Tue Jan 19 15:36:31 2016

```
1
    Net "BTN0" LOC="C13" | IOSTANDARD=LVCMOS33;
    Net "BTN3" LOC="C10" | IOSTANDARD=LVCMOS33;
 3
    NET "BTN0" CLOCK DEDICATED ROUTE = FALSE;
 4
 5
 6
    Net "SEGAO" LOC="E3" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
    Net "SEGBO" LOC="E1" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
 7
    Net "SEGCO" LOC="G5" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
 8
    Net "SEGDO" LOC="D1" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
9
    Net "SEGEO" LOC="E4" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
10
    Net "SEGFO" LOC="C1" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
11
    Net "SEGGO" LOC="C2" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
12
13
    Net "COMO" LOC="B2" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
14
    Net "SEGA1" LOC="H6" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
    Net "SEGB1" LOC="K2" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
15
    Net "SEGC1" LOC="H3" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
16
17
    Net "SEGD1" LOC="K1" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
    Net "SEGE1" LOC="G4" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
18
    Net "SEGF1" LOC="J2" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
19
    Net "SEGG1" LOC="G3" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
20
    Net "COM1" LOC="G2" | IOSTANDARD = LVCMOS33 | SLEW = SLOW | DRIVE = 8;
21
22
23
    Net "LED0" LOC="C11" | IOSTANDARD=LVCMOS33;
24
    Net "LED1" LOC="D11" | IOSTANDARD=LVCMOS33;
```