MP-LAB Program: 6

- · MODEL SMALL
- · DATA

N OB OSH R OB OOH NCRUAL DW OIH DUP(?)

· CODE

START: MOV AX, @ DATA

MOV DS, AX

MOU CL, R

MOU CH, N

XOR AX, AX

CALL NCR

MOV [NCRVAY], AX

MOV AH, 4CH

JNT 21 H

NCR PROUNEAR

CMP CH, CL

JE EQUAL

JC FINISH

CMP CL, OIH

JE NEXT

CMP CL, OOH

JE EQUAL

DEC CH

PUSH CX

DEC CL CALL NCR RET

NEXT: XOR BX, BX

MOV BL, CH

ADD AX, BX

RET EQUAL: ADD AX, 01H

FINISH: RET NCR ENDP

END START