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Entrée [A3] = P

D0 = n° de littéral (x)

D1 = k

met en libre le polynome aléatoire

consomme A3

$$P_{A2} = \sum_{i=0}^k x^i \text{rnd}(i)$$

XMPRND:MOVEM.L A3/A6,-(SP)

pose  $\sum_{i=0}^k x^i P = P$

MOVE #1,(A6)+

MOVE D0,(A6)+

MOVE D1,(A6)+

MIG7 :MOVE D1,(A6)+

MOVE.L (SP),A0

BSR XPOSE

DBRA D1,MIG7

MOVE.L 4(SP),A0

LEA XRND,A4

BSR XMPTR

~~BRA MI19~~

MOVE.L (SP)+,A3

BRA KL860

} chg les coef de P