

10) Entrée $\left. \begin{matrix} P_{A_0} \\ P_{A_1} \end{matrix} \right\}$ polynôme à $\frac{0}{1}$ littéral

Pose en libre $P_{A_2} = P_{A_0} - P_{A_1} \pmod p$

Conserve A_3

XMPSUB: MOVE.L A3/A6, -(SP)

BSR XSUBP

MOVE.L A2, A0

MOVE.L (SP)+, A3

BSR XMPPM

BRA KL860