

1

Ecrire l'heure

début do-d2  
a0-a2

252,1

XPTIM: MOVEQ #25, D0 (par position 2)

PEA TCTIM

GES32: MOVE.L D3/A3, -(SP)

LEA TCURSA, A3

MOVE. (A3), D1

SUBQ #1, D1

BLT GER81A

ADD #32, D1

position 2

→ fin (ne suit pas l'heure)

par

ADD TCURSC-TCURSA(A3), D0 par position y

LEA TCTIM2+3, A3

MOVE.B D0, (A3) 2c

MOVE.B D1, -(A3)

SUBQ #2, A3

MOVE.B MOUSEO(PC), -(SP)

BSR HIDEM

GER78: MOVE.B (A3)+, D0

BEQ GES34

BSR PCONOUT2

BRA GER78

GES34: MOVE.L 10(SP), A3

GER78: M

Ecrire l'heure

do - d2  
a0 - a2

```

XPTIM: MOVE.L D3, -(SP)
        MOVEQ #25, D0
        GER79: ADD TCURSC, D0
        LEA TCTIM2, A3
        MOVE.B D0, 3(A3)
  
```

```

PEA TCTIM
GES32: MOVE.B D0, NIVEAU7
GES32: MOVE.L D3/A3, -(SP)
  
```

inhibe break

x du curseur

```

GER79: MOVE.B (A3)+, D0
        BEQ GER80
        BSR PCONOUT
        BRA GER79
  
```

```

move.b MOUSE0, -(SP)
BSR hidem
GER78: MOVE.B (A3)+, D0
        BEQ GER79
        BSR PCONOUT2
        BRA GER78
  
```

```

GER80: MOVE INVERSE, D3
        BSR VIDEOSSET
        MOVE.L (SP)+, D3/A3
        RTS ← ADDQ #9, SP
  
```

remet la vidia GES34: MOVE.L (SP)+, A3

```

MOVE.B (SP)+, D0
        BNE GER81
        BSR SHOWM
GER81: BSR XCURS
        BSR NIV3
  
```

break demandé?

```

GER79: MOVEQ #0, D0
        MOVE.B (A3)+, D0
        BEQ GER80
  
```

```

MOVE SETBREAK2, A0
BTST #4, (A0)
BNE V1 → non
LEA TYPCAR, A0
BTST #6, (A0, D0)
BEQ V1
BSET #5, D0
V1: BSR PCONOUT
BRA GER79
  
```

caps lock ?

→ non

majuscule ?

→ non

```
GER80: MOVE INVERSE, D3 } remet la video  
      BSR VIDEOSET  
      MOVE.B (SP)+, D0  
      BNE GER81  
      BSR SHOWM  
GER81: BSR XCURS  
GER81A: MOVEM.L (SP)+, D3/A3  
      ADDQ #4, SP  
      RTS
```