

② Pose $\mathcal{P}_{A_2} =$ polynôme \mathcal{P}_{A_0} tronqué à $A_0 + A_1 v + \dots + A_k v^k$
 où $v = D0^e$
 $k = D1^e$

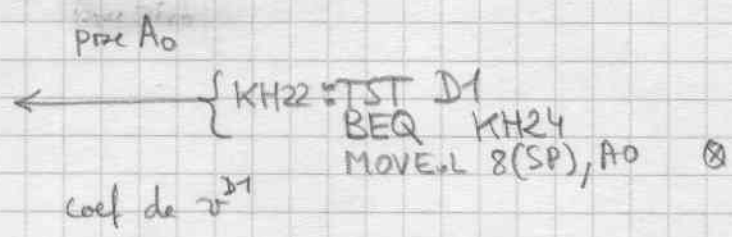
repite XDVP

conservé A0/D0/D1

XTKP1: MOVEM.L D0/D1/A0/A6, -(SP)

CLR D1
 BSR XCOEFP

MOVEM.L (SP), D0/D1

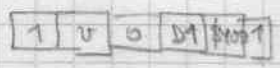


: MOVEM D0/D1, -(SP)

BSR XCOEFP

MOVE.L A6, A1

MOVE #1, (A6)+



MOVE D0, (A6)+

CLR (A6)+

MOVE D1, (A6)+

MOVE #4001, (A6)+ ← MOVE.L A2, A0 ⊗

BSR XMULP

MOVE.L A2, A1

MOVEM.L 16(SP), A0

BSR XADDP

BSR XLB76

MOVEM (SP)+, D0/D1 ← MOVE.L 8(SP), A0 ⊗

DBRA D1, KH22

KH24: MOVEM.L (SP)+, D0/D1/A0/A2

RTS