Appendix

DC Power Supply

Memorial University Technical Services
Document No: TS-0064
Revision 2

Tenma model 72-6615
Volt a Vider model GTX-335
Brunelle model 4260
Anatek model 50-1D
HP model 6384A
HP model 6324A

1.0 Equipment

The following is required:

Omega CL 310 Multifunction Process Calibrator

2.0 Procedure

1) Record the ambient temperature. If the ambient temperature is <18°C or >24°C perform verification at another location.

2) Connect the calibrator to the DC power supply positive and negative terminals

3) Select voltages from minimum to maximum voltage output and record them in the form TS-0086 DC Power Supply Calibration Record Sheet.