~~Experiment #1~~

* ~~Battery: 18650~~
* ~~OCV: 4.1493 V~~
* ~~Offset Voltage: 4.1473 V~~
* ~~Load Current: 0 mA~~
* ~~Start: 10/25/22 5:00 PM~~
* ~~Finish: 10/26/22 7:30 AM~~
* ~~Notes:~~
  + ~~Power supply was set to 5V. This was not high enough to keep the cell at a potentiostatic condition. Will raise to 12 V for follow on tests.~~

Experiment #2

* Battery: 18650
* OCV: 4.1414 V
* Offset Voltage: 4.1390 V
* Load Current: 0 mA
* Start: 10/26/22 7:40 AM
* Finish: 10/26/22 8:40 PM
* Notes:
  + Power supply was set to +12 VDC and this ensured the opamp had enough overhead to drive the cell

Experiment #3

* Battery: 18650
* OCV: 4.1377 V
* Offset Voltage: 4.1357 V
* Load Current: 10.007 mA
* Start: 10/26/22 8:55 PM
* Finish: 10/27/22 3:00 AM
* Notes:
  + Laptop rebooted in the middle of the night, but the cell appears to have already zero crossed and was stable.

Experiment #4

* Battery: 18650
* OCV: 4.1363 V
* Offset Voltage: 4.1342 V
* Load Current: 21.09 mA
* Start: 10/27/22 8:30 AM
* Finish: 10/27/22 5:15 PM
* Notes:

Experiment #5

* Battery: 18650
* OCV: 4.1331 V
* Offset Voltage: 4.1307 V
* Load Current: 30.16 mA
* Start: 10/27/22 5:20 PM
* Finish:
* Notes:

Experiment #6

* Battery: 18650
* OCV: 4.1272 V
* Offset Voltage: 4.1218 V
* Load Current: 4.05 mA
* Start: 10/29/22 12:15 PM
* Finish:
* Notes:

Experiment #7

* Battery: 18650
* OCV: 4.0868 V
* Offset Voltage: 4.0846 V
* Load Current: 4.05 mA
* Start: 10/31/22 7:15 AM
* Finish: 10/31/22 11:00 PM
* Notes: