Final Project Check Off Sheet

Project Title: Wireframe Simulator

Student Names: Sarah Cheng

TA Name: Javier Castro

TA Signature/Date:

System Level

The system can read user-specified coordinates from a ROM and display the description as a fixed image.

The system can do the above as well as transform the points, giving the appearance of rendering the image as it is rotated and scaled.

Functionality of Sub-modules

State Transition Diagrams, Block Diagrams, and Code for all modules

The Display module can draw a straight line between two points

The Projection module converts 3D coordinates into 2D screen coordinates

The Initialization module reads coordinates from a ROM, formats it for the system, and writes it into a RAM for system use.