Feedback:
- James
- Organized well
- Made more time to research items
- Suggestion: more involvement in meetings

Action Items:
- Timeline: Hammered out - needs to be looked over and refined
- Prob scope done and turned in
- Notebook posted
- Attendance has been compiled through Friday, Oct 19th, 2009
- Bio-D: uniform way needed to be created
- Send resume to David to be posted
- Website - team date for 1st 2 meetings, same need changing
- Files not compiled onto flash drive
- Log book turned in
- Sow to be posted
- Chris - 2 schemes and explaining - NOT DONE
- David - Has done a lot of research, lots of schemes to go through
- James - NOT DONE

- CI looks not feasible due to high current
- Most schemes that will increase capacity require high current

- Koontenai Power needs to be contacted to determine feasibility
- Contact concern of the city building complex
- Rough estimate of CI; ask
- Chris will do CI costs for required power, maybe look at
  Nina Klein's initial proposal to see if those would work
  for CI
- David look into Zero Delta Voltage Charging
  - Doesn't really have a high requirement

AI Owner
- James
  - Call Koontenai Power, shore power upgrade
  - Call for current loading profile
  - Call 6 NB - life span of batteries calc?
- David
  - Update website
  - Research more into AV, details about
  - Power cost/benefit analysis for doing, how feasible
- Chris
  - CI research, call power people, look at Tim's report

Signature: [Signature]
Date: 10/13/08