

Teste si  $P_{Do} = 0$   $\left( \begin{array}{l} \text{exact} \\ \text{float} \\ (-2) \end{array} \right)$  oui EQ  
 na NE

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XIZERO: MOVE TVARN, Do
XHZERO: BSR XHFLOB
        BEQ GAN85
        CMP #-2, (A2)+
        BNE GAN86
MOVE #1000, Do
        ADDQ #2, A2
        CMP (A2)+, Do #1000, (A2)+
        BNE GAN86
        ADDQ #2, A2
        CMP (A2)+, Do
GAN86: RTS
  
```

réel ?  
 oui  
 ↓ complexe ?  
 non

LEA 2(A2), A0

```

GAN85: CMP #1000, (A0)
GAN86: RTS
  
```

Teste si  $p_0 = 0$  avec les conditions

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XICZERO: BSR WICOND
        BRA XIZERO
  
```

) 8