

5

mds (A,p)

met

$B \equiv A \pmod p$

$\hat{a} \text{ coef} \in [-\frac{p}{2}, \frac{p}{2}[$

YMDS: BSR WCALMD2

~~ADD #2, A0~~ ⊗

LEA MI87, A2

BRA MI85

décode A,p

$[A3] = p$

$p_{A0} = A$

x

x

MI87: BSR XMPPM

MOVE.L A2, -(SP)

MOVE.L A2, A0

BSR XMPPB

BRA KL860

$\rightarrow \text{coef} \in [0, p[$

$\rightarrow \text{coef} \in [-\frac{p}{2}, \frac{p}{2}[$

} mis devant XMPPB