

soit 1 titre ou 1 paragraphe ou un  
ou change de mode



```
HLPRL: MOVE.L D0, D6/A1-A3, -(SP)
        ← CLR.L INDT
```

avance A0  
conserve le reste

```
GEY95: LEA TCURSB, A3
```

```
HLPRL: MOVE.L A0, A1
```

```
GEY96: MOVE.B (A0)+, D0
```

```
X BEQ GEY980 → (9)
```

```
X CMP.B # "\", D0
```

```
X BNE GEZ12 ← BSR X9HL
```

```
MOVED #0, D0
MOVE.B (A0)+, D0
```

```
X CMP # "P", D0
```

```
X BEQ GEZ12 → (P)
```

```
X CMP # "Z", D0
```

```
X BEQ GEZ15 → (Z)
```

```
X CMP # "T", D0
```

```
X BEQ GEY981
```

```
X CMP # "HNBN", D0 ← SUB # "A", D0
```

```
CMP # "S", D0
BEQ GEY981
CMP # "R", D0
BEQ GEY981
```

```
X BCC GEZ170 → ignore
```

Soit d'un titre

```
ADD D0, D0
BSR XCK } espaces
```

```
GEY97: CMP.B # $32, (A0)+
BEQ GEY97
SUBQ #1, A0
BSR VIDEOI
```

```
GEY96: BSR X19 ← BNE GEY96 } plusieurs lignes
```

```
BSR VIDEOI
```

```
GEY980: BSR X9HL ← MOVEQ #1, D0 (nombre 1)
```

GEY98

1 00 on 0/T  
S

GEY98: TST.B (A0)+

BEQ GEY98

SUBQ #1, A0

BSR GEZ20

~~MOVEQ #1, D0~~ ⊗

MOVE.L D0, (A2)

MOVE (A3)+, D0

CMP (A3), D0

BCC GEZ14

BRA GEZ14

mode normal (net A2=THLMOD)

mode texte  
nouveau §  
cursb

GEY981: MOVEQ #0, D0

BRA GEY98

(1P)

GEZ12: BSR HLTERM

MOVE #1, (A2)

termine mode  
mode progr

GEZ13: CMP.B #32, (A0)+

BEQ GEZ13

SUBQ #1, A0

~~MOVE.L A0, THLPRG~~

LEA THLPRG, A2

TST.L (A2)

BNE GEZ14

MOVE.L A0, (A2)

adresse du progr

⊗

GEZ14: MOVE.L A1, THLFIN

MOVEM.L (SP)+, D0-D6/A1-A3

RTS

```
GEZ16:BSR HLTERM
      MOVE.L #20001,(A2)
      BRA GEZ14
```

{ mode Z  
normal }

*create, progr* ← GEZ17:SUBQ #1,A0

```
GEZ17:SUBQ #1,A0
GEZ18:LEA THLMOD,A2
      MOVE (A2),D0
      BEQ GEZ25
      SUBQ #1,D0
      BEQ GEZ30
      MOVE.L A0,-(SP)
      LEA GEZ19,A0
      BSR X15
      MOVE.L (SP)+,A0
```

{ MOVE 2(A3),D0  
CMP (A3),D0  
BCC GEZ14 }

→ mode normal

→ mode progr

↓ mode Z

\$15, "Z", \$17, 0

```
GEZ25:BSR ALINEA
GEZ26:BSR X19
      BNE GEZ18
(SP) GEZ27:MOVE 2(A3),D0
      CMP (A3),D0
      BCC GEZ14 GEZ28
      MOVE.B (A0),D0
      BEQ GEZ14 GEZ28
      CMP.B #"V",D0
      BEQ GEZ14
      BRA GEZ26
      GEZ28:CLR D0
      RTS
```

7 bla. si normal

{ BSR GEZ27  
BNE GEZ26  
BRA GEZ14 }

{ [ ] : curst  
[ ] : continue }

GEZ27: MOVE.L A0,A1  
GEZ28: lea tcurso,a3

← cursy

← GEZ28

{ CMP.B #1A,D0  
BEQ GEZ14 RTS }

GEZ28: CLR D0  
RTS

```

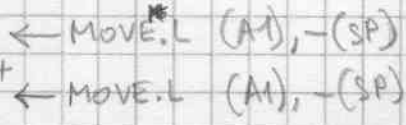
GEZ30: MOVE.L A0, A1
      BSR   HLMLG      printcur

```

```

LEA   TPI, A1
MOVE.L A0, (A1)+
CLR.L (A1)+

```



```

LEA   TDF1, A1
MOVEQ #15, D0
MOVE.L D0, (A1)+

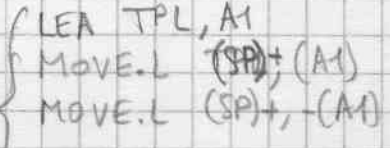
```



```

CLR   (A1)
BSR   PLGN1

```



```

BSR GEZ14
BRA   GEZ30

```

