```
NET "CLK_SYS" LOC = "V10";
1
 2
     NET "BEG_CL" LOC = "C9";
    NET "RESET" LOC = "A8";
 3
     NET "SW0" LOC = "T10";
 4
 5
    NET "SW1" LOC = "T9";
     NET "SW2" LOC = "V9";
 6
 7
     NET "SW3" LOC = "M8";
8
     NET "SW4" LOC = "N8";
9
     NET "SW5" LOC = "U8";
10
    NET "SW6" LOC = "V8";
    NET "SW7" LOC = "T5";
11
12
    NET "SIG_IN" LOC = "C4";
13
     NET "DO_CNT" LOC = "D9";
14
    NET "UP_CNT" LOC = "B8";
     NET "LD1" LOC = "U16";
15
16
    NET "AN<0>" LOC = "N16";
17
     NET "AN<1>" LOC = "N15";
     NET "AN<2>" LOC = "P18";
18
19
     NET "AN<3>" LOC = "P17";
     NET "SEV_SEG<0>" LOC = "M13";
20
21
     NET "SEV_SEG<1>" LOC = "L14";
     NET "SEV_SEG<2>" LOC = "N14";
22
     NET "SEV_SEG<3>" LOC = "M14";
23
24
     NET "SEV_SEG<4>" LOC = "U18";
    NET "SEV_SEG<5>" LOC = "U17";
25
     NET "SEV_SEG<6>" LOC = "T18";
26
27
    NET "SEV_SEG<7>" LOC = "T17";
28
```