

Entrée $a+ib$ $c+id$
 FP0 FP1 FP2 FP3

Sortie $(a+ib)(c+id) = FP0 + i FP1$

débit FP2-4
 EQ ok
 NE erreur

CPCMUL: MOVEQ #0, D0

CPCMUL: FMOVE.L D0, FPSR

CPCMUL1: FMOVE.X FP1, FP4 b

FMUL.X FP3, FP4 bd

FMUL.X FP2, FP1 bc

FMUL.X FP0, FP3 ad

FMUL.X FP2, FP0 ac

FADD.X FP3, FP1 $ad+bc$

FSUB.X FP4, FP0 $ac-bd$

FMOVE.L FPSR, D0

AND ~~#\$D0~~, D0

~~JE, IOP, OVF, UNFL~~

RTS