

DEBUGGER SISTEMA S 80

A) ---- INTERRUPT MENU
C) COPY FROM: TO: IN:
D) ---- DISSASS. MENU
E) EX.EPR. FROM: TO: IN:
F) FILL FROM: TO: <-
G) GO TO:
J) LOAD FROM: A/B/R/E
SYMB SHIFT+J) LOAD ALL A/B/R/E
L) LOCATE FROM: TO: WORD
M) MEM. FROM:
O) I/O PORT:
P) PRINT FROM: TO:
R) W=WR
S) SAVE FROM: TO: A/B/R
SYMB SHIFT+S) SAVE ALL A/B/R/E
U) ?
V) VERIFY FROM: TO: <->
1) PT1
2) PT2
SYMB SHIFT+D) MOVE DEBUGGER WINDOW
SYMB SHIFT+W) HEX<>DEC CONVERTER
SYMB SHIFT+9) CAT A/B/R/E
SYMB SHIFT+7) ERASE FILE (INSIDE CAT)
SYMB SHIFT+0) FORMAT A/B/R

----- INTERRUPT MENU

E) E1
D) D1
I) IM2 SET I= SET VECTOR
N) IM MODE
BREAK) RETURN DEBUGGER

----- DISSASSEMBLY MENU

FROM: PH: PR:
N) NORMAL MODE
B) DEFB MODE
S) STEP
I) INSERT TEXT
P) PRINT STEP
L) MULTIPLE PRINT
BREAK) RETURN DEBUGGER

----- PROM PROGRAMMER 2764/27128

B) BLANK VERIFY
R) READ TO RAM EPROM
V) VERIFY RAM <--> EPROM
P) PROGRAM RAM <--> EPROM
BREAK) RETURN DEBUGGER