

MEMORY DUMP program by Gary Moser prints its answers in Hexadecimal language. See what you get for the answer to location 0006. If it is 61, then your machine is like mine, and if it is 66, it is like Tom Wood's. If something else, then we have more variants on the street.

Statements

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1. MEMORY CONTENTS - HEX
2. BY G. MOSER
5. GOTO 200
6. C=0
10. IF A<0 GOTO 120
20. FOR N=1 TO 4
30. B=A÷16
40. IF RM<10 GOTO 60
50. RM=RM+7
60. @(5-N)=RM+48
70. A=B
80. IF C=0 GOTO 90
81. A=A+2048
90. NEXT N
100. TV=@(3)
101. TV=@(4)
102. PRINT #1, " "
103. TV=@(1)
104. TV=@(2)
105. PRINT
110. RETURN
120. A=32767-ABS(A)+1
130. C=1
140. GOTO 20
200. PRINT "MEMORY LOCATION"
210. INPUT T, U
220. FOR V=T, TO U STEP 2
230. A=%(V)
235. PRINT #0, V,
236. PRINT #1, "/ "
240. GOSUB 6
250. NEXT V
260. GOTO 200

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DO NOT ENTER A SPACE BETWEEN LINE # AND STATEMENT. THIS IS DONE BY THE UNIT
USE OF SHADeD AREA IS FOR 2ND OR MORE LINES OF MULTILINE STATEMENTS