

sort la ligne en format minimum

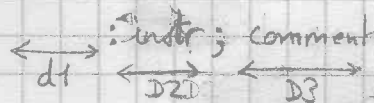
```

PLGN1M: LEA TDF1, A0
        CLR (A0)
        CLR.L (A0)+ ; TDF2/3
        CLR.L INDT,
    
```

```

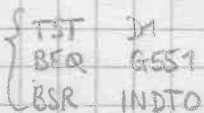
PLGN1: MOVE.L TPI, A0
        MOVEQ #2, D0
        CMP.B #1A, (A0)
        BEQ PRM
        BSR PLGN1M
        MOVE.L TPI, A0
        BSR XANLGI
    
```

sort ligne TPI/TPL



```

G551: MOVE TDF2, D0
        SUB D1, D0
        BMT G55
        BSR XCK
    
```



```

G55: MOVE.B (A1), D0
        CLR.B (A1)
        BSR X18
        MOVE.B D0, -(A0)
    
```

```

X TST D1
  BNE G550
  LEA indt, A0
  move (A0)+, D0
  sub (A0), D0
  bne G550
  bsr xck
  BSR INDT0
    
```

→ pas d'indentation si label

```

X G550: sub D0, D2
      bsr xck
    
```

```

G550: move D2, -(SP)
      bsr xanlgi
      bsr mh94
      move (SP)+, D2
    
```

net do = 0 (endif) + (if) 2 (else) 3 (autre)
 modi D2 et indt

```

G550: tst D3
      beq x18n
      clr.b (a2)
      bsr x18
      move.b #11, -(A0)
      tst D2
      bne x18n
      move tdf3, D0
      sub D2, D0
      bmi x18n
      bsr xck
    
```

```

INDT0: MOVE D2, -(SP)
        MOVE INDTM, D2
        NEG D2
        BSR XANLGI
        BSR MH94
        MOVE D2, D0
        BLE G552
        SUB D0, (SP)
        BSR XCK
    
```

```

x18n: bsr x18
      bra x9
    
```

```

G552: MOVE (SP)+, D2
      r6
    
```