

DB

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UI

- "i really liked the UI"
- Slide 20: appreciate the GUI but need supporting slides to layout how the software flows (state to state transition)
 - how are we going to test state to state
 - Matthew: Buttons directly tied to backend and states (stored in memory)
 - their response: great, would love to see more charts 🧐

VI

- Slide 8: Not clear what GCS role is—is it controlling each vehicle at once? How is GCS and MEA communicating, especially since MEA has their own software.
 - Ethan's response: Easy-to-implement python package that other vehicle teams can use to share data. The teams will also have radio modules to communicate.
- Has CPP and CPSLO worked together to test vehicles?

Infrastructure

- How are we dealing with cybersecurity stuff?
- Any risks or constraints seen with the xbee module?
- Connection should be 1500ft but we had 1000ft —> fixed w/ better equipment
- Have there been tests for unintentional self jamming if vehicles are communicating at the same time
 - Olena: Different channels to manage different communications
- Need manual override, have we tested having 3 xbox controllers connected at the same time?

systems

- if one thing is decided, systems gotta make sure everything is consistent throughout all teams/vehicles/etc
 - Systems should be the one tying the subteams together, not the subteams

other

- More info about operation cut-offs (is GCS running 24/7, what operational personals, etc)
 - Requirement says at least 30 minute uptime.
- Redundant system (hardware)? What if hardware failure?
- Agile development? Getting requirements then turning into development
- Nothing mentioned about weather like mentioned in other teams.
 - Khoi: weather was not mentioned in GCS RFP but if it is important in other teams' RFP, then we will work with them on that
- GCS_4: Did not see enough information about that
 - what if there is a disconnection/failedConnection

- Khoi: Failures will trigger a mitigation plan which the respective teams of the vehicles will carry out themselves.
- This PDR closely parallels a real software PDR 👍👍👍
- Slide 38: Good direction with the documentation but better job potentially explaining somethin somethin i forgot (they wanna know who's updating the docs)
- code docs or also design docs?
 - show how data goes in and out

directed to all (basically other teams but we were up there)

- see more about overall infrastructure (generators, hardware desktop setup)
 - Khoi: Admittedly omitted lots of details about how the infrastructure is setup