Mov Axis INTIPH HOW AH, 8 ·, 4 INT ZIH MOV AHZBI INT Z1H

MOU DX OFFSET GANGS! MOV AH, 9 INT 211+ Mov AH,4CH INT 714 JANCSI DR'SZIQ Yoncs, Lies, H

8,-2,'Q',(LACI DB 32000, -18315, 6, 0 8, -2, 2.123, 0.17 $ot\!\!P \, {\sf W}$ DD 77, 8.11, -6.2; DI3,2

DE250 LABEL WORD ITER EQU (32×4)-7

MOU CX ITER

MOV SHOFFSET FOR MOV DI, OFFSET CEL MOV CX HOSSZ

MACIK:

MOU ALICSIS MOU COB, ALI INC SI INC DI LOOP MACK MOVSB ; Obit

REP MOUSB MOV SW 51) j P < 1 } D < 0 CLD

LOOSNIALEDS:[S]

STOSW ES: COBEAL
ES: LOBEAL

CMPSN; PS:(SIJ-ES:(DIJ)
REPE REPUE

SCASW ; AX = ES: [DI]

CPM -> 10PH-an kerd 8PH-131 parancs sor MOV S1, 80H LPDSB CMP AL, O 42 URES INC 51 LOPSB

MOV BYAL LOOSB CMP AL, 1+1 JNZ HIBA LODSB CMP AL,10) JB HIBA (MP AL, 191 H)BA

MOU BH, AL CHP BYTEPTR[SD, 13 402 41BA Mov AHIZ WOU DL, BL INT ZH MOU DC141 INT 21H

MOU DL, BH INT 21 H MOV DL, =' INT 214 SUB BL, by ADD BL, BH Mou bijBi INT ZIH

B8000 H D VBGRIBGR