

1' entrée $\langle\langle A_0 \rangle\rangle$ fl complexe = $a+ib$

sortie ^{pose}
a libre $\langle\langle A_2^s \rangle\rangle = -b+ia = i\langle\langle A_0 \rangle\rangle$

débit tout

CFLMIM:MOVEM.L A0, A0/A6, -(SP)

BSR CFLAVIR avance a0

~~MOVE (A0)+, (A6)+~~ } xminusf

BSR XMINUSF } pose -b

MOVE.L (SP)+, A0

~~MOVE (A0)+, (A6)+~~

BSR XPOSEF } xposef

MOVE.L (SP)+, A2 }

RTS