

5

cont (A[v₁, v₂...J)

net facteurs independant de v₁...v_n

```

X YCONT: BSR MG22
          MOVEM.L A0/AS, -(SP)
          ADDQ #2, A0
          BSR XCONT1
          BSR XLB76
          MOVEM.L (SP)+, A0/AS
          BSR DECCRV
          BNE MG21
          SUBQ #1, AS
          BRA YCONT
  
```

décode [v] net D2 = v
D2 = 0 si absent

```

          MOVE.L AS, -(SP)
          BSR PACK
          BSR WPOLY1   PA0 = A
          ADDQ #8, A6
          BSR XCONT1   pose PA2 a libre
          BSR NEWVP    qui devient p
          MOVE.L (SP)+, AS
  
```

MG21: RTS

```

MG22: CLR D2
      BSR DECCRV
      BNE MG21
      SUBQ #1, AS
      BRA WYGV
  
```

