File: c:\temp\courses\spring2005\302\3022ndpres info.doc RWN 03/28/05

ENEE 302 Information for Second Presentation

1. The presentation should consist of a discussion of the main results obtained from the base paper, including the transistor circuits simulated, describing equations, motivation and results obtained/anticipated, and any difficulties encountered.

Computer power point presentations are most desired since they are becoming standard for professional society presentations. These should be on a CD or similar memory medium for use in a standard PC (one of the ECE Helpdesk computers to be brought to class by the instructor).

- 2. The one page handouts from the first presentation should be brought to class by the audience for reference of the key ideas.
- 3. At the end of the presentation the Commentator should hand in two pre-class prepared copies of three written questions that are to be orally raised by the Commentator at the end of the Presenter's presentation. These too will be graded primarily as to depth of concept.