1. Title slide
   - Team/Project name
   - San Diego City College MESA Program
     - 2014 Arduino Design Competition
   - Logos (*to be provided*)
     - San Diego City College
     - MESA

2. Team slide
   - Team picture, including coach
   - Listing:
     - Names of team members, including majors
     - Name of Northrop Grumman coach, including job title, academic degree(s) and university attended

3. Project Description
   - Describe the objective chosen by the team for the Arduino technology
   - Explain why the objective was chosen
   - Describe the project design, include a functional diagram. How does it work? What are the major design elements?
   - Describe the biggest design challenge(s) and explain how the team overcame the challenge(s)
   - Explain how the team worked together to complete the project. What main roles did each member take?

4. Video (2-3 minutes)
   - Title slide (see above)
   - Team slide (see above)
   - Description of the objective chosen by the team for the Arduino technology
   - Description of the project design, with functional diagram, including brief explanation of how it works and major design elements
   - Demonstration of the Arduino project in action
   - Thank you slide (see below)

5. Team lessons learned – *what was most impactful from this experience?* Examples:
   - Teamwork, including working with coach
   - Engineering design process
   - Motivation for future career path

6. Thank you slide
   - Northrop Grumman coach (include picture)
   - Sponsor logos (*to be provided*)
     - NASA
     - California Space Grant Consortium
     - Northrop Grumman
     - SparkFun Electronics

Competition sponsors: