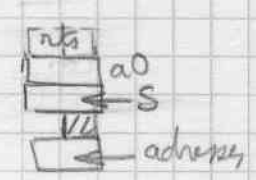


l'entrée d0 nouveau
d5 ancien export

si $d0 < d5$ multiplie S par x_1^{d5-d0} et met $d5 \leftarrow d0$ 230

rien rien
conserve d4



```

(Ⓢ) XFCADJ: CMP D0, D5
      BEQ GAS12
      MOVE D5, D3
      SUB D0, D3
      MOVE D0, D5
      MOVEM D4/D5, -(SP)
      MOVE.L 18(SP), A0
      BSR XFCXPA
      MOVE.L A2, A1
      MOVE.L 12(SP), A0
      BSR XFCMUL
      MOVE.L 12(SP), A0
      BSR XLB76
      MOVEM (SP)+, D4/D5
  
```

→ rts

adresses

pose $A2 = [a0]^{d3}$ en libra

pose $A2 = Ra0 * A1$

GASR:RTS

x