,60H
DB 13H,0a1H,1fH,22H,07H,0e0H,07H,0c0H,0fH,0c0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,0fH,0a0H,07H,0e0H,0fH,22H,07H,0a1H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 07H,0e0H,07H,0c0H,07H,0e0H,14H,21H,00H,00H,00H,01H,00H,00H,00H,00H
DB 08H,41H,00H,00H,10H,0a2H,00H,20H,08H,41H,10H,0a2H,00H,20H,10H,82H
DB 00H,20H,08H,41H,10H,82H,00H,00H,10H,82H,08H,41H,00H,20H,10H,82H
DB 00H,00H,10H,82H,08H,41H,00H,20H,10H,0a2H,00H,00H,10H,0a2H,10H,82H
DB 00H,00H,10H,0a2H,00H,20H,08H,61H,08H,61H,00H,00H,10H,82H,00H,20H
DB 08H,41H,10H,82H,00H,00H,10H,82H,00H,20H,00H,20H,10H,82H,00H,00H
DB 18H,0c3H,08H,61H,00H,20H,10H,82H,00H,00H,08H,61H,08H,61H,00H,00H
DB 10H,82H,00H,00H,08H,61H,08H,61H,00H,00H,10H,82H,00H,20H,08H,41H
DB 10H,82H,00H,20H,18H,0c3H,00H,20H,00H,20H,10H,82H,00H,00H,10H,82H
DB 08H.41H.00H.20H.10H.82H.00H.00H.08H.61H.08H.61H.00H.20H.10H.82H
DB 00H,00H,08H,61H,08H,61H,08H,41H,10H,0a2H,00H,00H,08H,61H,08H,61H
DB 18H,0c3H,31H,86H,10H,0a2H,08H,41H,29H,65H,42H,28H,18H,0e3H,08H,41H
DB 00H,20H,10H,82H,00H,20H,08H,82H,10H,82H,08H,41H,10H,0c2H,00H,01H
DB 08H,01H,1aH,43H,25H,83H,1fH,0a3H,07H,0c0H,17H,62H,1fH,23H,07H,0e0H
DB 27H,03H,0fH,0a1H,0fH,81H,1fH,03H,07H,0e0H,1fH,42H,17H,42H,0fH,81H
DB 27H,03H,07H,0e0H,1fH,23H,17H,62H,07H,0c0H,2fH,03H,07H,0c0H,1fH,42H
DB 1fH,42H,07H,0c0H,26H,0e5H,09H,21H,08H,41H,10H,82H,00H,20H,10H,82H
DB 10H,0a2H,00H,00H,21H,24H,00H,00H,10H,0a2H,21H,24H,00H,20H,21H,24H
DB 00H,20H,08H,61H,21H,04H,00H,00H,21H,04H,08H,61H,08H,41H,21H,04H
DB 00H,00H,18H,0e3H,10H,82H,00H,20H,21H,24H,00H,00H,21H,04H,18H,0e3H
DB 00H,00H,21H,24H,00H,00H,10H,0a2H,18H,0c3H,00H,00H,21H,24H,00H,20H
DB 10H,82H,21H,04H,00H,00H,21H,04H,08H,41H,08H,41H,21H,04H,00H,00H
DB 29H,45H,10H,0a2H,00H,20H,21H,24H,00H,00H,18H,0c3H,10H,0a2H,00H,00H
DB 21H,24H,00H,00H,10H,0a2H,18H,0c3H,00H,00H,21H,24H,00H,20H,10H,82H
DB 18H,0e3H,00H,00H,29H,65H,08H,41H,08H,61H,21H,04H,00H,00H,21H,04H
DB 10H,82H,00H,20H,21H,24H,00H,00H,18H,0e3H,10H,0a2H,00H,00H,21H,24H
DB 00H.00H.10H.0a2H.18H.0c3H.08H.41H.29H.45H.00H.20H.10H.82H.18H.0e3H
DB 00H,00H,18H,0e3H,00H,20H,08H,41H,18H,0e3H,00H,00H,18H,0e3H,10H,82H
DB 08H,41H,21H,24H,00H,00H,18H,0e3H,18H,0c4H,08H,61H,21H,44H,00H,00H
DB 10H,0e2H,18H,82H,00H,00H,23H,84H,17H,82H,0fH,0a1H,17H,02H,07H,0c0H
DB 1fH,03H,0fH,0a0H,0fH,81H,17H,22H,07H,0e0H,17H,41H,1fH,22H,0fH,81H
DB 1fH,03H,07H,0e0H,17H,22H,0fH,61H,07H,0c0H,1eH,0e3H,07H,0c0H,17H,42H
DB 17H,22H,07H,0e0H,1cH,0a4H,00H,00H,18H,83H,20H,0e3H,00H,00H,21H,04H
```

```
DB 00H.00H.00H.00H.00H.00H.00H.00H.00H.18H.0e3H.10H.0a2H.00H.00H
DB 00H.00H.00H.00H.00H.00H.21H.24H.08H.41H.00H.00H.00H.00H.00H.00H
DB 00H,00H,00H,00H,00H,00H,00H,10H,0a2H,18H,0c3H,00H,00H,00H,00H
DB 00H.00H.00H.00H.00H.01H.00H.00H.33H.46H.25H.0e3H.0fH.0e1H.07H.0e0H
DB 07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0c0H,07H,0e0H,1fH,02H,0fH,0a0H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,0fH,0c0H,07H,0e0H,07H,0e0H,07H,0e0H
DB 08H,00H,00H,20H,00H,00H,10H,62H,52H,29H,00H,00H,13H,42H,1fH,22H
DB
0fH,0e1H,07H,0e0H,07H,0c0H,07H,0c0H,17H,0a0H,07H,0e0H,07H,0a1H,07H,0c0H
07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0c0H,07H,0c0H,07H,0e0H,07H,0a0H
DB 07H,0e0H,45H,0e7H,10H,0a3H,08H,20H,00H,00H,00H,00H,00H,00H,00H,20H
DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,10H,82H,08H,41H,00H,00H
DB 00H.00H.00H.00H.00H.00H.10H.82H.08H.41H.00H.00H.00H.00H.00H.00H
```

DB 00H,00H,00H,00H,00H,00H,00H,00H,08H,61H,08H,61H,00H,00H,00H,00H DB 08H,20H,08H,20H,00H,00H,42H,27H,21H,64H,00H,00H,00H,00H,08H,0a1H DB 13H,42H,16H,0e2H,07H,0e0H,07H,0a0H,07H,0a0H,07H,0c0H,17H,42H,07H,0a0H DB

07H.0e0H.07H.0e0H.07H.0e0H.07H.0e0H.07H.0e0H.07H.0c0H.07H.0a0H.07H.0e0H DB 15H,0c3H,19H,43H,31H,45H,00H,00H,00H,20H,00H,00H,00H,00H,00H,20H DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,21H,04H,10H,82H,00H,00H DB 00H,00H,08H,41H,21H,24H,00H,00H,00H,00H,00H,00H,00H,00H,00H DB 00H,00H,00H,00H,00H,00H,21H,04H,08H,61H,00H,00H,00H,00H,00H,00H DB 00H,00H,00H,00H,00H,00H,00H,00H,18H,0c3H,18H,0c3H,00H,00H,00H,00H DB 00H,00H,00H,00H,00H,00H,08H,42H,00H,01H,00H,00H,00H,00H,00H,00H DB 00H,00H,08H,0e1H,1dH,22H,17H,0a2H,0fH,0e1H,0fH,0e0H,27H,02H,0fH,0a0H

07H,0e0H,07H,0e0H,07H,0e0H,07H,0e0H,07H,0c0H,07H,0c0H,0fH,0e1H,1dH,0e3H DB 00H,00H,00H,00H,00H,00H,00H,00H,00H,08H,41H,31H,0a6H,08H,41H DB 39H,0a7H,21H,04H,21H,44H,29H,85H,08H,00H,00H,00H,00H,00H,08H,00H DB 08H,20H,00H,00H,00H,00H,32H,0c6H,34H,86H,0eH,21H,17H,62H,0fH,0a1H DB 07H,0c0H,07H,0e0H,07H,0e0H,07H,0c0H,0fH,0c0H,0fH,21H,14H,22H,00H,60H 

END END