Date/Time run: 11/28/23 12:09:03 Temperature: 27.0 (A) Lab6.dat (active) 8.0V¬ -0d-(9.0550K, 6.0491) 6.0V--50d-(12\081K,-90.012)__ 4.0V--100d- $(19\sqrt{048}K, -135.234)$ 2.0V--150d->> 0V--200d-100Hz 1.0KHz 10KHz 10Hz 100KHz Frequency A1: (3.1623K, -14.724) A2: (10.000, 5.0000) DIFF (A): (3.1523K, -19.724)