

① si $A2^e = \langle \alpha, \underbrace{A}_{\text{indice}} \rangle$

$x = 2^{-\alpha} \frac{A}{l} \sim 2^u$

$u = l - \alpha$

si $u > -\sqrt{l}$ met $D3 = u + \sqrt{l}$ soit $D0 = l$
 si $u \leq -\sqrt{l}$ met $D3 = 0$ EQ vrai

met $A0 = A2 + 2$
~~ditrait $A0, D0, D1$~~
 met $D3$ et $D0 = l$ et $D1 = \alpha$
 conserve le reste

```

XAORD: MOVE.L A2, A0
      MOVE (A0)+, D3  α
      BSR  XBNB
      EXG SWAP D1, D3 ← D1=l MOVE D1, D0
      SUB  D1, D3      D3 = l - α
      ADD  TPREC2, D3
      BPL  KL86
      CLR  D3
  
```

KL86: RTS