NSF Haptic Project Tasking (1/31)

Caesar

- Prepare ROCF scoring instructions for the experimenter packet (assigned 1/25).
- Scale the ROCF so the stylus movement is 1:1 with the drawing output (assigned 1/13).
- Prepare sample ROCF drawing(s) for Dr. Tupler to help refine scoring threshold level (assigned 1/13).

Janet and Zeno

- Janet and Zeno will be responsible for the Testing portion of the study (data collection), so they should be familiarizing themselves with the ROCF, Matrix Reasoning and Block Design tasks (assigned 1/14).
- Make modifications to Test and Therapy apparatus based on observations made during the pilot (i.e., raise CRT monitors, hide the ROCF display during other tests) (assigned 1/27).

Michael and Biwen

- Responsible for the Therapy portion of the study (data collection) and should be familiarizing themselves with the three Block Design tasks (assigned 1/14).

Janet and Biwen

- Will need to run the next pilot to make sure they are familiar with the procedures.

Linus

- Complete the Augmented VR condition.
- Resolve outstanding software issues observed during pilot (revised & assigned 1/24).
  - The starting arrangement for most of the 4-block designs has one block overlapping the line separating the demonstration and work areas. This block should be moved back so it does not overlap the line.
  - Starting positions repeat. There should be more variety to the starting positions. We can have a few (4) different start positions and apply them randomly to the trials.