## (wafer2,0,7,-1,-1,1,0) Plots and Summary

- Cell Size = 10um
- Number of Times Accessed = 1
- Last Stimulated = 2022/March/28 at 05:03:38PM

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Stimulated at 05:03:38PM on 2022/March/28

Activity = form

Start Voltage = 0V

End Voltage = 5V

Ramp Rate = 1V/s

Compliance Current = 30.0uA

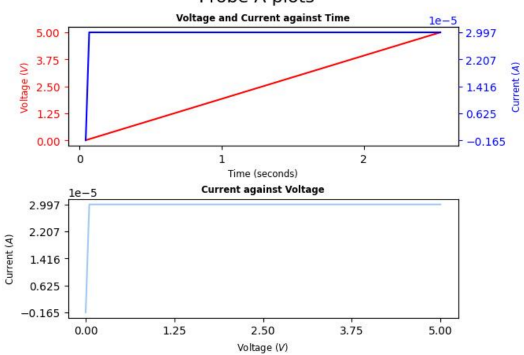
Platinum Voltage =

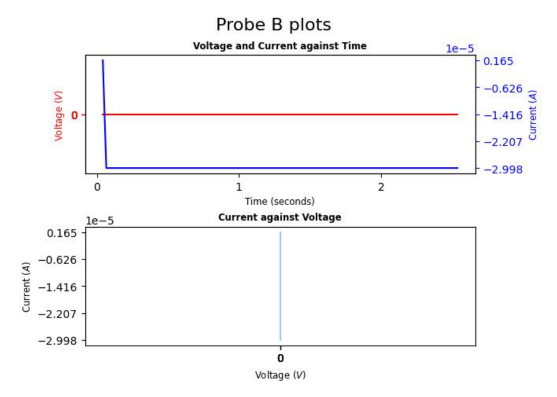
Copper Voltage =

Run Folder Name = <2 probe, so invalid>

Comments = Set, everything in array may be shorted

## Probe A plots





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