

30

entrée $\langle\langle A_0 \rangle\rangle = a + ib$
 $\langle\langle A_1 \rangle\rangle = c + id$

Remplace (21) 213

82

pose $\langle\langle A^A \rangle\rangle = a + ib / (c + id)$

CFLDIV: CPXPRG2 CFLDIV (30) 55 vérif

TT\CFLDIV: if flag30

BSR CPCXI2 (30) 40 met FPO-3

BNE ST\CFLDIV

BSR CPCDIV (30) 77 divise

BEQ.L CPCXF (30) 46 pose

endif

ST\CFLDIV: