

② Pose $P_{A_2} = \text{approximation de } P_{A_0} \text{ à } 2^{-k} \text{ près (pour la)}$ 93
 $k = D3$ KH10
 cause D3

répète XMODPR

```
XAPY: BSR XPSPO
      MOVEM.L D3/A2, -(SP)
      MOVE (A0)+, D2
      MOVE.L A0, A1           point 1er var
      ADD D2, D2             D2 = 2 * nb de var
      ADD D2, A0
      MOVE (A0)+, D1         nb de marches - 1
```

```
KH10: BSR XMONO
      MOVE.L @ (SP), D3
      MOVEM.L D1/D2/A0/A1/A4, -(SP)
      BSR XAFR               net pour approche
      CMP # $4000, (A2)
      BNE KH14
      cas appr = 0
      MOVEM.L (SP)+, D1/D2/A0/A1/A6
```

```
KH12: BSR SLNGO
      ADD D0, A0
      DBRA D1, KH10
      MOVEM.L (SP)+, D3/A2
      RTS
```

```
KH14: MOVE.L 24(SP), A0      [S]
      MOVE.L 16(SP), A1      [m]
      BSR XADDP              [S+m]
      BSR XLB76              remplace [S]
      MOVEM.L (SP)+, D1/D2/A0/A1/A4
      BRA KH12
```