

```

XFINL: BSR XDEBL
      BSR PONT
      MOVE.L A1, A2
      LEA TM73, A0
      LEA TCURSY, A1
      MOVE (A1), D0
GET25: ADDQ #1, D0
      TST.B (A0, D0.W)
      BNE GET25
      SUBQ #1, D0
      MOVE D0, (A1)
      MOVE 2(A1), 4(A1)
      BSR PONT
      CMP.L A2, A0
      BLE GET28
      CMP.B #32, D0
      BEQ GET26
GET28: RTS

```

```

MOVE D0, (A1)
CLR 4(A1)

```

```

MOVE.L A1, A0
GET26: BRS XLEFT
GET27: MOVE -(A0), D0
      .B

```

XFINL: aller en fin de ligne +1

```

XFINL1: BSR XFINL
      BRA XRIGHT

```

1 met AS = par déb de ligne
 A4 = pos curs
 AB = pos fin

```

GET29: MOVE TCURSX, -(SP)
        MOVE TCURSY, -(SP)
        BSR PONT          → A1
        MOVE.L A1, -(SP)
        BSR XFINL
        LEA 2(A0), A3 MOVE.L A0, A3
        MOVE.L A2, A5
        MOVE.L (SP)+, A4
        MOVE (SP)+, TCURSY
        MOVE (SP)+, TCURSX
        RTS
  
```