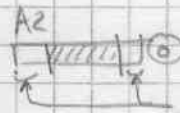


remplir le buffer d'effacement (~~T0000~~) avec



ignore les espaces

SAVID: MOVEM.L D0-D2/A0-A2, -(SP)

LEA ~~TDEL~~ ~~T0000~~ / ~~T0000~~ / ~~T0000~~, A0

⊗

MOVEQ #32, D1

GE081: CMP.B (A2)+, D1

TST.B (A2)
BEQ GE085

BEQ GE081

SUBQ #1, A2

MOVEQ #3600, D0

BRA GE083
GE082: CMP.B D1, D2
BEQ GE084
GE083: MOVE.L A0, A1

GE084: MOVE.B (A2)+, D2

MOVE.B D2, (A0)+

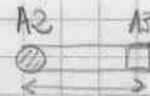
DBEQ D0, GE082

CLR.B (A1)

GE085: MOVEM.L (SP)+, D0-D2/A0-A2

RTS

idem
prior
(sur T0000)



conserve tout

SAVID1: ADDQ #1, A3

SAVID2: CMP.L A3, A4

BGE GERSS

MOVE.B (A3), -(SP)

CLR.B (A3)

BSR SAVID

MOVE.B (SP)+, (A3)

GERSS: SUBQ #1, A3

GERSS: RTS