

③

decode { } (sexpr) en A4

ok { est vrai $\beta = \text{valeur}$
ne non (cas $\min(\alpha, \beta)$)

```

WIDXPR: MOVE.L A4, A5
        BSR DECCRPL
        BEQ GECS0
        BSR DECCRM
        BNE GECS1
  
```

```

{ MOVEQ #0, D3
  BSR DECCRPD
  BEQ GECS1
  
```

→ échec

```

GECS0: MOVE.L A4, A5
        BSR WADR
        BSR DECCRPD
        BNE ERRIXN
  
```

no d'indices

```

GECS1: RTS
  
```