

!A

*** End of Pass 1

*** End of Pass 2

```

0800          1          ttl "Read Clock Test, CLOCK.L"
0800          2          ;
0800          3          ;
0800          4          ; CLOCK.L
0800          5          ;
0800          6          ;
0800          7          enz
0800          8          ;
0000          9  ZERO      equ $00
00FF         10  NEGONE    equ $FF
0800         11          ;
03D0         12  DOSWARM   equ $3D0
03E1         13  RDCLKVSN  equ $3E1
0800         14          ;
FD8E         15  CROUT     equ $FD8E
FDDA         16  PRBYTE    equ $FDDA
FDED         17  COUT      equ $FDED
0800         18          ;
0800         19          ;
0900         20          org $900
0900         21          obj $900
0900         22          usr
0900         23          ;
0900         24          ;
0900 A0 30     25          ldy #CLKBUFR
0902 A9 09     26          lda /CLKBUFR
0904         27          ;
0904 20 26 09  28          jsr READCLK
0907         29          ;
0907 20 8E FD  30          jsr CROUT
090A 20 8E FD  31          jsr CROUT
090D         32          ;
090D A0 05     33          ldy #5
090F         34          ;
090F B9 30 09  35  ^1     lda CLKBUFR,Y
0912 20 DA FD  36          jsr PRBYTE
0915         37          ;
0915 B9 2A 09  38          lda DATIMSEP,Y
0918 F0 06     39          beq >2
091A         40          ;
091A 20 ED FD  41          jsr COUT
091D         42          ;
091D 88        43          dey
091E 10 EF     44          bpl <1
0920         45          ;
0920 20 8E FD  46  ^2     jsr CROUT
0923         47          ;
0923 4C D0 03  48          jmp DOSWARM
0926         49          ;
0926         50          ;
0926 18        51  READCLK  clc
0927         52          ;
0927 6C E1 03  53          jmp (RDCLKVSN)
092A         54          ;
092A         55          ;
092A 00        56  DATIMSEP hex 00
092B BA BA A0  57          asc " :: //"
092E AF AF
0930         58          ;
0930         59  CLKBUFR   dfs 6,ZERO

```

0936 60 ;
0936 61 ;

BSAVE CLOCK,A\$0900,L\$0036

0936 62 usr CLOCK
0936 63 ;
0936 64 ;
0936 65 end 111

*** End of Assembly

Symbol Table starts at 0x6000 and ends at 0x6078 (0x91D0)

Symbols unsorted:

ZERO	0000	NEGONE	00FF	DOSWARM	03D0	RDCLKVSN	03E1	CROUT	FD8E
PRBYTE	FDDA	COUT	FDED	READCLK	0926	DATIMSEP	092A	CLKBUFR	0930

Symbols alphabetically sorted:

CLKBUFR	0930	COUT	FDED	CROUT	FD8E	DATIMSEP	092A	DOSWARM	03D0
NEGONE	00FF	PRBYTE	FDDA	RDCLKVSN	03E1	READCLK	0926	ZERO	0000

Symbols numerically sorted:

ZERO	0000	NEGONE	00FF	DOSWARM	03D0	RDCLKVSN	03E1	READCLK	0926
DATIMSEP	092A	CLKBUFR	0930	CROUT	FD8E	PRBYTE	FDDA	COUT	FDED

PR#0