

10) Entrée $\left. \begin{matrix} P_{A_0} \\ P_{A_1} \end{matrix} \right\} \begin{matrix} \tilde{a} \\ 0 \end{matrix}$ littéral

Pose en libé $[A_3]_p \quad P_{A_2} \equiv P_{A_0} * P_{A_1} \pmod p$

conserve A3

```

XMPMUL: MOVE.L  A3/AG, -(SP)
          BSR     XMULP
          MOVE.L  A2, A0
          MOVE.L  (SP)+, A3
          BSR     XMPPM
          BRA     KL860

```