

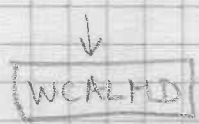
5

Décode $A(x), r(x), p$
 $\downarrow \quad \downarrow \quad \downarrow$
 $p_{-2} \quad p_{-1} \quad p_0$

$k \neq 0, 1$
 $\left. \begin{matrix} v(x) \\ A(x) \end{matrix} \right\} \text{ poly, } \bar{a} = 1 \text{ litt}$
 sortie $[A_3] = p$
 $\mathcal{P}_{A_4} = v(x)$
 $\mathcal{P}_{A_0} = A(x)$

WCALMD1: BSR WPOLYU

~~BSR~~ DECRVE



WCALMD2: BSR WPOLYU $v(x)$ unilittoral
 BSR DECCRVE (3)

WCALMD3 : BSR WENTIERP $|p| \neq 0, 1$
 MOVE.L A0, A3
 MOVE TVARN, D4
 SUBQ #1, D4
 BSR LB95C
 ADDQ #2, A0
 RTS