Engineering Notebook

Date	Notes
9/12	 Got project assigned Setup discord server and github Discussed meeting times
9/14	 Met with Boeing Discussed regular meeting times with Boeing Refined project scope during meeting
9/19	 Worked on the vision statement Added items to the project backlog Added items to list of devices to buy
9/21	 Read reports on Bluetooth security Researched books and resources on Bluetooth security
9/28	Wrote first version of SDS and SRSDiscussed first attack with group
10/3	- Made slides for the sprint 1 presentation
10/5	- Presented our first sprint presentation
10/17	- Wrote first version of test plan
10/24	 Got devices we ordered Built the raspberry pi systems Downloaded operating systems on the raspberry pis
10/26	 Wrote some of the second version of the SRS and SDS Worked on slides for second presentation
10/31	 Finished setting up raspberry pi systems Finished writing second version of the SRS and SDS Finished slides for sprint 2 presentation
11/2	- Presented our sprint 2 presentation to Boeing
11/7	 Discussed end of semester goals with group Decided on performing a jamming attack Discussed a making a list of attacks to perform on our test bed
11/9	Worked on building Bluetooth systemsWorked on building Zigbee system
11/14	- Worked on learning about components for the Zigbee system
11/16	- Met with Boeing and group

	- Discussed attacks to perform
11/21	Wrote final version of the SDS and SRSWorked on building the Zigbee system
11/28	 Worked on slides for final presentation Worked on building the Zigbee system
11/30	- Presented our final presentation to Boeing
12/5	- Worked on final version of the test plan
12/6	 Wrote final version of the test plan Started progress on the 3 minute video
12/7	- Finalized the 3 minute video