

Entrée <<A0>> : complexe =  $f = x + iy$

Met FP0, FP1 :  $f = FP0 + i FP1$

ok EQ  
err NE  
(démit Do-DS  
conserve le rest)

CPCXI : MOVEM.L A0/A1, -(SP)

BSR CFLAVI2 <A0>=y

BSR CPCVI ↔

BNE V1 → err

FMOVE.X FP0, FP1 FP1=y

MOVE.L (SP), A0 <A0>=x

BSR CPCVI FP0=x

V1 : MOVEM.L (SP)+, A0/A1

GC41 : RTS