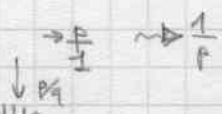


① met $\{A0\}^s = \frac{1}{\{A0\}^e}$ $A2^s = A0^s$

```

XINVS2: MOVE (A0), D6      signe
        BTST #13, D6
        BEQ  KB38
        LONGI A0, D0 BSR SLNHO
        MOVE.L A0, A1
        ADD  D0, A0
* KB35: BSR  XPOSEFR
        MOVE.L A2, A0
  
```



pose en libe = A2^s $\left| \begin{matrix} A0 \\ A1 \end{matrix} \right|$ * signe de D6

```

        BTST #15, D6
        BEQ  KB37
        BSET #7, (A0) ← (CMP #4000, (A0)
                       BEQ KB37)
  
```

```

RTS
KB36: BCLR #7, (A0)
KB37: RTS
  
```

```

KB38: CMP #4000, (A0)
      BEQ KA74ERRDV → devit par zero
      MOVE.L A0, A1
      LEA TCONST3, A0
      BRA KB350
  
```