1. Concern: visited links in yellow are hard to see on white background. Response: have updated links and visited links to match ISU’s new cardinal and gold color scheme, which includes both a darker red and a darker yellow.

2. Concern: suggest one to two weeks less of introductory material. Response: although some of the introductory material is not directly used in subsequent parts of the course, it is important to me that students understand the basic physics. What does the class think?

3. Concern: homework solutions not available. Response: I am looking into acquiring a glass case in which I could post homework solutions. I do not want to copy and hand out solutions, or post on web. I am also always willing to go over the problem set with you personally. My strategy when I was a student was to do everything possible to get 100% on homework as this saved me time later in not having to review the homework to determine what I did wrong when I should be working on the next homework. Any other suggestions?

4. Concern: lectures sometimes run long. Response: I have been starting at :02 or :03 past the hour, will now start on the hour, and finish within 5 minutes of 12:20. The next class begins at 12:40, correct?

5. Concern: more examples of MATLAB code. Response: I will be careful to include examples in the last three problem sets.

6. Concern: questions on current events are sometimes trivial, at other times are not well guided and points are taken away for not producing what I had in mind. Response: some of the questions I pose may seem trivial (like listing or finding a certain number in the article) but the objective is for you to demonstrate that you have carefully read the entire article. I will try to be as specific as possible in posing my questions, but will not give full credit when full credit is not deserved because I see these questions as an important component of the course.

7. Concern: more about antenna parameters. Response: my goal is to give a quick overview and some physical insight into antennas. I will consider creating more handouts next time I teach the course.