(wafer2,2,0,-1,-1,0,2) Characteristics

• Cell Size: 15um

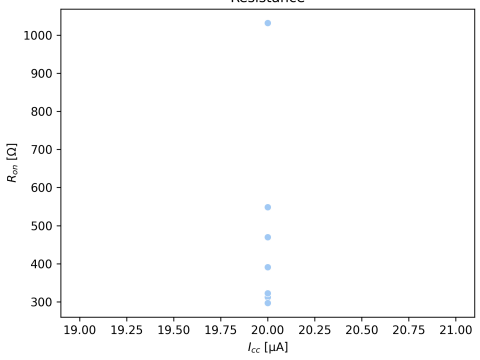
Times Accessed: 14

Last Measurement: 2022/March/23 at 03:57:19PM

Summary

Cycle #	Set Icc (µA)	Set Voltage (V)	R_on (Ω)	R2
1	20.0	1.50	548.23	1.000
2	20.0	1.60	469.53	1.000
3	20.0	1.60	298.30	1.000
4	20.0	1.60	1031.86	1.000
5	20.0	1.60	312.89	1.000
6	20.0	1.65	166608.91	0.699
7	20.0	1.65	390.81	1.000
8	20.0	1.65	312.25	1.000
9	20.0	1.65	322.49	1.000
10	20.0	1.65	296.82	1.000

Resistance



form

• Time: 03:41:00PM

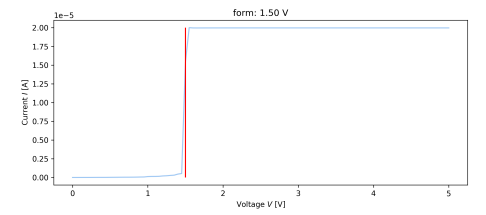
• **lcc:** 20.0uA

Voltage Range: 0V → 5V
Target Ramp Rate: 1V/s
True Ramp Rate: 1.069 V/s*

• Cycle: 1

• Set Voltage: 1.50 V

Probe A on copper, B on platinum. Formed at 1.5V, very low.



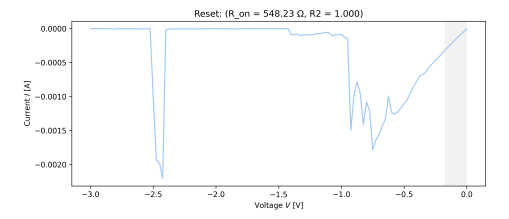
• Time: 03:44:22PM

• **Icc:** 6.0mA

Voltage Range: 0V → -3V
Target Ramp Rate: 1V/s
True Ramp Rate: -0.713 V/s*

• Cycle: 1

Resistance: 548.23 Ω
Linear Fit R2: 1.000
Reset confirmed but janky.



set

• Time: 03:45:18PM

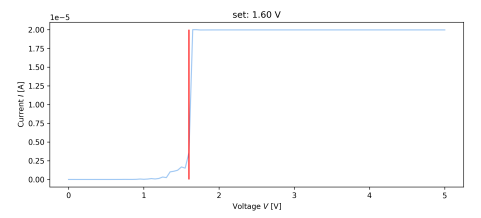
• **lcc:** 20.0uA

Voltage Range: 0V → 5V
Target Ramp Rate: 1V/s
True Ramp Rate: 1.069 V/s*

• **Cycle:** 2

• Set Voltage: 1.60 V

Set at 1.65v again, pretty much same



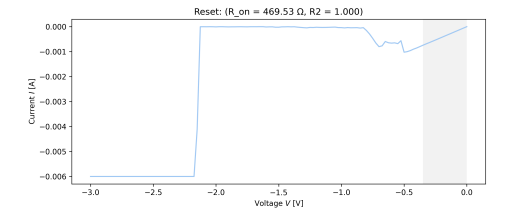
• Time: 03:45:57PM

• **Icc:** 6.0mA

Voltage Range: 0V → -3V
Target Ramp Rate: 1V/s
True Ramp Rate: -0.596 V/s*

• **Cycle:** 2

Resistance: 469.53 Ω
Linear Fit R2: 1.000



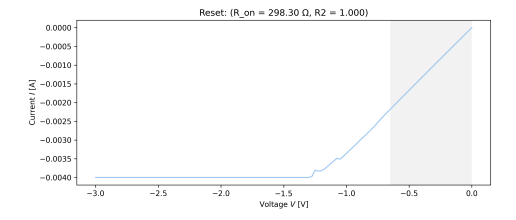
• Time: 03:47:07PM

• **Icc:** 4.0mA

Voltage Range: 0V → -3V
Target Ramp Rate: 1V/s
True Ramp Rate: -0.826 V/s*

• **Cycle:** 3

Resistance: 298.30 Ω
Linear Fit R2: 1.000



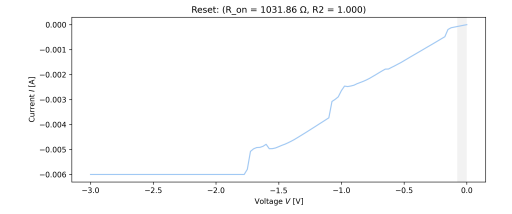
• Time: 03:47:52PM

• **Icc:** 6.0mA

Voltage Range: 0V → -3V
Target Ramp Rate: 1V/s
True Ramp Rate: -0.799 V/s*

• Cycle: 4

Resistance: 1031.86 Ω
Linear Fit R2: 1.000



• Time: 03:48:37PM

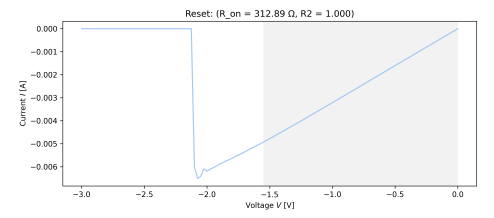
• **Icc:** 8.0mA

Voltage Range: 0V → -3V
Target Ramp Rate: 1V/s
True Ramp Rate: -0.826 V/s*

• **Cycle:** 5

Resistance: 312.89 Ω
Linear Fit R2: 1.000

reset success, but took about 6.5mA. Looking good.



set

• Time: 03:50:24PM

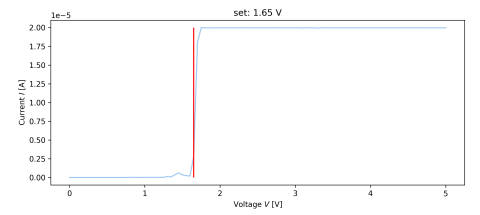
• **Icc:** 20.0uA

Voltage Range: 0V → 5V
Target Ramp Rate: 1V/s
True Ramp Rate: 1.069 V/s*

• **Cycle:** 6

• Set Voltage: 1.65 V

Setting around same voltage, 1.75v.



• Time: 03:53:42PM

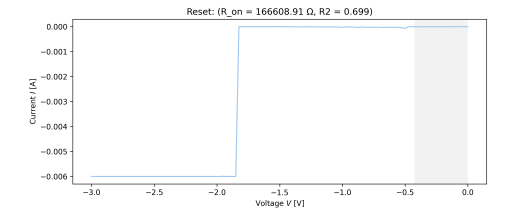
• **Icc:** 6.0mA

Voltage Range: 0V → -3V
Target Ramp Rate: 1V/s
True Ramp Rate: -0.548 V/s*

• **Cycle:** 6

• **Resistance:** 166608.91 Ω

• Linear Fit R2: 0.699



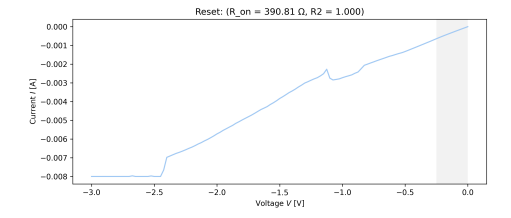
• Time: 03:54:40PM

• **Icc:** 8.0mA

Voltage Range: 0V → -3V
Target Ramp Rate: 1V/s
True Ramp Rate: -0.788 V/s*

• Cycle: 7

Resistance: 390.81 Ω
Linear Fit R2: 1.000



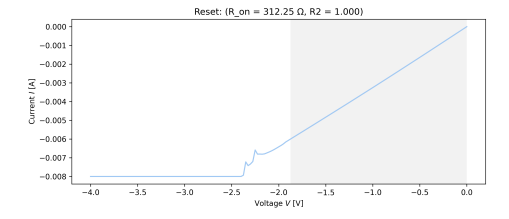
• Time: 03:55:29PM

• **Icc:** 8.0mA

Voltage Range: 0V → -4V
Target Ramp Rate: 1V/s
True Ramp Rate: -0.826 V/s*

• Cycle: 8

Resistance: 312.25 Ω
Linear Fit R2: 1.000



• Time: 03:56:15PM

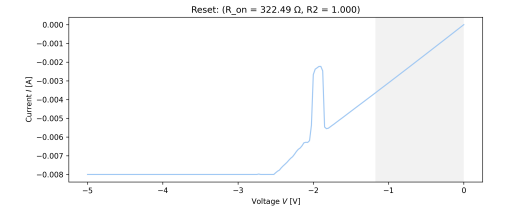
• **Icc:** 8.0mA

Voltage Range: 0V → -5V
Target Ramp Rate: 1V/s
True Ramp Rate: -0.813 V/s*

• **Cycle:** 9

Resistance: 322.49 Ω
Linear Fit R2: 1.000

reset fail, but weird bump in between.



• Time: 03:57:19PM

• **Icc:** 10.0mA

Voltage Range: 0V → -5V
Target Ramp Rate: 1V/s
True Ramp Rate: -0.826 V/s*

• **Cycle:** 10

Resistance: 296.82 Ω
Linear Fit R2: 1.000

reset fail. giving up on this cell.

