Preflight #1:

**Information**

This is our weekly preflight. It's always due before Tuesday's lecture so Prof. Pollock and Dr. Caballero can look at your responses in time to respond in class. **Note:** we don't grade these for accuracy - you get full credit for *any* honest participation!

**Question 1**

Why are you taking this course? (can you say something beyond the obvious "because it's required"? WHY do you suppose it's required for you?)

**Question 2**

How can I, as your instructor, help to make this a good course for you?

**Question 3**

How can *you* help to make this a good course for you?

**Question 4**

Probably all of us have heard the familiar statement, "For every action, there is an equal and opposite reaction." Is this really true? Is there an "equal and opposite reaction" for every action? Please answer in your own words (not textbook-ese).

**Question 5**

Is there anything you'd like to let the instructors know (a name you prefer to be called in class? A concern you have? If you have not met all the pre AND co-requisites for the class, this would be the place to let us know!)

Please leave this blank if there's nothing on your mind at the moment!

**Question 6**

Every week, we will ask you to submit a question you have about the reading assigned for the upcoming class. What seemed hard, was something confusing, what would you like us to spend class time on? If you can't come up with any question, how about a comment - (did anything strike you as interesting? )   
*Reminder*: the reading assignments are on [our course calendar](http://www.colorado.edu/physics/phys2210/phys2210_sp11/calendar.html" \t "_blank) - for the first week of class, that would be the first chapter of Taylor (which should be all review of 1110 material) and Boas 8.1

**Information**

Thanks for your participation! Please hit the "submit" button below to post your responses.