

Team: MSD 19105 Engineer: Mathew, Nevin

Entering Phase: System Design

What do I plan on doing to ensure that Team P19105 has a successful Phase (2) review?

1. Each team member should 3-5 specific tasks that he or she will complete prior to the next review.

Task 1: Undertake a crash course on NX so that redesigning on the software will be easy.

Task 2: Review the existing design and discuss possible modifications

Task 3: Identify a method to contain a possible high energy event either within the bunker or the test stand.

Task 4: Research possible advantages of mounting the engine vertically opposed to the current horizontal design. Consider space constraints and air circulation risks within the bunker during this task.

You will answer these three questions when you submit at the end of Phase (N).

1. What did I actually do?

Task 1

Task 2

Task 3

Task 4

Task 5

2. What did I learn as an engineer?