Team 6 - Week 10 Minutes

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I. ATTENDANCE

- A. Carson Ray Present
- B. Troy Dunn Present
- C. Jesse Griffey Present
- D. Keston Robbins Present
- E. Dave Placide Present
- F. Abdoul Modi Present
- G. Slayde Simmons Present

II. UPDATES

- A. Carson Ray N/A
- B. Troy Dunn N/A
- C. Jesse Griffey N/A
- D. Keston Robbins N/A
- E. Dave Placide N/A
- F. Abdoul Modi N/A
- G. Slayde Simmons N/A

III. PLANS

- A. Carson Ray Work on detail design susbystem 1: input breadboard
- B. Troy Dunn Work on detail design susbystem 1: input breadboard
- C. Jesse Griffey Work on detail design susbystem 1: input breadboard
- D. Keston Robbins Work on detail design susbystem 1: input breadboard
- E. Dave Placide Work on detail design susbystem 1: input breadboard
- F. Abdoul Modi Work on detail design susbystem 1: input breadboard
- G. Slayde Simmons Work on detail design susbystem 1: input breadboard

IV. DISCUSSIONS

The team meet three times over the course of the last week. They decided that the highest priority subsystem was the input breadboard.

V. DECISIONS

The team decided that Keston would write the description and the constraints/specification section of the signoff. The team decided that they would do the rest (schematic, analyis, and BOM) over the course of the next week.