

7 vérifie qu'il y a moins de 1800 caractères
(interférence avec CALCUL sin)

WIMMO: MOVE.L A6, A0

800
1760

GAM34: TST.B (A0)+

BNE GAM34

SUB #1790, A0

CMPL A0, A6

BLT ERRLTL 105

clr ?

```
WIMM: LEA TDIMM, A0
```

"calcul"

```
BSR DECCLR
BNE IMM13
TST.B (A4)
BEQ IMM14
```

```
BSR XPTET
```

```
LEA -1(A6), A5
```

```
IMM13: BSR INITA (3)42
```

effectue clr ou remet b, labels

```
MOVE #100, D7
```

vide ligne avant le point

```
CLR TFRDG
```

0 immidiat
-1 run
-1 debug

```
LEA TMEXCP, A1
```

```
MOVE.L (A1)+, A0
```

```
MOVE.L (A1), A2
```

```
SUB #16, A2
```

```
IMM10: EMP.L A2, A0
```

```
BCS ERRFAT IMM11
```

→ pile avec trop petite

```
JMP ERRFAT
```

```
IMM11: MOVE.B (A5)+, (A0)+
```

```
BNE IMM10
```

```
SUBQ #1, A0
```

```
LEA IMM12, A5
```

LEA IRUN

recopie de pile

```
BSR PB880
```

fin de l'exécution ~~de la page~~

```
BRA IRUN
```

```
IMM12: D.B $1A, 0
```

```
IMM14: BSR PARE PCT4
```

```
BRA HOTA
```

(q send)

(trap #3)