## MSOE EECS Department CE-1911: Week 2 Lab Grading Checklist Dr. Yoder Name:

Item	Points
2-bit up/down counter state diagram	/ 2
2-bit up/down counter truth table	/ 2
2-bit up/down counter Quartus schematic	/ 2
2-bit up/down counter simulation. Whenever you print out a	/ 2
simulation result, be sure to mark it up to demonstrate that it	
meets the requirements. Draw arrows to where you would point	
while describing it to me, and hand-write text explaining how	
that part of the simulation result demonstrates that the circuit	
meets the requirements.	
3-bit Gray code counter state diagram	/ 2
3-bit Gray code counter truth table	/ 2
3-bit Gray code counter Quartus schematic	/ 2
3-bit Gray code counter simulation. Be sure to annotate this	/ 2
simulation using the instructions above.	
Demonstrate the simulations on your screen during the lab	/ 2
period.	
Following Submission Instructions	/ 2
Total	/ 20

- **Staple** this lab cover sheet on top of all the materials you are submitting.
- In addition to the materials above, submit any other supporting materials you create while working the lab (sketches, truth-tables, etc.) where they fit best in your report.
- Submit your work in the *order* listed above.
- Your demo is due during the lab period. Your lab packet is due by 9 AM on the day after the lab
  is performed. You may do your (late) demonstration after submitting your lab packet if
  necessary. There is a 1 point per day late penalty on the demo. The maximum late penalty for
  the report+demo per day is 2 points. Slip your submitted lab packet under my office door or
  submit your packet to me during the laboratory.