Date: 2/3/14

Student Name: Caleb Markley

E-Mail cablay@ufl.edu

TAs: Andy Gray Josh Weaver Nick Cox

Instructors: Dr. A. Antonio Arroyo Dr. Eric M. Schwartz

University of Florida Department of Electrical and Computer Engineering EEL 4665/5666 Intelligent Machines Design Laboratory

Weekly Report 4 due February 4, 2014

This week I was able to finish the majority of the electrical work and software communications work. The circuits for each of the 12 solenoids are built and soldered and I'm able to control the Arduino and take MIDI keyboard input using my main C++ program. I also did some additional reading on algorithmic composition. My goals for the next two weeks are to get my platform built and to connect my platform, electrical system, and software system together.