

Swept Voltage Leakage Measurements

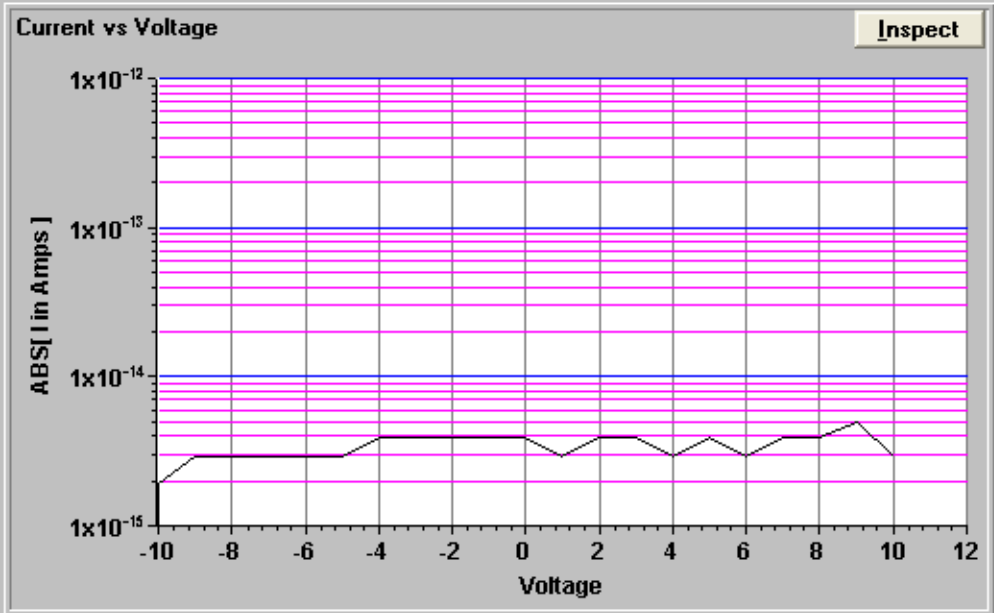
V Output

16 Dec 2002 version

hp_4140 ID GPIB0::19::INSTR

graphTest

Read Only



Start Voltage:

Stop Voltage:

Step Voltage:

Hold Time:

Step Delay:

dV/dt (V/s):

Applied Voltage: **+10.00**

Measurement: **+0.002E-12**

units: **Amps**

I/V Data 1

Index	Voltage	Current	Start_V	Stop_V	Step_V
0	0	0			
1	-10	1E-15			
2	-9	2E-15			
3	-8	2E-15			

Integration: Short Medium Long

Voltage Ramp: Sweep up Sweep up/dn Stair up Stair up/dn Constant

Function: I I-V C-V

Sample Rate (sec):

Max Sample Time (sec):

4140_Status in hex: **0**

rawData: **Test Complete**

Meas Mode: **I**

Log Data to File

dataLog: **H:\tmp\testFile.txt**