

OMPBAS = BSR CMPCAL → d2, do

x MOVE.L ~~28~~(SP), A0 (1) α

BSR WRTHEX1

x MOVE.L ~~24~~(SP), A0 (2)

MOVE R, D0

BSR WRTHEX1

MOVE.L AS, -(SP)

x LEA 44(SP), AS (3)

BSR WADR.

MOVE.L (SP)+, AS

TST.L D3

RTS