

entrée: A0 pointe nom de mot clef

donnée TCPREB.L A0^e

.W longueur mise

.W X

A0^s → .16xB mot à écrire

si type 1 à 12 ou \$61 à \$6F f() rajoute "("

sinon, et si type ≠ 13, 14, 15 rajoute "x"

← 0 } RDKM effective le décalage

```

SAKM: LEA TCPREB, A1
      MOVE.L A0, (A1)+
      ADDQ #4, A1
      MOVEQ #13, D1
  
```

```

GET865: MOVE.B (A0)+, D0
        BEQ GET867
        CMP.B #0, D0
        BNE GET866
        MOVEQ #"- ", D0
  
```

```

GET866: MOVE.B D0, (A1)+
        DBRA D1, GET865
  
```

```

GF10: MOVE.B (A0), D0
      BEQ GET873
      CMP.B #13, D0
      BCC GET869
  
```

```

GET868: MOVE.B #"( ", (A1)+
        BRA GET873
  
```

```

GET869: MOVEQ #160, D1
  
```

```

        CMP.B #31, D0
        BEQ GET868
        CMP.B #41, D0
        BEQ GET868
        CMP.B D1, D0
        BEQ GET873
        AND #160, D0
        CMP.B D1, D0
        BEQ GET868
  
```

```

GET871: MOVE.B #32, (A1)+
GET873: LEA TCPREB+8, A0
        CLR.B (A1)
        SUB.L A0, A1
        MOVE A1, -4(A0)
        RTS
  
```

```

} MOVEM.L A2/A3, -(SP)
  LEA TYPCAR, A2
  MOVEQ SETBREAK2, A3
  MOVEQ #0, D0
  
```

```

} BTST #4, (A3)
  BEQ V1
  BTST #6, (A2, D0)
  BEQ V1 D2
  BCLR #5, D0
  
```

```

GET867: MOVEM.L (SP)+, A2/A3
        GET867: CMP.B #32, -2(A0)
        BEQ GET873
        BNE GF10
        SUBQ #1, A1
  
```

```

[G=GET79A]
MOVE.L A0, D0
LEA GF14, A0
SUB.L #G, D0
GF12: CMP (A0)+, D0
      BEQ GET873
      BCC GF12
  
```

cas particuliers sans espaces

longueur



```
GET89: BSR   GET29
        MOVE  TBUFL, D0
        MOVEB (A3), D1
        CMP.B #32, D1
        BNE  GET90
        SUBQ  #2, A3
```

(.B)

()

(#1)

```
GET90: CMP.L  A3, A5
        BGT   GET91
        MOVE.B (A5)+, (A6)+
        MOVE.B D1, (A6)+
        DBRA  D0, GET90
```

(.B)

```
GET91: MOVE  D0, TBUFC
        CLR.B (A6)
```

← ST KEYRECT

```
BSR   XGUIE
MOVE  #13, D0
BSR   X12
MOVE1.L (SP)+, D0-D7, A0-A6
RTS
```