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entrée $\left\{ \begin{array}{l} P_0 = \sum a_i x^i \text{ polynome} \\ P_1 = A \text{ factorisé} \\ x = D2 \\ k = D3 \end{array} \right.$

pousse $P_0 = a_k A$ conserve D2/D3

WCFF1: M

MOVE TVARN, D0

MOVEM D0/D2/D3, -(SP)

BSR WNCDEF pousse a_k

MOVE (SP)+, D2
 SUBQ #1, D2)

BSR LB321 pousse A

BSR XIMUL remplace a_k et A par $a_k A$

MOVEM (SP)+, D2/D3

RTS