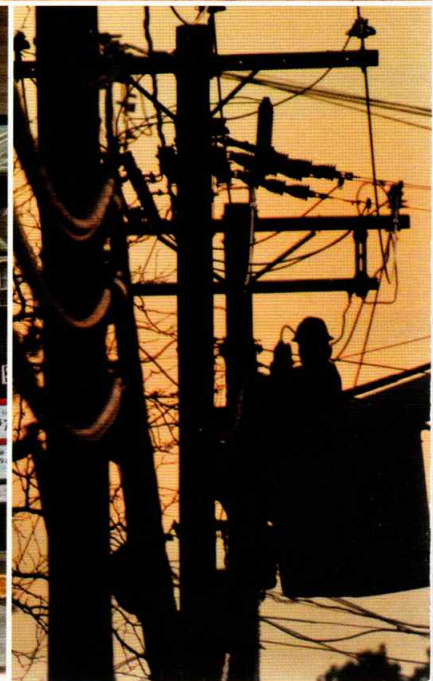
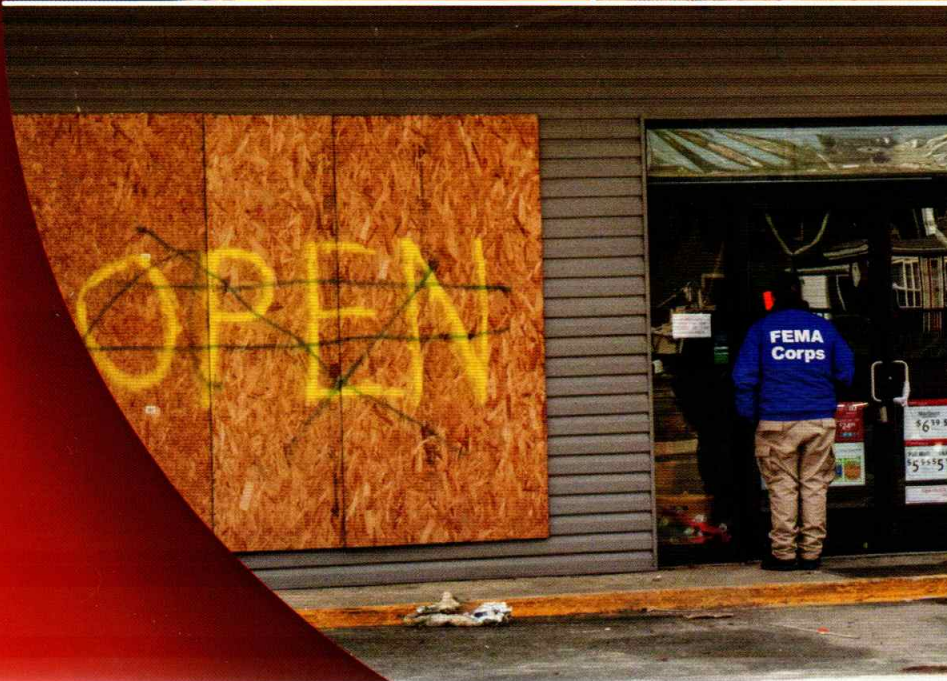


15th Annual
New Jersey
Emergency Preparedness Conference
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May 6 - 10, 2013
Tropicana Casino Resort • Atlantic City, NJ



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MANY THANKS

to the dedicated volunteers that make the New Jersey Emergency Preparedness Conference possible.

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*Our apologies if we have left any names off the volunteer list. Many thanks for your hard work and dedication.

BREAKOUT SESSION SCHEDULE

Wednesday, May 8

AH	All Hazards
DP	Domestic Preparedness
H	Health
P	Policy and Planning
R&R	Response and Recovery
SP	Sponsor Presentation
W	Weather

7:00 - 12:00 Registration & Continental Breakfast

10:15 - 11:30 Breakout Session 1

1. Certified Emergency Manager Overview **AH Samba**
2. Public Safety Threats: Maintaining Interoperability During SuperStorm Sandy **DP Pageant**
3. FBI Weapons of Mass Destruction Threat Briefing **P Carousel**
4. NFIP - Floodplain Regulations and How They Impact Public Assistance **R&R Mambo 2**
5. Business Continuity/Disaster Recovery (BC/DR) **SP Bongo 1**
6. Higher Education Response to Hurricane Sandy: A Panel Discussion **W Castanet 3 & 4**

12:00 - 1:00 Lunch on your own

1:00 - 2:15 Breakout Session 2

1. Clandestine Lab Awareness **AH Bongo 1**
2. Strategic National Stockpile: American Preparedness to a Domestic Biological Attack **DP Castanet 1 & 2**
3. Resiliency and Recovery of EMS in Relation to Hurricane Sandy in NJ **H Mambo 3 & 4**
4. School Threat Analysis and Response **P Castanet 3 & 4**
5. Lost & Found: Recognizing & Responding to Alzheimers **R&R Carousel**
6. Operational Storm Surge Forecasting **W Pageant**

3:00 - 4:30 Keynote Session: The Honorable Thomas J. Ridge / Showroom

Thursday, May 9

8:45 - 10:00 Breakout Session 3

1. Challenges of a Derecho During a Heatwave from a Municipal and County Level **AH Castanet**
2. An Emergency Medical Service Guide to Using Social Media During Disasters **DP Mambo**
3. Development of a Radiological Response Capability **H Bossa Nova**
4. Planning for Emergencies Including the Whole Community: Spatial and Asset Mapping Project **P Carousel**
5. Setting Up and Running a Utility Staging Area **R&R Bongo**
6. River Forecasts in Northern New Jersey – A Change is on the Way **W Pageant**

10:15 - 11:30 Breakout Session 4

1. Playing PIO: A Web-Based, Role Playing Exercise Program **AH Mambo**
2. Venue/Special Event/Stadium Preparedness **DP Carousel**
3. S.O.S. – Stop Suffering in Silence **H Tambora**
4. NJ Hospital Evacuation During Super Storm Sandy - The Good, the Bad and Maybe Even the Ugly **P Bossa Nova**
5. Next Generation Wireless Network **SP Bongo**
6. As Seen on TV - Henryville, Indiana EF-4 Tornado **SP Castanet**
7. Review of Hurricane/Superstorm Sandy by Local NWS Offices Mt. Holly & New York **W Pageant**

11:30 - 1:00 Lunch / Salon

1:00 - 2:15 Breakout Session 5

1. Risk Management for the Emergency Manager **AH Castanet**
2. Public Assistance – MB3 Software **DP Carousel**
3. Evacuation Traffic Management Planning in Virginia, DC, Maryland, Pennsylvania, and West Virginia **P Bossa Nova**
4. Better Than it Was: Post-Disaster Community Recovery **R&R Mambo**
5. Emergency Operations Center Design - Millennium Communications Presentation **SP Bongo**
6. Review of Hurricane Sandy by the National Hurricane Center **W Pageant**

2:15 - 3:30 Dedicated Exhibit Time

BREAKOUT SESSION SCHEDULE

3:30 - 4:45

Breakout Session 6

1. What Sandy Taught Us About Preparing Home Base, Vehicles, Trailers and Boats **AH Bossa Nova**
2. Building a Stronger Public Private Partnership with Businesses **DP Mambo**
3. Defining a New Public Health Role in Medical Needs Shelter Operations During Superstorm Sandy **H Castanet**
4. Emergency Preparedness and People Impacted by Environmental Exposures **P Bongo**
5. Maps, Apps and Social Media **R&R Carousel**
6. What is a Derecho and Why Did it Clobber South Jersey? **W Pageant**

Friday, May 10

8:00 - 10:30 **Sprint Emergency Response Team Reservist Program (Breakfast included)**
Salon 7, 8 & 9



8:00 - 4:00 **National Improvised Explosive Familiarization (NIEF) Presentation / Salon 3 & 4**

8:00 - 4:00 **Certified Emergency Manager Review and Exam / Seaside**

9:00 - 11:00 **Panel Discussion: Hurricane Sandy: Preparedness and Response / Carousel**

Panel: New Jersey Task Force 1, State Urban Search & Rescue Team

New Jersey Task Force 1 Urban Search & Rescue Team will discuss it's time line in preparation and response to Hurricane Sandy. This includes the preparation four days out from landfall and the six day deployment thereafter. This presentation will also discuss best practices and lessons learned.

SCHEDULE AT A GLANCE

Monday, May 6

- 7:00 - 9:00 Continental breakfast in the GEC, 4th Floor, South Tower
- 7:00 - 2:00 Registration desk is open
- 8:00 - 5:00 Training sessions
- 12:00 - 1:00 Lunch on your own

Tuesday, May 7

- 7:00 - 9:00 Continental breakfast in the GEC, 4th Floor, South Tower
- 7:00 - 2:00 Registration desk is open
- 8:00 - 5:00 Training sessions
- 12:00 - 1:00 Lunch on your own

Wednesday, May 8

- 7:00 - 9:00 Continental breakfast in the Salon, North Tower
- 7:00 - 7:00 Registration desk is open
- 8:00 - 5:00 Training Sessions
- 8:00 - 4:30 Exhibitor Set-Up
- 10:15 - 11:30 Breakout sessions
- 12:00 - 1:00 Lunch on your own
- 1:00 - 2:15 Breakout sessions
- 3:00 - 4:30 Keynote session in the Showroom
- 4:30 - 7:30 Exhibit hall opening and reception

Thursday, May 9

- 7:00 - 9:00 Continental breakfast in the Exhibit Hall
- 7:00 - 4:00 Registration desk is open
- 7:00 - 4:00 Exhibit hall open
- 8:45 - 10:00 Breakout sessions
- 10:15 - 11:30 Breakout sessions
- 11:30 - 1:00 Buffet lunch - Salon Ballroom, North Tower
- 1:00 - 2:15 Breakout sessions
- 2:15 - 3:30 Dedicated exhibit time & break
- 3:30 - 4:45 Breakout sessions

Friday, May 10

- 8:00 - 10:30 Sprint Emergency Response Team Reservist Program
- 8:00 - 1:00 CEM/AEM Prep Class
- 8:00 - 4:00 National Improvised Explosive Familiarization (NIEF) - Conducted by the FBI
(requires sign up in advance)
- 9:00 - 11:00 Panel Discussion - Hurricane Sandy
- 2:00 - 4:00 CEM/AEMSM Exam

The Honorable Thomas J. Ridge

The Honorable Tom Ridge is the president and CEO of Ridge Global. As the company's chief executive, Ridge leads a team of international experts that help businesses and governments address a range of needs throughout their organizations, including risk management, global trade security, emergency preparedness and response, strategic growth, infrastructure protection, technology integration, crisis management and other issues that encompass a diverse portfolio.

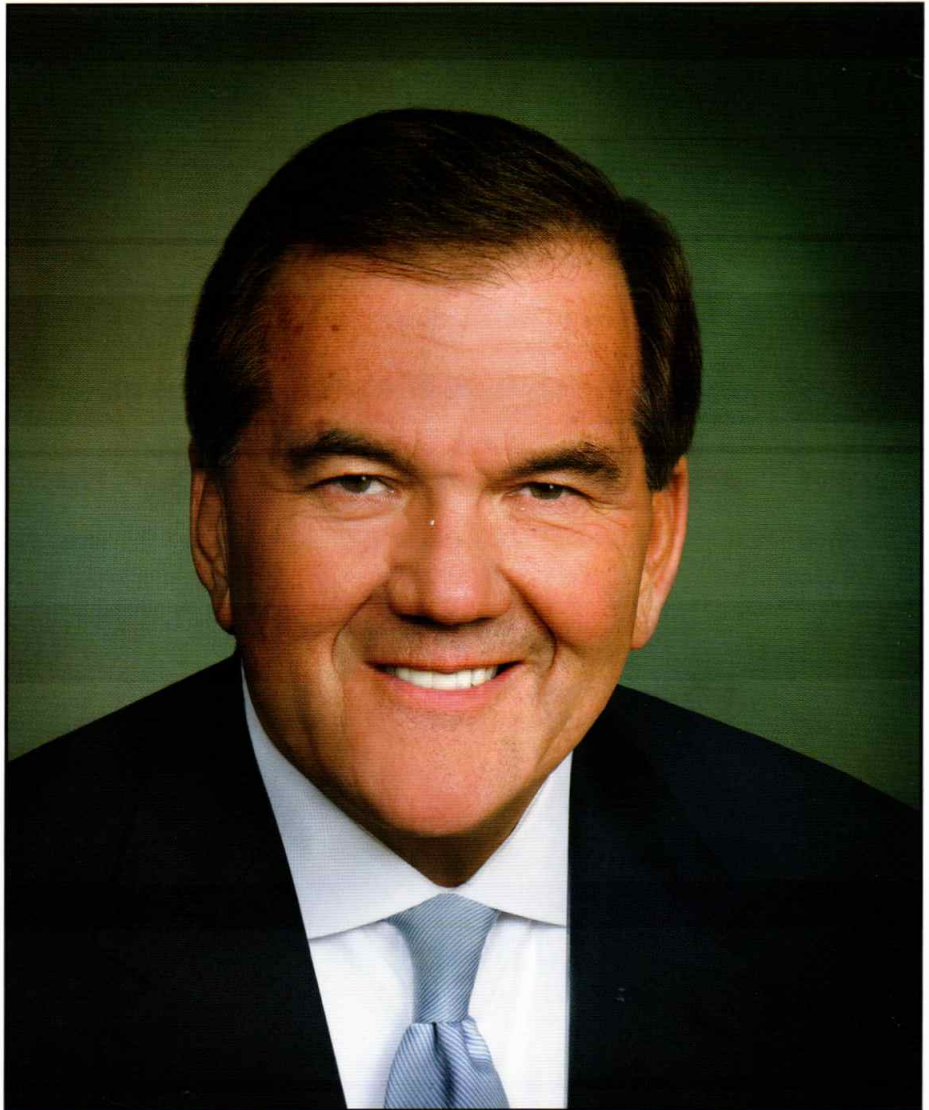
Following the tragic events of September 11, 2001, Tom Ridge became the first Assistant to the President for Homeland Security and, on January 24, 2003, became the first Secretary of the U.S. Department of Homeland Security. The creation of the country's 15th Cabinet Department marked the largest reorganization of government since the Truman administration and another call to service for the former soldier, congressman and governor of Pennsylvania.

During his tenure, Secretary Ridge worked with more than 180,000-plus employees from a combined 22 agencies to create an agency that facilitated the flow of people and goods, instituted layered security at air, land and seaports, developed a unified national response and recovery plan, protected critical infrastructure, integrated new technology and improved information sharing worldwide. Tom Ridge served as Secretary of this historic and critical endeavor until February 1, 2005.

Before the events of September 11, Tom Ridge was twice elected Governor of Pennsylvania. He served as the state's 43rd governor from 1995 to 2001. Known for his commitment to high standards and results, Governor Ridge delivered on his promise to make Pennsylvania "a leader among states and a competitor among nations." Governor Ridge's aggressive technology strategy helped fuel the state's advances in economic development, education, health care and the environment.

Tom Ridge was elected to Congress in 1982. He was one of the first Vietnam combat veterans elected to the U.S. House of Representatives and was overwhelmingly re-elected by Pennsylvania voters five times.

An engaging and dynamic speaker, Secretary Ridge regularly addresses audiences throughout the world on issues, such as security, terrorism, global engagement, leadership, technology and more. Additionally, the first U.S. secretary of Homeland Security serves on the boards of the Institute for Defense Analyses, the



Center for the Study of the Presidency and Congress and other private and public entities, and since 2005, has served as chairman of the National Organization on Disability. Secretary Ridge continues to contribute to matters concerning our nation's veterans and, along with Gen. Tommy Franks (Ret.), serves as national co-chairman of the Flight 93 Memorial Fundraising Campaign.

Throughout his public and private sector career, Tom Ridge has received numerous honors, including the Woodrow Wilson Award, the Veterans of Foreign Wars' Dwight D. Eisenhower Award, the John F. Kennedy National Award, the Ellis Island Medal of Honor, the American Bar Association's John Marshall Award, the National Guard's Harry S. Truman Award, the Pennsylvania Wildlife Federation's Conservationist of the Year Award, U.S.-Mexico Chamber of Commerce's Good Neighbor Award, the American Cancer Society's prestigious National Medal of Honor, the Mister Rogers Award, the Champion of Public Television Award, the Intrepid Freedom Award and the Esperanza Leadership Award. Secretary Ridge has also been awarded honorary degrees and awards from many national and international academic institutions.

BREAKOUT SESSIONS

WEDNESDAY • 10:15 - 11:30 • Breakout Session 1

Certified Emergency Manager Overview - IAEM / AH Samba 2

Learn more about the ultimate credential in Emergency Management. This session will focus on the Certified Emergency Manager/Associate Emergency Manager (CEM®/AEM) Program including requirements and helpful tips for successfully completing the credential process.

Public Safety Threats: Maintaining Interoperability During SuperStorm Sandy - Jeff Doran and Rob Wright, Mutualink / DP Pageant

New Jersey agencies using Mutualink's Interoperability platform during Storm Sandy collaborated in real time with private industry, regulatory and public safety agencies. An IP-based multimedia overlay network, Mutualink is designed to leverage the use of radio equipment, including disparate systems, next-generation voice, video and data communication technology on all forms of IP infrastructure. The solution provides flexibility, reliability and control. Security and Public Safety agencies using Mutualink maintain control of their radio, voice, video and data resources, while making them available for interoperable connection with other agencies' systems.

FBI Weapons of Mass Destruction Threat Briefing - Scott Nawrocki, Federal Bureau of Investigation / P Carousel

This breakout session will include an unclassified threat briefing on chemical, biological, radiological and nuclear threats provided by the Federal Bureau of Investigation, Newark Division. The FBI Threat Credibility Evaluation process, response assets and case studies will also be discussed.

NFIP - Floodplain Regulations and how they impact Public Assistance - Jeff Shaw, Adjusters International / R&R Mambo 2

Often mischaracterized as "the other 50% rule," substantial damage has a major impact on reimbursement under FEMA's Public Assistance Program. For any facilities damaged during a declared event, floodplain managers in communities that participate in the NFIP must undertake the same process/analysis they would for a structure that is being substantially improved. In short, if the cost of improvements and/or repairs is more than 50% of the market value of the structure, the entire structure must be brought into NFIP compliance. Because such costs are federally mandated codes in accordance with Executive Order 11988, they are reimbursable through Public Assistance. This workshop is designed to walk decision-makers through the entire process from the substantial damage determination to establishing eligible repair options and related costs. Attendees will leave with both an understanding of the process and of their obligations as part of an NFIP community.

Business Continuity/Disaster Recovery (BC/DR) - Todd Biebel, Verizon Wireless / SP Bongo 1

Verizon Wireless is and has been focused on business continuity and disaster recovery initiatives. As our teams focus on the fundamentals and widen the gap in the competitive market, it becomes increasingly important to protect our assets and ensure that our operations will continue uninterrupted. The objective of the Business Continuity/Disaster Recovery team is to prepare Verizon Wireless for a potential disruption to business operations. Since many natural and man-made disasters cannot be prevented, we can only plan ahead to minimize the impact of an incident to our employees, customers,

infrastructure, and ongoing business operations. The Business Continuity/Disaster Recovery (BC/DR) objective is accomplished by identifying potential risks, implementing preventative measures, and by developing and testing BC/DR plans to reduce the impact of a disruption. When disaster strikes – be it Hurricanes, wildfires, tornados or other natural disaster affecting our communities – we see first-hand the importance of wireless communication. Throughout the year, Verizon Wireless works to keep our wireless network the Nation's most reliable, so we're ready for any natural disaster that may affect our customers and communities. We prepare year-round so customer can rely on our network to keep them and their families, friends and employees connected – even when the unexpected strikes. We know this ongoing preparation matters. The Verizon wireless network has been tested time and again. And when customers and responders are affected by an emergency, they learn first-hand they can rely on us to keep them connected.

Higher Education Response to Hurricane Sandy: A Panel Discussion - James Smith, UMDNJ Office of Emergency Management / W Castanet 3 & 4

Panel discussion on how New Jersey higher education institutions prepared for, responded to, and recovered from the effects of Hurricane Sandy. Discussion topics may include: EOC activations; sheltering both for students and general populations; interaction with other agencies (local, county, state); resource requests out going and in-coming; long-term recovery activities; COOP/alternate facilities.

WEDNESDAY • 1:00 - 2:15 • Breakout Session 2

Clandestine Lab Awareness - NJSP-Hazardous Materials Response Unit / AH Bongo 1

This presentation will discuss the current trends, safety consideration, and response recommendations for a clandestine laboratory (clan lab). Information will be provided on drug, chemical, biological, radiological, and energetic material manufacturing. Specific focus will be provided regarding First Responder safety (i.e. "One Pot" or "Shake & Bake" method) and recognition of clan lab equipment. Discussion will be presented regarding appropriate initial response actions / notification procedures for a suspect lab. In addition, attendees will be made aware of regional response assets for safe and appropriate clan lab processing for criminal prosecution. The course will be presented by the New Jersey State Police.

Strategic National Stockpile: American Preparedness to a Domestic Biological Attack - Alfred E. Piombino, EMT, MPA, CEM / DP Castanet 1 & 2

This multi-media session offers a comprehensive overview of the Strategic National Stockpile (SNS) and its components, including '12-hour push packs' and Federal Medical Stations. Managed by the U.S. Department of Health and Human Services (HHS) Centers for Disease Control and Prevention, this federal cache of lifesaving pharmaceuticals and medical materiel is located at 12 secret sites throughout the country. The Cities Readiness Initiative (CRI) will be reviewed and explore the SNS capabilities in response to a bioterrorism attack of aerosolized Anthrax. The HHS Emergency Support Function (ESF) 8 Aerosolized Anthrax Playbook will also be distributed and discussed.

Resiliency and Recovery of EMS in Relation to Hurricane Sandy in NJ - Moderator - Debra L. Bell, Panel - Robert Contreras, Brick Township EMS; Michael Bascom, Monmouth County OEM EMS Coordinator and Chairman of the Statewide County OEM EMS Coordinators; Steven Pawlak, NJ EMS Task Force Central Region Planner; Rick Sposa, Jersey City MCC Coordinator/EMS Coordinator / H Mambo 3 & 4 Local EMS activities related to training, planning, networking, exercising, equipping and how it better prepared them for Sandy. Lessons Learned, what worked well, what could be better, improvements already identified. County EMS Coordinator present activities/lessons learned for his county, and various counties, to enhance resiliency and recovery. NJ EMS Task Force present team activities/lessons learned and workings with EMS Coordinators that enhance resiliency and recovery. Hospital - EMS and hospital relationship during Sandy as it relates to resiliency and recovery; lessons learned.

School Threat Analysis and Response - Dr. Jason Lody, The Caritas Group / P Castanet 3 & 4 Are the schools in your town 'safe'? What is a 'safe' school? Acts of school violence must be prepared for, using the caveat of "not IF, but WHEN." This preparation requires communication between school and public safety officials well in advance of any incident. Most confusion, and subsequent mistakes in response, are often caused by the lack of a clear response plan. Who is in charge on the scene? What is the plan for dealing with the media? What about communication to school families? Are the staff aware of any procedures in place that they are required to follow? What about inter-agency communication while on scene? These questions often go unanswered until an incident takes place, wasting critical response time that can have catastrophic consequences. Attendees will walk away from this workshop with a clear understanding of what is required in developing a response plan while studying recent school violence events in New Jersey and around the country.

Lost & Found: Recognizing & Responding to Alzheimers - Meredith Gordon, Alzheimer's Association / R&R Carousel The presentation is geared towards emergency responders on recognizing and responding to Alzheimer's disease and related disorders in the planning, active, and post emergency scenario. Topics included in this presentation include: Disease basics (medical overview & statistics,) communication techniques, search and rescue tactics and supportive community resources for the emergency responder.

Operational Storm Surge Forecasting - Jon K. Miller, Stevens Institute of Technology / W Pageant Accurate storm surge forecasts have the ability to increase the efficiency with which people and assets can be moved around prior to and immediately after a storm. The performance of the NYHOPS model during Hurricane Sandy and other events such as the Miracle on the Hudson will be discussed. In the near future we will be able to do more accurate flood forecasts on the human scale down to the street level. These forecasts will increasingly be probabilistic in nature and include most likely and worst-case scenarios. A goal of the session will be to solicit feedback so that future model development can be tailored to address the needs of the OEM community.

THURSDAY • 8:45 - 10:00 • Breakout Session 3

Challenges of a Derecho During a Heatwave from a Municipal and County Level - Debra Bell, Buena Vista OEM / AH Castanet A panel presentation style will be used to present the challenges encountered during the 2012 Derecho Storm and Heatwave. Catastrophic damage to utility infrastructure had significant impact

on health/welfare demands and communications. Experiences from two municipal and one county coordinator will provide the audience with considerations for similar situations and demonstrate the importance of resiliency to overcome obstacles and speed recovery.

An Emergency Medical Service Guide to Using Social Media During Disasters - Richard Huff, Atlantic Highlands First Aid DP Mambo When disasters strike, people turn to social media to reach loved ones, seek help and provide updates on conditions in their areas. Because of that demand, EMS agencies not participating on digital platforms simply aren't fully servicing their communities. The numbers are staggering. More than 20 million tweets related to Hurricane Sandy were sent, according to Twitter. A Red Cross study found that a third of those using social media expected help to arrive within an hour of posting a message for help on an agency's website. This session will show how to use social media to communicate with constituents before, during and after a disaster.

Development of a Radiological Response Capability - John Dowd H Bossa Nova This program will illustrate how the Northern New Jersey Urban Area Security Initiative (UASI) Public Health Subcommittee is enhancing radiological response capabilities within the region. Current capabilities and future radiological equipment procurements will be discussed. Speakers will then demonstrate how this equipment will be utilized to operate a Community Reception Center (CRC) in response to a radiological event. Participants will acquire knowledge on the seven key stations within a CRC. Lessons learned from exercises and established partnerships with radiation protection professionals along with educational resources will be shared with attendees.

Planning for Emergencies Including the Whole Community: Spatial and Asset Mapping Project - B. Madeleine Goldfarb, Noah's Ark Institute / P Carousel Planning for Emergencies Including the Whole Community: Spatial & Asset Mapping Project is a 2011 Emergency Management Performance Grant. For emergency managers the planning time between emergencies, is as important as the when the emergency hits. It is through an understanding of the population within the community that real progress can be made toward the inclusion and accommodation of protected populations. Knowing where everyone resides will facilitate the acquisition, positioning and deployment of hard and soft resources in an efficient and expeditious manner before during and after an emergency. NJEPA will be the inaugural presentation of the grant findings.

Setting Up and Running a Utility Staging Area - Tom Born and Dave Motil, Atlantic City Electric Company / R&R Bongo During Hurricane Irene, the Derecho Storm and Superstorm Sandy, Atlantic City Electric imported over 1,000 external resources; Linemen, Tree Trimmers and support personnel. This session will discuss the layout, setting up and running of the ACE Staging Area at the AC Racetrack.

River Forecasts in Northern New Jersey - A Change is on the Way Ray Krudzlo, National Weather Service / W Pageant River forecast points at locations in the Passaic River basin will undergo a seamless transition from the Mount Holly weather office to the New York weather office over the next several years. This change will result in better consistency, with the same office providing both weather & water forecasts for these points. This change will complement the planned increase of inundation mapping at many points in the Passaic Basin. Come learn more about the upcoming transition and other service improvement planned for the northern New Jersey region.

THURSDAY • 10:15 - 11:30 • Breakout Session 4

Playing PIO: A Web-Based, Role Playing Exercise Program - Holly Cucuzzella, Burlington County Health Department / AH Mambo Public Information and communications professionals will participate in an online exercise and enhance their capability to provide information to their communities during a crisis. The CDC's Division of Strategic National Stockpile's Program Preparedness Branch has released an on-line role-playing scenario that enables users to participate in a simulated public health emergency. This training will demonstrate the program and allow individuals to "play" with the program.

Venue/Special Event/Stadium Preparedness - Beth McAteer and Charles Fisher, Witt Associates / DP Carousel Effective response to an event is most often seen as action oriented. We all picture aggressive operations and tactics. An effective venue management plan provides a framework for the critical factors of a dynamic event that may occur. We will examine the effectiveness of having a plan, how to assess the plan, address the gaps, and provide best practices for improving your venue management plan. We will examine the following critical factors: Who is in Charge? Operations • Resource Management • Administration • Emergency Operations Plan • Incident Action Plan • Multiagency • Coordination System • Networking • Resiliency

S.O.S. - Stop Suffering in Silence - Susan Fisher Brown, RN, S.O.S. Crew Rescue, LLC / H Tambora In the hospital setting, anything can happen at any time. Critical Incident Stress is ubiquitous. Instead of adding more traumatic experiences to your "Trunk of Junk", learn how to protect yourself with CISM armor through education, training, and facilitation of supportive services.

NJ Hospital Evacuation During Super Storm Sandy - The Good, the Bad and Maybe Even the Ugly / P Bossa Nova This will be a panel discussion highlighting the EMS and Emergency Management lessons learned as they relate to three unique hospital based situations encountered during Super Storm Sandy.

Next Generation Wireless Network / R&R Bongo Sprint is consistently driving to provide the best network, features, solutions and devices in the industry. During this session you will hear about Sprint's next generation wireless network (Network Vision) that will increase wireless coverage, resiliency and options for the customer. This includes Sprint's 4G LTE and premiere Push-to-Talk (Sprint Direct Connect), the integration of Land Mobile Radio (LMR) to the SDC network and the world's most rugged devices by Sonim. Here are some specifics that we will be covering during our session:

Network Vision

1. Increased Capacity
 - Faster data speed
 - Wider geographic area
 - Multitasking devices across single platform
2. Sprint Direct Connect (SDC)
 - Multiple devices (and number growing) supporting SDC
 - Largest coverage area (309 million Pops/2,663K square miles)
3. Future-Proof Technology
 - Sustainable and environmentally friendly strategy
 - Network evolution using state of the art technologies
 - Options to add new spectrum

Dispatch Operations and Interoperability

1. Establish Seamless, State-Wide/Regional PTT Framework
 - Inexpensive, easy to implement, and highly scalable
2. Enhance Redundancy and Capacity
 - "System-of-System" efficiency gains
3. More Options than Ever Before
 - Industry leading IP based dispatch console solutions
 - Industry leading PTT devices

Sonim – US based company

1. Targets clients whose workforce is in demanding and hazardous environments where safety and reliability are paramount
2. Maintains (and developed) 12 Ultra Rugged Performance Standards (RPA) that go far beyond MIL-SPEC based on feedback from over 500,000 customers in extreme, hazardous and/or isolated environments
3. Offers a comprehensive 3-year warranty

As Seen on TV - Henryville, Indiana EF-4 Tornado / SP Castanet Hear how Henryville, Indiana's only school was transformed from utter destruction on March 2, 2012 after an EF-4 tornado into a practically new building in less than six months.

Review of Hurricane/Superstorm Sandy by Local NWS Offices Mt. Holly & New York - Joseph Miketta, National Weather Service / W Pageant A comprehensive review of the devastating impacts from Hurricane/Superstorm Sandy, provided by the local National Weather Service office in Mount Holly, NJ and Upton, NY. Topics covered will include the support provided by the NWS offices leading up to the storm, how key information was provided to decision-makers, how well the actual impacts compared to the forecast, and where we go from here with future storms.

THURSDAY • 1:00 - 2:15 • Breakout Session 5

Risk Management for the Emergency Manager - Kenneth Child, PMA Companies / Avon By The Sea NJ Emergency Management / AH Castanet We review the basics of Risk Management for Emergency Management staff including Risk Assessment to identify risks and exposures for responders and agencies as we work to respond to and mitigate incidents, we will also discuss the insurance and risk management concerns related to the use of outside contractors for response and recovery operations, are they qualified for the work being assigned? Do they have adequate insurance coverage for the work they may be performing? How do we find out the answers to these questions, and what types of assistance or resources are available for this process. Tools, techniques and resources to address exposures will be presented.

Public Assistance - MB3 Software - Jakob Weingroff and Jim Casarella, NJSP - OEM / DP Carousel MB3 is a public assistance/grants software that will allow the applicant to view online their respective project worksheets from cradle to grave.

Evacuation Traffic Management Planning in Virginia, DC, Maryland, Pennsylvania, and West Virginia - Tom Tran, PhD, PE, Iteris, Inc. / P Bossa Nova The presentation describes various evacuation traffic management planning efforts in Virginia, DC, Maryland, Pennsylvania, and West Virginia. These planning efforts focus on evacuation as a protective measure in terrorism events, hurricanes, and nuclear power plant incidents. Unlike many conventional planning approaches, these efforts focus on the development of a framework for regional evacuation traffic

management coordination, and supporting boots on the ground. The result includes a number of evacuation traffic management support functions such as traffic control point layouts and the resources required to manage them, staging areas documentation for emergency response vehicles and equipment, evacuation route characteristics (including connectivity in the region, estimated capacity, and locations with height restriction), and ingress/egress traffic control plan for reception centers, shelters, and transfer points. The contributions of these efforts to the current state-of-the-practice include the clear communications of traffic management functions at the tactical as well as the strategic levels, a basis for multi-agency coordination and assignment of roles and responsibilities, estimation of resource needs, and a basis for completing ICS Form 204 for evacuation traffic management.

Better Than it Was: Post-Disaster Community Recovery - Tony Subbio, CEM, MS, Tetra Tech EM Inc. / R&R Mambo After the emergency phase of a disaster has ended, the economic impacts become clearer. Residents and businesses may relocate to other, more stable communities. This exodus can be more devastating to the community than the disaster itself was. By pre-planning for long-term recovery after a disaster, local officials can ensure that the jurisdiction takes advantage of the opportunity to rebuild as a stronger, more-sustainable community. This session will discuss long-term community recovery at the local level, highlighted by how one Pennsylvania community conducted this planning.

Emergency Operations Center Design - Millennium Communications Group / SP Bongo The Emergency Operations Center (EOC) is the focal point for the coordination of state/county/ or local emergency planning, training, incident management, and recovery efforts. A properly designed Emergency Operations Center should serve as an effective and efficient facility for managing emergency response efforts. In this presentation, Millennium Communications Group will take you on a virtual tour of multiple New Jersey EOCs. We will elaborate on how each of these facilities utilized unique design criteria and innovative technology to bring themselves at the forefront of today's technological advances.

Review of Hurricane Sandy by the National Hurricane Center - Dr. Richard Knabb, National Hurricane Center / W Pageant Plus a look at how similar storms will be handled in the future. A review of Hurricane/Superstorm Sandy, the most destructive storm our region has ever seen. Topics to be covered include: The history of the storm, why storm surge was the most devastating impact, how good was the forecast for Sandy and how we plan to handle similar storms that may affect our region in the future.

THURSDAY • 3:30 - 4:45 • Breakout Session 6

What Sandy Taught Us About Preparing Home Base, Vehicles, Trailers and Boats - Carl Mattocks Berkeley Underwater Search and Rescue Unit / AH Bossa Nova After doing the post-mortem on BTUSAR's performance during Super storm Sandy we understood that we have a new normal for using home base, vehicles, trailers and boats to rescue non-evacuees. Home base was not just our home base, needed was hosting of temporary command center and overnight housing evacuees would be our new capabilities. Vehicles setup to travel across rough roads and beaches needed snorkels and higher profiles to avoid stoppage in 4' to 5' water. Trailers balanced to enter and exit public ramps needed to absail and clamber 45% entry points. Boats designed to survive high waves needed to sail in waters 2' to 10' deep.

Building a Stronger Public Private Partnership with Businesses - Kevin Tuno, Burlington County Division of Emergency Management / DP Mambo This breakout session will focus on the Public Private partnership initiative started in Burlington County. FEMA focus over the last few years have been to develop these partnerships in advance of a major event or catastrophe. Eighty-five percent of all resources come from the private sector so it is important to start these relationship and include these companies in the planning process.

Defining a New Public Health Role in Medical Needs Shelter Operations During Superstorm Sandy - Jessica Doto, Ocean County Health Department / H Castanet What does it take to care for the medically-dependent population in the county most impacted by the worst storm in NJ's history? The original intent of a Medical Needs shelter is usually a 72-96-hour operation with 25 cots and enough supplies to care for basic medical needs; however, given the magnitude and length of the disaster, the Ocean County Health Department was able to successfully run the Medical Needs shelter not just as a shelter, but also as an Alternate Care Site 7 continuous days. At the height of the event, the Medical Needs shelter housed 280+ patients (rotating 63 cots) with nearly 1000 patient encounters.

Emergency Preparedness and People Impacted by Environmental Exposures - Mary Lamielle, National Center for Environmental Health Strategies / P Bongo People sick or disabled by chemical and environmental exposures have been led to believe they have to fend for themselves in an emergency or a disaster. With this in mind, they have accepted that their fate in an emergency is one of two alternatives—to hunker down and wait it out or to flee from the disaster area to a more remote, less polluted area. The problems with this myth are many. Some disasters require evacuation. Others demand evacuation because they impact basic services or they increase pollution in the ambient air. Fleeing to a more suitable area may not be an alternative. And, for many with these disabilities, other health and mobility problems may limit such choices. Of course, the myth permits the emergency management community, both those in charge and those on the ground, to ignore the very real disability access needs of these populations. It's time for emergency management specialists to understand the many populations including those with chemical and electrical sensitivities or intolerances, for whom environmental exposures are disability access barriers; the ways in which these barriers impact the sheltering needs of these populations; and the manner in which emergency management specialists can prepare to meet the access needs of these individuals in an emergency or disaster.

Maps, Apps and Social Media - Walter Stefy, Atlantic City Electric / R&R Carousel The evolution of the use of technology such as outage maps, mobile apps and social media to keep customers and stakeholders informed during an event that involves loss of electric service. Case study that demonstrates the evolution and customer acceptance of technology as a source of information during large scale restoration efforts.

What is a Derecho and why did it clobber South Jersey? - Gary Sztakowski, National Weather Service / W Pageant The extreme windstorm event of June 29-30th 2012 produced historic wind damage, as well as fatalities and injuries. An organized cluster of thunderstorms, called a Derecho, produced this widespread damage. This presentation will review this type of severe thunderstorm wind damage, what the National Weather Service is doing to better warn you of these type of events, and how you can be better prepared for these extreme events.

TRAINING / MAY 6 - MAY 10

A variety of training opportunities are available to emergency responders, both public and private, to enhance response capabilities. These classes cover a wide range of topics and we attempt to present offerings in multiple disciplines. All classes receive certification and CEUs may be available.

These programs are offered as part of the conference registration fee but class sizes are limited and only available on a first come first serve basis. Registration confirmation is required to attend.

Monday, May 6 8:00 - 12:00		Monday, May 6 1:00 - 5:00		Tuesday, May 7 8:00 - 12:00		Tuesday, May 7 1:00 - 5:00	
Emergency Management Accreditation Program Training							
Advanced Hazmat Life Support							
Cost Effective Mapping for Public Safety				CERT Program Management and Leadership Course			
Face the Media: Spokesperson Training for Public Health Emergencies				NJ Highway Traffic Safety Guidelines and Risk Management		Quantitative and Qualitative Fit Testing for the First Responder	
New Jersey Transit's Emergency Response Guidelines (On-site in the AM, off-site in the PM)				ICS Forms and Incident Action Plan Development			
Weapons of Mass Destruction Radiological / Nuclear Awareness Course				Shelter Fields Operations			
Addressing Addition and Mental Health Issues in Disaster Recovery Settings				ICS-402 Incident Command for Executives			
Hazwoper Refresher				Hazwoper Supervisor Training			
Emergency Management Basic Workshop				Incident Safety Officer Course			
AWR-136 Essentials of Community Cyber Security (ECCS)		MGT-384 The EOC's Role in Community Cyber Security					
G-393 Mitigation of Emergency Managers (21 hour course)							
Amateur Radio Technician License Preperation and Test							
G271 Hazardous Weather and Flood Preparedness							
Wednesday, May 8 8:00 - 10:00		Wednesday, May 8 10:00 - 12:00		Wednesday, May 8 1:00 - 2:15		Wednesday, May 8 3:00 - 5:00	
Emergency Management Accreditation Program Training (continued)							
CERT Program Management and Leadership Course (continued)							
Elevator Rescue and Emergencies				Breakout sessions		Keynote session	
Effective Methods of Evacuating and Sheltering through Coordination of Personnel, Equipment and other Support Resources				Breakout sessions		Keynote session	
Business Continuity Planning for First Repsonders				Breakout sessions		Keynote session	
Hazmat Awareness Train-the-Trainer				Breakout sessions		Keynote session	
Incident Safety Officer Course (continued)							
G-393 Mitigation of Emergency Managers (21 hour course) (continued)				Breakout sessions		Keynote session	
Incident Safety Officer Course (continued)				Breakout sessions		Keynote session	
Amateur Radio Technician License Preperation and Test (continued)							
Advanced Stroke Life Support							
Thursday, May 9							
8:00 - 5:00 / Breakout sessions							
Friday, May 10							
8:00 - 10:30 / Sprint Emergency Response Team Reservist Program							
8:00 - 5:00 / FBI National Improvised Explosive Familiarization Course							
8:00 - 5:00 / CEM/AEM Prep Course and Exam							

HOSPITAL / MEDICAL

Advanced Hazmat Life Support

Poisons, chemical spills, dirty bombs – these are real threats in today's hazardous world. The medical treatment of people exposed to toxic substances requires specialized knowledge and skills. Hospital and prehospital personnel need to be able to rapidly recognize the symptoms of exposure to particular toxic substances and immediately give specific antidotes or other appropriate medical treatment. Advanced HAZMAT Life Support™ (AHLST™) is the first and most comprehensive training program to provide medical professionals the critical skills necessary to effectively manage all aspects of hazmat exposure.

Please note that there is an additional fee associated with this course, beyond the conference registration fee. The cost is \$400 if registered by 4/26/13, \$450 after that date.

Addressing Addiction and Mental Health Issues in Disaster Recovery Settings

This workshop is designed to help emergency personnel to recognize and address issues of persons dealing with acute addiction or mental health symptoms that can be exacerbated by traumatic stress. The goal is to accurately assess those issues that need immediate medical or psychiatric attention and those that can often be handled adequately in a shelter or disaster recovery site. Concerns over detoxification and methadone/Suboxone replacement therapies will be addressed. The principals of Mental Health First Aid which include skills to assess for harm and suicide, listen non judgmentally, give reassurance, encourage appropriate professional help, and encourage self-help and other support will be detailed and participants will understand the basic techniques to care for this population in chaotic situations to insure the best possible outcomes for all survivors.

Quantitative and Qualitative Fit Testing for the First Responder – Train the Trainer

The Qualitative and Quantitative Train the Trainer Program is designed for first responders (EMS, PD, FD), healthcare institutions, private industry, or any other agency that requires the use of an N95 mask, PAPR, or SCBA. The course is designed to review the OSHA standards on Respiratory Protection (1910.134) and train users how to properly fit test users using a Porta Count machine and other various devices to ensure compliance with the current standards. Students will be provided with Policies, Power Points, and other material on a take home modifiable disk to enhance your departments respiratory protection policies. This is a 4 hour course.

0.5 CEU's for Fire Instructor



Advanced Stroke Life Support

This course addresses the pre-hospital, emergency department, and stroke unit management of patients with acute stroke using interactive discussions, hands-on workshops, multimedia, and standardized patients.

Approved for 8.0 Nursing Contact Hours by ANCC. Approved for 8.0 elective CEUs by NJ OEMS.

PLANNING

Business Continuity Planning for First Responders

This is a 4 hour mini-course on business continuity planning for first responders. This is a huge need after Sandy – how do you ensure your agency's ability to maintain service before, during, and after a major disaster than impacts you directly.

0.5 CEU's for Fire Instructor

CEM®/AEMSM Preparatory Course

The IAEM CEM/AEM Preparatory Course is intended for professional emergency managers interested in obtaining the Certified Emergency Manager (CEM®)/Associate Emergency Manager (AEM) designation. The Prep Course will cover: CEM/AEM program requirements; application procedures; tips for successful program completion; an overview of the CEM/AEM exam; the standards upon which the exam is based; sample exam questions; and a Q&A period. The Prep Course is taught by a USA CEM Commissioner and is designed to relieve exam anxiety, not to teach emergency management principles.

The cost for this program is \$495 and you will need to register on the IAEM

website, and make your payment directly with IAEM.

CEM®/AEMSM Exam

CEM®/AEMSM Exam • *Cost: Certification application fee must be paid prior to sitting for the exam (\$325 USD IAEM members; \$450 USD non-members). Registration deadline is Apr. 29, 2013.*

PREPAREDNESS

Emergency Management Basic Workshop

An eight hour introductory course for personnel who are new to the field of emergency management. Subject material will include New Jersey Emergency Management Laws and Directives, the Integrated Emergency Management System, the Role of the Emergency Management Coordinator, Training, Exercising Programs and Disaster Recovery. This course may be attended by

all New Jersey personnel in the emergency management field.

0.5 CEU's for Fire Instructor

Emergency Management Accreditation Program Training

The training will focus on the current EMAP standards and procedures; thus addressing the means of validating compliance with EMAP standards and appropriate interaction with candidate program personnel during planning, assessment and post-assessment activities. The three-day course will encourage open participation and discussion on topics such as the basic understanding of EMAP; Explore the need and application of standards; Examine the Emergency Management Standard by EMAP; Gain an understanding of the assessment and accreditation process; Explore the roles and responsibilities of an Accreditation Manager and Assessor.

Please Note: This course is open only to members of State, county and local emergency management public sector organizations, and institutions of higher learning. Attendees will be required to bring along their approved Emergency Operations Plan for use and review during the course.

Due to space limitations, no more than two registrants will be accepted from any one jurisdiction or organization. Contractors or consultants will not be accepted into this course.

Face the Media: Spokesperson Training for Public Health Emergencies

Face the Media is a hands-on, interactive training that will prepare participants to respond to the media in a clear and concise manner during a public health emergency. Participants will learn about risk communication principles and strategies, verbal and non-verbal communications and challenges of communicating during times of high stress. Participants will also get the opportunity to be interviewed on-camera and receive a critique of their interview.

AWR-136 Essentials of Community Cyber Security (ECCS)

The Essentials of Community Cyber Security (ECCS) course provides individuals, community leaders, and first-responders with information on how cyber attacks can impact, prevent, and/or stop operations and emergency responses in a community. The course also provides a cursory introduction to cyber security vulnerabilities, risks, threats, and countermeasures. It explains vulnerabilities of computer systems and networks and how these vulnerabilities can affect communities, organizations, and daily workplace operations. The course introduces actions communities can take in establishing a cyber security program. The course provides participants with an awareness of issues. It gives an overview of threats and vulnerabilities, without going into too many details, to highlight the potential impact a cyber attack could have. Participants discuss some of the fundamental activities

needed to develop a cyber security program, without addressing the technical details of how to secure critical infrastructures. The course introduces the Community Cyber Security Maturity Model (CCSMM) as a framework for understanding community cyber security and offers a brief introduction to low-cost or no-cost approaches to securing a community against cyber security threats and attacks. The course sets the stage for further efforts in which a community can build a cyber security program.

Weapons of Mass Destruction Radiological/Nuclear Awareness Course AWR-140

The WMD Radiological/Nuclear Awareness Course (AWR-140) will prepare the first responder and other interested parties for more advanced training in the areas of radiological response and preparedness. Each attendee will receive by mail a certificate of completion issued by the Department of Homeland Security Counter Terrorism Operations Support program. Among the topics included in this one day course are an Introduction to Radiation, Health and Medical Effects, Recognition and Notification and

Radiological/Nuclear Terrorism Threat. The instructors for this course are from the NJSP Hazardous Materials Response Unit.

MGT-384 The EOC's Role in Community Cyber Security

The EOC's Role in Community Cyber Security provides an awareness of how cyber events can impact communities. Throughout the course participants will learn the roles and responsibilities needed to detect, prevent and respond to a cyber security incident. With examples participants will understand how the EOC and community would plan for and manage information needed for a cyber event. The attendees will also see how cyber can be used to affect, disrupt and/or complicate emergency responses.



Prerequisite - Must have AWR-136 Essentials of Community Cyber Security.

Amateur Radio License Course & TEST

The Amateur Radio Service offers a unique mix of technology, public service, convenience and fun. Some hams enjoy communicating across the country and around the globe, making new friends over the airwaves. Others like to build and experiment with electronics, experiencing cutting edge technologies. Some use their radios and skills during emergencies or disasters when all else fails. The goal of this course is to prepare students to take, and pass, the entry-level Amateur Radio (Technician) license examination. Course Materials provided will be from the American Radio Relay League (ARRL). The first day and a half will involve classroom instruction, with study assignments; the afternoon of the second day, attendees will take the ARRL/FCC VEC examination, and receive the results on-site.

The cost for the ARRL License Manual and to complete the ARRL/FCC VEC test is \$45.00; this fee is in addition to the NJEPA Conference Registration fee. *Books will be sent to students prior to the class.

Incident Safety Officer

The goal of this course is to provide fire department members with the knowledge and skills to perform the duties of the Incident Safety Officer (ISO) during incident operations and training evolutions. The primary focus is on developing decision making skills through the recognition of cues that affect firefighter safety. The fire department Safety Officer responsibilities fall into two distinct categories: those associated with responding at the incident scene, and those associated with managing the department's occupational safety and health program. The ISO focuses on the former. This is an incident-specific, scenario-oriented course designed to teach students what an ISO needs to know at an incident, using instructor-led discussion, multimedia activities, and group dynamics to convey instructional points.

NJ Highway Incident Traffic Safety Guidelines and Risk Management for Emergency Responders on Limited Access Highways

This course will cover the uniform operational guidelines to ensure safe operations and limit the liability risks by emergency responders dispatched to incidents on limited access highways in the State of New Jersey. These guidelines were formulated based on nationally recognized practices and procedures and input from representatives of those agencies listed under the State of New Jersey Highway Incident Traffic Safety Guidelines for Emergency Responders Committee and endorsed by the New Jersey Office of the Attorney General.

I-402 Incident Command for Executives

This program is an orientation for executives, administrators and policy makers. It provides a basic understanding of ICS for individuals who establish or implement policy but who are normally not part of the on-scene ICS organization. It also provides an introduction to the National Incident Management System, A nationwide template that enables all government, private sector, and non-governmental organizations to work together during emergency incidents. This program will be completed in approximately one 2-hour session.

0.5 CEU's for Fire Instructor

Hazardous Materials Awareness Train-the-Trainer

Training for those persons who, in the course of their duties, may witness or come upon a scene of a hazardous materials incident. (E.g., Police, Firefighters, EMS personnel, public works, field

inspector's and OEM person not familiar with HazMat. response etc.) This course addresses basic recognition, proper defensive actions that need to be taken and use of the DOT Emergency Response Guidebook (ERG). Basic laws and regulations in New Jersey are addressed as well as how, and when to call for assistance. This course provides compliance in the OSHA regulations and the NJ PEOSH requirements.

Prerequisite - You are required to fill out and send in the application prior to acceptance in the program. Questions will be answered by NJSP HMRU 1001 Fire Academy Drive Sayreville, NJ 08872 LPPCASHT@gw.NJSP.org.

RESPONSE

New Jersey Transit's Emergency Response Guidelines

The objective of this training is to provide to all first responders a basic overview of New Jersey Transit's Emergency Response

Procedures. The training starts with a Real World video of an actual passenger train emergency and a full response by Emergency Services, and will proceed into the Emergency Response Guidelines presentation. The following Subjects will be covered; brief history, railroad direction and system map, NJT Police and Emergency Services, connecting services, response agencies, ICS/NIMS, general railroad safety awareness, Train Crews and Supervisors responsibilities, determining location, protecting your personnel, stopping trains safely with hand signals, and many more safety related tips for operating on or near NJ TRANSIT property and creating a SOG for your agency. The afternoon portion of this class is off-site of the Hotel. Transportation will be



provided. Students need to dress appropriately for weather.

This is an 8 hour course.

0.5 CEU's for Fire Instructor

Hazwoper Refresher

OSHA regulations require that anyone working on a hazardous waste remediation site or performing emergency clean ups for their company have training under 29 CFR 1910.120 – Hazardous Waste and Emergency Response regulations. Regardless of their level of training under these regulations, everyone is required to take an annual refresher program. This course will satisfy those requirements. This course will provide case study workshops on emergency response activities, incident command system overview and health & safety program development.

0.5 CEU's for Fire Instructor

G-393 Mitigation for Emergency Managers

This workshop is designed to train emergency managers and

other interested individuals who have no specialized technical background, but can support mitigation efforts as advocates. The workshop provides activities and exercises that build the participants' abilities to: perform the tasks and responsibilities of the emergency manager's role; create long-term strategies for disaster-resistant communities; identify local mitigation opportunities; select mitigation solutions to hazard risk problems; find resources to carry out mitigation activities in a post-disaster environment.

Target Audience: All personnel at the state or local level involved with any phase of mitigation.

Cost Effective Mapping for Public Safety

The focus of this one day mapping course is to provide knowledge of available tools to personnel in support of the response missions for their agencies. The course will provide an orientation to the current functionality and uses of low cost mapping programs for public safety organizations. This course will also include social media sourcing for mapping programs. This presentation will focus on various mapping programs available at a low cost and presents many of the tools and techniques that are commonly used in the public safety field.

CERT Program Management and Leadership Course

The purpose of this Community Emergency Response Team (CERT) Program Management and Leadership Course is to prepare CERT Program Managers for the tasks required to establish and sustain an active local CERT program. Many CERT members take the basic training or the train the trainer courses but have difficulty in leading a team and keeping them together. We will discuss highly successful teams and how they operate. We will give the students the tools needed to go back and make a successful program.

Overall Course Objectives:

Upon completing this course, the participants should be able to:

- Define the purpose and core components of a local CERT program.
- Use strategic planning to define the mission and goals for a local CERT program.
- Describe the purposes and strategies for promoting a local CERT program.
- Establish a process for working with volunteers.
- Establish a process for working with instructors.
- Establish a process for acquiring and managing program resources.
- Build a plan for delivering and managing safe training and exercises.
- Describe the role of policies and procedures in operating a local



CERT program.

- Develop a process for evaluating a local CERT program.
- Describe how to sustain a local CERT program.

In addition to the overall course objectives listed above, each unit has specific objectives.

Shelter Field Operations

The Shelter Field Operations course is designed to train faith-based groups, non-profit organizations, government partners, and private industry in the use of the Shelter Field Guide which provides best practices for shelter operations. Key elements of the course will provide participants with the knowledge to use the Shelter Field Guide to open, operate and close a shelter; identify the 7 different roles involved in sheltering, prepare for shelter operations, and explain and understand the resources available to shelters.

ICS Forms and Incident Action Plan Development

This program will focus on the use of the Incident Command System (ICS) Forms in accordance with the National Incident Management System (NIMS). This program will include a Fundamental review for Command, Command Staff, and General Staff Roles and Responsibilities. Through active participation those attending the course will work through the various and most commonly used forms in the Incident Command System. Those in attendance will develop through various activities and tabletop activities Incident/Event Action Plans (IAP's) for operational periods. Participants will also work through the Planning Cycle and the Planning "P". Those in attendance will be given the opportunity to work in an All Hazards model between Police, Fire, EMS, Emergency Management, Public Health, and Hospital

Staff. Target audience are those first responder's who based on roles and responsibilities during an incident may be responsible for creating ICS Forms as part of current incident documentation or the development of an Incident Action Plan.

This is an 8 hour course.

0.5 CEU's for Fire Instructor

Hazwoper Supervisor Training

OSHA regulations require that anyone supervising and working on a hazardous waste remediation site or supervising emergency clean ups for their company have training under 29 CFR 1910.120 – Hazardous Waste and Emergency Response regulations.

Prior to assuming supervisory control on a Hazwoper covered work site, that person is required to take an 8-hour supervisory training program. This course will meet that requirement. This course will provide workshops on management and supervisory development through case study, presentations and role playing.

**0.5 CEU's for Fire Instructor
Elevator Rescue and Emergencies**

Emergency personnel with inadequate training in responding to stalled elevators are exposed to an increased risk of injury and death to both the victims and themselves. Learn how to safely and effectively remove passengers from stalled elevators as well as basic elevator procedures. Topics include nomenclature, safety, how an elevator functions, construction, elevator safety devices, possible equipment needed for rescues, initial response steps, lock-out/tag-out procedures, elevator doors, use of hoistway door keys, poling, firemen service (phase I/phase II) and manually lowering a hydraulic elevator.

This is a four hour course.

0.5 CEU's for Fire Inspector/Official/Instructor

Effective Methods of Evacuating and Sheltering Through Coordination of Personnel, Equipment, and Other Support Resources

This program will present the American Red Cross agreement with the Borough of Avalon and describe the effectiveness of it as demonstrated during recent storms. They will review what worked and why and what is being done presently to enhance these capabilities.

National Improvised Explosive Familiarization (NIEF)

This program is part of a national program by the FBI designed to provide first-responders and members of the private sector classroom and explosive demonstrations regarding improvised explosives. Attendees will receive lectures in the morning on the emerging threat posed by improvised explosives. Presentations will cover Weapons of Mass Destruction Chemical Countermeasures, Clandestine Drug Labs and Improvised Explosives. After lunch, students will witness the detonation of a variety of improvised explosives, most of which can be mixed using common household chemicals. This demonstration is designed to underscore the potential danger of these chemicals, both in the hands of terrorists as well as juvenile experimenters. *** The explosive range demonstration will be conducted by Bomb Technicians from the FBI and Atlantic City Police Department at Bader Field. Students will transport themselves from the Hotel to Bader Field as the class will terminate there. Directions will be provided in class.*

0.5 CEU's for Fire Inspector/Official/Instructor

Wireless Infrastructure On Demand (Includes Breakfast)

Catastrophic and large-scale incidents can disrupt normal communications between emergency command staff & responders. Even if the radio, cellular & data infrastructure remain intact, power and backhaul failures, or even increased traffic, will result in overloading and/or complete disruption of the communications network. Sprint's Emergency Response Team (ERT), provides responder organizations with a targeted, rapid deployment solution to this problem. With the ability to quickly deploy self-sustained, remote networks, Sprint's Emergency Response Team provides a complete communications continuity solution to sustain, augment, or replace burdened cellular, radio, and IP networks. From Hurricane Katrina to Hurricane Irene, from the G8 summits to the Presidential Inaugurations, Since 2001, Sprint's Emergency Response Team has deployed and supported over 4,800 incidents, supporting federal, state and local public safety, law enforcement, military, and enterprise organizations, deploying personnel, equipment and infrastructure. Come join Sprint in a discussion regarding ERT's expertise, history and how Sprint's Emergency Response Team, can support your organization.

WEATHER

G271 Hazardous Weather and Flood Preparedness

The National Weather Service (NWS) and FEMA developed this course with input from many States and local emergency managers. It is intended to help to promote a more proactive response to weather and flooding hazards through close coordination between emergency management and NWS. This course covers:

- How the basic elements of weather can combine to create potential hazards in an area;
- Weather forecast products and how to interpret them; and
- Anticipating hazardous weather for planning, warning, and response purposes.

This course is excellent for Local and State emergency managers who respond to hazardous weather events.



Salus Group LLC

Educational Training and Consulting
For the Public and Private Sector



Incident Command System (ICS)
Hazardous Materials
Hazard Vulnerability Analysis

OSHA Compliance
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Exercise Design and Evaluation

For more information, email us at: info@salusgroupnj.com

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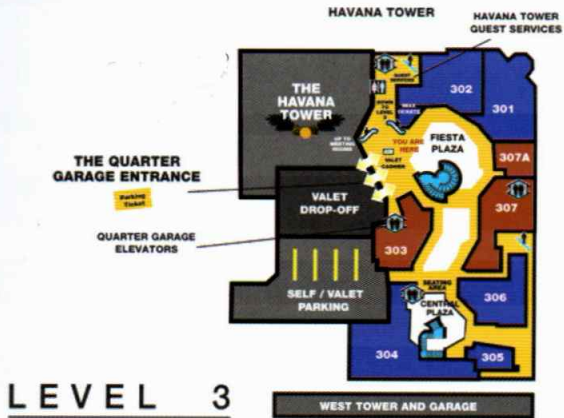
May 5 - May 9, 2014
May 4 - May 8, 2015



SUPPORTING GOVERNMENT AGENCY

**This program is supported by a
grant from NJOEM.**





LEVEL 3

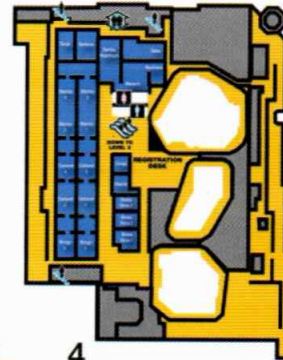
ARRIVAL-QUARTER GARAGE

ENTERTAINMENT

- Cuba Libre Restaurant & Rum Bar 301/228
- The Comedy Stop Cafe & Cabaret 306
- IMAX Theatre 302
- Planet Rose Karaoke Bar 305
- The Sound of Philadelphia (TSOP) 304
- 32 Lusa Lounge 307 A
- Ri'-Ra' Irish Pub & Restaurant 303

RESTAURANTS

- Adam Good Crab Shack & Sports Bar 307
- Brûlée-The Dessert Experience 307 A
- Ri'-Ra' Irish Pub & Restaurant 303
- The Sound of Philadelphia (TSOP) 304



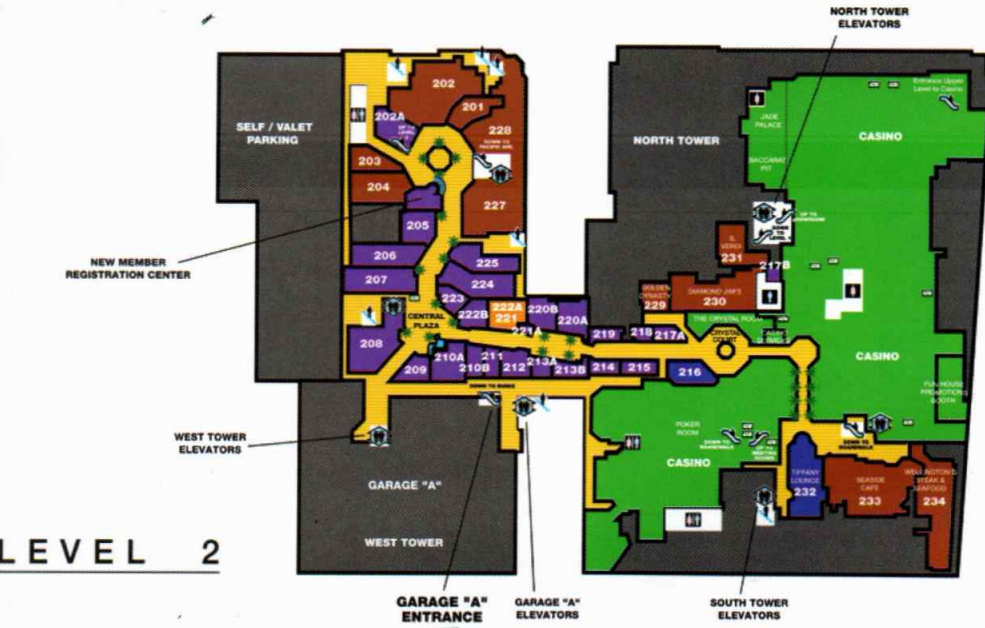
LEVEL 4

HAVANA TOWER MEETING ROOMS

- | | |
|-------------------|---------------|
| Bongo 1 Room | Mambo 1 Room |
| Bongo 2 Room | Mambo 2 Room |
| Bossa Nova 1 Room | Mambo 3 Room |
| Bossa Nova 2 Room | Mambo 4 Room |
| Bossa Nova 3 Room | Marachi Room |
| Castenet 1 Room | Ranchera Room |
| Castenet 2 Room | Salsa Room |
| Castenet 3 Room | Samba Room |
| Castenet 4 Room | Tambora Room |
| Cha Cha Room | Tango Room |
| Conga Room | |

LEVEL 4 MEETING ROOMS

- NORTH TOWER**
Royal Swan Bathroom (Suites 1-9)
Cape Room
- SOUTH TOWER**
GEC (Grand Exhibition Room)
Board Room
Carousel Room
Pageant Room
Parade Room
Rolling Chair Room
Sandcastle Room
Seaside Room



LEVEL 2

CASINO LEVEL

ENTERTAINMENT

- Tango's Casino Lounge 216
- Tiffany Lounge 232

RETAIL

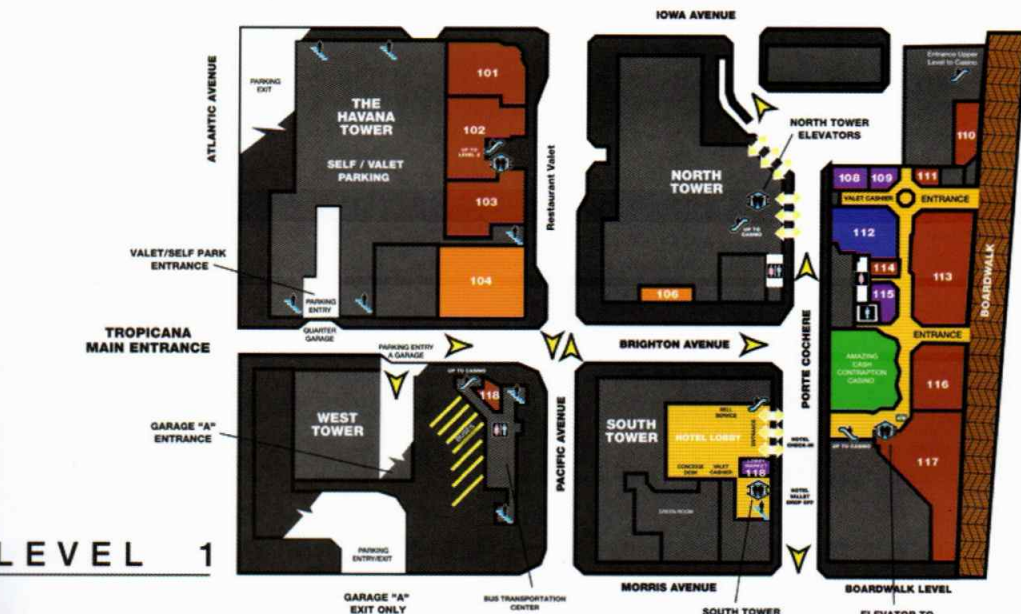
- Barron Gentleman 212
- Brandels Jewelers 220 A
- Brandels Perfect Accessories & Leather 220 B
- Brooks Brothers 207
- Cache 225
- Chez Lingerie 211
- Chico's 204
- Erwin Pearl 217 A
- Hat Emporium 213 A
- Havana Sundries 221 A
- Houdini's Magic Shop 209
- Jaka's Dog House 213 B
- MONDI 223
- Old Farmers Almanac 206
- Rittenhouse Gift & Home 219
- Salsa Shoes 222 B
- The Collection by Tahari 206
- The Spy Store 210 B
- Tender Box/ Vino 100 202 A
- Tropicana Casino Market 217 B
- Swarovski 214
- White House/Black Market 210 A
- Zephyr Gallery 215
- Zimman Furs 205

RESTAURANT

- Carmel's Cuba Libre 227/103
- Restaurant & Rum Bar 226/201
- Diamond Jim's 230
- Golden Dynasty 229
- IL Verdi 231
- Panaderia del Mundo 203
- P.F. Chang's China Bistro 201/101
- Red Square 202
- Seaside Cafe 233
- Wetington's Steak and Seafood 234
- Zeytinia New York's Gourmet Choice 204

SPA

- bluesmercury apothecary & spa 221/222 A



LEVEL 1

STREET LEVEL

ENTERTAINMENT

- Firewaters 112

RETAIL

- Boardwalk Corner Store 106
- James Ball Water Tally 115
- Starbucks® Coffee 100
- Tropicana Lobby Market 118

RESTAURANT

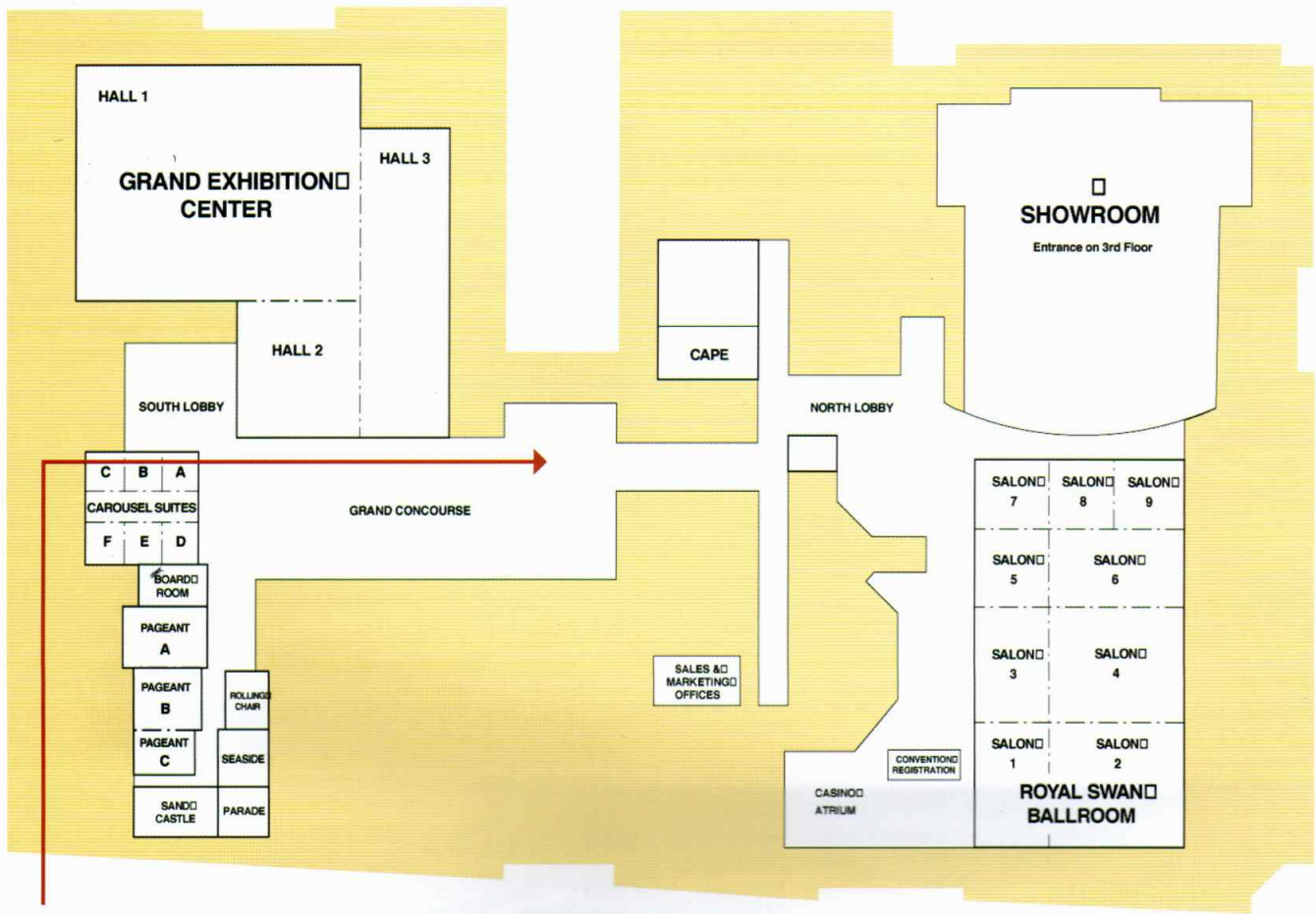
- Adam Good Deli 114
- Beachfront Buffet 117
- Boardwalk Favorites 110
- Carmelina's 303
- Corky's ribs & BBQ 113
- Create A Cone 111
- Hotlers 116
- Coffee/Snack Shop 118
- P.F. Chang's China Bistro 101
- The Palm 102

SPA

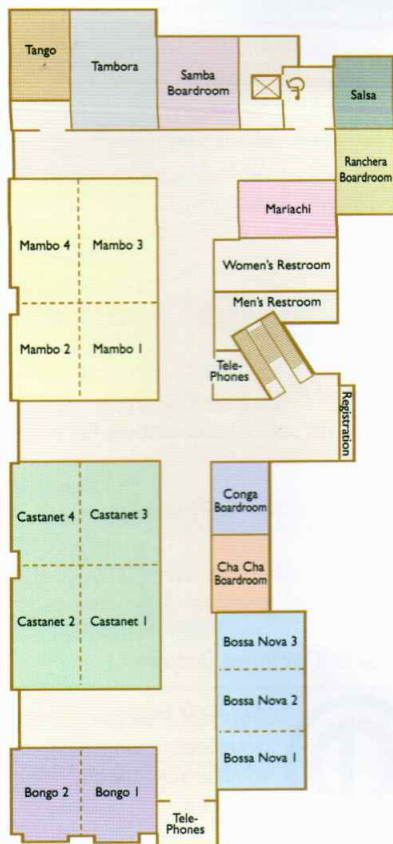
- bluesmercury apothecary & spa 104
- Salon at Tropicana 106

- ESCALATORS
- ELEVATORS
- STAIRS
- RESTROOMS
- WOMEN'S RESTROOMS
- MEN'S RESTROOMS
- ATM
- ENTERTAINMENT
- RETAIL
- RESTAURANT
- CASINO
- SPA
- WALKWAY

4TH FLOOR - SOUTH TOWER



REGISTRATION



HAVANA TOWER LEVEL 4 MEETING ROOMS

EXHIBITORS



20/20 BioResponse BioCheck® is the most cost effective biological screening tool on the market today and can save considerable time and expense by quickly ruling out hoax powders at the outset of an incident. The kits are easy to use, deliver quick results and require no instrumentation. This disposable field test is used by hundreds of hazmat teams worldwide. Their low purchase cost gives your agency biological detection capabilities at a very affordable price.



5.11 Innovation stems from a simple but powerful concept: we listen and seek to solve your problems. We are innovators who make purpose-built gear for the most demanding missions.



low prices on State Contract make your purchases safe and easy while helping New Jersey citizens with disabilities.

Access NJ / CNA Services. Imprinted Items, Infection Control and Safety Products at

activu™ THE VISUAL NETWORK™ **Activu** is the leading provider of highly secure, scalable and robust IP-based visualization and collaboration solutions for mission critical command and control center environments. Our solutions enable sharing, annotating, and analyzing real-time visual information across the network, and across display devices from large video walls to mobile devices – to develop a Common Operational Picture (COP), improve Situational Awareness (SA) and accelerate decision-making.



and safety instrumentation, serving multiple industries throughout the northeast for over 30 years.

A.J. Abrams Company is a manufacturers' representative and distributor of environmental monitoring



flight services, RS-16™ UAS Mission Systems, interoperable Mobile Operations Centers (iMOCs™) and our state-of-the-art Real-Time Multispectral HD Video Mapping Payloads. From wildfire monitoring to mapping utility corridors, from precision agriculture to oil spill remote sensing, from emergency management to airborne science, AAAI's Airborne Systems Group delivers high performance mission systems, support equipment and payloads as well as safe and effective flight services every time at disruptively low costs.

American Aerospace Advisors Inc. (AAAI) is leading the way in the civilian uses of long endurance Unmanned Aircraft Systems (UAS), offering commercial UAS



states. AMU is a member of the regionally accredited APUS. Credits considered for prior learning and for training through FEMA, NFA, and for National Registry of Emergency Medical Technicians certification. For more about our graduation rates, the median debt of students who completed the program, & other important information, visit www.apus.edu/disclosure.

American Military University. Service, Leadership, & Relevance! These values define our mission & guide how we educate & support more than 100,000+ distance learners studying in all 50



The Jersey Shore Chapter and the Southern Shore Chapter of the **American Red Cross**, led by volunteers, is recognized as the leader in providing relief to victims of disasters and services to military personnel, while educating our communities in the prevention, preparedness and response to emergencies in a caring and professional manner.



Aramco is the leading provider for environmental safety, emergency preparedness, and surface preparation markets. We offer quality products, an experienced sales staff, and reliable delivery.



Atlantic City Electric, a public utility owned by Pepco Holdings, Inc. (NYSE: POM), provides electric delivery services to more than 550,000 customers in Southern New Jersey including Atlantic, Cape May, Cumberland, Gloucester, Salem and portions of Camden, Burlington and Ocean counties. We focus on providing safe, reliable and affordable electricity to our customers. Atlantic City Electric is proud to be at the forefront of supporting our community and those who protect it by promoting safety and emergency preparedness through our Emergency Services Partnership Program.



BELFOR is the world leader in integrated disaster recovery and restoration services. With over 240 locations across the globe and a team of over 6,000 skilled professionals at your service, BELFOR is ready for any disaster, big or small. 24 hours a day, 7 days a week, 365 days a year, count on BELFOR for rapid response and proven results. Commercial and residential services.



C-Voltaics. Our SCHN range of nanocoatings are used as a barrier protection for carpets, clothing, masonry and wood to protect homes and valuables from the danger of water and storm damage. StormCell is a self-contained mobile solar energy generator containing a range of 6 to 24 solar panels. For storage panels slide together and fit into the body of the unit.



Card Data Systems is the leading provider of ID solutions and Electronic Accountability, in PA, NJ and DE. Our products include Photo ID equipment, Salamander Personnel, Equipment & Evacuee Electronic Accountability. Our techs provide local on-site service and support for all products.



The **Christopher & Dana Reeve Foundation** Paralysis Resource Center provides FREE services to individuals and their families that are affected by paralysis. These services include an educational resource center, on-line support community, national lending library, peer support, Quality of Life Grants and Community Fitness and Wellness Centers.



Colonial Pipeline Company operates a refined liquids petroleum products pipeline stretching from Houston to New York harbor. "We move the energy that moves America."

*We have the **energy** to make things better.*

[... for you, for our environment and for our future.]

www.pseg.com



PSEG is investing more than **\$1 billion** in solar and energy efficiency programs. These programs are creating thousands of jobs for New Jersey and helping residents and businesses save money and natural resources.

PSE&G is a subsidiary of Public Service Enterprise Group.





Commercial Recreation Specialists is a full-service provider of Lightning Detection Systems and much more. Serving the Tri-State area with personalized service since 2000.

Crisis Track™ integrates mobile data collection for FEMA subgrants within local government workflows (road closures, permitting, parks) for faster, more efficient, and collaborative recovery management.



CrowderGulf is a nationally recognized and respected debris management firm with experience dating back to 1969. CrowderGulf is currently under contract with the State of New Jersey Department of Environmental Protection (DEP) to provide marine debris services. CrowderGulf has also been awarded a competitively bid pre-event land contract with the State DEP for debris management services.



Dale Parsons & Associates DP&A synthesizes emergency plans and provides top-down conceptual, visual models with "step-down" links to supporting documents, forms, maps, ESFs, Annexes, SOPs, etc. We have emergency response planning models (11x17" folded format) for counties, cities, townships, hospitals, airports, police, fire, public health, panflu, shelter mgmt, volunteer processing, SNS, CHEMPACK, schools/ campus, hurricane, nuclear plants, hazmat, oil & gas, electric utilities, mass casualty, port authorities, and many other areas.



Dewberry is a leading professional services firm with a proven history of providing architecture, engineering, and management and consulting services to a wide variety of public- and private-sector clients. Dewberry is dedicated to solving clients' most complex challenges and transforming their communities. To learn more, visit www.dewberry.com.



DRC Emergency Services The primary mission of DRC ES is professional, honest, and immediate response to natural and man-made disasters throughout the world. DRC Emergency Services has extensive experience in emergency response: Disaster Management and Relief Services, Debris Management, Vehicle and Vessel Removal and Processing, Demolition, Marine Debris Recovery and Disposal and FEMA Reimbursement.



Earth Networks - WeatherBug operates the largest weather, lightning and GHG networks that inform and alert consumers, enterprises and governments by providing advanced atmospheric intelligence for decision making and safety.



Emergency Communications Network LLC The CodeRED® service enables government officials to send personalized voice, email and text messages to thousands of citizens in minutes.



Since 1996, **EMS Innovations** wealth of experience has led to a unique systems approach to disaster management and emergency planning.



Emergency Preparedness Partnerships (EPP) - We audit, evaluate and update emergency preparedness plans, design and administer drills and exercises and provide the training,

communication and education services needed to assure successful plan implementation and recovery. Our partnership approach assures real-world, no-nonsense methods and solutions designed to fit the specific emergency management needs of each of our clients. Visit us online at EmergencyPreparednessPartnerships.com or call us at 609-704-0266.



Started in 1989, **Exeter Architectural Products** pioneered the use of perforated metal as a barrier product for doors and windows - first as a security screen and then as a hurricane shutter. Exeter product lines offer users year round security and/or storm protection with a product they can "see thru".



Fairleigh Dickinson University is a center of academic excellence dedicated to the preparation of world citizens through global education. The University strives to provide students with the multi-disciplinary, intercultural, and ethical understandings necessary to participate, lead, and prosper in the global marketplace of ideas, commerce and culture.



The **Federal Emergency Management Agency (FEMA)** is responsible for leading America's efforts to prepare for, respond to, recover from and mitigate against disasters.



Firefighter One is a premier supplier of quality products and services specifically targeted to Emergency Personnel.

Firefighter One's mission is to provide the First Responder community with unprecedented levels of experience and efficiency in order to make their jobs as safe, easy and comfortable as possible.



FirstCall Network, Inc. is a (SaaS) service based, offsite, high speed community, business, and industry emergency telephone notification network company. FirstCall

Network is fully staffed 24-7-365 with trained emergency notification personnel. FirstCall Network provides for a complete independent means of notification and warning to the general public and fixed lists personnel via land line, wireless, sms text, and email utilizing operator assisted system activations and secure web portal applications. FirstCall's advanced and combined geographic emergency mapping software and proprietary telephony dialing system provides you with unparalleled emergency notification capabilities. FirstCall is now entering its 16th year in business.



Futurity is the creator of Orion™, the most powerful and comprehensive mobile damage assessment system available. Futurity is an Service-Disabled Veteran-Owned

Small Business and a Veteran Certified Enterprise by the Veterans Administration.



Gen-el Safety & Industrial Products, LLC is a full line Safety Distributor. For over 20 years we have supplied our customers with quality products at competitive prices. Our complete product

knowledge of Hazmat Equipment, Gas Detection Instrumentation, Air Sampling Equipment, Respiratory Protection, and Protective Clothing has made Gen-el one of the premier safety distributors in the New Jersey area.



Global Connect's Emergency Notification System can be used to reach residents and employees in minutes by telephone, email or text. Call 888-421-4151 or visit www.gc1.com today.



Partnership. Involvement. Communications support.

Sprint Emergency Response Team Reservist Program helps when times get tough.

When communications are critical, the Emergency Response Team (ERT) is there. ERT is a team of full time employees dedicated to nothing but emergency response and communications continuity. ERT has developed the Emergency Response Team Reservist Program to meet the needs of multiple agencies, supporting large-scale events. The ERT Reservists are Sprint employees who have volunteered to help out with incident management and ERT deployments. Additionally, ERT has been asked by a number of major metropolitan Emergency Management organizations to have active ERT participants within the Emergency Operations Centers (EOC) during an event to better coordinate Disaster Preparation and Recovery Support.

Being proactive during an event

Partnership

Partnering with Emergency Management agencies in cities and counties throughout the United States, to better coordinate Sprint and ERT support resources for Disaster Preparation and Response.

Involvement

Allow trained ERT Reservists to be more actively involved in providing their communities with critical volunteer support.

Communications Support

Allow agencies to have a direct channel into Sprint approved support organizations with more expedited response times and capabilities, providing critical communications support when it's needed the most.



Be prepared

Learn more about the Emergency Response Team and ERT Reservist Program EOC Initiative by attending a Sprint sponsored program on Friday, May 10, here at the Tropicana. 8:00AM – Complimentary Full Breakfast (Salon 7 – 9) | 9:00AM – Sprint Emergency Response Team Reservist Program (Salon 5 – 6) | 10:30AM – Tour SatCOLT (Satellite Cell on Light Truck)
Visit Sprint at booth #425/427/524/526. Wednesday, May 8 | 5:00PM – 7:30PM & Thursday, May 9 | 7:00AM – 4:30PM



www.sprint.com/ert

Visit us on Facebook www.facebook.com/SprintEmergencyResponseTeam or call the 24x7 ERT Support Hotline 1-888-639-0020 (for GETS Users 254.295.2220).

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Grainger has thousands of products that can help you prepare and execute your readiness plans. We take preparedness seriously in our own operations and are committed to partnering with you to plan and prepare for, respond to and recover from disruptions to your business or operations.



GRIDLESS POWER

Gridless Power develops innovative and intelligent solutions for supplying emergency power. Gridless technology creates portable nano-grids by utilizing battery packs, solar generators, and solar-diesel hybrids.



HeaterMeals is the leading provider of shelf-stable self-heating meals, meal kits and hot beverage kits serving the Emergency Preparedness and Response market.

Highway Technologies is the largest traffic safety company specializing in traffic control rentals, special event rentals, and work zone product sales.



IAEM-USA, the nation's largest emergency management professional association, represents more than 5,500 emergency managers from all sectors and government levels involved in preparing for, responding to, and recovering from all types of disasters including acts of terrorism. The 2013 Annual Conference & Exhibit will take place Oct 25 - 30th in Reno, NV. Visit www.iaem.com and www.emex.org for more information.

Visit www.iaem.com and www.emex.org for more information.



IamResponding.com reduces response times by letting you know immediately who is responding to your calls. This saves critical time for fire departments, EMS agencies, SAR and technical rescue teams, and other incident response teams when responding to emergencies. Now with text to your screen, from your CAD (where available).

your calls. This saves critical time for fire departments, EMS agencies, SAR and technical rescue teams, and other incident response teams when responding to emergencies. Now with text to your screen, from your CAD (where available).



WebEOC® is now a part of **Intermedix**. We are the leading provider of real-time information

sharing technology solutions. Our solutions are used around the world for daily operations to crisis/event management by Federal/State/Local emergency management and public health agencies, military, utilities, corporations, and international customers. For more information please visit www.intermedix.com or www.esi911.com.



Not every company can provide a full time Disaster Recovery Team under 1 Roof. **IRS Environmental** has had

a solid reputation with some of the largest Insurance Carriers for 25+ years. We are also one of the few with a biological response team. At IRS we strive to mitigate threats and provide quality response for positive outcomes. Our professional staff is On-Call and at the ready. From the mitigation to recovery we have you covered.



A FirstEnergy Company

With nearly 1,400 employees, **Jersey Central Power & Light (JCP&L)**, based in Morristown, provides electric service to approximately 1.1 million customers in 13 counties within

a nearly 3,300-square-mile area of northern and central New Jersey. JCP&L is a subsidiary of FirstEnergy, a leading regional energy provider dedicated to safety, reliability and operational excellence. Its subsidiaries and affiliates are involved in the generation, transmission and distribution of electricity, as well as energy management and other energy-related services.



Kiely Equipment Co. provides rentals, sales, and service of top-quality traffic safety equipment. Our fleet is stocked with solar message boards, arrow boards, light towers, cones, signs, plus an array of safety essentials. Kiely Equipment has the necessary equipment for creating safe work environments for scheduled projects and emergency responses.



LaBriute Meals, has been at the forefront of the Food industry, integrating contemporary innovations in food production, packaging and preparation technologies into the market. LaBriute

Meals has been the first to introduce the revolutionary self-heating, shelf-stable meals to the kosher sector. By developing a product which has a 36-month refrigeration-free shelf life (shelf-stable), and combining that with the most up-to-date self-heating technology; LaBriute Meals has made food accessible under any circumstances and opened a plethora of marketing opportunities.



LAURUS Systems Inc., Sales, service, calibration of instruments for radiation detection! New this year, The "Mini rad-V", vehicle mounted radiation detector and the "INSTADOSE" Digital Dosimetry System.

detector and the "INSTADOSE" Digital Dosimetry System.



For 18 years **LifeSavers** has supplied first aid and safety products to OEM, Fire, EMS, and Police Departments.

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Lakeland is a manufacturer of chemical protective clothing, disposable clothing, safety gloves, fire

fighter turnout gear, Hi-Vis clothing, FR clothing, contact customer service at 1-800-645-9291 for more information.



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MapText With the smartphone & tablet-based NotifyEM, OEMs can communicate with their internal teams or citizens with unparalleled effectiveness. Whether flood area, storm path, evacuation routes, shelter locations, plume path, or any other incident, NotifyEM maps helps citizens understand instantly what is happening, where, and what actions they need to take.



Masimo. A global medical technology company that develops and manufactures innovative noninvasive patient monitoring technologies, including medical devices and a wide array of sensors.



Mid-Atlantic Rescue Systems provides sales and training of many high quality products for fire, rescue and police agencies in seven states.



Millennium Communications Group's Emergency Management solution improves operational efficiencies, reduces costs, secures data and heightens emergency preparedness. We provide our customers with a complete,

end-to-end solution for Emergency Management. Millennium's team of professionals will plan, design, engineer and integrate state-of-the-art technology for any emergency management need. With technology innovations that will aid in emergency management, we are your single point of contact for emergency preparedness solutions.



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AMU teaches what I use in the field.”**

Shannondor Marquez | Graduate, School of Public Service & Health

AMU is proud of our graduates' success. A retired Sr. Chief Petty Officer, Shannondor combines education with 28 years of experience to help lead emergency operations at Naval Medical Center Portsmouth. Like 40% of our graduates, Shannondor chose AMU to pursue his master's based on academic quality and the caliber of its faculty.

Learn More at www.PublicSafetyatAMU.com/NJEPA



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Science & Technology | Security & Global Studies**

Morgan Stanley Smith Barney

You and your **Morgan Stanley Smith Barney** Financial Advisor, with access to the full scope of our services and resources, work closely towards achieving your financial success. Your Financial Advisor is highly trained to understand your needs and to help you develop the financial strategies that can satisfy them—today and over the long term.



Motorola Solutions' innovations, products, and services play essential roles in people's lives. We provide the situational awareness first responders

need when a moment brings catastrophe. We help people be their best in the moments that matter.



Mutualink is the industry's pioneer in creating scalable, dynamic, peer-based multimedia interoperability and provides its solution at an

industry-leading affordable price. Mutualink enables seamless voice communications between conventional and trunked, analog and digital radios and mobile phones as well as real-time streaming video sharing, file sharing and text messaging, making it the most advanced tool for creating an information-rich communications environment for first responder and emergency management agencies.



NOAA's National Weather Service provides high quality weather, water and climate information that you can trust. Our forecast and warning products are there when you need them. We work with all our partners to help protect life and property, and to enhance the national economy.



New Jersey American Water, a wholly owned subsidiary of American Water (NYSE:AWK),

is the largest water utility in the state providing high-quality, reliable water and/or wastewater service to approximately 2.5 million people in 182 communities. We care about water. It's what we do. For more information, visit us at www.newjerseyamwater.com.



New Jersey Department of Environmental Protection – Bureau of Dam Safety and Flood Control The Dam Safety program works to ensure the safety and integrity of dams in New Jersey, thereby protecting people and property from the consequences of dam failures.

New Jersey Division of Fire Safety The mission of the New Jersey Division of Fire Safety shall be to serve as the central focus for the State's fire service community and the general public in all matters relating to fire safety through the development and enforcement of the State Uniform Fire Code, public education programs and firefighter training programs.



New Jersey Emergency Management Association - Our organization is committed to strengthening and promoting assistance and guidance to our members. We work and communicate across all functions, levels, localities and with other emergency service groups to build new and lasting relationships

throughout the State uniting in a common goal to protect the property and lives of all residents within New Jersey. We challenge ourselves by embracing innovation, creativity and technology in all aspects of our work.



New Jersey Emergency Vehicles sells PL Custom, Rescue 1, Smeal, Miller Coach and Danko products throughout New Jersey and services any make of emergency vehicle and fire apparatus.



New Jersey Office of Emergency Management is responsible for coordinating and facilitating all emergency management mitigation, preparedness, response and recovery operations in New Jersey. Four bureaus, including Operational Planning, Emergency Management, Communications and Operational Dispatch form the core of the organization.

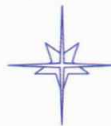
Through comprehensive and strategic planning, responder training and exercising the NJOEM utilizes an all-hazards approach to fulfilling its mission. Special program emphasis is applied to unique hazards such as hurricane evacuation, domestic preparedness, terrorism and risk reduction. Visit us at www.state.nj.us/njoem/.

New Jersey Office of Information Technology The New Jersey Office of Information Technology (OIT) is the central IT organization that oversees the technology infrastructure for the executive branch of State government. It is this infrastructure that enables the State to deliver vital services to New Jersey's citizens and businesses every day.



The U.S. Department of Energy's **National Renewable Energy Laboratory (NREL)** has been providing expertise, tools and innovations to

federal, state and local governments, as well as non-profit organizations and communities during the planning, recovery and rebuilding stages after Hurricane Sandy. NREL's disaster recovery program offers a broad range of support including whole-community energy planning, on-site technical assistance, energy efficient design and rebuilding strategies. During the Emergency Preparedness Conference NREL will be providing information for disaster recovery, as well as how to rebuild to be better prepared for emergencies.



PEMSTAR offers an economical way to train, prepare and respond for disasters and special events. PEMSTAR also specializes in low cost mapping & situational needs. PEMSTAR has assisted agencies and municipalities of all sizes with its preparedness and response needs. www.PEMSTAR.BIZ.



Philips Healthcare MRx and AEDs enable first responders to deliver life saving early defibrillation to victims during the first critical moments after Sudden Cardiac Arrest.



Phillips & Jordan, Inc. (P&J) is a general and specialty contractor established in 1952. Our core competencies lie in land clearing, earthmoving, underground utilities, erosion control, storm drainage, and debris management. We have the experience, knowledge, and resources to successfully perform projects of all sizes. We are a proven solution.



Physio-Control - LIFEPAK® defibrillator/monitors and AEDs from Physio-Control set the standard for quality and reliability and are used by more physicians, hospitals and emergency medical services than any other brand.



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VITAL RECORDS RECOVERY • ELECTRONICS RESTORATION
MACHINE/EQUIPMENT RESTORATION • ENVIRONMENTAL SERVICES**



TECWAR® Lightweight Water Purification Systems are 2-man portable, scalable, modular systems that produce potable water from any source: fresh, brackish and sea water. During an emergency, water is the most important asset.



TELEGRID's WZRDnet is a low-power wireless mesh network. It provides voice and data communications without existing infrastructure. WZRDnet handsets provide 38 hours of battery life.



The Louis Berger Group, Inc.

The Louis Berger Group, Inc., headquartered in Morristown, NJ, is a globally recognized consulting firm

providing response and recovery expertise, emergency management and program services, and hazard mitigation/remediation services. We are a devoted and trusted partner to federal, state, and local government agencies; multilateral institutions; and commercial industry; and with a worldwide resource base of more than 5,000 people we are able to respond to local conditions while providing clients with the technical resources and rapid response capabilities of a leading global organization.



Thomas Edison State College offers an online bachelor's degree in emergency disaster services and a graduate certificate in homeland security. Contact our office of admissions at 888-442-8372 or visit our website at Tesc.Edu.

The **USACE** has been collaborating with federal, state and local governments, academia, private sector, non-profit organizations and communities during preparedness, response, and recovery for Hurricane Sandy. USACE is conducting a performance evaluation of its coastal projects, including 11 projects in New Jersey, and is undertaking a comprehensive study to address the flood risks of vulnerable populations in New Jersey and neighboring states.



U.S. Environmental Protection Agency (EPA) In the event of a release of hazardous substances, the EPA Local Governments Reimbursement (LGR) Program may reimburse local governments up to \$25,000 per incident for expenses related to the release and associated emergency response measures.



U.S. Flood Control Our Emergency Tiger Dam System is re-usable and environmentally friendly can be made into any shape and size (18 inches - 32 feet high and can be anywhere from 50 feet to 100 miles in length).



VCI provides sales, service, custom graphics and a full auto body shop for all emergency medical vehicles.



V.E. RALPH offers a complete line of emergency medical, mass casualty, and incident command equipment. For over 60 years, we have served public safety providers and emergency management teams in both the public and private sectors. We can source, specify, and deliver a wide range of products for your needs.



Verizon Wireless operates the nation's largest 4G LTE network and largest, most reliable 3G network.

Headquartered in Basking Ridge, N.J., Verizon Wireless is a joint venture of Verizon Communications and Vodafone. A leader in wireless voice and data services, the company:

- Owns and operates the nation's largest 4G LTE network. Launched in December 2010, the Verizon Wireless 4GLTE network covers more than 200 million people in more than 200 markets across the U.S. By the end of 2012 the company's 4G LTE network will cover more than 260 million people in 400 markets across the country.
 - Built the nation's first wide-area wireless broadband network
 - Delivered the nation's first wireless consumer 3G multimedia service
- For more information, visit verizonwireless.com/emergencypreparedness.



Wiland Associates is a national company, specializing in the development, training, deployment and exercise of All-Risk Incident Management Teams.



Wireless Communications & Electronics develops solutions you can depend on for Business and Government. As a Motorola Premier Partner, our team of over 100 employees, provide support from locations throughout the Northeast region. Learn

how our Motorola Certified Technical Engineers, install and service all digital voice and wireless communications systems at wirelessce.com.



Witt O'Brien's is a global leader in preparedness, crisis management and disaster response and recovery with the depth of experience and capability to

provide services across the crisis and disaster life cycle. Witt O'Brien's is uniquely positioned to bring together policy architects and technical experts in public safety, with leaders from all levels of government and private sector partners to forge solutions to emergency management challenges.



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