Midterm Presentation
(Oral Presentation #3)

**Audience:** Project Informed Engineers

**Format:** Formal (i.e. questions at the end)

**Time:** 40 min (Plus 10 min of questions – 50 min total)

**Focus:** Testing and lessons learning from testing including quantification of your previous analytic models. Start closing your design feedback loop. If your models do not match your results, why not? What model does match? What iterations, changes, or redesigns do the adjusted models lead to or suggest. Start closing out the risk on your performance budget. Over what operational envelop does your system meet the performance budgets?

Detailed progress update: Where exactly are you now and how does that compare to where your schedule says you should be. How do you get from where you are now to done? What is your biggest current risk? What are the most important next tasks?

Alternatively, with permission of your section instructor, competition teams may also use some of their time to give a competition presentation. If so, follow those rules of your competition.

You do not need to include the non-technical aspects of full review presentations, such as background, mission statement, objective, requirements, etc. (we are a “project-informed” audience), system architecture, ops concept, organization, financials, risk management, etc. You should include the system or subsystem FFBDs as needed, DR/CR logs (not process), WBS and Gantt Chart, etc. Only include what context you need to adequately explain the technical progress and status as outlined above.