

Evaluator's Name:

Problem Solver's Name:

Problem Number:

Total: /18

On a scale of 0-2, where 0 means no attempt was made and 2 means it's excellent (no partial points), please evaluate:

1. Neatness?
2. Showed all analytical steps?
3. Showed all steps to the numerical solution?
4. Explained each step?
5. Showed and referenced the equations and quantities used?
6. Completed the problem?
7. Got the correct solution?
8. Addressed what the solution means and whether or not it makes sense?

9. How was this problem put in the larger context of this course and physics?

Any additional comments?