1st round

Battery went from 22.06V to 22.350V in 20 sec

2nd round

Initial: 22.368 V

Final: 22.373V

Next steps:

* Set screw
* Get the current sensor, and voltage sensor to work
* Data logging
* Start engine consistently
* Calibrate servos
* Throttle control software
* Find the hooks
* Get a spring for the spark plug

For the final paper

* Tell how to program the ESC
* Voltage to supply to Arduino: computer and power supply
* How to plug in rectifier to ESC and motor
* Arduino circuit: what plugs into where
* How to use the code
* Start sequence of the ESC