

5

120a

appelé par YPRNT

XCHAN1: BSR MF30

XCHAN1: BTST #1, D7

BEQ MF29

LEA MF44, A3

~~LEA MF45, A1~~

BSR XCHAN1

LEA MF46, A3

~~LEA MF47, A1~~

BSR XCHAN1

MF29: BTST #0, D7

BEQ MF42

LEA MF48, A3

~~LEA MF49, A1~~

BSR XCHAN1

LEA MF50, A3

~~LEA MF51, A1~~

XCHAN1: MOVEQ #1, D3

MOVE.L A3, A1

MF MOVE (A1)+, D1

EXT D1

EXT.L D1

BSR XCHAN

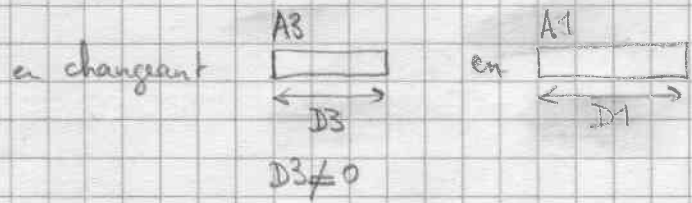
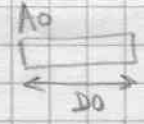
BSR POPPR

MF30: BSR LB95A

MOVE.L D3, D0

MF42: RTS

5) Pose la chaîne po obtenue à partir de



```

XCHAN: ADDQ #6, A6
        MOVE.L A6, -(SP)
MF33:  ADD.L D0, A6
        BSR VERAG
        SUB.L D0, A6
MF34:  SUBQ.L #1, D0
        BMI MF38
        MOVE.B (A0)+, D4
        MOVE.B D4, (A6)+
        CMP.B D4, D5
        BNE MF34
        MOVEM.L D0/D3/A0/A3, -(SP)
MF35:  SUBQ.L #1, D3
        BMI MF36
        SUBQ.L #1, D0
        CMPM.B (A0)+, (A3)+
        BEQ MF35
GEB32: MOVEM.L (SP)+, D0/D3/A0/A3
        BRA MF34
MF36:  MOVEM.L (SP)+, D2/D3/A2/A3
        SUBQ #1, A6
        ADD.L D1, A6
        BSR VERAG
        SUB.L D1, A6
        MOVE.L A1, A2
        MOVE.L D1, D2
MF37:  SUBQ.L #1, D2
        BMI MF33
        MOVE.B (A2)+, (A6)+
        BRA MF37
MF38:  MOVE.L (SP)+, A2
        BRA LC12
  
```

Annotations and flow:

- Arrows from `MOVE.L A6, -(SP)` point to `MOVE.B (A3)+, D5` and `MOVE.B (A0)+, D5`.
- Arrows from `MOVE.B (A0)+, D5` point to `MOVE.DS #0, D5` and `MOVE DS, D6`.
- Arrows from `MOVE.DS #0, D5` point to `LEA TYPCAR-1, A4`.
- Arrows from `LEA TYPCAR-1, A4` point to `TST.B (A4)`, `BEQ GEB30 MF33`, `BTST #6, 1(A4, D5)`, and `BEQ GEB30 MF33`.
- Arrows from `BTST #6, 1(A4, D5)` point to `BCHG #5, D6`.
- Arrows from `BEQ GEB30 MF33` point to `BEQ GEB31 MF33` and `CMP.B D4, D6`.
- Arrows from `BEQ GEB31 MF33` point to `GEB31: CMP.L D3, D0` and `BCS MF34`.
- Arrows from `BCS MF34` point to `MOVEM.L D0/D3/A0/A3, -(SP)`.
- Arrows from `MOVEM.L D0/D3/A0/A3, -(SP)` point to `MOVE.B (A3)+, D5` and `CMP.B (A0)+, D5`.
- Arrows from `MOVE.B (A3)+, D5` point to `BEQ MF35`.
- Arrows from `CMP.B (A0)+, D5` point to `BEQ MF35`.
- Arrows from `BEQ MF35` point to `TST.B (A4)`, `BEQ GEB32`, `BTST #6, 1(A4, D5)`, `BEQ GEB32`, `SUBQ #1, A0`, `BCHG #5, D5`, and `CMP.B (A0)+, D5`.
- Arrows from `BTST #6, 1(A4, D5)` point to `BEQ GEB32`.
- Arrows from `BEQ GEB32` point to `SUBQ #1, A0`, `BCHG #5, D5`, and `CMP.B (A0)+, D5`.
- Arrows from `SUBQ #1, A0` point to `BCHG #5, D5` and `CMP.B (A0)+, D5`.
- Arrows from `BCHG #5, D5` point to `CMP.B (A0)+, D5`.
- Arrows from `CMP.B (A0)+, D5` point to `BEQ MF35`.

5 REGIS: BLK.B 60,0

MF44: D.B "A", 3  
 MF45: D.B 27, "S0", 0, 0, 0, 0, 0  
 MF46: D.B 22, 2  
 MF47: D.B 27, "T", 0, 0, 0, 0, 0, 0  
 MF48: D.B "(", 3  
 MF49: D.B 27, "S1", 0, 0, 0, 0, 0  
 MF50: D.B ")", 2  
 MF51: D.B 27, "T", 0, 0, 0, 0, 0, 0

⊗ ~~REGIS: BLK.B 60~~ UAES+46  
 +48  
 +70 +56  
 +58  
 +80 +66  
 +90

TRILE: D.L 0 +86  
 TRTOP: D.L 0 +90

(TRBMS9 or later)

