

cadd c, wchain

c : chaine
ret c = c & wchain
(si c inconnu crée c chaine vide)

repete ynop

```

YCADD: MOVE #40, D3 } decode c
      BSR  WNUM } BSR WNUMC
      BNE  ERRIS
      AND  #F0, D0
      CMP  #40, D0
      BNE  ERR
      MOVE D2, -(SP) ← BSR DECCRVED ① sur err
      BSR  WCHAIN ← BNE ERRIS
YCADD1: LEA XHCHA, A3 } ②
      MOVE (SP)+, D2
      BRA  MG80
  
```