Step #1 DCW @ 100.00V for 2.00s PASSED
Ramp for 0.50s, No Discharge
Breakdown : 1.016mA @99.96V (10.00mA limit)
Leakage : 982.4uA to 998.6uA (Avg: 997.7uA, Final: 998.1uA)
Leakage Limits : 0.0nA to 10.00mA

Step #2 ACW @ 200.0V/60.00Hz for 2.00s PASSED
Ramp for 1.00s, No Discharge
Breakdown : 2.848mA @200.0V (10.00mA limit)
RMS Leakage : 1.991mA to 1.999mA (Avg: 1.995mA, Final: 1.995mA)
RMS Leakage Limits : 0.0nA to 10.00mA
ARC : 0.40mA to 0.85mA (Avg: 0.59mA, Final: 0.75mA)
ARC Limits : 10mA/4us

Step #3 DCIR @ 200.0V for 2.00s PASSED
Ramp for 1.00s, Fast Discharge
Breakdown : 2.014mA @199.9V (10.00mA limit)
Leakage : 100.2kOhms to 100.2kOhms (Avg: 100.2kOhms, Final: 100.2kOhms)
Leakage Limit : 20.00kOhms min
Step #4 **GB @ 10.00A/60.00Hz for 2.00s PASSED**
- Ramp for 0.00s, Fast Discharge
- RMS Load: 1.517mV to 1.530mV (Avg: 1.522mV, Final: 1.522mV)
- RMS Load Limits: 0.00uV to 100.0mV

Step #5 **Low Ohms PASSED**
- Using 2-wire method, 2s test time
- Load: -127.3mOhms to -119.2mOhms (Avg: -122.5mOhms, Final: -119.2mOhms)
- Load Limits: 0.00mOhms to 10.000kOhms after 0.10sec

Step #6 **AC Gnd Leakage for 2.00s PASSED**
- Leakage: 89.2nA to 97.9nA (Avg: 92.5nA, Final: 93.2nA)
- Leakage Limits: 0.0nA to 500.0uA after 0.05sec
Step #7 DC Gnd Leakage for 2.00s PASSED
Leakage: -0.6nA to -0.1nA (Avg: -0.4nA, Final: -0.3nA)
Leakage Limits: 0.0nA to 500.0uA after 0.05sec

Step #8 Breakdown at 10.00mA PASSED
Voltage: 997.0V @ 10.00mA (30.00V to 1000.0V limits)

Step #9 Positive Pulse at 100V PASSED
Ramp Time: 5.0ms, Dwell Time: 5.0
Breakdown: 0.0uA @0.00V (25.00mA limit)