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entree $\left\{ \begin{array}{l} P_0 = W = \underbrace{\left[\begin{array}{l} A \\ \text{fact} \\ \text{const} \\ x \end{array} \right]}_{\text{poly}} \underbrace{\left(\sum a_i x^i \right)}_{B} x^x \\ x = D2 \end{array} \right.$

86 p0 met $\left\{ \begin{array}{l} P_{-1} = A \\ P_0 = B \\ DS = -\alpha \\ D2 = x \end{array} \right.$ polynome conserve

WCFF2: MOVE D2, -(SP)

BSR XIFAC factorise W (x^x sortis)

BSR LB95A var_{A0} = W

MOVE (SP)+, D0

BSR XPOLE DS = -α conserve A0 D0

MOVEM D0/DS, -(SP)

MOVE D0, D2

ADDQ #6, A6

BSR XNLIT

BSR LC12

} pousse A

MOVE TVARN, D0

MOVE D0, D2

SUBQ #1, D2

BSR MG79

} Echange p0 et p-1
⇒ P0 = W
P-1 = A

BSR LB95A var_{A0} = W

MOVE (SP), D2

BSR MH87

remplace p0 par B

MOVEM (SP)+, D2/DS

RTS