

Sol 10 lignes TPI TPL

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Y10L: MOVEQ #1, D2
MOVE.B #16, TDF4
Y11L: MOVEM.L TPI, A0/A1

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modifier TPI si AS ≠ A0 et (AS) ≠ ":",

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MOVE.L TDEBAS, AS
CMP.L A0, AS
BEQ PD70
CMP.B #":", (AS)
BEQ PD70
MOVE.L AS, TPI

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MOVE #1475, escape
RTS
MOVEM.L A0/A1, -(SP)

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après :

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LEA +1(AS), A2
MOVE.L A0, AS
BSR SAUTLBL
CMP.L AS, A2
BEQ PD70
LEA HH85, A0
BSR XN15R
LEA -1(A2), A0
BSR X15NR

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PD70: MOVE.L TPL, D0
BNE PD72 → dissmu
CMP #16, TCURSY
BCC PD74

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MOVE.L D2, TPL
BSR PLGN1M
M...
ADDR.L #1, D2
BRA PD70

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MOVEM.L TPI, A0/A1
BSR SUTAO
BEQ PD74 → fin
MOVE.L A0, AS
MOVE.L A1, -(SP)
BSR LOCALS
MOVE.L (SP)+, D2

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PD72: MOVE.B #16, TDF4

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MOVE TCURSB, -(SP)

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TCURSB(L(PC))
MOVE #16, TCURSB
MOVE.L TPI, A0
CLR DF

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JSR XFORM1 (2)24
JSR XANBK (2)17 ← ST FSAUTM
JSR PBKLA1 (2)23 (=PBKLA+1) sans clr

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ne pas marquer le curseur M

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TCURSBM, #24
MOVE (SP)+, TCURSB

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MOVEM.L (SP), D0/A0
MOVEM.L 4(SP), D2 EXG D0, A0
CLR DF
JSR XANBK

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PD74: MOVEM.L (SP)+, A0/A1
MOVEM.L A0/A1, TPI

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MOVE #1475, escape ← escape enabled

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PD75: lea HH83, a0
JSR X15 A1
move.l #1, d0
JMP PINTAE
PD75: lea HH85, A0
JMP X15

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