## Homework 7

Due at the beginning of your scheduled lab period

Last Name (Printed):		Lab Div:	Date:
E-mail:	@purdue.edu Signature:		

<u>Printed</u> copies of these pages along with your <u>original</u> (hand-annotated, not photocopied) written solution in the <u>space provided</u> (unless otherwise indicated) are required in order to receive credit. NOTE: The purpose of homework is to provide an opportunity for practicing the kinds of problems you will be asked to solve on quizzes and exams – <u>copying the work of someone else does not accomplish this.</u>

1. [8 pts] The 7-segment common anode LED display provided in your DK-2 kit is a MAN72; its common cathode "cousin" is the MAN74. The datasheets for these devices are available on the References page of the course website. Document the difference between common anode and common cathode 7-segment LED displays by drawing a diagram (showing how the LEDs are connected) in each configuration.

2. [4 pts] For the *common anode* case (MAN72, used in lab), calculate the value of the current limiting resistor that should be used (for each segment) to obtain *maximum brightness* in a *current sinking* configuration with an ATF22V10C. Use Figure 1 (*Forward Current vs. Forward Voltage*) on the MAN72/74 datasheet to *estimate* the forward voltage of each LED segment based on the maximum amount of current that can be *sunk* by an ATF22V10C output pin at V<sub>OL</sub> *max* (see ATF22V10C datasheet available on <u>References</u> page of the course website).

3. [4 pts] For the *common cathode* case (MAN74, *not* used in lab), calculate the value of the current limiting resistor that should be used (for each segment) to obtain *maximum brightness* in a *current sourcing* configuration with an ATF22V10C. Use Figure 1 (*Forward Current vs. Forward Voltage*) on the MAN72/74 datasheet to *estimate* the forward voltage of each LED segment based on the maximum amount of current that can be *sourced* by an ATF22V10C output pin at V<sub>OH</sub> *min* (see ATF22V10C datasheet available on <u>References</u> page of the course website).

4. [4 pts] Based on Figure 2 of the MAN 72/74 datasheet, estimate the *ratio* of *relative luminous intensity* for the common anode configuration vs. the common cathode configuration. If the design objective is *maximum brightness*, which configuration is preferable?