

Convertir P0 en flottant (réel ou complexe) type -1 ou -2

XICFL: MOVE TVARN, D0

XHCFL: BSR XHFLOA (3)84
BMI PBS9 → r6

GANS9: MOVE D0, -(SP) ⊗
BSR XTREEL

BEQ GANS6 (3)77

MOVE.L A5, -(SP)

MOVE.L A6, -(SP)

ADDQ #6, A6

MOVE #-2, (A6)+

MOVE.L A2, A0

BSR XTCX complexe?

BEQ GAN60 → oui

MOVE.L (SP)+, A6

~~BRA ERRNFL~~

ERRCFL: MOVEQ #117, D0
TRAP #15

nombre complexe

GAN60: MOVE.L A2, -(SP)

BSR CFLO

note $\langle A2 \rangle = \{A0\} + i \{A1\}$

MOVE.L (SP), A0

BSR XLB76

MOVE.L (SP)+, A2/A3

BRA GANS8 (3)77 _{bidon}