

Entrée FP0, FP1

Pose en libu  $\langle A2 \rangle = FP0 + iFP1$ 

CPCXF: MOVE.L A6, -(SP)

BSR CPCVF

FMOVE.X FP1, FP0

BSR CPCVF

MOVE.L (SP)+, A2

RTS