

14th Annual
New Jersey

Emergency Preparedness Conference

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April 30 - May 4, 2012
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.

VOLUNTEERS (at the time of printing):

Craig Adams • Medical Reserve Corps
George Arnot • Sussex County Sheriff's Office OEM
B. J. Ayars • Salem County Dept. of Emergency Service
Warren Backer • New Jersey Dept. of Health/Senior Services
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Bill Castagno • UMDNJ EMS Newark Division
Patrick Conahey • Fairfield Township OEM
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Peter Wine • Cumberland County OEM
Robert Worrell • Camden County CART
Marcel Wurms • Lodi OEM

**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 2

7:00 - 12:00 Registration & Continental Breakfast

10:30 - 11:45 Breakout Session 1

1. Geology of the Central Virginia Seismic Zone in Vicinity of the August, 2011 Earthquakes: What We Know and Don't Know **AH Tambora**
2. Don't Become the Emergency When Responding to the Emergency **R&R Mambo 3 & 4**
3. Oh *&%#!!! A briefing package from the National Weather Service just showed up in my inbox. What do I do now? **W Castanet 1 & 2**

12:00 - 1:00 Lunch on your own

1:00 - 2:15 Breakout Session 2

1. Responder Safety in Times of Civil Unrest: Understanding Crowd, Group and Mob Behavior **DP Mambo 3 & 4**
2. Emergency Prep Training for People With Developmental Disabilities **H Carousel**
3. Presentation Excellence: Stop being a Boring Speaker **P Tambora**
4. Managing Aircraft Disasters **R&R Mambo 1 & 2**
5. Emergency Response Capability & Response **SP Pageant**
6. Won't you be my friend? The operational use of Facebook by the National Weather Service **W Castanet 1 & 2**

3:00 - 4:30 Keynote Session: General Barry McCaffrey / Showroom

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

Thursday, May 3

8:45 - 10:00 Breakout Session 3

1. How to Set Up a Full Function Base Camp **AH Pageant**
2. What If – Are You Prepared - Operation Surf's Up – Ocean Medical Center Exercise Review **DP Mambo**
3. Lessons Learned from Refresher Training via Cell Phones **P Tango**
4. Buying Damaged Homes While They Still Have Mud in Them **R&R Bossa Nova**
5. Interoperable Communications in Atlantic City - A Case Study **SP Carousel**
6. Water, Water and more Water - Using National Weather Service forecasts to help deal with all this flooding **W Bongo**

10:15 - 11:30 Breakout Session 4

1. Exercise, Exercise, Exercise, Full Scale Exercises the Port Authority Way **DP Mambo**
2. Public Health Leadership Initiative for Emergency Response **H Tango**
3. Emergency Preparedness for Responders and Their Families **P Carousel**
4. After the Dust Starts to Settle... **R&R Bossa Nova**
5. Electric Sector Mutual Assistance **SP Pageant**
6. Observing New Jersey's Weather in Support of Emergency Operations **W Bongo**

11:30 - 1:00 Lunch / Salon

1:00 - 2:15 Breakout Session 5

1. Tools and Resources to help Emergency Responders Protect Water Infrastructure and Enhance Community Resiliency **DP Bongo**
2. Developing a School Safety Plan **P Bossa Nova**
3. Public Private Partnerships- A Look Inside Disney **R&R Mambo**
4. Sprint Network Vision **SP Carousel**
5. Wireless Innovations for First Responders **SP Pageant**
6. Evacuating New Jersey-Threat from Hurricane Irene **W Castanet**

BREAKOUT SESSION SCHEDULE

3:30 - 4:45

Breakout Session 6

1. Delaware Valley Intelligence Center (DVIC) Overview **AH Mambo**
2. Do It Yourself Biology-Home Laboratories **DP Tango**
3. A Case Study in the Use of Human Patient Simulator Technology to Enhance Emergency Preparedness Exercises within Long Term Care Facilities **H Bossa Nova **
4. ALERT-Autism Lifesaving Emergency Response Training **R&R Bongo**
5. Emergency Operations Centers **SP Carousel**
6. Hurricane Irene's Forecast - The Good, The Bad & The Ugly **W Castanet**

Friday, May 4

8:00 - 10:30

Wireless Infrastructure On Demand / Sprint (Breakfast included) Salon



9:00 - 11:00

Panel Discussion: Irene - To Go or Not To Go / Pageant

Panel: Debra Bell, AtlantiCare; Frank McCall, Cape May County; Jeff Pompper, Salem County and Kurt Weinrich, American Red Cross.
Moderated by Karen Fox, NJDHSS.

Hear from the experts on their experiences with evacuation and sheltering during Hurricane Irene.

SCHEDULE AT A GLANCE

Monday, April 30

- 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 1

- 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 2

- 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
- 10:30 - 11:45 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
- 5:00 - 7:30 Exhibit hall opening and reception

Thursday, May 3

- 7:00 - 9:00 Continental breakfast in the Exhibit Hall
- 7:00 - 4:00 Registration desk is open
- 7:00 - 4:30 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 4

- 8:00 - 10:30 Sprint presentation
- 8:00 - 1:00 CEM® / AEMSM Exam Preparatory Course
- 2:00 - 4:00 CEM® / AEMSM Exam
Note: Additional fees apply to the preparatory course and exam - paid to IAEM
- 8:00 - 4:00 National Improvised Explosive Familiarization (NIEF) - Conducted by the FBI
(requires sign up in advance)
- 9:00 - 11:00 Panel Discussion

General Barry R. McCaffrey

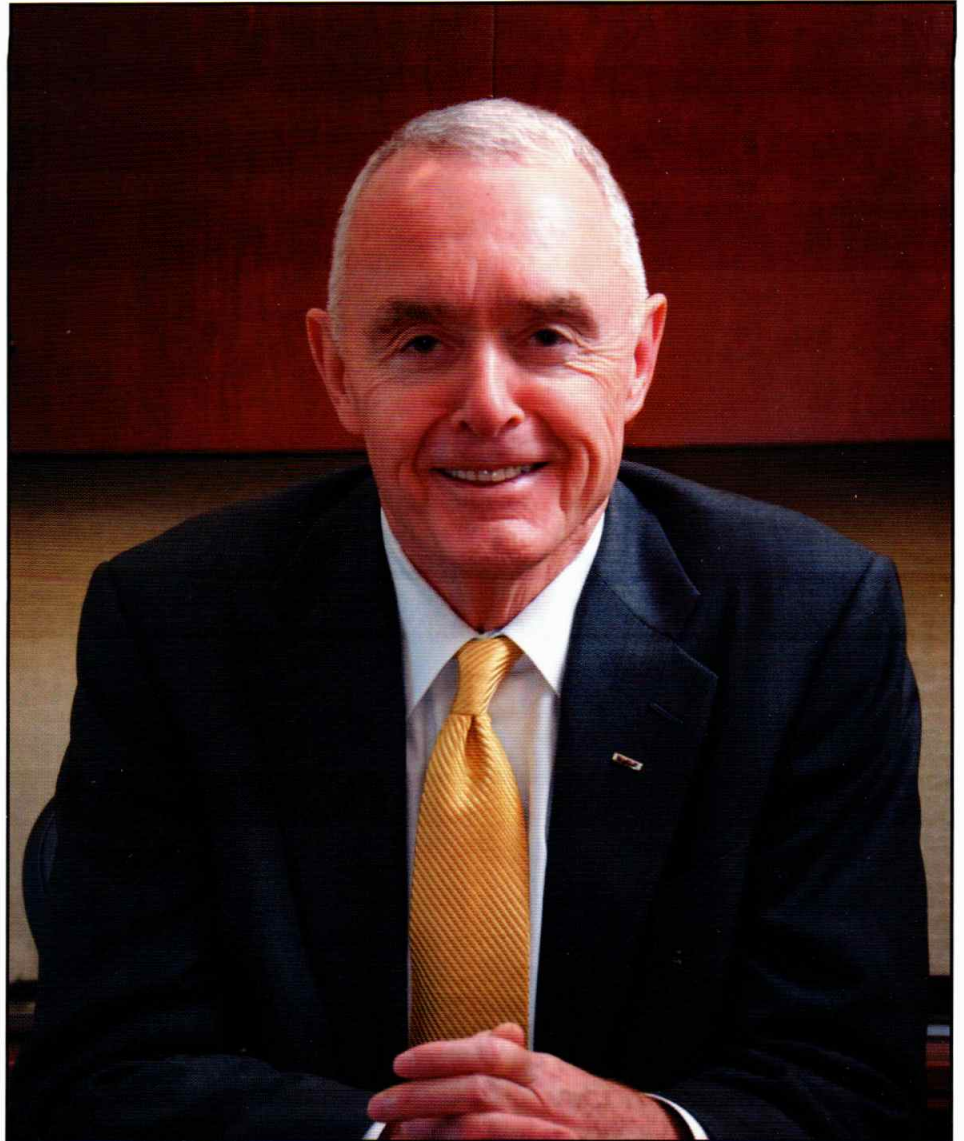
General Barry R. McCaffrey is President of his own consulting firm based in Arlington, Virginia (mccaffreyassociates.com). He serves as a national security and terrorism analyst for NBC News. The Washington Speakers Bureau (washingtonspeakers.com) exclusively represents his speeches.

General McCaffrey served as the Bradley Distinguished Professor of International Security Studies from January 2001 to May 2005; and then as an Adjunct Professor of International Security Studies from May 2005 to December 2010 at the United States Military Academy at West Point, NY.

General McCaffrey graduated from Phillips Academy in Andover, Massachusetts and the U.S. Military Academy at West Point. He holds a Master of Arts degree in civil government from American University. He attended the Harvard University National Security Program as well as the Business School Executive Education Program. General McCaffrey is a member Phi Kappa Phi, a national honor society dedicated to the recognition and promotion of academic excellence in all disciplines. In May 2010, he was honored as a Distinguished Graduate by the West Point Association of Graduates at the United States Military Academy.

He has been elected to the Board of Directors of CRC Health Corporation, the National Association of Drug Court Professionals (NADCP), and the Atlantic Council of the United States. He is also a member of the U.S. Energy Security Council; the Council on Foreign Relations; Chairman of the Vietnam Veterans Memorial Education Center Advisory Board; and a member of the Board of Advisors of the National Infantry Foundation, as well as the National Armor & Cavalry Heritage Foundation.

General McCaffrey stepped down as the Director of the White House Office of National Drug Control Policy (ONDCP) in January 2001. He was confirmed to the position by unanimous vote of the U.S. Senate in February 1996 and served as a member of the President's Cabinet and the National Security Council for drug-related issues. As ONDCP Director, he coordinated the \$19 billion federal drug control budget and developed the U.S. National Drug Control Strategy.



Prior to confirmation as the National Drug Policy Director, General McCaffrey served as the Commander-in-Chief of the U.S. Armed Forces Southern Command coordinating national security operations in Latin America. During his military career, he served overseas for thirteen years and completed four combat tours. He commanded the 24th Infantry Division (Mech) during the Desert Storm 400-kilometer left hook attack into Iraq. At retirement from active duty, he was the most highly decorated four-star general in the U.S. Army. He twice received the Distinguished Service Cross, the nation's second highest medal for valor. He was also awarded two Silver Stars and received three Purple Heart medals for wounds sustained in combat. General McCaffrey served as the assistant to General Colin Powell and supported the Chairman as the JCS advisor to the Secretary of State and the U.S. Ambassador to the United Nations.

BREAKOUT SESSIONS

WEDNESDAY • 10:30 - 11:45 • Breakout Session 1

Geology of the Central Virginia Seismic Zone in Vicinity of the August, 2011 Earthquakes: What We Know and Don't Know / Richard W. Harrison, USGS / AH Tambora Find out more about the M5.8 earthquake that hit the Eastern Seaboard in August 2011, which was felt by more people than any other earthquake in US History. Was this the "Big One" for the Central Virginia Seismic Zone?

Don't Become the Emergency When Responding to the Emergency / Bob Sauselein, HazTek, Inc. / R&R Mambo 3 & 4 The purpose of this presentation is to provide participants who are likely to respond to an emergency on a construction project an improved capability of identifying hazards commonly found on construction sites.

Oh *&%#!!! A Briefing Package from the National Weather Service Just Showed Up In My Inbox. What Do I Do Now? / Gary Szatkowski, National Weather Service Mount Holly, NJ / W Castanet 1 & 2 Decision support service is the latest focus by the National Weather Service in working with its partners. A great forecast isn't good enough if partners don't know the best way to leverage the information in the forecast. And often, decision makers have to act prior to the issuance of any formal watches or warnings by the National Weather Service. To fill this need, the National Weather Service office in Mount Holly NJ has been issuing briefing packages to its key partners for potential high impact weather events. The briefing packages are created in Powerpoint, converted to a PDF file, and sent via e-mail. This presentation will cover the decision making process used to issue briefing packages, what information you will see in a briefing package, and some suggestions on the best way to leverage the information in a briefing package. This service is still evolving, so come with questions, concerns, and suggestions. Two way discussion is strongly encouraged.

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

Responder Safety in Times of Civil Unrest: Understanding Crowd, Group and Mob Behavior / Steven Crimando, MA, New Jersey Division of Mental Health Services-Disaster & Terrorism Branch / DP Mambo 3 & 4 Social unrest across a significant portion of North Africa and the Middle East has dominated the headlines for much of 2011. Beyond the "Arab Spring", the "American Autumn" has seen "Occupy Wall Street" protests in major cities across the U.S. The number of "flash mob", as well as "flash rob" incidents across the country has also increased dramatically, fueled by the rise in social media. The collective behavior associated with civil unrest can result in violence affecting participants in uprisings, protests or flash mobs but can also be directed against emergency management personnel, first responders, and critical infrastructure. Emergency management professionals and others working in law enforcement, EMS and other emergency response disciplines, must ask themselves, "Can it happen here?" Anger directed at banks, energy companies, government agencies and other public and private entities, such as that seen on Wall Street or in Wisconsin during labor actions, can trigger potentially violent collective behavior resulting in injury, death and destruction of property. Emergency management and response professionals aware and concerned about current world and national events, and the possibility of adverse collective behaviors, will benefit from a knowledge and understanding of the causes, warning

signs and behavioral dynamics of groups, crowds and mobs. Such an understanding better prepares leaders, decision-makers and tactical operators for the new challenges associated with the use of social media (Twitter, Facebook, etc.) and globalization as they relate to the development of crisis situations and the potential of dangerous and violent behavior.

Emergency Prep Training for People With Developmental Disabilities / Jane Dunhamn, Frank Latham, Lorraine D'Sylva & Scott Rainer, NJ Council On Developmental Disabilities H Carousel This training will provide specific details that are given to people with developmental disabilities so that there is an understanding of what an emergency is and how an emergency will affect their day to day activities. Training also introduces people with developmental disabilities to the notion that in an emergency, quite often, strangers will need to assist them. These tools are especially helpful to first responders to help cut down the fear of strangers and the unknown to people with developmental disabilities.

Presentation Excellence: Stop Being a Boring Speaker / Phil Davis, Davis Health and Safety Associates / P Tambora Do attendees look forward to your classes or dread them? Don't feel bad- training is a skill like anything else that can be learned and honed over time. This workshop will give you the key steps to improve your delivery and have more fun when you teach. Getting the material across is so much more than just knowing the subject- it's engaging the students and making learning fun. This workshop will cover elements of adult learning, how to organize your teaching plan; and most importantly how to deliver the session in an interesting, fun and memorable fashion.

Managing Aircraft Disasters / David Bissonette, Twp. of Clarence, NY / R&R Mambo 1 & 2 Utilizing the case study of Continental Flight 3407 in February 2009, critical success factors will be broken down and reviewed in managing aircraft disasters.

Emergency Response Capability & Response / Todd Biebel, Verizon Wireless / SP Pageant The Business Continuity / Disaster Recovery team within VZW Corporate Security manages a program to solidify the company's relationship with the public safety/law enforcement community and gains positive support for the initiatives of VZW's sales, E-911, Corporate Security, Court Order/Subpoena, Public Policy, and HopeLine programs.

Won't You be my Friend? The Operational Use of Facebook by the National Weather Service / Ross Dickman, National Weather Service New York, NY / W Castanet 1 & 2 A review of the growing role of social media in high impact weather events and how the National Weather Service is using Facebook in these situations. Emergency management partners are becoming a growing part of the social media community interacting with the NWS during weather events. Learn how to get the most bang for the buck during active weather. And make a few friends in the process!

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

How to Set Up a Full Function Base Camp / Bill Stevenson, First Energy and Tommy Hopkins / AH Pageant Overall view of what steps need to be taken to establish a fully functional Base Camp for a long term event.

What If – Are you Prepared - Operation Surf's Up – Ocean Medical Center Exercise Review / Robert Contreras and Michael Botts, Brick Twp., NJ Police EMS / DP Mambo

Are you prepared to evacuate a medical center if needed? When was the last time you dusted off your emergency plan. What if something goes wrong and you have to make the decision to move over 300 critical, bed bound, and ill patients. Take an in depth comprehensive review of a full-scale exercise that was conducted of evacuating Ocean Medical Center, the real incident that occurred a week prior and how it helped with Hurricane Irene's response. Presenters will include Emergency Managers, EMS leadership, and Hospital Administrators point of view.

Lessons Learned from Refresher Training via Cell Phones / Peter Dworsky, MONOC, and Cesar Bandera, Cell Podium / P Tango

MONOC and Cell Podium conducted a pilot that evaluated the use of cell phones to deliver time-critical preparedness videos to dispatched EMS providers. During the pilot, MONOC triggered the broadcast of brief safety preparedness videos relevant to active events; these videos were pushed to cell phones at the sites regardless of carrier, type, or internet access (i.e., to both smart phones and "dumb phones"). The breakout session presents lessons learned from this pilot, including the effectiveness of using the cell phones already in the hands of EMS providers for just-in-time training and preparedness, and the instructional design of these safety videos.

Buying Damaged Homes While They Still Have Mud in Them / Sgt. Michael Gallagher, NJOEM and Michael Foley, FEMA

R&R Bossa Nova The Hazard Mitigation Grant Program (HMGP) opens in the aftermath of a Presidential Disaster Declaration and usually takes more than 12 months for projects to be awarded. Due to the massive devastation to residents from Hurricane Irene around the State, Governor Christie tasked State agencies responsible for Mitigation efforts to purchase damaged homes before they were cleaned up and repaired. FEMA and the State Hazard Mitigation Office developed a plan to reduce/streamline the process down to under 6 months and began to implement that plan immediately. This session will outline the challenges related to such an aggressive program and the lessons learned during implementation.

Interoperable Communications in Atlantic City - A Case Study

SP Carousel We will analyze how Mutualink has solved a critical Interoperability problem in Atlantic City by providing real time collaboration between the Casino industry, regulatory, and public safety agencies. As an IP-based multimedia overlay network, the Mutualink Solution is designed to leverage the use of existing radio equipment, including disparate systems, as well as next-generation voice, video and data communication technology on all forms of existing or new IP infrastructure. The patented solution is architected to provide unmatched flexibility, reliability and control. Security and Public Safety agencies using Mutualink have the dual benefit of maintaining full control of their radio, voice, video and data resources, while making them available for interoperable connection with other agencies' systems with the click of a mouse. Interconnection with Mutualink's virtual network is achieved without impacting the operation of existing console and remote control equipment. Mutualink is an always on, always available interoperability solution that can dynamically bridge communications resources as and when needed. The solution blends IP and traditional radio networking technology with application software designed specifically to solve interoperability problems while delivering a solution affordable to everyone. Mutualink is highly scalable, supporting intra- and interagency interoperability scenarios across multiple disciplines and jurisdictions, and is equally applicable to private enterprises such as hospitals and corporations interested in integrating their security systems among themselves and with public

safety agencies. The system is also applicable to, and deployed with, other public agencies and entities such as schools, transits, stadiums, parks, etc.

Water, Water and More Water - Using National Weather Service Forecasts to Help Deal With All This Flooding / Joseph Miketta and Ray Kruszdlo, National Weather Service (NWS) /

W Castanet Mt. Holly, NJ and William Marosi, NWS Mid-Atlantic River Forecast Center, State College, PA - The past 12 months have brought multiple rounds of major to record river flooding. This river flooding has been associated with nor'easters, as well as Hurricane Irene and Tropical Storm Lee. This presentation will review the weather behind these extreme events, and the best ways to utilize NWS forecast and warning services prior to and during river flooding events.

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

Exercise, Exercise, Exercise, Full Scale Exercises the Port Authority Way. / James Munday, NJ/NY Port Authority /

DP Mambo Are we ready for the next Madrid style train bombing, an attack on our bus systems, an explosives attack with active shooters, an airport VBIED attack and plane crash? The answer is NO. No one can say we are 100% ready. However, the Port Authority of NY & NJ, conducting 3-4 FSEs annually and 15 over the past five years, can say they and their mutual aid partners are almost there. This is the result of the PA's ability to partner with outside agencies and implement DHS's HSEEP model, which establishes a building block approach for emergency preparedness through a structured program of incident command training and emergency response exercises.

Public Health Leadership Initiative for Emergency Response / Concetta Polonsky and Rebecca Baron, NJ Center for Public Health Preparedness / H Tango

It is essential in a post 9/11 world that public health and first responders work together to properly prepare for and respond to public health and other emergency events. This case-based training will provide leadership skills needed to become the next generation of collaborative leaders. The Public Health Leadership Initiative for Emergency Response aims to improve the capacity of the preparedness workforce to effectively collaborate with other agencies. Participants will be exposed to new concepts of leadership by applying its fundamental principles in a simulated emergency, further bridging emergency response to local public health. This seminar will also serve to inform participants about the Public Health Preparedness and Response Core Competencies.

Emergency Preparedness for Responders and Their Families / Frank Venezia, Twp. of Raritan, NJ / P Carousel

Think about your responsibility as someone who serves the emergency needs of the public. Whether you are a member of the police, ems, fire 11 department, or emergency management team your unique job requires you to be responsible for the safety and security of your community at large. In an emergency situation, you may not be free to go home right away to look after your own family. As part of your public service, you may be obligated to ensure that your neighbors are given every opportunity to overcome the emergency situation safely and quickly. By anticipating emergency situations and the impact upon your own family, this information will start the planning process with you, at home, even before you get to work to start helping others! Just as important, you'll be prepared to protect the safety and security of your family while you are working. It goes without saying—emergency preparedness is important to you and your family.

After the Dust Starts to Settle... / Arthur Bloomer, NJTF-1 R&R Bossa Nova The presentation will focus on how to set up and accomplish a Wide Area Search of a community or geographic area after a disaster occurs. After a catastrophic event, there will more than likely be a need to get a quick assessment of the amount of damage, and potential number of trapped or injured victims. This class will show those responsible how to use the resources at hand, Police, Fire and EMS, along with CERT members, set up and conduct a quick search of the affected areas, to determine what resources are needed to mitigate the disaster, and to locate potential victims. This can all then be plotted and planned for to aid in the rapid deployment of specialized rescue and recovery teams once they arrive on scene.

Electric Sector Mutual Assistance/ John Shaner, Emergency Preparedness Manager NERC, PHI Service Company / SP Pageant Over the years the Electric Sector Mutual Assistance process has matured. From the years when each utility would work independently to obtained resources to a coordinated effort to effectively distribute resources to all who needs them. Regional Mutual Assistance groups developed to not only address the major events (i.e. 911, Katrina, Ike, Isabel, Irene, ice and snow storms) but also those smaller storms that affect smaller geographic areas. The Electric Sector mutual assistance has the ability to also address multi-threat situations where you may have a hurricane response in the south, sand storm in the west and snow storm in the north. 2011, as many years in the past, was no exception when it came to weather events. We saw flooding, earthquakes, tornadoes, hurricane and countless severe thunderstorms. Electricity has become such an interval part of our lives and our dependency has grown to a point that any outage is disrupting to our lives. The mutual assistance process recognizes the impact of outages on our customers and gives it top priority, only second to safety. Over the years the mutual assistance process has been tested and successful. While there may be critics of the process, the process has the ability to adapt from small to large geographic events, engage a nation wide response, supply a wide range of qualified resources, redeploy resources as needed and safely restore power. The Electric Sector mutual assistance process is not static but is always improving from lessons learned, best practices, information sharing and government agencies interactions. This presentation will present the Electric Sector Mutual Assistance Process as it was, is today and what it may be in years to come.

Observing New Jersey's Weather in Support of Emergency Operations / Dr. David Robinson, Office of the New Jersey State Climatologist, Rutgers University / W Castanet This presentation will provide an overview of the NJ Weather and Climate Network (NJWxNet) and discuss a web portal that caters to the weather needs of the emergency management community. No matter what the hazardous event, having a wide array of weather information readily available and engaged individuals capable of interpreting observational and forecast information is critical to all aspects of emergency management. The Office of the NJ State Climatologist operates the real-time NJWxNet, possesses considerable knowledge of the weather and climate of the state, and has experience in cooperating with and training public safety officials.

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

Tools and Resources to Help Emergency Responders Protect Water Infrastructure and Enhance Community Resiliency / Nushat Thomas, US EPA / DP Bongo Emergency responders play a key role in protecting a community's critical infrastructure, including drinking water and wastewater utilities, from a variety of threats such as tornadoes, earthquakes, floods, and terrorist attacks. The U.S. Environmental Protection Agency (EPA) has free tools and

resources to help emergency responders prepare for events that could interrupt water services. Community-Based Water Resiliency (CBWR) fosters collaboration between water utilities, emergency responders, and other local stakeholders. The electronic tool has over 400 Water Sector resources making it a one-stop shop for water security and preparedness. An assessment feature in the tool provides feedback on current resiliency and lists resources tailored to the user's specific needs and goals. The Tabletop Exercise Tool for Water Systems: Emergency Preparedness, Response, and Climate Resiliency (TTX Tool) provides exercises to practice and improve emergency response plans.

Developing a School Safety Plan / Dr. Jason Lody, Ed. D., The Caritas Group / P Bossa Nova 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.

Public Private Partnerships- A Look Inside Disney / Michael Weber, Scotch Plains NJOEM and Julie Kachgal, The Walt Disney Company / R&R Mambo Truly prepared private companies and public organizations must not only plan internally for emergencies and crisis incidents, they also must use an effective approach to integrate with divergent and multi-disciplinary partners. This presentation will provide an overview of the principles of Crisis/ Emergency Management with a focus on how to realistically include the private sector in emergency preparedness, planning initiatives and improved intra-agency coordination. From her experiences as a public sector emergency manager now working in the private sector, you will get an insider's view of how to build stronger relationships and enhance communications between all levels of government and private industry with the key being successful management and recovery.

Sprint Presentation - Network Vision / Greg Najjar, Sprint Director, Custom Design Engineering SP Carousel Sprint is deploying a next-generation wireless network that is expected to revolutionize the telecom industry and further enhance voice quality and data speeds for customers. The Network Vision plan encompasses 3G, 4G and Sprint Direct Connect (next-generation Push-To-Talk) services providing distinct advantages for customers using these technologies today and in the future. During the Network Vision session, you will learn about the network modernization plan and how it will benefit your business. Sprint continues to lead the telecommunications industry as the first national carrier to offer wireless 4G services and through network modernization we are poised to revolutionize the industry once again. Please join us to learn how Sprint Business Solutions and Network Vision will benefit your organization.

Wireless Innovations for First Responders / SP Pageant Verizon Wireless invites you to come experience the latest technological advances using Verizon Wireless' latest 4G LTE network. Topics to include Biotelemetry Applications, Video Surveillance, Field Force / Asset Management and much more.

Evacuating New Jersey-Threat from Hurricane Irene / James Eberwine, Absecon OEM/ NWS-retired / W Castanet

The threat of a landfalling Hurricane in the mid-Atlantic Region is one of the greatest concerns for Emergency Managers. Being the most densely populated region in the country, the question has been, "How are we going to evacuate so many people?" The concern for the evacuation process, i.e. Contra-Flow/Reverse Lane Strategy which has never been done until Hurricane Irene threatened area, has been the primary concern for decision makers. The Slosh model and the Hurrevac program are tremendous tools for making that decision. However, even with these tools, the call for an evacuation is a decision that is not based on a whim, but only considered after examining the results if there is no evacuation, and the decision to get people out of harms way. We will look at the concerns facing the emergency management community that resulted in the evacuation of over 1,000,000 people in New Jersey alone.

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

Delaware Valley Intelligence Center (DVIC) Overview / Christopher Bonin, DVIC/CACI Technologies and Capt. Walter Smith, Philadelphia PD / AH Mambo This presentation will introduce participants to the DVIC program and provide an update on project progress. It will introduce current stakeholders, and extend an invitation for new partners. A professionally developed, animated virtual tour of the facility will be presented. Plans for DVIC's high-technology "Information Sharing Environment (ISE)" will be highlighted and the benefits of the DVIC and its ISE to the local emergency management and law enforcement communities will be discussed.

Do It Yourself Biology - Home Laboratories / Thomas Boyle, UMDNJ / DP Tango There is a growing movement in today's society to be do-it-yourself biologists. These individuals are working alone or in small group with little or no training. There are currently no rules or regulations that govern do-it-yourself biologists. This presentation will provide you with insight on how the do-it-yourself biologist working in their own home or in structure facilities conduct their research. The presentation will also go over the rules and regulations that the leaders of the do-it-yourself biologists wish to adopt for all those conducting research in the home be required to follow.

A Case Study in the Use of Human Patient Simulator Technology to Enhance Emergency Preparedness Exercises within Long Term Care Facilities / J. David Weidner, MPH, REHS, New Jersey Healthcare Association / H Bossa Nova

The need for properly trained healthcare workers to respond during an evacuation of a long term care facility is essential to not only ensure the safety of elderly frail residents, but also to help reduce the potential for unnecessary patient surge onto other areas of the healthcare continuum. The need to include long term care facilities in well designed HSEEP complaint exercises that challenge critical decision making skills cannot be ignored. While incorporating the use of human patient simulators, the Health Care Association of New Jersey developed a full scale exercise that enabled healthcare workers within the long term care environment to test their response to evacuation and medical surge that ultimately proved invaluable during New Jersey's response to Hurricane Irene.

ALERT-Autism Lifesaving Emergency Response Training / B. Madeleine Goldfarb, MA, Noah's Ark Institute / R&R Bongo In partnership with the New Jersey State Department of Health and Senior Services and the New Jersey Office of Emergency Management this program aspires to increase the level of core

competency and understanding of autism spectrum disorders for all learners. We achieve this through a program which will engage and support the varied first responder professionals who contribute to the safety and well being of all residents. This program is designed to enhance the core competencies of all learners. The A.L.E.R.T. program is a face to face didactic learning experience and is recommended to all first responders.

Emergency Operations Centers / Millennium Communications Group / SP Carousel The Emergency Operations Center (EOC) is the focal point for the coordination of a city's emergency planning, training, response 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 through 3 stages of designing, implementing and running an EOC. We will elaborate on the research & design phases, the multi-agency components, and the IT infrastructure needed to bring an Emergency Operations Center to the forefront of today's technological advances.

Hurricane Irene's Forecast - The Good, The Bad & The Ugly / Robbie Berg, Hurricane Specialist, National Hurricane Center, Miami, FL / W Castanet A comprehensive weather review of Hurricane Irene, covering what actually did occur, as well as the quality and accuracy of the forecasts issued prior to its arrival. The presentation will focus on what information is available, and what reasonable assumptions can be made, when emergency managers reach critical decision points.

FRIDAY • 8:00- 10:30

Wireless Infrastructure On Demand / Rodney Cooper, Manager North Region Sprint Emergency Response Team Salon 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.



TRAINING / APRIL 30 - MAY 4

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, April 30 8:00 - 12:00	Monday, April 30 1:00 - 5:00	Tuesday, May 1 8:00 - 12:00	Tuesday, May 1 1:00 - 5:00
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ICS-300: Intermediate ICS for Expanding Incidents for Operational First Responders

Amateur Radio License Course & TEST

Animal Rescue Training for First Responders: Things to know and do when rescuing animals with their owners.	Disaster Sheltering for Companion Animals
Shelter Field Guide Course	

EMAP Program Managers Course

Intelligence Awareness for Fire service & EMS Personnel	E Team v9 User Training - Session 1 E Team v9 User Training - Session 2	ICS Forms and Incident Action Plan Development	
Electrical Safety for Emergency Responders	Gas Safety for First Responders	FBI Newark Field Office – Threats and Vulnerabilities in New Jersey	
	Skywarn Basic and Advanced	Lessons Learned from Hurricane Irene	Water Rescue for the First Responder - 1670 Awareness Level Certification
Basic Public Information (G-289)		ICS/EOC Interface Workshop (G-191)	
Emergency Management Basic Workshop		Large Scale Incident for the EMS Provider Awareness and Operation Train the Trainer	
New Jersey Transit's Emergency Response Guidelines		Incident Safety Officer Course	
BDLS / Basic Disaster Life Support		ADLS / Advanced Disaster Life Support	

Medical Management of CBRNE Events

Wednesday, May 2 8:00 - 10:00	Wednesday, May 2 10:00 - 12:00	Wednesday, May 2 1:00 - 2:15	Wednesday, May 2 3:00 - 5:00
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ICS-300: Intermediate ICS for Expanding Incidents for Operational First Responders (continued)

Disaster Sheltering for Companion Animals (continued)

EMAP Program Managers Course (continued)	Breakout sessions	Keynote session
Dual-Polarization Technology - Upgrades to the NWS Weather Surveillance Radar - 1998 Doppler	Breakout sessions	Keynote session
Highway Incident Safety Guidelines for Emergency Responders	Breakout sessions	Keynote session
Elevator Rescue and Emergencies	Breakout sessions	Keynote session
Incident Command System for Executives & Elected Officials I-402	Breakout sessions	Keynote session
Respiratory Fit Testing Quantitative/Qualitative Fit Test - Train the Trainer		
Incident Safety Officer Course (continued)	Breakout sessions	Keynote session

ADLS / Advanced Disaster Life Support (continued)

Legal Issues and Disasters: Things You Should Know (MGT-366)

Thursday, May 3

8:00 - 12:00 / NJSP USAR/NJ-TF1 Best Practices of IAP Building from Lessons Learned; Hurricane Irene Case Study

8:00 - 12:00 / CDLS / Core Disaster Life Support

Friday, May 4

8:00 - 4:00 / National Improvised Explosive Familiarization (NIEF)

8:00 - 4:00 / CEM Review & Testing

HOSPITAL / MEDICAL

ADLS / Advanced Disaster Life Support - Cooper University Hospital Staff / Dr. Rick Hong

Advanced Disaster Life Support is an advanced practicum of the principles introduced in Basic Disaster Life Support™ (BDLS™) designed for persons on specialized response teams. ADLS is intended to provide an advanced, uniform standard of competencies, skills and knowledge to front line health care and public health responders for WMD response. Successful completion of the BDLS™ course is a prerequisite. This is a two-day course consisting of eight hours of didactic training and eight hours of hands-on training on an Emergency Care Simulator.

CEUs: TBD

BDLS / Basic Disaster Life Support - Cooper University Hospital Staff / Dr. Rick Hong

Basic Disaster Life Support addresses the need to standardize emergency response and treatment for mass disasters, terrorism, and other public health emergencies. BDLS is intended to provide an intermediate, uniform standard of competencies, skills, and knowledge to front line health care and public health responders for WMD response. It focuses equally on the clinical and public health aspects of disaster. This course is geared to the needs of physicians, physician assistants, nurses, dentists, pharmacists, allied health professionals, public health professionals, and veterinarians.

CEUs: TBD

Medical Management of CBRNE Events / Kath Wall, TEEX Staff

This course will equip first responders and first receivers with the skills needed to ensure proper patient triage, treatment, and transportation in the event of exposure to chemical, biological, radiological, nuclear, and explosive (CBRNE) weapons. Exercises conducted in a CBRNE scenario will reinforce classroom lectures and interaction. Participants will use their training to demonstrate proper techniques for assessment, triage, mass decontamination considerations, treatment and stabilization. In addition, course participants will receive training on the proper techniques for protecting themselves and limiting cross-contamination.

The course will enable participants to:

- Respond to an incident involving CBRNE.
- Address environmental factors and protective issues for both first responders and the public.
- Plan for the potential consequences of a CBRNE incident.
- Understand the basics of recognizing and identifying CBRNE agents and their physiological effects on the human body.
- Through case study discussion, enable participants to apply the

RAPID-Care concept to a CBRNE incident.

- Apply appropriate self-protection measures as well as other measures necessary to limit patient cross-contamination.
- Apply assessment skills to adult and pediatric patients.
- Understand basic decontamination considerations.
- Use the Simple Triage and Rapid Treatment (START) system during a CBRNE or terrorist incident to include procedures to avoid patient, vehicle, and facilities cross-contamination.

CEUs: TBD

PLANNING

ICS Forms and Incident Action Plan Development / Dennis W. Kappler

The ICS FORMS and Incident Action Plan (IAP) Development class is designed to provide hands on knowledge and fundamental review for the Command and General Staff. Participants through tabletop activities shall develop an IAP for the next operational period for an Incident/Event of at least a Type III. Components of the Planning "P" shall be discussed and students shall participate in a tactical brief, prepare for the planning meeting, and conduct an operational brief.

CEUs: DFS 0.5 Technical Instructor CEU's

Legal Issues and Disasters: Things You Should Know (MGT-366) / Dr. Deborah Robinson, University of the District of Columbia

The course is a survey of selected legal issues that typically arise during emergencies. The goal of the course is to enhance the ability of state, territorial, tribal and local governments, emergency managers and planners, first responders, and VOADs to identify

potential legal issues that can arise during a disaster so that necessary adjustments to planning, policies or procedures can be developed prior to a disaster. The instructor-led, 8-hour course is divided into five modules; planning, evacuation, shelters, out-of-state volunteers, and federal financial assistance & reimbursement. At the end of the course, participants will be able to identify the most common legal issues associated with these issues and understand general procedures to avoid the associated liability.

CEUs: DFS 0.5 Technical Instructor CEU's

NJSP USAR/NJ-TF1 Best Practices of IAP Building from Lessons Learned; Hurricane Irene Case Study / Tristin (TJ) Collins, NJSP/USAR and others

Hurricane Irene presented several challenges prior to its landfall on New Jersey, especially for search and rescue planning processes. New Jersey Task Force One is the state's urban search and rescue team that specialized in structural collapse and water



rescue events. The team operates under the auspices of the New Jersey State Police the NJ Office of Emergency Management. This presentation will review planning activities prior to landfall, response actions as the event expanded and lessons learned.

CEUs: TBD

PREPAREDNESS

Amateur Radio License Course & TEST / Lou Milone

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.*

CEUs: TBD

Animal Rescue Training for First Responders / Diane Robinson, American Humane Association

This course and manual were developed to educate first responders who will be involved in the rescue of individuals and families during a disaster. The intention is to help them to rescue the entire family with their household pets safely; for the individuals doing the rescuing, the individuals being rescued and the animals. The goal is to develop the knowledge and introductory skills to assist in the rescue of entire families in the midst of disasters and emergencies, including companion animals, and to work safely alongside animal control officers and animal search and rescue teams.

CEUs: TBD

Basic Public Information (G-289) / Daniel J. Reilly, Tetra Tech, Inc.

This course will orient the participants to the public information function and the role of the PIO in the public safety/emergency management environment. Additionally, this training will prepare participants for subsequent training to further develop their PIO skills.

CEUs: DFS 0.5 Technical Instructor CEU's

CDLS / Core Disaster Life Support - Cooper University Hospital Staff / Dr. Rick Hong

Core Disaster Life Support is an instructor-led course designed for all public health care personnel and social workers, clergy, and mental health personnel, administrators, and planners. CDLS is intended to provide a basic uniform standard of competencies, skills, and knowledge to health care and public health responders for WMD response.

CEUs: TBD

Disaster Sheltering for Companion Animals / Diane Robinson, American Humane Association

This course and manual were developed for people who will be involved in the logistical and operational stages of an animal emergency shelter in the event of a disaster. The manual is designed to be a resource guide, so it is divided into sections with the necessary steps — from choosing the location for the shelter to daily care procedures. At the completion of this course, participants will be able to develop the skills to plan for

and implement emergency sheltering for companion animals during or after a disaster, whether at the local or national level.

CEUs: TBD

E Team v9 User Training / Tom Rafferty, NJSP

Recently the State's situational awareness system, E Team, completed an upgrade from version 2.4 to version 9. This training class will cover the basics of how to use E Team to prepare situation reports, make resource requests, and how the overall network of servers among County and State agencies can share information.

CEUs: TBD

Electrical Safety for Emergency Responders / William Stevenson

This presentation can help emergency response personnel protect themselves, identify, report damage and secure a safe zone during responses to electrical emergencies.

CEUs: DFS 0.5 Instructor CEU's

EMAP Accreditation Manager - Assessor Training Combined Course / TBD

The EMAP Accreditation Manager Orientation / Assessor Training combined course is two and a half day course intended to introduce emergency management professionals to the EMAP standard and prepare both programs and assessors for the on-site accreditation process. The purpose of the first half of the course is to provide emergency management, preparedness, and homeland security personnel with information that will assist them in assessing their jurisdiction's system for disaster preparedness and response using the Emergency Management Standard by EMAP. The second half of the course is to train and qualify experienced Emergency



Managers to serve as Assessors that will perform on-site assessments for a candidate's emergency management program. Assessor training is conducted to ensure that all members of the assessor cadre uniformly and consistently administer the principles of EMAP in all assessments. Training addresses means of validating compliance with EMAP standards and appropriate interaction with candidate program personnel during planning, assessment, and post-assessment activities.

CEUs: TBD

Emergency Management Basic Workshop / NJSP

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.

CEUs: DFS 0.5 Technical Instructor CEU's

FBI Newark Field Office – Threats and Vulnerabilities in New Jersey / Supervisory Intelligence Analyst Kevin C. Wulfhorst Supervisory Special Agent Scott Nawrocki Supervisory Special Agent Timothy P. Ryan

This presentation will provide an overview of threats in New Jersey, followed by more detailed briefings on 2 specific threats in New Jersey – bioterrorism threats and cyber threats.

Part 1 - Title: New Jersey Domain Threat Presentation - "Knowing Your Domain" - 2 hours (90 minute presentation with 30 minutes for questions).

Summary: An overview of the international terrorism, domestic terrorism, and counterintelligence threats in New Jersey, combined with a review of the critical infrastructure entities, across all sectors, including transportation, research and development, commercial, energy and defense, that may be targeted by these threats.

Part 2 - Title: Bioterrorism Threats - 1 hour

Summary: This session will discuss Bioterrorism threat agents, case studies, tripwires and the FBI's role in responding to a WMD incident. The briefing will also cover potential future bioterrorism risks.

Part 3 - Title: Cyber Attack Threats - 2 hours

Summary: This session will discuss cyber threats to companies, public sector agencies, and organizations in New Jersey and will include information on identifying and responding to cyber attacks, attacker profiles, attack methods, preparation, remediation and continuity of operations, and leveraging FBI resources and

intelligence information.

CEUs: DFS 0.5 Technical Official/Inspector/Instructor CEU's

Gas Safety for First Responders / Chris LaRossa, PSE&G George McLaren, PSE&G Bill Pomeroy, PSE&G Joe Ionta, PSE&G

As NJ's largest electric and gas utility, we know how critical safety is, and the importance of training and practice. To help improve public safety, PSE&G has compiled information on materials that may help first responders as they develop and strengthen their emergency standard operating procedures. New Jersey's first responders have different needs, have access to different resources and are responsible for their own assessments. The guidance offered here is intended to help you develop and strengthen your organization's standard operating procedures for utility emergencies. PSE&G hopes to "add value" to programs already in place by allowing for an exchange of ideas and information on reference materials and best practices.

CEUs: DFS 0.5 Technical Instructor CEU's



ICS/EOC Interface Workshop (G-191) / Daniel J. Reilly, Tetra Tech Inc.

This course will enable the participants to develop an effective interface between the Incident Command and the Emergency Operations Center (EOC) by applying Incident Command System (ICS) principles.

The course objectives are as follows:

- Describe ICS principles.
- Describe MAC/EOC principles.
- Identify the roles and responsibilities of ICS and EOC during emergency operations.
- Using scenarios, analyze the ICS and EOC systems and identify various interface issues.
- Apply ICS/EOC interface concepts in an exercise situation.

- Begin developing an ICS/EOC interface action plan for your community.

CEUs: DFS 0.5 Technical Instructor CEU's

ICS-300: Intermediate ICS for Expanding Incidents for Operational First Responders / Michael Anderson, NJSP

This course is designed for managers and supervisors of operational personnel who respond to complex and / or expanding incidents that would run more than one operational period and involve response personnel from more than one organizations or jurisdiction. The course will focus on an understanding of the Planning Process. Students will be required to take part in the final exercise on the 3rd day of class to develop a detailed Incident Action Plan (IAP) for a simulated incident. Students MUST be there for the full three days of class to get a certificate of completion.

Prerequisite: I-200

CEUs: DFS 0.5 Technical Instructor CEU's

Incident Command System for Executives & Elected Officials I-402 / William Kelleher, NJSP

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.*

CEUs: TBD

Incident Safety Officer / T. Steven King, Deputy OEM Burlington County NJ

Goal: 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.

Scope: 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.

CEUs: DFS 1.0 Instructor CEU's

Large Scale Incident for the EMS Provider Awareness and Operation Train the Trainer / Dennis Boos, UMDNJ - Newark

The Large Scale Incident (LSI) for the EMS Provider Awareness and Operations Course(s) were designed and created to enhance and exemplify the skills of the First Responder/EMT/MICP while operating at a Mass Casualty Incident and/or LSI. This train-the-trainer program will review the awareness and operations course and provide informative and constructive ways for new Instructors to deliver the material to New Jersey First Responders. The prerequisites for the course are; Large Scale Incident Awareness and Operations Certification, ICS 300, HAZ MAT Awareness (Operations Preferred), CBRNE Awareness (Operations Preferred). Students will be provided with Handouts, course material for teaching (Powerpoints, books,etc.,) and all other pertinent information for teaching the program. New instructors that successfully completed the train-the-trainer program will be able to teach the awareness and operations course.

Prerequisite: LSI Awareness & Operations Course

CEUs: TBD

National Improvised Explosive Familiarization (NIEF) / Special Agent Bomb Technician Christopher C. White and A.C.P.D. Bomb Squad

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.*

CEUs: TBD

Respiratory Fit Testing Quantitative/Qualitative Fit Test - Train the Trainer / Dennis Boos, UMDNJ

This four hour class will review the requirements of OSHA 1910.134 standards, Respiratory Protection Requirements. Attendees will be provided with a brief overview of the requirements of fit testing, how to write a respiratory protection plan, visual aids to present the course in their facility and other required documentation. Students will then be trained on how to provide quantitative and qualitative fit testing within their facility by the use of fit testing kits and a portacount machine. This is a hands on

class so space is limited. In

order to practice fit testing procedures all attendees will need to be clean shaven and cannot have any facial hair that would interfere with the seal of the respirator.

CEUs: DFS 0.5 Technical Instructor CEU's

Shelter Field Guide Course / Katey Walsh, FEMA Kurt Weirich, ARC

The Shelter Field Guide 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.

CEUs: TBD



Water Rescue for the First Responder - 1670 Awareness Level Certification / Scott Evans and Doug Lemanowicz

Water Rescue Awareness for the First Responder – 1670 Awareness Level. This classroom course is for anyone who may respond to a water emergency. Topics include scene assessment, activation of the Emergency Response System, evaluation of potential and existing water hazards, scene management, rescue vs. recovery, and personal safety measures.

CEUs: DFS 0.25 Technical Instructor CEU's

RESPONSE

Elevator Rescue and Emergencies / Daniel F. Speigel / Mark Becica

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 hoist way door keys, poling, firemen service (phase I/phase II) and manually lowering a hydraulic elevator.

CEUs: DFS 0.5 Technical Instructor CEU's

Highway Incident Safety Guidelines for Emergency Responders / Michael Gallagher, NJDFS Tim Weiss, NJDFS

This course will cover the uniform operational guidelines to ensure safe operations 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.

CEUs: DFS 0.5 Technical Instructor CEU's.

Intelligence Awareness for Fire Service & EMS Personnel / Joseph Buttich, NJ Office of Homeland Security & Preparedness

Recognizing the value and importance of incorporating the fire and emergency medical service into the fusion process requires all stakeholders to have an understanding of information and intelligence, as it relates to the current homeland security environment. Information and intelligence are recognized as important elements in the support of the preparedness for and execution of response and recovery missions. These missions are

performed by the emergency services sector, including fire service and emergency medical service. It is essential that first responders participate in the information sharing concept to serve all homeland security partners across the country.

The primary goal of this course is to be prepared, through concentrated efforts, adapt to the constant changes in the threat environment, reducing the risks to the State of NJ, maintaining operational readiness and working in a collaborative partnership with all members of the homeland security community. The coordinated efforts of all members of the community will bring forth an effective prevention and response strategy to incidents involving all crimes, all hazards and all threats.

New Jersey Transit's Emergency Response Guidelines / Timothy T. Meade, New Jersey Transit Rail Safety

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.

CEUs: DFS 0.5 Technical Instructor CEU's



WEATHER

Dual-Polarization Technology - Upgrades to the NWS Weather Surveillance Radar - 1998 Doppler / Staff from National Weather Service New York NY Office

Between now and the end of 2012, the entire fleet of National Weather Service WSR-88Ds (Weather Surveillance Radar -1998 Doppler) is scheduled for a major software and hardware upgrade. This upgrade, known as dual-polarization technology, will greatly enhance these radars by providing the ability to collect data on the horizontal and vertical properties of weather (e.g., rain, hail) and non-weather (e.g., insect, ground clutter) targets. This data will improve the detection and estimation of sensible weather

parameters such as wind and precipitation. This training will introduce participants to dual-polarization technology and explain the new products derived from this technology and how to interpret them so that non-meteorologists who rely on WSR-88D data can make better weather-related decisions.

CEUs: TBD

Lessons Learned from Hurricane Irene / Larry Nierenberg, National Weather Service Mount Holly NJ - NOAA

You've taken the training, you've practiced using the computer programs. Then along came Hurricane Irene, and the theoretical became a real-life event. This session will review what worked well and what could have been better during Hurricane Irene. We will review the products and services that were available during Hurricane Irene, how well the forecasts matched the event, and how you could have best leveraged the flow of information during the storm.. Hindsight is always 20-20. Let's get lessons learned from Hurricane Irene in complete focus...before the next one arrives.

CEUs: DFS 0.25 Technical Instructor CEU's

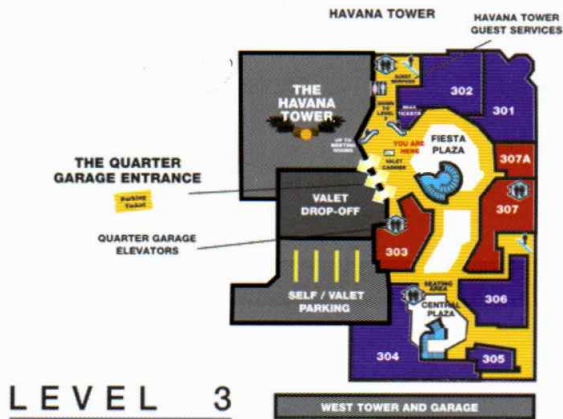
Skywarn® Basic and Advanced / Greg Heavener, Forecaster, National Weather Service Mount Holly NJ - NOAA / National Weather Service

***These two courses have been combined into one 4 hour session this year.*

The effects of severe weather are felt every year by many Americans. To obtain critical weather information, NOAA's National Weather Service (NWS), part of the U.S. Department of Commerce, established SKYWARN® with partner organizations. SKYWARN® is a volunteer program with nearly 290,000 trained severe weather spotters. These volunteers help keep their local communities safe by providing timely and accurate reports of severe weather to the National Weather Service. Although SKYWARN® spotters provide essential information for all types of weather hazards, the main responsibility of a SKYWARN® spotter is to identify and describe severe local storms. In the average year, 10,000 severe thunderstorms, 5,000 floods and more than 1,000 tornadoes occur across the United States. These events threatened lives and property. Training is conducted by NOAA/ NWS Meteorologists, and will discuss how and why thunderstorms develop, weather patterns conducive to severe weather, processes necessary for tornado development, the impact of wind shear on storm behavior and the relation of instability to updraft intensity.

CEUs: TBD





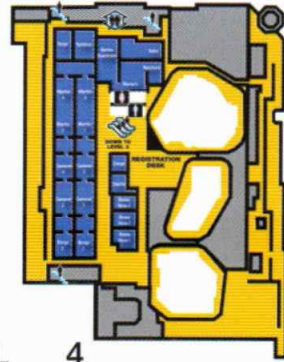
ARRIVAL-QUARTER GARAGE

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The Sound of Philadelphia (TSOP)	307 A
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Ri'-Ra' Irish Pub & Restaurant	303

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

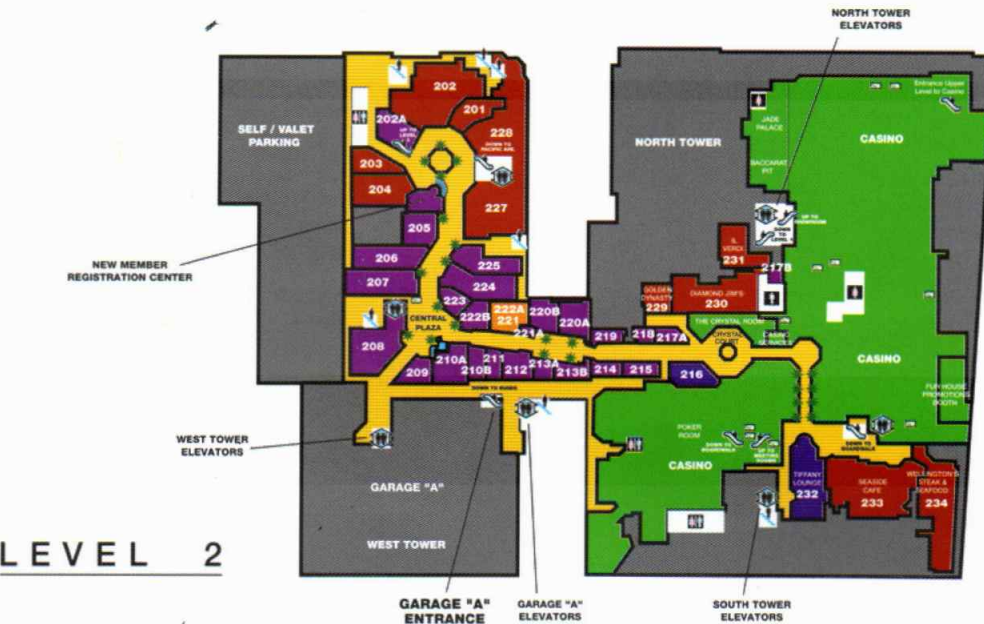


HAVANA TOWER MEETING ROOMS

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	Mariachi Room
Castanet 1 Room	Ranchera Room
Castanet 2 Room	Salsa Room
Castanet 3 Room	Samba Room
Castanet 4 Room	Tambora Room
Cna Chu Room	Tango Room
Conge Room	

LEVEL 4 MEETING ROOMS

NORTH TOWER
Royal Swan Ballroom (Salons 1-9)
Cape Room
SOUTH TOWER
Q&C (Grand Exhibition Room)
Board Room
Carousel Room
Pageant Room
Parade Room
Rolling Chair Room
Sandcastle Room
Seaside Room



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SPA

bluemercury apothecary & spa	221/222 A
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RESTAURANT

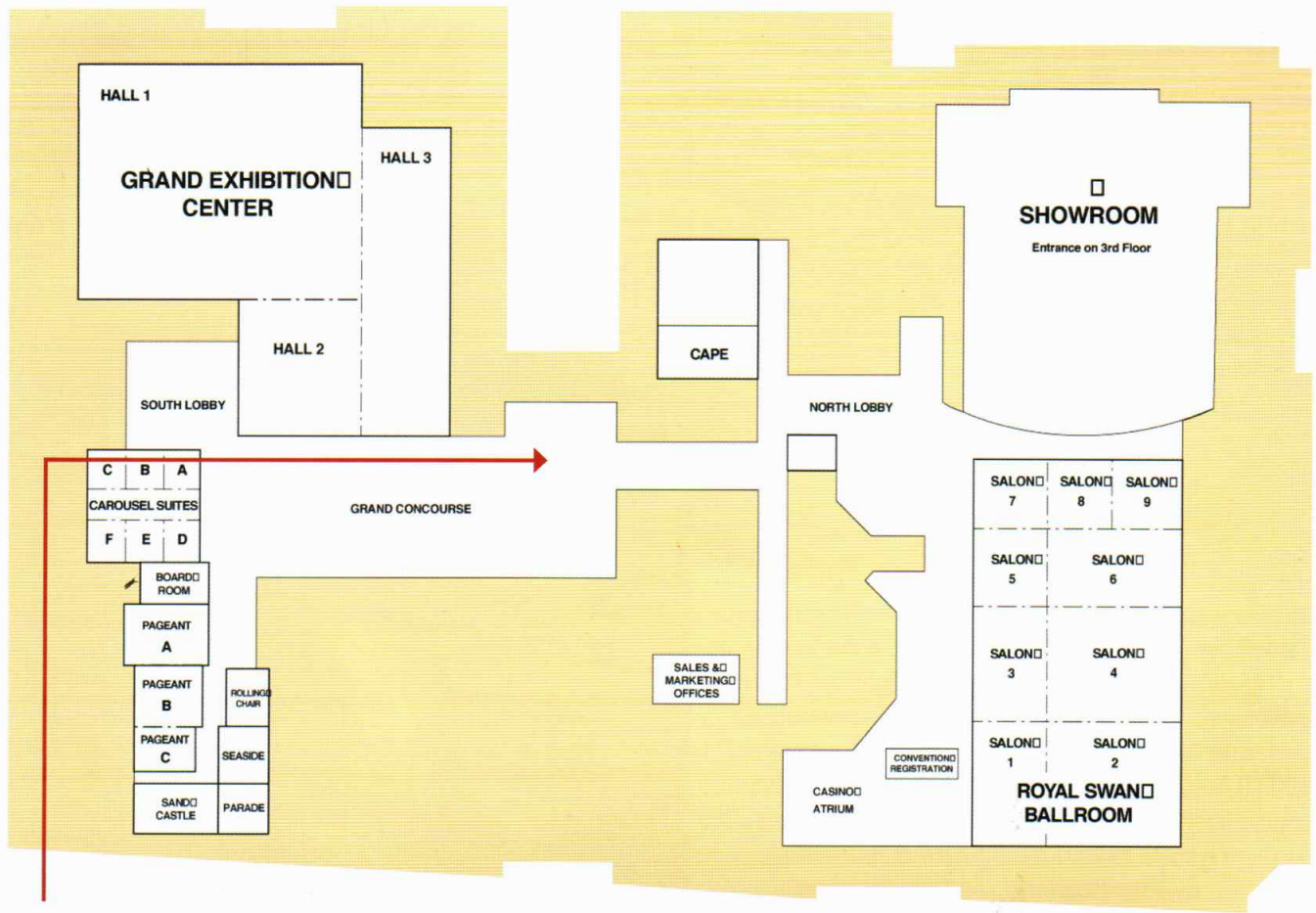
Adam Good Deli	114
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SPA

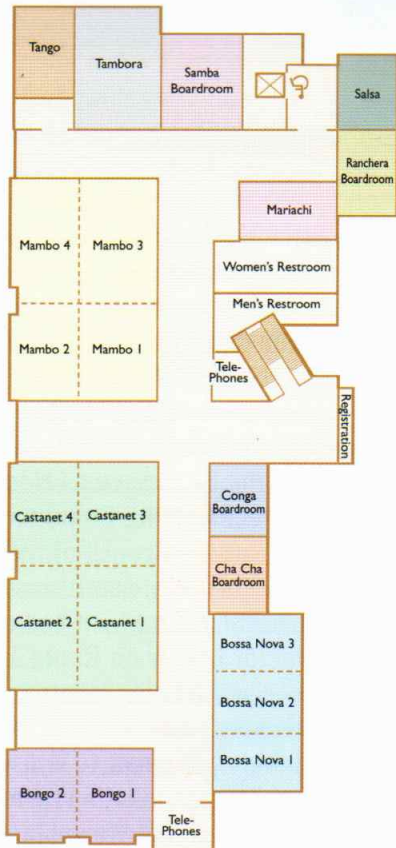
bluemercury apothecary & spa	104
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- ESCALATORS
- ELEVATORS
- STAIRS
- RESTROOMS
- WOMEN'S RESTROOMS
- MEN'S RESTROOMS
- ATM
- ENTERTAINMENT
- RETAIL
- RESTAURANT
- CASINO
- SPA
- WALKWAY

4TH FLOOR - SOUTH TOWER



REGISTRATION



HAVANA TOWER LEVEL 4 MEETING ROOMS



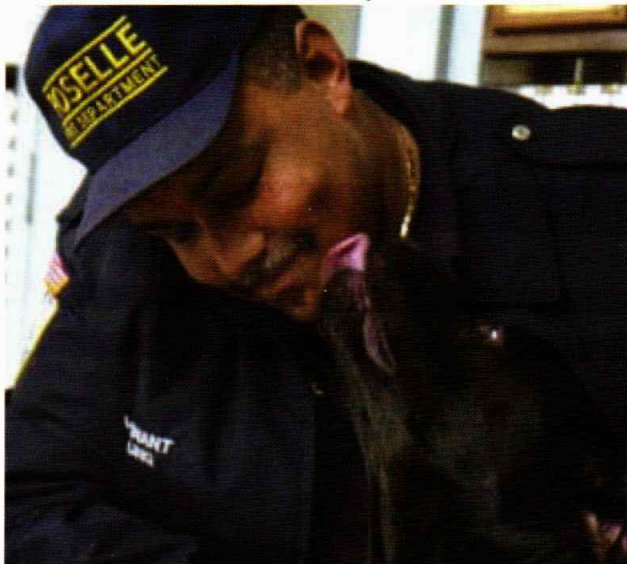
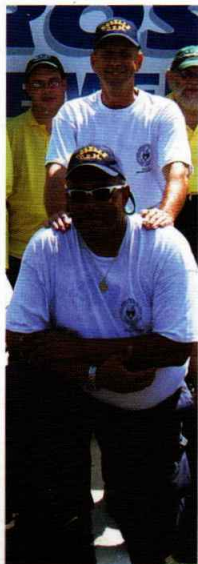
IN MEMORIAM

CAPTAIN JONATHAN C. YOUNG "Juice"

Jonathan Cardell William Young was born for a lifetime of service. He began the journey November 28, 1961 in Newark, New Jersey, son of Ruth Griffin Young and Howard Curtis Young. He received his early education at the Featherbed Lane School in Clark and at Locust School in Roselle. In 1979, he graduated from Abraham Clark High School in Roselle and from Linden Vocational Technical School where he studied Electronics.

At the age of fifteen, Jon started his career in Emergency Services when he joined the Roselle Volunteer Ambulance Corps. In September, 1979, he became a volunteer Fire Fighter for the Roselle Fire Department and in August, 1990, he achieved his life goal of becoming a career Fire Fighter for the department. In April, 2001, his dedicated service was rewarded with a promotion to the rank of Lieutenant and in 2010 he earned the rank of Captain. He was a certified Level 2 Fire Department Training officer, training fire fighters from Roselle Fire Department, the Union County Fire Academy, and fire fighters worldwide on the Neptune system. He served as an Emergency Medical Technician for over 33 years. As Coordinator of the Office of Emergency Management in Roselle, Jon developed a model OEM with dedicated volunteers that responded to numerous incidents including floods, snow disasters, fire and police scenes. Jon spent countless hours ensuring the safety and security of the community he loved.

During the course of his emergency services career, Jon was awarded numerous commendations from the Mayor and Council for acts of courage and bravery. In addition



to being awarded Fire Fighter of the Year three times, he received Valor Awards from the New Jersey Firemen's Mutual Benevolent Association and the St. Barnabas Hospital Burn Foundation. He received the Community Service Award from the Roselle Branch of the NAACP. In 1997, while off duty, Jon rescued a civilian trapped in a burning car which had crashed underneath a tractor trailer on Route 1. In recognition, he received a Valor Award by the City of Woodbridge. Demonstrating his immense love for animals, Jon, giving no thought to risks to himself, entered a semi-frozen lake in Warinanco Park to rescue two Labradors that were close to drowning.

Animal Planet featured Jon and the other fire fighters that assisted from land, on a television program, honoring his heroic efforts. Jon was Roselle's most highly decorated Fire Fighter.

Jon was a member of the New Jersey State Police Urban Search and Rescue Team, NJ-TF1, serving as a Rescue Technician, Hazmat Specialist, and Communications Specialist for the team. He was deployed to New York City on September 11, 2011 during the World Trade Center collapse. NJ-TF1 was the first rescue team at Ground Zero and was there for 10 straight days. Jon was instrumental in



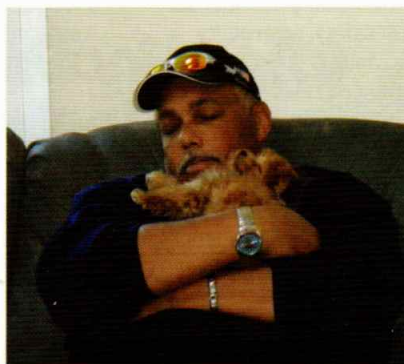
re-establishing communication links from the top of the Jacob Javits Center after critical communications capability was lost with the collapse of the World Trade Center, along with search and rescue of victims including his brother Fire Fighters from FDNY. Following his deployment, Jon worked with the University of Medicine and Dentistry of New Jersey to develop mental health support program for First Responders. Jon was on the Advance Team for all deployments, tasked with establishing communications for the team and affected areas. He

was instrumental in his role during Hurricane Katrina, the collapse of the parking garage at the Tropicana, explosion at Petco, building collapse in Hackensack and the many floods that occurred in New Jersey in recent years.

As President of the New Jersey Emergency Preparedness Association, Jon sought to increase the awareness and knowledge of First Responders. His many accomplishments included being a Certified Instructor for Confined Space Rescue, High Angle Rope Rescue, Hazardous Materials, Automobile Extrication, CPR, Weapons of Mass Destruction, Blood Borne Pathogens, Incident Command Systems, Emergency Vehicle Driving, and Neptune System Trainer.

"Juice", as he was affectionately known, was a licensed Ham Radio Operator and was working towards obtaining his pilot's license. Jon had a great love for animals, especially his "kids" Kieko, Kayla, Maggie, Mae and Audrey. His greatest happiness came from spending time with his fiancée Dawn Ruane at their home in Stewartville, New Jersey with all of their "kids".

Captain Jonathan C. Young departed this life on Wednesday, November 16, 2011 at Trinitas Regional Medical Center in Elizabeth, New Jersey just shy of his 50th birthday.



EXHIBITORS



1-800-Boardup Gale Force Cleaning & Restoration Board-up & roof cover * shoring & structural stabilization * temporary fencing

complete building enclosure * plumbing winterization temporary power & generators * emergency cleaning & deodorization emergency heat & ac * emergency temporary repairs emergency demolition * crime scene / bio-hazard cleanup.



Access NJ/CNA Services

provides NJ with high quality products and services while providing jobs for NJ citizens with disabilities. CNA Services holds State Contracts, T1818 & T1817.



AJ ABRAMS COMPANY INC.

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

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



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 states. AMU is a member of the regionally accredited APUS. Our programs are designed to help professionals stay on top of current trends & learn new skills from a respected university. For more about our graduation rates, the median debt of students who completed the program, & other important information, visit apus.edu/disclosure.



American Red Cross

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.



ANS Services' works with the siren industries leading manufacturers to provide a full range of support services including turn-key installation, preventive, corrective, and emergency maintenance.



AramSCO 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 547,000 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.

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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.



Card Data Systems is the leading provider of secure photo identification solutions, secure card production and comprehensive tracking

applications for public safety agencies in Pennsylvania, New Jersey & Delaware.



COMMERCIAL RECREATION SPECIALISTS

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.



EMERGENCY COMMUNICATION MADE EASY.

The **CodeRED** service, from Emergency Communications Network, enables

government officials to send personalized voice, email and text messages to thousands of citizens in minutes.



DuPont Performing hazardous jobs comes with high levels of uncertainty. From volatile chemicals to hostile enemies, the brave people who work in these high-stress fields rely on

innovative personal protective equipment solutions from DuPont.



EMERGENCY PREPAREDNESS PARTNERSHIPS

"You can't predict...you can prepare."

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.



Emergi-Clean / Trauma Scene Restoration - Specialized cleaning and decontamination services related with biohazards, blood, bodily fluids, Pack Rat & Hoarding conditions (trash, animal). Residential, Industrial, Commercial, Vehicles. Call for more information 908-587-0980.



Above and Beyond

We are honored to partner with our community's
First Responders and proudly support the
2012 New Jersey Emergency Preparedness Conference.

Thank you for your valuable contribution in making
better communities for us all.



**Emergency Services
Partnership Program**

atlanticcityelectric.com

EMS Task Force The EMSTF is a volunteer specialized EMS team in New Jersey funded by the New Jersey Department of Health and Senior Services (DHHS), the Urban Areas Security Initiative (UASI), and the U.S. Department of Homeland Security's (DHS) Office for Domestic Preparedness (ODP).



Everbridge, the world's recognized leader in incident notification systems, merges technology with industry expertise to help millions of people communicate in a crisis, manage operational incidents and connect on a daily basis.



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



Gen-el Safety Products is a 20 plus year safety equipment supplier with NJ State Contracts. We specialize in instrumentation, respiratory protection, clothing and associated products for the Hazmat industry.



The General Services Administration (GSA) provides acquisition solutions offer private sector professional services, equipment, supplies, telecommunications, and information technology to Federal, State and local government agencies and the military. GSA policies promote management best practices and efficient government operations.



Global Connect's Emergency Notification System can be used to contact thousands in minutes. Create call lists using state-of-the-art

mapping. Record messages in your own voice, multi-lingual messaging capability. Deploy an emergency message from any device and track results with real-time reporting. Test for free. Contact Global Connect at 888-421-4151 or info@gc1.com.



Global Emergency Resources provides emergency and health care managers with enhanced solutions and

tools for disaster response, preparedness, and recovery in support of all-hazard events. Our secure, web-based HC Standard® application allows for patient tracking, asset tracking, systems integration, alerting, and interoperable data sharing, providing complete Command & Control.



Grainger is the leading broad line supplier of facilities maintenance products serving businesses and institutions in the United States, Canada, Mexico, China and Panama. Through a highly integrated network including more than 400 branches, 14 distribution centers and multiple Web sites, Grainger's employees help customers get the job done.



Guest Communication Corp. GCC publishes customized guides for emergency, safety and field operations.

These tiered guides are updateable, quick reference directories designed to help your team in the field or in times of crisis.



HeaterMeals and Cafe2Go Kits are shelf stable self-heating meals and beverage kits. HeaterMeals can provide "A Hot Meal & Hot Beverage Anytime, Anyplace".



Henry Schein EMS is a complete supplier of all major brands of medical equipment. We offer very competitive pricing with free delivery on all orders.



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



Howard Technology Solutions, founded in 1998, is a division of Howard Industries, a billion-dollar, privately held company headquartered in Ellisville, MS. We design and build custom desktops, notebooks, and servers, as well as enterprise mobility solutions like Tacticomm, our modular emergency response vehicle; point-of-care medical carts and presentation carts. By incorporating energy-efficient production technologies, we're doing our part to preserve the environment, and bringing you tomorrow's technology—today!



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).



Infection Control Technologies is at the forefront of the fight against the transfer of disease causing pathogens from surface to body. Treatment of sporting goods, health care, day care, schools, stadiums, hospitality facilities and even your home can help stop infection and increase productivity and health. Contact us for a free Consultation or Emergency Response.

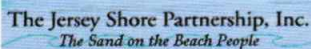
The International Association of Emergency Managers, which has more than 5,000 members worldwide, is a non-profit educational organization dedicated to promoting the "Principles of Emergency Management" and representing those professionals whose goals are saving lives and protecting property and the environment during emergencies and disasters.



A FirstEnergy Company

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 has nearly 1,600 employees and approximately \$4.7 billion in assets in the state. 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.



The Jersey Shore Partnership is an advocate of initiatives that are unique and important to the Jersey Shore

coastal communities with an emphasis on shore protection and beach replenishment. The Partnership takes an active role in New Jersey's economy including tourism, coastal resources, vital infrastructure, education and emergency preparedness.



Kestrel Pocket Weather Meters are ideal for modeling hazmat plumes, predicting fire behavior and preventing heat stress injury. With the Kestrel

4500, you can instantly measure all environmental conditions.



LaBriute Meals We make a full line of shelf-stable, self-heating delicious meals with many uses: emergency meals, travelers, desk lunchers, and military. Can be eaten by anyone regardless of religious

or dietary restrictions, both regular and vegetarian.



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.



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.



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

Police Departments. Our commitment to you, prompt quality service at competitive pricing.



Lockheed Martin is a global security company engaged in the research, design, development, manufacture,

integration and sustainment of advanced technology systems, products and services.



Louis Berger Group - LBG headquartered in Morristown, NJ has a successful history of providing

disaster response and recovery, program management, and civil and environmental engineering services (www.louisberger.com).



Millennium Communications Group, Inc. (MCG) is an integrator of advanced Emergency Management technology solutions for and Federal, State & Local Government agencies, as well as, small and enterprise class businesses. From initial concept

to integration and value-added maintenance, Millennium provides customized solutions to meet critical infrastructure needs. Through

the demonstration of unparalleled expertise in engineering and design, network/systems integration, emergency operations centers, voip, remote video surveillance monitoring, and fiber optic technologies, millennium's comprehensive solutions will provide increased efficiency and improved operational sustainability.



You and your **Morgan Stanley Smith Barney** Financial Advisor, with access to the full scope of our

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Motorola Solutions We are a global communications leader powered by a passion to invent and an unceasing

commitment to advance the way the world connects. Our communication solutions allow people, businesses and governments to be more connected and more mobile.



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, mobile phones and Nextel, PBX systems as well as real time streaming video sharing, file sharing and text messaging, making it the most advanced tool for creating a information rich communications environment for first responder and emergency management agencies.



NC4 revolutionizes how government and businesses collect, manage, share and disseminate information to mitigate risks, manage incidents, and securely communicate

and collaborate with one another. NC4 Situational Readiness solutions provide organizations with a common operating picture to support continuity of operations.



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 Department of Health and Senior Services - Public Employees Occupational Safety and Health enforces occupational safety and health standards, and along with the RTK Program, promotes safe and healthy public workplaces in New Jersey. PEOSH provides technical assistance,

consultation services, training, and educational materials. The RTK Program is responsible for the implementation of the Worker and Community Right to Know Act through enforcement activities and the development of Hazardous Substance Fact Sheets.



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 Relay and New Jersey CapTel is a free telecommunications service provided by Sprint and approved by the NJ Board of Public Utilities (the Board). Through a contract with the Board, Sprint provides full telephone accessibility to people who have a hearing or speech loss. The system allows those with speech

and/or hearing disabilities to access telecommunications services never before available to them. This service allows text-telephone (TTY) or special equipment users to communicate with standard voice telephone users through specially trained relay operators. Calls can be made to virtually anywhere in the world, 24 hours a day, 365 days a year with no restrictions on the number, length, or type of calls. All calls are strictly confidential and no records of any conversations are maintained.



O'Brien's Response Management - O'Brien's offers the most comprehensive services in crisis and emergency response management. We'll support you from

beginning to end, helping you prepare, respond, communicate and recover. All our services and technologies are aimed at a single goal - helping you to be resilient so when the worst happens, you can get back to doing what you do best.



Office of the New Jersey State Climatologist, Rutgers University -

The ONJSC serves as the focal point for activities pertaining to New Jersey's weather and climate, including real-time observations, applied research and community outreach.



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.



PMC Associates is a NJ-based provider of Two-Way Radio Communications systems and equipment, specializing in solutions

for mission-critical applications. Since 1988, PMC has been a trusted source for wide-area and in-building Wireless Coverage Solutions, Dispatch Consoles and Furniture, and Interoperability Solutions.



Progressive Center Centers for Independent Living (CIL's) are private, not-for-profit organizations that work with people with all disabilities to advance their independence. CILs are not places where people live, instead they are centers of action and coalition.



ProPac, Inc. 23 years serving the preparedness and response community has made us a known and trusted supplier to first responders at local, state, and federal levels.



PSEG Nuclear's Salem and Hope Creek Generation Stations comprise the second largest nuclear facility in the United States. Each day, the company generates enough power for three million homes. PSEG Nuclear works closely with the states of New Jersey and Delaware to protect the health and safety of the public. We have employees ready 24 hours a day, seven days a week to provide emergency support that may be needed.



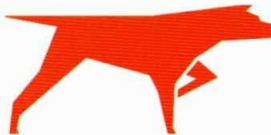
Qualified Spill Response, Inc. - Provides 24 hour rapid emergency response to New Jersey and Eastern Pennsylvania as well as OSHA training, consulting and absorbent materials sales. 908-850-7099.



Quality Insights Renal Network 3 advocates for strong emergency preparedness of all dialysis providers as well as the inclusion of those providers in local emergency preparedness efforts to ensure the well-being and continuity of care of all End-Stage Renal Disease Medicare beneficiaries.



RAE Systems (NJ State Contract for Environmental Quality Monitors #68567) manufactures gas and radiation detection instruments and wireless sensor networks for various markets, most notably first responders.



ReadyPoint Systems is an information technology company solely focused on helping health care organizations improve the processes that increase safety and quality of care. Our technology solutions are based on 25 years of hands on real world hospital experience. We automate and simplify two critical areas of hospital operations with:

1. StandTo, our Incident Command Emergency Management planning, exercise & response System.
2. EyeOn, our Compliance System.

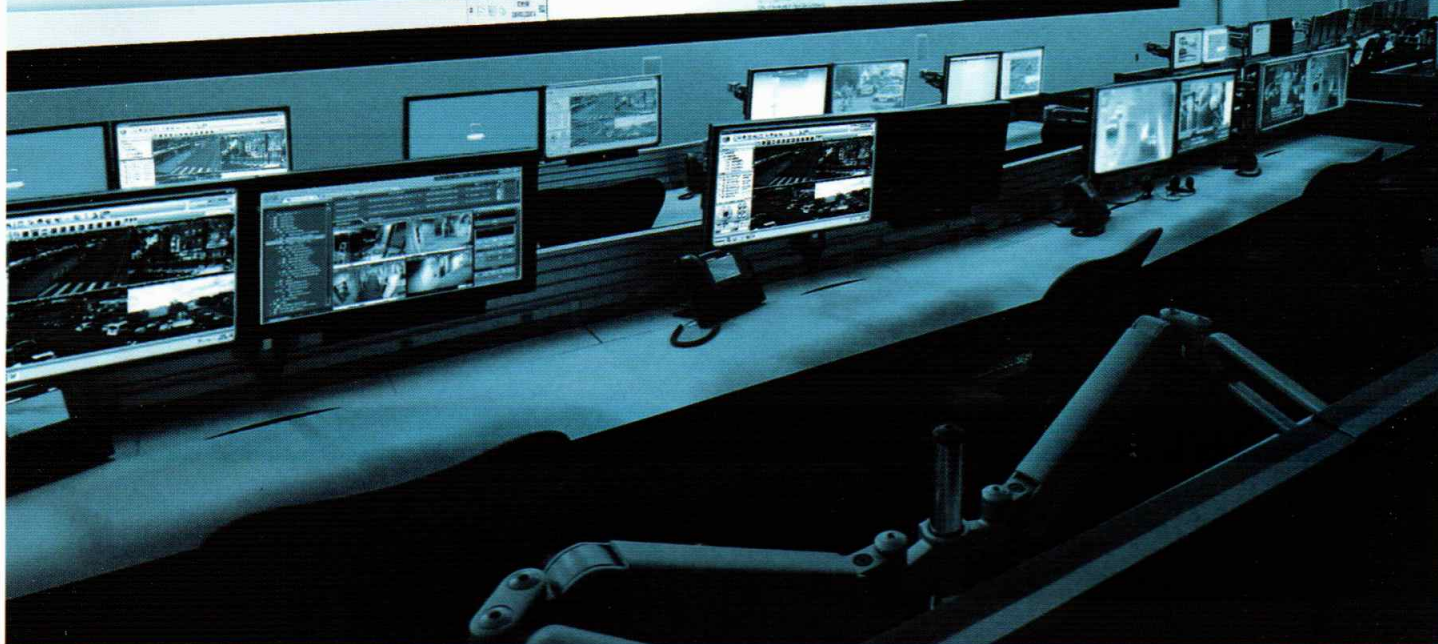
Rockland Electric Company, a subsidiary of Orange and Rockland Utilities, Inc. provides electric service to homes and businesses in northern Bergen, Sussex and Passaic counties in New Jersey. For more about our customer and community programs, please visit us at oru.com.



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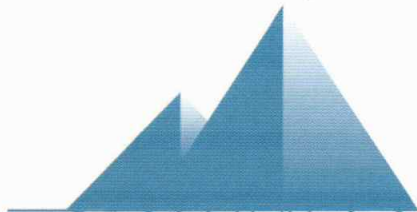


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Safeware - Since 1979, Safeware has established itself as a leader in the distribution of Safety, Technical and Emergency Management products; supporting industrial, government, and military customers.



The Salvation Army - The Salvation Army's mission is to provide Emergency Disaster Services throughout all of the New Jersey Division utilizing local volunteers, staff, officers and local resources to both survivors and first responders in a timely manner. We will work with other response agencies to help provide physical, emotional and spiritual care at the time of need for as long as the need exists.



Sensor and Decontamination, Inc. (SDI) manufactures SpillKleen® explosion-proof PetroZorb sorbent & lab-scale Chemical Spill Kit. Division, SpillSorber.Com, also sells additional laboratory-scale, chemical spill cleanup products.



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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.



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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
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For more information, visit verizonwireless.com/emergencypreparedness.



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