MOSFETS
- IRF1405ZS 7PP BF - Unfindable - Discontinued - 120A rating
- Chris look at it + requirements
- VGS = 15V (reference to source (battery input) 15V + 7.5V = 23V - 24V
- VDS = 0.8V
- IRF1405ZS 7PP BF - Unfindable - Discontinued - 120A rating

Resistivity changes as you bend it
1 AWG -> 16 Strands -> 600°F
3 feet long = turns/bends? resistance ↑
Need -> 50 ft -> ORDER 60 ft -> $36 + $4
Ports
- MSOP-10's adapters arrived, P0T's still waiting
- NiChrome 18AWG

TBD
- Power MOSFET (60V)
- Relay -> James will look into
- Low power MOSFETs
- Temperature -> Chris
- High temp NiChrome temperature sensor

Assign:
- AT
  - Relay
  - Heater, Construction
  - High/Low Power MosFETs
  - Update webpage
  - Battery comparison
- Chris
  - Heatsinking Req, + unit on final mosFET
  - Scan Documents for Webpages
  - Temperature Sensor
  - Precise AIs
  - Bring in PSU
- David
  - 20V rail?

Team Feedback
- James: Positive
  - Progress is quick

- Negative: Meeting deadlines
- Chris: Positives
  - Proactive & interested
- Negative: More all member meetings
- David
  - POS: Making progress towards project completion
  - (-): Ditto

LBI