UNCC, Department of Electrical and Computer Engineering ECGR4101/5101, Fall 2005, Homework #2, Due: 9/14/05, at the beginning of class (20 points)

0. How long did this homework take you?

0901h

14h

1. Read the Jim Turley article "The Two Percent Solution." Mr. Turley believes processors make up only a small percentage of semiconductor volume yet generate most of the revenue. In four lines of correct English, state why you agree or disagree with him. (4 points)

2. Read the Jim Turley article "The Death of ASICs." Mr. Turley believes the days of custom logic are numbered. In four lines of correct English, state why you agree or disagree with him. (4 points)

3. I have an LED whose average current drain is 4mA at 3v. I am using 250 mAH 1.5v cells as the power supply for this LED. If I want my LED to powered on for 150 hours continuously, how many cells do I need and in what configuration (i.e. how do I connect them)? (2 points)

4. For the SKP board, what is the maximum addressable memory size? Can you, the user, store a value at memory location 0FFF5h? Why or why not? (2 points)

5. Assume that the memory/register contents are as shown. Show the contents of the listed registers after ALL of the following instructions are executed. (8 points)

04FFh	23h	FB	0900h	mov.b 0500h,R1L	FB	
0500h	25h	R0	0100h	mov.b -2[FB],R0L	R0	
0501h	27h	R1	789Fh	mov.w 0[FB],R2	R1	
~	~	R2	1E78h	mov.b -1[FB],R0H	R2	
08FEh	11h	р	- f			A 64
08FFh	12h	Before				After
0900h	13h					