

Entrée $\langle A0 \rangle = x + iy$
 $\langle A1 \rangle = z + it$

Met $FP0 = x, FP1 = y, FP2 = z, FP3 = t$

ok EQ
err NE

début Do-DS
conserve le reste

20p
CPCX12

CPCX12: EXG A0, A1

BSR CPCX1 (30)45

EXG A0, A1

BNE GC41 (nts)

FMOVE.X FP0, FP2

FMOVE.X FP1, FP3



CPCX1 (30)45