

(10)

Entrée

$P_{A0} \in \mathbb{Q}[x, y, z]$

$D0 = (z)$

D1.L *signé*

Sortie

$P_{A2} = \text{subs}(P_{A0}, z = D1.L)$

XJPSCT:EXG D0,D1

MOVE.L A6, -(SP)

MOVE #1, (A6)+

BSR LA88

pose D0.L signé

MOVE.L (SP), A1

var A1 = D1.L^F

MOVE D1, D0 (v)

BSR XSBSP *substitue*

MOVE.L A2, A0

BSR XDEVFP *developpe*

BRA KL860