

Final Demo Evaluation Sheet

Team # _____

Introduction - Team introduces themselves and provides brief (1-2 minute) background on the project problem and overview of the solution that will be presented. Printed page containing block diagram, HL requirements, and points summary table provided to reviewers.

_____ / 10

Subsystem Demonstration - Subsystems function as specified in design doc and team is able to demonstrate verifications if requested, per points summary table.

_____ / 50

System Integration - Subsystems work together to accomplish HL requirements. System is packaged for demonstration and neat (no dangling PCBs, breadboards or jumpers).

_____ / 30

Team Knowledge - Members understand underlying principles of project and technologies used. If subsystems/projects failed, a good engineering explanation is given along with possible solutions.

_____ / 30

Professionalism/Clarity - Team members on-time and prepared. Project demonstration seems practiced and purpose of demonstrated functions are related to overall project goal.

_____ / 10

Baseline Total: _____ / 130

Complexity/Style Points - Reserved for projects that show professional packaging, and integrate theory from courses. Half of teams should expect no bonus.

_____/20

Final Total: _____ / 150