

entrée <<A0>>  
<<A1>>

pose à libre <<A2>> = <<A0>> + <<A1>>

write XFCMUL

```

XFCADD: MOVE (A0)+, D0
        MOVE (A1)+, D1
        CMP D0, D1
        BNE GAS20
        MOVE D0, (A6)+
        ADDQ #1, D0
        BNE GAS18
        BSR XFLADD
        BRA GAS13
GAS18: BSR CFLADD
        BRA GAS13
GAS20: BLT GAS22
        EXG A0, A1
GAS22: MOVEM.L A1/A6, -(SP)
        BSR CFL01
        MOVE.L (SP)+, A0
        MOVE.L A0, A1
        MOVE #2, (A6)+
        BSR GAS18
        BRA KL860

```

<<A2>> = <A0> + i 0