Title: TM #506

Agenda:
Testing AT

- Last test sent current through the Test bus, 4 x cables to batteries... when we measured 0.5A... let's fast through board, not voltage on battery terminal.

- New test -

\[ I = \frac{45}{A} \]

\[ V = 4.89 \text{V} \]

\[ 2.32 = 2.32 \text{V} = V_{\text{batt}} = V_{\text{batt}} + I \cdot R \text{in} \]

\[ R_{\text{in}} = 0.0063 \Omega \]

- David: Look at DC/DC converter Circuit Design

Next Time: Online assignment.

AT: Name

David: Post Final Report

Chris: Schedule

James: Resistance Curve for VRLA

Due: Friday

01/29/89