

1 Entrée $D6 \in [TCURSA, TCURSB]$ (ligne)

examine si la ligne teste de la ligne $D6$ commence par n



non NE vrai $DO.L = -1$

oui EQ vrai $DO.L = n$

$WDXCUR$ $\begin{cases} 0 & \text{si ligne éva = source} \\ 32 & \text{'' '' \neq ''} \end{cases}$

conservé $D1-D7$
 $A0-A7$

WDCUR: MOVEM.L D1-D7/A0-A6, -(SP)

LEA TCURSY, A0

MOVEM.L (A0), D2-D4

MOVE D6, (A0)

modifie y

MOVEM.L D2-D4/A0, -(SP)

BSR GET29

$A5 =$ pos début de ligne



MOVE.L A5, A6

MOVEM.L (SP)+, D2-D4/A0

remet curseur

MOVEM D2-D4, (A0)

~~BSR WDNC~~

~~GEV67: MOVEM.L (SP)+, D1-D7/A0-A6~~

~~GEV68: RTS~~

LEA PRM3¹, A0 "x¹f¹"
 MOVE.L IDLGN, D0
 MOVEQ #5, D1
 GEV66: CMP.B (A0)+, (A5)+ ← addq #1, a5
 JBNE D1, GEV66
 BEQ ~~GEV67~~ HEA52 68 ⊗

BRA HEA52 ⊗
 HEA50: ADDQ #1, A3
 CMP.L A3, A6
 BLE HEA52 → ok

HEA51: MOVEQ #-1, D0
 BRA GEV67

MOVEQ #11, D4
 BSR WDNC (n) d1 = 1^{er} symbole après n
~~BEQ GEV67~~ → 970
 HEA50

MOVEQ #12, D4
 BSR WDNC
 BEQ ~~GEV67~~ HEA50
 MOVEQ #-16, D4 Fo ⊖
 BSR WDNC
~~MOVE SR, -(SP)~~ BNE HEA51
 ADD.L ~~TP1~~, D0 TPL, D0
 SUBQ.L #1, D0
 MOVE (SP)+, SR