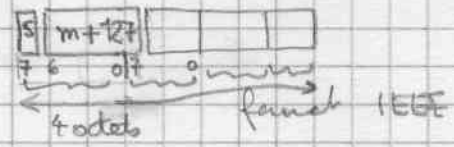


1 entree <A0> [r n]

floatant = $1 \cdot 2^m \cdot 1.0x$

sortie en litre A2 :

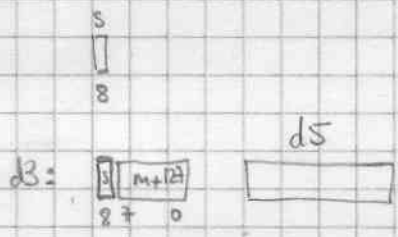


```

IEEE32: BSR IEEEA
        BEQ  GAP85
        ADD #127, A1
        BMI GAP85
        MOVE #100, A0
        CMP.L A0, D0
        BCC GAP85 ERR.DP
        LSR #7, D3
        MOVE A1, D0
        MOVE.B D0, D3
        MOVEQ #6, D0

```

GAP85: CLR.L (A6)+
RTS



```

GAP86: ADD.L D5, D5
        ADDX D3, D3
        DBRA D0, GAP86
        MOVE D3, D5
        SWAP D5
        MOVE.L D5, (A6)+
        RTS

```