

!A

*** End of Pass 1

*** End of Pass 2

```

0800          1          ttl "Print Error Test, ERROR2.L"
0800          2          ;
0800          3          ;
0800          4          ; ERROR2.L
0800          5          ;
0800          6          ;
0800          7          enz
0800          8          ;
0000          9  ZERO      equ $00
00FF         10  NEGONE    equ $FF
0800         11          ;
03E8         12  PRERRADR  equ $3E8
0800         13          ;
FD8E         14  CROUT     equ $FD8E
FDED         15  COUT      equ $FDED
FDDA         16  PRBYTE    equ $FDDA
0800         17          ;
0800         18          ;
0900         19          org $900
0900         20          obj $900
0900         21          usr
0900         22          ;
0900         23          ;
0900 A2 00     24          ldx #ZERO
0902 8E 31 09  25          stx ERRNUM
0905         26          ;
0905 AD 31 09  27  ^1     lda ERRNUM
0908 20 DA FD  28          jsr PRBYTE
090B         29          ;
090B A9 A0     30          lda #" "
090D 20 ED FD  31          jsr COUT
0910         32          ;
0910 A9 AD     33          lda #"- "
0912 20 ED FD  34          jsr COUT
0915         35          ;
0915 A9 A0     36          lda #" "
0917 20 ED FD  37          jsr COUT
091A         38          ;
091A AE 31 09  39          ldx ERRNUM
091D         40          ;
091D 20 2E 09  41          jsr PRERROR
0920 B0 08     42          bcs >2
0922         43          ;
0922 20 8E FD  44          jsr CROUT
0925         45          ;
0925 EE 31 09  46          inc ERRNUM
0928 D0 DB     47          bne <1          ; always taken
092A         48          ;
092A 20 8E FD  49  ^2     jsr CROUT
092D         50          ;
092D 60        51          rts
092E         52          ;
092E         53          ;
092E 6C E8 03  54  PRERROR jmp (PRERRADR)
0931         55          ;
0931         56          ;
0931         57  ERRNUM    dfs 1,ZERO
0932         58          ;
0932         59          ;

```

BSAVE ERROR2,A\$0900,B,L\$0032

0932	60		usr ERROR2
0932	61	;	
0932	62	;	
0932	63		end 111

*** End of Assembly

Symbol List starts at 0x7800, ends at 0x7864, used 0x0064, remaining 0x3F94

Symbols unsorted:

ZERO	0000	NEGONE	00FF	PRERRADR	03E8	CROUT	FD8E	COUT	FDED
PRBYTE	FDDA	PRERROR	092E	ERRNUM	0931				

Symbols alphabetically sorted:

COUT	FDED	CROUT	FD8E	ERRNUM	0931	NEGONE	00FF	PRBYTE	FDDA
PRERRADR	03E8	PRERROR	092E	ZERO	0000				

Symbols numerically sorted:

ZERO	0000	NEGONE	00FF	PRERRADR	03E8	PRERROR	092E	ERRNUM	0931
CROUT	FD8E	PRBYTE	FDDA	COUT	FDED				