

① <sup>brute</sup> Sortie imprimante du car D0

LSTPOS: D.W 0 ) lpos

```

XP12B: MOVEM.L D0/A0, -(SP)
        MOVE D0, -(SP)
        MOVE #5, -(SP)
        TRAP #1
        ADDQ #4, SP
        TST D0

```

LEA LSTPOS, A0  
BSR INCPOS

~~BSR VERPRN~~ *vaif printer*

```

ERRIM: MOVE #29, D0
        BRA RER

```

BEQ ERRIM  
MOVEM.L (SP)+, D0/A0  
RTS

*not* CLR TPRINT *rensis par touche edit*

sortie imprimante du car D0 avec correction si D7<sub>7</sub> = 1

```

XP12: TST.B D7
        BPL MC49

```

```

XP12A: CMP.B #20, D0
        BCC XP12B
        MOVE D0, -(SP)
        CMP.B #13, D0
        BNE MC40
        BSR XP12B
        MOVE #10, D0
        BRA MC46

```

```

MC40: CMP.B #6, D0
        BNE MC45
        MOVE #12, D0

```

```

MC46: BSR XP12B
MC48: MOVE (SP)+, D0
MC49: RTS

```

13 → 13, 10

CLR

11206,30