Agenda:
- Slideshow
- AI
- Timeline for the week/meetings/other PDRs
- Assessment due end of week

Pg 5
- Increase cycle life
- Extend useful life of battery system
- Automation

Pg 6
Aside - ZDV - unknown where ZDV occurs... 100%? 110%?
- Reduces or detrimental undercharge/overcharge
  \[ CI \rightarrow \text{mention } CI/CV \text{used in conjunction (possible)} \]
- Fast Charge
- Cap and capacity retention
- Generating large amounts of heat
- Backup slides for each method on hand

Pg 7
- Method on how items were ranked

Backup slide for Description of Rankings.

Pg 8
- Need charge module to understand how automation can be accomplished
- DELETE - unsure if extension of service...
- DELETE - long term effects yet to be determined

Pg 9
Budget for testing equipment:
- Battery costs
- Catalyst caps
- Ah meter costs
- DAQ

Pg 10
Questions for Catalyst Group guy

Meet tomorrow 3:00PM  Location: TBD

AT

Decision Matrix Done

- David - Rewrite of proposal to be expected... By Tue Meeting
- James - Quote on batteries
- Why are mixed Impedance
- Mixed combo of schemes
- Look over power point
- More Research on simulation
- Catalyst cap warranty
- Questions to catalyst cap
- Quote to Enotive for battery purchase
- PPT to everyone after edits
- Look over power point

For Next Time

- AT
- PPT
- Timeline for week
- Timeline for project
- Team citizen Assessment

LBF