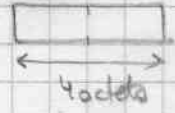


1

entrée A0 d3=4



format IEEE 32 bits

Pose en libre <A2> = valeur

```

XFL I32: SUBQ #4, D3
      BNE ERR10TR
      MOVE.L (A0), D0
      BEQ KL73

```

err longueur de champ  
→

→ met 0

```

MOVEM.L D0/A6, -(SP)
BSR XFLIE2
MOVE.L (SP), D0
MOVEQ #9, D1
ASL.L D1, D0
MOVEQ #23, D2

```

```

GAP92: BSR XFLIE1
      DBRA D2, GAP92
      MOVE.L (SP)+, D0
      BPL GAP94
      BSET #7, 2(A2)

```

```

GAP94: SWAP D0
      LSR #7, D0
      AND #0xFF, D0
      SUB #127, D0
      SUB D0, (A2)
      BRA KL860

```