* Did measurements on the line spread for ovl -ope and tcrt5000 sensors with arambha
* Created a list of steps and check list for the line sensors experiments height and line spread
* Researched Photodiodes and phototransistors and made sure I understand how they work and how to connect them in circuit to check if I am doing experiments correctly and found that the photodiode needs to be connected in reverse bias
* Researched the required load resistors for the sensor’s detectors and found the criteria (I think) and made appropriate notes
* Made brief non-line sensing notes on speed sensing