* Board
  + Specifications
    - Required
      * 0-100mA
      * 0-30V
      * 3 Ranges of current measurement
      * --1A-1mA
      * --1uA-1mA
      * --1nA-1uA
    - Achieved
      * Actual Board abilities:
      * 0-70mA
      * 0-30V
      * 70mA-1mA
      * 1mA-1uA
      * 1uA-40nA
  + Power curves for the last pass transistor
  + Accuracy
    - Voltage Compliance
      * Line Regulation
        + Test the Voltage source with a Variac
        + Set the output to 33.75V with line voltage
        + Vary the line voltage to check how the regulator deals with line regulation.
      * Load Regulation
        + Measure the voltage with a range of current loads
      * Repeat these measurements for the bottom of the second pass transistor.
    - Constance current source
    - Current measurement
      * Hi
      * Med
      * Lo
  + Repeatability
    - For all the categories of accuracy
* Capacitor Results
  + What it has anodized
  + Measurement results
* Description of operation