

# Honeywell Meeting Minutes

This summer Tym met with Bob Dearth and the rest of the honeywell team to discuss the progress of the project and clear up as much confusion as possible.

## Tasks Accomplished

- Bob and his team brought a gauss meter that our team suggested so that we would have a test to compare our device to.
  - This gave our team information about the field the black boxes are producing and gave us a reference point to try to understand what is inside of the boxes.
- Tym showed Bob the updated design of the project and showed him a video of prototype Jeremiah had worked on over the summer.
  - Bob approved of the prototype
- Tym set up a meeting time with Bob to test the black boxes when Bob came up for the career fair.
- Tym asked Bob if the team could get a couple Honeywell chips to test, and at first he said no because he didn't have the budget, but later he agreed and sent the chips.
- In closing we discussed the timeline for finishing the and the technical things Bob's team would like to see implemented on the final design.

## Information Learned

- We learned that the device we are testing goes into two different types of weapons systems. One of them is a warhead Honeywell calls "88".
- We learned the reason why all the information is export controlled is because the company that designed the weapon gave the whole drawing set a clearance level.
- There is an older technology that use the same device that we are checking that is not export controlled.