<table>
<thead>
<tr>
<th>Time</th>
<th>Agenda</th>
<th>Presenter/Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:40</td>
<td>Welcome, agenda review, self-introductions</td>
<td></td>
</tr>
<tr>
<td>8:55</td>
<td>Committee overview, meeting schedule</td>
<td>Jim Coolahan (Coolahan Assoc.)</td>
</tr>
<tr>
<td>9:00</td>
<td><strong>Migration of the Maritime Simulation Model 2.0 into a Force-on-Force Federated Simulation Architecture</strong></td>
<td>Mike Schneider (Engility/TASC)</td>
</tr>
<tr>
<td>9:45</td>
<td><strong>Web-Based 3D Product Model - Shore Interface Design Visualization in Support of Systems Engineering and Navy Acquisition</strong></td>
<td>Alex Viana (NAVFAC HQ)</td>
</tr>
<tr>
<td>10:30</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>10:45</td>
<td><strong>The Defense M&amp;S Marketplace (Concept for a Non-CAC M&amp;S Catalog) - Seeking Feedback from Industry</strong></td>
<td>Frank Mullen (SimVentions)</td>
</tr>
<tr>
<td>11:15</td>
<td><strong>Submission Schedule for NDIA Systems Engineering Conference</strong></td>
<td>Jeff Bergenthal (JHU/APL)</td>
</tr>
<tr>
<td>11:30</td>
<td>Full committee meeting adjourns; lunch (on your own)</td>
<td></td>
</tr>
<tr>
<td>12:30</td>
<td><strong>Subcommittee Meeting, Essential Elements of a System Model</strong></td>
<td>Jeff Bergenthal</td>
</tr>
<tr>
<td>15:00</td>
<td>Adjourn subcommittee meeting</td>
<td></td>
</tr>
</tbody>
</table>
National Defense Industrial Association
Systems Engineering Division
Modeling and Simulation Committee

Committee Overview and Meeting Schedule
21 April 2015

Dr. James E. Coolahan
Chair, NDIA Systems Engineering M&S Committee
jim.coolahan@comcast.net
410-440-2425
NDIA SE M&S Committee

• The mission of the NDIA SE M&S Committee is to advance the understanding and use of modeling and simulation in the practice of systems engineering

• Presentations from the past five years of committee meetings are posted on the committee’s web site

• 2015 meetings (scheduled for the day before the NDIA SE Division meeting)
  - 17 February (online, due to weather)
  - 21 April (Engility – Washington Navy Yard)
  - 16 June (location TBD)
  - 18 August (location TBD – potential System Model workshop)
## 2015 Tasks

- Complete study to determine essential elements of a “System Model” that evolves over the life cycle
- Lead System Model workshop
- Provide continuing situational awareness for M&S Committee members (ongoing)
- Motivate submittal of abstracts to populate full-length M&S track at 2015 SE Conference

## Schedule

- Final report on Essential Elements of a System Model – June 2015
- Committee meetings in February, April, June, and August 2015
- M&S track in NDIA SE Conference – October 2015

## Deliverables/Products

- Final report on Essential Elements of a System Model
- Report on System Model workshop
- Committee meeting presentations posted on committee web site

## Stakeholders/Alignment

- Task Liaison: Ms. Philomena Zimmerman, ODASD(SE)/EE
- Key Interfaces:
  - Acquisition M&S Working Group
  - Simulation Interoperability Standards Organization (SISO) standards and Acquisition track
- Task Objective: Focused on M&S issues for engineering, of interest to ODASD(SE)/EE