

2mod écrit message A0, lit ligne clavier (pour expression numérique) et sort sa valeur = DO.L (signé)

```

SZBE10: BSR ZF3EG ← écrit A0, lit ligne clavier
SZBE14: MOVEM.L D3/AS/AG, -(SP)
SZBE14: LEA TBUF, AS → T3FDBG
MOVE.L TVALAG, AG BSR PB962
BSR WADRed ← BSR MASTL ← DS/AS/AG
MOVE.L D3, D0 ← MOVEM.L (SP)+, AS/AG 13052, 7
RTS

```

lit T3FDBG, AG BSR PASFAIT

lit begin > end > vtr 2.1

Écrit A0 lit clavier ds TBUF

```

ZF3EG: BSR X15
BSR X9
MOVE.L AG, -(SP)
BSR ZF3FA
MOVE.L (SP)+, AG
MOVE #13, D0
RTS

```

Lit clavier

```

ZF3FA: LEA TBUF, AG ← T3FDBG
BSR X9
MOVE #98, TBUFL lay=98
MOVEM.L A3/AS, -(SP)
LEA GET79, AS ← ctrl touches frnt.
LEA IF3FB, A3 ←
BSR X3
BSR TESCPC
MOVEM.L (SP)+, A3/AS
RTS

```

IF3FB: D.W 0

```

BSR X14
LEA GET79, AS
BSR X4

```