

**Physics 417 E&M**

**Homework Set #10**

**Due Friday, December 7, 2007**

**Chapter 8** – 7

**Chapter 9** – 2, 6, 11, 12

**Guidelines** Please show all of your work and explain briefly the steps you take for your homework solutions, so that I can see how you went about solving the problems. For problems that require you to establish a coordinate system (origin and axes) please also include a sketch that shows your choice of origin and direction. Please try to turn in reasonably neat papers.

**Physics 417 E&M**

**Homework Set #10**

**Due Friday, December 7, 2007**

**Chapter 8** – 7

**Chapter 9** – 2, 6, 11, 12

**Guidelines** Please show all of your work and explain briefly the steps you take for your homework solutions, so that I can see how you went about solving the problems. For problems that require you to establish a coordinate system (origin and axes) please also include a sketch that shows your choice of origin and direction. Please try to turn in reasonably neat papers.

**Physics 417 E&M**

**Homework Set #10**

**Due Friday, December 7, 2007**

**Chapter 8** – 7

**Chapter 9** – 2, 6, 11, 12

**Guidelines** Please show all of your work and explain briefly the steps you take for your homework solutions, so that I can see how you went about solving the problems. For problems that require you to establish a coordinate system (origin and axes) please also include a sketch that shows your choice of origin and direction. Please try to turn in reasonably neat papers.