

convertir P₀ en flottant complexe (type -2)
P_{do}

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XICFLA: MOVE TVARN, D0
XHCFLA: MOVE D0, -(SP)
BSR XHCFL 301
MOVE (SP)+, D0
BSR XHFLOA 384
MOVE (A2)+, D1
ADDQ #1, D1
BNE PBS9
MOVE D0, -(SP)
ADDQ #6, A6
MOVE #-2, (A6)+ ← MOVE.L A2, A0
BSR CFLO1
BRA PBS0 365

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BSR TTCMPX
~~BEQ ERACFX~~

⊗ erreur si ~~non~~ complex = 0
 → a flottant -1 ou -2
 → r6 (complexe)