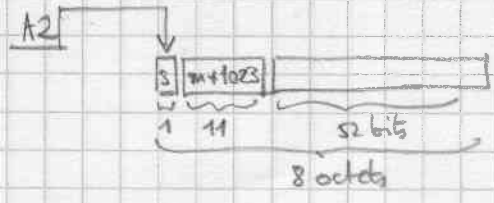


entrée <A0> x flottant

sortie pose en libre



```

IEEE64:BSR IEEEA
      BEQ  GAR10
      MOVE.L #1023, D0
      ADD.L  A1, D0
      BMI  GAR10
      MOVE  #1800, A0
      CMP.L A0, D0
      BCC  ERRDP
      TST  D3
      BPL  GAR12
      BSET #11, D0
GAR12:MOVEQ #3, D3
GAR14:ADD.L D6, D6
      ADDX.L D5, D5
      ADDX  D0, D0
      DBRA D3, GAR14
      MOVE  D0, (A6)+
      MOVE.L D5, (A6)+
      SWAP D6
      MOVE  D6, (A6)+
      RTS
      
```

GAR10:CLR.L (A6)+
CLR.L (A6)+
RTS

16000