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pgcd (A, B)

A, B polynomes

YGCD: BSR WPOLY

BSR XIPOL

MOVE.L AS, -(SP)

BSR XGCD

MOVE.L (SP), AS

SUBQ #2, A2
BSR POPNEW

BSR DECCRV

BEQ YGCD

RTS

$P_A = A$

$P_{A_1} = B$

$A_6 = \text{li} + 8$

proc $P_{A_2} = \text{pgcd}(A, B)$

BSR MGR3 la description est mixe de P_1 et a été P_0