



format IEEE 64 bits

sortie pose au litre <A2> = valeur

```

XFLI64: SUBQ #8, D3
        BNE ERR107R
        MOVE.L (A0)+, D0
        MOVE.L (A0)+, D1
        MOVE.L D1, D2
        OR.L D0, D2
        BEQ KL73
        MOVEM.L D0/D1/A6, -(SP)
        BSR XFLIE2
        MOVEM.L (SP), D0/D1
        MOVEQ #11, D2
GAR16: ADD.L D1, D1
        ADDX.L D0, D0
        DBRA D2, GAR16
        MOVEQ #51, D2
GAR18: BSR XFLIE1
        DBRA D2, GAR18
        MOVE.L (SP)+, D0
        BPL GAR20
        BSET #7, 2(A2)
GAR20: SWAP D0
        LSR #4, D0
        AND #0FFF, D0
        SUB #1023, D0
        ADDQ #4, SP
GAR22: SUB D0, (A2)
        BRA KL860
  
```

not 0
→