|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **1W** |  | **2W** | **3W** |  | **4T** | **5T** |  | **6T** | **7T** | | **8F** |
|  | **Wednesday 09/14** | | | |  | **Thursday 09/15** | | | | | | **Friday 09/16** |
| **Room** | **8:30am-10:00am** | **O**  **P**  **E**  **N**  **I**  **N**  **G**  **S**  **E**  **S**  **S**  **I**  **O**  **N**  **A**  **N**  **D**  **L**  **U**  **N**  **C**  **H**  **E**  **O**  **N** | **1:00pm-2:30pm** | **3:00pm-4:30pm** | **Room** | **8:30am-10:00am** | **10:30am-12:00pm** | **V**  **E**  **N**  **D**  **O**  **R**  **L**  **U**  **N**  **C**  **H**  **E**  **O**  **N** | **1:30pm-3:00pm** | **3:30pm-5:00pm** | | **8:30am-11:30am** |
| **1A** | **The New Wild, Wild West: Bath Salts, Spice, and Synthetics**  T. Frost | **Traffic Incident Management and Commercial Truck Incidents**  J. Stanek/ P. Fonner | **Care in the Hot Zone**  F. Haas | **1A** | **Response to US DOT Class 2 Materials**  B. Lindley | | **Flammable Liquid Tank Truck FIRE Attack**  R. Gore/B. Boyd | | | **S**  **U**  **M**  **M**  **I**  **T**  **S**  **E**  **S**  **S**  **I**  **O**  **N** |
| **1B** | **Chemical Suicides: The HAZMAT perspective**  P. Hebert | **HAZMAT Response to Common Swimming Pool Chemicals**  T. Wojcik | **Bakken crude, Ethanol and Flammable Liquids: Don’t go it alone**  R. Lukhard/D. Jewell | **1B** | **Risk-Based Pre-Incident Planning: An All-Hazards Approach**  R. Campbell | **The Jack Rabbit Tests: Large Scale Chlorine Tests**  G. Noll | **Risk-Based Decision Making at HAZMAT Incidents**  J. Graham  Repeated from 2W | **Advancing the Responder Tool Kit with Handheld Mass Spectrometry**  M. Norman | |
| **Tower**  **Cafe** | **VDH-ORH Radioactive Materials Session**  M. Ettinger/M. Welling/K. White/V. Ronnau/B. Schilke  Repeat 3W | **Risk-Based Decision Making at HAZMAT Incidents**  J. Graham  Repeat 6T | **VDH-ORH Radioactive Materials Session**  M. Ettinger/M. Welling/K. White/V. Ronnau/B. Schilke  Repeated from 1W | **Tower Cafe** | **HAZMAT Decontamination Systems – Meeting Your Needs**  J. Carr | **Selecting Chemical Protective Clothing**  J. Zeigler | **US Coast Guard case studies: Incident Management Across All Missions**  M. Le Monde | **Selecting Chemical Protective Garments**  J. Zeigler | |
| **Show Mgmt** | **Evaluating Chemical/Biological Hazards for First Responders**  S. Carr | **Response to Corrosive Materials**  B. Lindley | | **Show Mgmt** | **Implementing Drones for Situational Awareness**  C. Werner | **Radiological Response Needs Self-Assessment Tool**  M. Linsley | **Recognition of Homemade WMDs: Common items… Uncommon Uses**  K. Richards/J. Robinson | **Chemical Facility Anti-Terrorism Standards (CFATS) 101**  T. Calhoon | |
| **Ballroom**  **3** | **High Hazard Flammable Liquid Trains (HHFT): Facts, Myths and Realities**  G. Noll/M. Hildebrand | **RADIATION: Incidents, Accidents, and Malicious Uses**  M. Linsley | **Integrating Situation Status (SITSTAT) into the HAZMAT Group/Branch**  G. Sharp | **4E** | **Case Study: Underground Petroleum Pipeline Spill Response**  M. Ranck | **Environmental Response Emergencies: The Virginia Area Committee’s Area Contingency Plan**  K. Carroll/J. Settle | **Case Studies for HAZMAT Medics**  D. Page | **The Grey Area – Where Rescue meets HAZMAT**  B. Coschignano/P. Ambrose/ J. Rogers  Repeated from 2W | |
| **Board**  **Room** | **Bridging the Gap: The National Guard’s role between State and Federal Response**  A. Czaplicki/C. Lindsey | **The Grey Area – Where Rescue meets HAZMAT**  B. Coschignano/P. Ambrose/ J. Rogers  Repeat 7T | **NFPA 1991, 1992, and 1994 – I am confused!**  J. Zeigler | **Board Room** | **Preparing for All-Hazards Response within the Port Community**  B. Burket/R. Wester | **VDEQ’s fit into the Emergency Management Paradigm**  E. Lohman | **When is your team a TEAM?**  S. Grainer/D. Jolly | | **Putting the Fire back in HAZMAT Training!**  T. Frost/M. Blann |
| **5C** | **Sensors in the Sky: Utilizing sUAS in HAZMAT Response**  D. Goodbar | **CSB Findings and Recommendations around Emergency Response and Preparedness**  M. Ehrlich | **Emergency Response to Terrorism: Lessons learned from the 1996 Khobar Tower bombing**  W. Mello | **5C** | **Learning by Experience – Part III**  J. Tolbert | **“Saving Our Own” – Taking Action Against Cancer in the Fire Service**  D. Creasy | **HazMatIQ Tactics: PropaneIQ**  G. Sharp | | |
| **5D** | **HAZMAT Training and Exercises**  J. Tolbert | **Liquefied Gas Leak Containment and Patching**  R. Gore/B. Boyd | | **5D** | **Right to Know**  C. Wagner/J. Boisseau | **Managing Large Storage Tank Incidents**  J. Hinson | **sUAS and General Aviation Flight Safety**  A. Wiegand/R. Stites | **Pathophysiology of Toxic Exposures**  F. Haas | |