

⑩ Entrée P_{A_0} } polynomes à 1 littéral
 P_{A_1} }
 $[A_3]$ P

Pose en libre $P_{A_2} \equiv P_{A_0} + P_{A_1} \pmod{P}$ conserve A_3

```
XMPADD: MOVE.L A3/A6, -(SP)
        BSR XADDP
        MOVE.L A2, A0
        MOVE.L (SP)+, A3
        BSR XMPPM
        BRA KL860
```