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ENEE 417 – Spring 2013 Weeks #3 & #4; starting 02/06/13 Design #1: Op-Amp Curve Tracer

a. If Laboratory Projects for weeks 1 & 2 have not been run, do those first.

<u>No report is needed for weeks 1 & 2</u> but be sure to have gained working knowledge of the tools, especially LabVIEW, data acquisition, and Spice using transistor models.

b. In this experiment for weeks 3-4 an op-amp curve tracer will be designed, constructed, and tested; use 1458 op-amps and bias them with symmetric + & - voltages of about 15 volts each.

- 1. Review use of a) the Tektronix 577-177-D1 commercial curve tracer and b) curve tracing in PSpice (or Spice).
- 2. Design an op-amp curve tracer following the circuit shown below. Test this on resistors and diodes; compare with the results from the commercial curve tracer. Using LabVIEW as a signal generator for your op-amp curve tracer, obtain 2N3904 transistor curves.
- 3. Using the LabVIEW oscilloscope, obtain a hard copy along with a file of the curves on a disk.
- 4. Use LabVIEW to computer control the Tektronix oscilloscope and record a file on disk of the curves.

Print them on the 417 laboratory printer.

- 5. For the 4007 CMOS transistors, use the DAQ card to acquire transistor curve data and display on a virtual oscilloscope the ID versus VDS curves with VGS as a parameter. Compare with curves obtained via Spice using the equivalent RCA 3600 transistor models.
- 6. Write a one to three page report summarizing your results (for this op-amp curve tracer).

(as soon as possible) make a parts list from your final choice of circuit and paper and give this to the

laboratory technicians; verify that they will be able to obtain the parts needed.)

