

print [#n;] ;

```

YLPRINT: BSR XCANLST
          BRA  GAB75
          } GAB75: CLR -(SP)
  
```

```

YPRINT: BSR XCANPRT
GAB75:  LEA  REGD7+2,A1
  
```

[#n;] → canal a0

GAB75: ADDQ #1,d5 si "LBS:" et 1^{er} appel en direct, vide la ligne

x (repele)

```

GAB75: BNE  GAB76
        BSR  HIDECHM
        BEQ  GAB78
        MOVEQ #8,D0
        BSR  X12
        MOVE TFRMT, -(SP)
        MOVE TFRMTX, -(SP)
  
```

```

        CLR -(SP)
        BSR  GAC34
  
```

no using
 ← BSR HIDECHM
 dl = nb de lignes pour /A/

```

GAB76: CMP #1,D5
        BEQ  GAB77
        MOVEQ #1,D5
        BRA  GAB78
GAB77: BSR  VERPRN1
GAB78: MOVE D5,(A1)
        MOVE MOUSED, -(SP)
  
```

0 VBS
 -1 LBS
 1 autre
 verit imprimante

- .W pos
 - .W options
 - .W []
 - .L print canal
 - .W nb de lignes
 - .W []
 - .W format
 - .W format
 - .W []
 - .W []
- 0 LBS
 -1 VBS
 1 autre
 -1 usages
 go (print) to write

```

MOVE D1, -(SP)
  
```

nb de lignes pour /A/

```

MOVE.L A0, -(SP)
MOVE D5, -(SP)
BSR PRTOPT
TST D5(SP)
BFT GAB79
  
```

canal
 0 VBS
 -1 LBS
 1 autre
 options et base locale
 ↓ D6
 si VBS: et /C/ vide l'écran
 LBS: /C/ saut de page

```

BTST #2,D6
BEQ GAB79
MOVEQ #12,D0
BSR XP12
  
```

← BSR HIDECHM
 print ou lprint suivant REGD7

```

GAB79: MOVE D6, -(SP)
        CLR -(SP)
  
```

pos si autre que VBS: LBS:


```

GAB880: BSR DECXTAB      [tab(n)]
        BNE GAB92
        CMP.B #"((", (AS)+ (
        BNE ERRIS
        BSR WINDEX      (2)
        AND #0xFF, D3
        BSR DECCR PD    (1)
        BSR GECL3      → do = pos
        SUB DO, D3
        BPL GAB89
        ADD DO, D3
        BSR GAE16      (13) (10)
  
```

```

GAB89: BSR GAC18      doit d3 espaces
        BSR DECCRV5   (9) m (3) (8)
        BEQ GAD332
        BSR DECTMN
        BEQ GAB83
        BRA ERRIS

GAB90: BSR GAC22      suite de (3) fin
        BEQ GAB84      → oui
        BSR DECCRV5   (9) m (3)
        BEQ GAB82      BSR DECTMN
        BRA ERRIS      BEQ GAB83
  
```

```

GAB92: BSR DECXUSING [using]
        BNE GAB98
        BSR GAC26 (3) 340 8te using et net indicat
        BSR WCHASZ  " ~ "
  
```

```

        BSR USING1   met nouveau format
        BRA GAB91

        SUBQ #4, A0
        BSR GEES5 (3) 130  crée
        MOVEQ #6, do
        MOVE.L do, (A0)

        BSR PUSHNR   bidon
        BSR GAC50 (3) 342:2
        BSR USINGCH (3) 335
        BRA GAB986
  
```

