

ZBUF = SEKA + \$3FDB6      buffer entrée seka  
 PILE = SEKA + \$4064E

57

Déviations: \$ en \$B.. de seka      mettre JMP Z...

```

ZF3E6: BSR X18F
        BSR X9
        MOVE.L AG, -(SP)
LEA ZBUF, AG
LEA
        BSR ZF3FA
        MOVE.L (SP)+, AG
        MOVE #13, D0
        RTS
  
```

écrit message et attend entrée

```

ZF3FA: LEA T3FDB6, ZBUF, AG
        MOVE.L A3/A5, -(SP)
        BSR X3
        MOVE.L (SP)+, A3/A5
        CHP #1B00, (AG)
        BEQ HD289
        BSR TESCP
  
```

Annotations:
 

- ← BSR X9
- ← LEA IF3FA, A5
- ← LEA GE18, A3
- IF3FA
- escape

IF3FA: DC.W 0      fancies      ⊗  
 IF3FB: DC.W 0      ctrl