**Reports:**

This file contains all final reports generated by the Spec-G team during NERS 491/492. The final written report explains details of each piece of the project in great detail, and is the first item that someone hoping to continue this project should read.

**References:**

This file contains important references to understand the inner functions of the system. We ***Highly advise*** anyone continuing this project to at least read the 4pi Compton imaging paper, which was used to create our own Compton imaging code.

**Robot Technical Information:**

Contains specific details about the specifications of the M400 detector. The detector API manual describes in detail how to communicate with the detector from a remote device.

**Code:**

This file contains the final python code used in this project. Currently, there is no single integrated executable or UI for taking measurements with the robot, only separate python scripts.

**Source Locator Code:**

This is the core of the project, and contains the code which takes information from the detector