

Homeland Security Modeling and Simulation Workshop Agenda
(Draft)

Day 1

| | |
|-----------------|--|
| 8:00-8:30am | Registration |
| 8:30-8:45am | Welcome by Dr. Bert Coursey |
| 8:45-9:00am | Workshop overview by Charles McLean & Sanjay Jain |
| 9:00-9:05am | Introduction of key note speaker by Dr. Charles Hutchings |
| 9:05-10:05am | Key Note speech – Senior DHS Staff (TBD) |
| 10:05-10:20am | BREAK |
| | Assemble in domain breakout rooms |
| | 1. Critical Infrastructure & Key Resources |
| | 2. Incident Management |
| | 3. Hazardous Material Releases |
| | 4. Healthcare Systems |
| 10:20am-12:20pm | Working session I: Needs and Requirements for each domain |
| 12:20pm-1:20pm | No-host Lunch (at NIST cafeteria) |
| 1:20pm-5:00pm | Working session IIa: Identification of M&S Resources for each domain BREAK to be decided by session chair (15 mins. between 2:30-3:00pm) Working session IIb: Best Practices Limitations, Cautions and Warnings |
| 5:00pm-8:00pm | No host get together and dinner at a nearby restaurant |

Day 2

| | |
|-----------------|--|
| 8:30-8:45am | Comments on Day 1 by Charles McLean and Sanjay Jain |
| 8:45-8:50am | Introduction of key note speaker |
| 8:50-9:50am | Key Note speech– Senior DHS Staff (TBD) |
| 9:50-10:05am | BREAK |
| | Assemble in breakout rooms |
| | <ol style="list-style-type: none">1. Critical Infrastructure & Key Resources2. Incident Management3. Hazardous Material Releases4. Healthcare Systems |
| 10:05am-12:05pm | Working session III: Research, Development, Standards and Implementation Issues for each domain |
| 12:15pm-1:15pm | No-host Lunch (at NIST cafeteria) |
| 1:15pm-2:15pm | Working session III: Research, Development, Standards and Implementation Issues for each domain |
| 2:15pm-2:30pm | BREAK |
| 2:30pm-4:30pm | Report-outs for each domain |
| | <ol style="list-style-type: none">1. Critical Infrastructure & Key Resources2. Incident Management3. Hazardous Material Releases4. Healthcare Systems |
| 4:30pm-4:45pm | Next steps and conclusion |
| 4:45pm | Adjourn |