

gchne {A0} = 2

soie {A2} intlg (n)

↑ au libre
dt.L = intlg(|n|)

π réel flottant
base

```
XINTLG: MOVE.L A6, -(SP)
        BSR KB250
```

① 56.5 compare den et num de A2

```
XINTLG: MOVE (A0), D0
        BMI ERRRG
        XINTLG: CMP # $4000, D0
        BEQ ERRRG
```

⊗

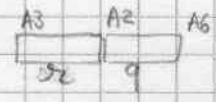
```
XINTLGA: MOVE.L A6, -(SP) ← MOVE.L A0, A2
```

```
BSR KB255
```

① 56.5 compare N/D

```
BCS GEC45
```

← MOVE.M.L A0/A1, -(SP)
BSR XCMP#
MOVE.M.L (SP)+, A0/A1
N ≥ D



```
BSR XDIV1
```

```
MOVE.L A2, A0
```

```
BSR XBNB
```

dt.L = nb de bits

```
BRA GEC47
```

```
GEC45: EXG A0, A1
        BSR XDIV1
        MOVE.L A2, A0
        CMP # $4000, (A3)
        BEQ GEC46
        LEA TCONST1, A1
        BSR XADD1
        MOVE.L A2, A0
```

q+1

```
GEC46: BSR XBNB
        NEG.L D1
```

```
GEC47: MOVE.L (SP)+, A6
        MOVE.L D1, D0
        BRA LA88
```

pas de L signé