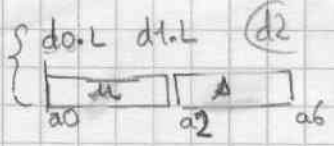


1

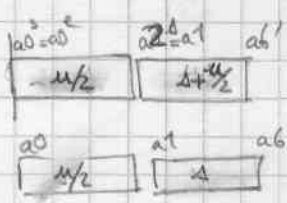
Entrées



Sortie

if bit₃₁ do = 1

if bit₃₁ do = 0



$(d0, d1) = 2 * (d0^e, d1)$

contene a0/a2/d1/d2

x

```

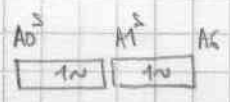
XFLIE1: ADDQ #1, (A0)
        ADD.L D1, D1
        ADD.L D0, D0
        BCC GAP90
        MOVEM.L D0/A0/A2, -(SP)
        MOVE.L A2, A1
        BSR XFLADD
        MOVE.L 16(SP), A0
        BSR XLB76
        MOVEM.L (SP)+, D0-D2/A0/A2, 16(SP)
  
```



$1 + \frac{u}{2}$

GAP90: RTS

Poste en libre



```

XFLIE2: MOVE.L A6, -(SP)
        BSR XPOSF1
        BSR XPOSF1
        MOVE.L (SP)+, A0
        RTS
  
```