

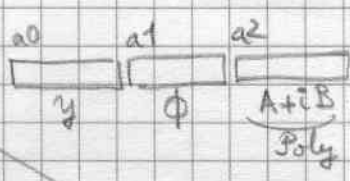
② entrée Var A0
do → do^e
 sortie : remplacé par Re [Var A0]
 Im

XREIM: MOVE D0, -(SP)

BSR XFORMC
 BSR XFFCT1
 CMP.L #14000, (A0)

nd forme(y)
 forme factorisée
 = 0 ?

BEQ GAN28
 BSR XCMISO



MOVE (SP), D1
 MOVE.L A0, -(SP)
 MOVE.L A1, -(SP)
 MOVE.L A2, A0
 MOVE TCMPLX, D0

$P_{A0} = A + iB$
 (i)
 { 0 Re
 1 Im

BSR XCOEFP

MOVE.L A2, A0
 BSR XPSAFI

A^F ou B^F

MOVE.L A2, A1
 MOVE.L (SP)+, A0

Φ

BSR XMULF ← MOVE.L A0, A2 ⊗
 MOVE.L (SP), A0

BSR XLBY6
 MOVE.L (SP)+, A0

GAN28: ADDQ #2, SP ← BSR XPRIOR
 RTS