

12th Annual
New Jersey

Emergency Preparedness Conference

2 0 1 0



NEW JERSEY EMERGENCY PREPAREDNESS CONFERENCE
May 3-7, 2010 • Tropicana Casino Resort • Atlantic City, NJ

THE NEW JERSEY EMERGENCY PREPAREDNESS ASSOCIATION

BOARD OF DIRECTORS & TRUSTEES:

W. Michael Bailey

Trustee
City of Wildwood OEM

David Berg

Trustee
Emergency Mgmt. Consultant

David S. Burgin

Trustee
PSE&G Nuclear LLC

Michael Caffrey

President
Emergency Preparedness Partnerships

Edward Conover

Secretary
Atlantic County OEM

Nicholas Depola

Trustee
State Farm Insurance

Jeff Doran

Treasurer
Mutualink, Inc.

Pat Goelz

Trustee

Paul Malool

Trustee
US Department of Veterans Affairs

George Martin

Trustee
Camden County OEM



Eileen Unger

Executive Director
Emergency Preparedness Partnerships

Ed Velez

Trustee
Borough of Roselle OEM

Michael J. Ward

Trustee
South Hackensack OEM

Jon Young

Vice President
Borough of Roselle OEM

PRIMARY CONFERENCE COMMITTEE:

Mike Bailey

City of Wildwood OEM

Dave Berg

Emergency Management Consultant

Mike Bradeis

Atlantic County OEM

Dave Burgin

PSEG Nuclear

Mike Caffrey

Emergency Preparedness Partnerships

Ed Conover

Atlantic County OEM

Nick Depola

State Farm Insurance

David Deldeo

State Farm Insurance

Jeff Doran

Mutualink, Inc.

Ed Forte

PSE&G

Pat Goelz

John Hamilton

Mt. Laurel Township EMS

Bill Kelleher

NJ State Police

Frank Klitchko

New Jersey State Police

Paul Malool

US Department of Veterans Affairs

George Martin

Camden County OEM

Nick Massa

New Jersey State Police

Bill Melfi

Ventnor City OEM

Frank McLaughlin

Monroe Township OEM

Ed Moore

NJ Office of Homeland Security
and Preparedness

Glenn Nickerson

Cumberland County OEM

Tom Reilly

Atlantic City Electric

Gary Szatkowski

National Weather Service

Eileen Unger

Emergency Preparedness Partnerships

Ed Velez

Borough of Roselle OEM

Mark Vogel

Sussex County Sheriff / OEM

Mike Ward

South Hackensack OEM

Jon Young

Borough of Roselle OEM

CONFERENCE SUB-COMMITTEE MEMBERS:

COMMITTEE: MANAGEMENT

Co-chairs: Mike Caffrey • Emergency Preparedness Partnerships
Jon Young • Borough of Roselle OEM

COMMITTEE: REGISTRATION

Co-chairs: David Deldeo • State Farm Insurance
Nick Depola • State Farm Insurance
Comm. members: Eileen Unger • Emergency Preparedness Partnerships
Joan Nickerson

COMMITTEE: SPONSORS / EXHIBITORS

Co-chairs: Bill Melfi • Ventnor City OEM
Eileen Unger • Emergency Preparedness Partnerships
Comm. members: Nick Depola • State Farm Insurance
Ed Forte • PSE&G
Barry Weissman • Middlesex Cty OEM / Weissman Consultants
George Martin • Camden County OEM

COMMITTEE: OPERATIONS, SAFETY & SECURITY

Co-chairs: Paul Malool • US Department of Veterans Affairs
Comm. members: Frank Klitchko • New Jersey State Police
Barry Kraus • Northfield Rescue Squad

COMMITTEE: KEYNOTE & SPECIAL EVENTS

Co-chairs: Mike Caffrey • Emergency Preparedness Partnerships
Jon Young • Borough of Roselle OEM

COMMITTEE: GOLF

Co-chairs: Ed Forte • PSE&G
Rodney Cramer • Atlantic City Electric
Comm. members: Nick Depola • State Farm Insurance
Pam James • Tropicana Hotel & Casino

COMMITTEE: PUBLIC RELATIONS

Co-chairs: Dave Burgin • PSEG
Glenn Nickerson • Cumberland County OEM
& Chairman, Millville Rescue Squad

COMMITTEE: VOLUNTEERS

Co-chairs: Frank McLaughlin • Monroe Township OEM
Mark Vogel • Sussex County Sherriff / OEM
Mike Ward • South Hackensack OEM

COMMITTEE: TRAINING & BREAKOUTS

Co-chairs: Mike Bailey • City of Wildwood OEM
Pat Goelz
Comm. members: Kim Bell • Cumberland/Salem Health Dept.
(Breakout)
Ed Conover • Atlantic County OEM
Karen Fox • DOH
Holly Funkhouser • Burlington County
Frank Klitchko • New Jersey State Police
Anthony Mangeri • Mangeri Group
Nick Massa • New Jersey State Police
Gary Szatkowski • National Weather Service
Kevin Tuno • Burlington County
Comm. members: Anthony Baldosaro • Vineland Fire Dept.
(Training)
David Bowlby • NJDOT
Kathe Conlon • St. Barnabas Health Care System
Pat Dolgos • Washington Township Fire Dept.
John Grembowiec • UMDNJ
Bill Kelleher • NJOEM
Paul Malool • US Department of Veterans Affairs
Anthony Mangeri • Mangeri Group
Ed Moore • NJ OHSP
Al Piombino • American Red Cross
Bill Stevenson • First Energy
Lisa Webber • NJDOT

COMMITTEE: INFORMATION & TECHNOLOGY

Co-chairs: Ed Velez • Borough of Roselle OEM
Comm. members: Wayne DeBiasio • Borough of Roselle OEM

COMMITTEE: MARKETING

Co-chairs: Mike Bradeis • Atlantic County OEM
Tom Reilly • Atlantic City Electric
Comm. members: Ed Moore • NJ OHSP
Eileen Unger • Emergency Preparedness Partnerships

COMMITTEE: CEU'S

Co-chairs: Karen Fox • DOH
John Hamilton • Mt. Laurel Township EMS
Comm. members: Jim McFadden • NJDFS
Larry Rosenberg • AtlanticCare EMS

COMMITTEE: SAFETY

Co-chairs: Bill Stevenson • First Energy

VOLUNTEERS (at the time of printing):

Warren Backer • NJDHSS
Alex Bahrami • Readington NJ CERT Team
David Bowlby • NJ State DOT
William Castagno • University Hospital EMS Newark
William Curry • N J State Parole Board
Brenda Damico • Atlantic County OEM
Shelly Jo Dimter • Monroe Township OEM
Toni Eggleston • ER One Institute
Liz Fanelli • Paul Davis Restoration
Debbie Fiedler • Administrative Analyst Mays Landing
Lewis Fiordimondo • Lacey Township F.A.S.
Rebecca Fiordimondo • Lacey Township FAS
Barbara Frosberg • Manchester Twp. CERT Member
Debbie Garbrecht • Audubon Park OEM / Camden Cty. Animal Res. Team
Elmer Gould • Fairfield Twp. OEM
Robert Haffner • Hoptacong Police Dept.
Tito Jackson • Borough of Bogota DEMC
Joel Kerwin • Readington Township OEM
Barry Kraus • Northfield Rescue Squad
Patti Loukides • Ocean DHS, Disaster Response Crisis Counselor
Frank McLaughlin • Monroe Township OEM

Robert Meyers Jr • Goshen VFD/NJSEFA
Stacey Murphy • HAZLET OEM DEMC
Thomas Newman • Deptford OEM
Christina Oatman • Cherry Hill Fire Department
Alfred Piombino • American Red Cross, Camden County
Larry Rosenberg • AtlantiCare
Dawn Ruane • NJ TF-1
Donald Scala • Berkley Township Underwater S & R
Bill Skillen • Sussex County Sheriff's Department
Matthew Steinthal • AtlantiCare
Robert Van Fossen • NJDEP
Mark Vogel • Sussex County Sherriff / OEM
Charles Warrington • Borough of Clementon OEM
Lisa Webber • NJ State DOT
Barry Weissman • Middlesex County OEM / Weissman Consultants
Phil Wilk • Morris County CERT Team
Martin Wilt • University Hospital EMS Camden
Peter Wine • Cumberland County OEM
Phyllis Worrell • Camden County CART

**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 5

- 7:00 Registration & Continental Breakfast**
- 1:30 - 2:45 Breakout Session 1**
1. State Farm Social Responsibility - **AH** PAGEANT A
 2. Community Wildfire Protection Plans - Don't Let Your Municipality Be Without One - **DP** SALON 7/8/9
 3. Secure the Cities - **DP** CAROUSEL ABC
 4. Burn MCI Triage & Transfer Criteria for EMS & Hospitals - **H** CAPE
 5. Plan Today, Prepared Tomorrow: Creating and Maintaining Safe Schools - **P** PAGEANT B/C
 6. NIMS and the November '09 Nor'easter - **R&R** CAROUSEL DEF
 7. Media and Weather - **W** SALON 3/4
- 3:15 - 4:30 Breakout Session 2**
1. US ARMY-ARDEC's Homeland Security Programs - **AH** PAGEANT A
 2. TSA VIPR Program (Visible Intermodal Prevention and Response) - **DP** PAGEANT B/C
 3. Deploying Just-in-Time Medical Countermeasures for Large Scale Biological Events - **H** CAROUSEL DEF
 4. Dosimetric Reporting and Information System (DoRIS) - **H** CAPE
 5. H1N1 Status - **P** CAROUSEL ABC
 6. Case Study: Miracle on the Hudson, Hoboken Mid Air Collision, Multi State Responses - **R&R** SALON 7/8/9
 7. The Never-Ending Winter of 2009-2010 - **W** SALON 3/4
- 5:00 - 7:00 Reception in Exhibit Hall**

Tracks: **AH** - All Hazards **DP** - Domestic Preparedness **H** - Health **P** - Policy & Planning **R&R** - Response & Recovery **W** - Weather

THURSDAY, MAY 6

- 7:00 Registration / Continental Breakfast in Exhibit Hall**
- 8:45 - 10:00 Breakout Sessions 3**
1. NJ Water Agency Response Network (NJWARN) - **AH** CAPE
 2. The State of Catastrophic Planning in New Jersey - **DP** CAROUSEL
 3. Building Resiliency in First Responders - **H** MAMBO
 4. Planning a Full Scale Exercise for Damage Assessment - **P** PAGEANT
 5. Underground, Under Water and Under Heavy Pressure: Port Authority Trans-Hudson (PATH) Response - **R&R** BOSSA NOVA
 6. Decision Support Services-Buffalo Air Crash - **W** CASTANET
- 10:15 - 11:45 Opening Session: Changing Weather in a Changing World - The Road Ahead**
Dr. Steve Lyons, The Weather Channel; Bill Read, National Hurricane Center **SHOWROOM**
- 11:45 - 1:00 Lunch in Salon Ballroom, North Tower**
- 1:00 - 2:15 Breakout Session 4**
1. Physical Security, Protecting Your Facility - **DP** MAMBO
 2. Millenium Communications - Utilizing Technology to Improve Emergency Management and Response **DP** CAPE
 3. Response to Infectious & Biological Material Transportation Emergencies - **H** PAGEANT
 4. A Disaster Declaration Has Been Signed, What Next? A Conversation on HMGP Opportunities and Requirements - **P** CAROUSEL
 5. Unified Command Really Works!-Sunoco Refinery Explosion and Fire-May 17, 2009 - **R&R** BOSSA NOVA
 6. Hurricanes - A Review of the 2009 Season Plus a Look Ahead - **W** CASTANET
- 2:15 - 3:30 Dedicated Exhibit Time / Break in Exhibit Hall**
- 3:30 - 4:45 Breakout Sessions 5**
1. L-3 Communications - Save Lives, Save Money, Save Time with MarCom®! - **AH** CAPE
 2. Strategic Planning for Special Events - **DP** PAGEANT
 3. Information Sharing and the Integration of Medical Intelligence - **H** MAMBO
 4. How to Save Residents Money with CRS - **P** CAROUSEL
 5. Hazards & Response Tactics for Utility Emergencies - **R&R** BOSSA NOVA
 6. Emergency Managers Web Portal - Focus on Hydrology - **W** CASTANET
- 5:30 - 8:00 PM Reception in Salon Ballroom, North Tower**

BREAKOUT SESSION SCHEDULE

FRIDAY, MAY 7

Rapid Deployment Solutions Conference - The Sprint Nextel Emergency Response Team (ERT)

- 8:00 - 9:00 Registration & Breakfast
- 9:00 - 10:45 Sprint Nextel Emergency Response Team
Rapid Deployment Solutions Overview
- Sprint Nextel Business Continuity
and Disaster Response
- 10:45 - 11:00 Break
- 11:00 - 12:30 Sprint Nextel Tactical Deployment Demonstration Experience
- 12:30 Lunch



Summary of Course & Demonstration:

Ineffective communications put responders in the field at risk, and can mean the difference between life and death for those awaiting help. Too often, inadequate and unreliable communication systems compromise emergency responders' ability to respond effectively to incidents that range from day-to-day operations to large-scale emergencies. Emergency management, law enforcement, fire response, and emergency medical services responders rely on communications technology for support in dangerous and rapidly changing environments. Innovative solutions and advancements in new technologies are helping keep emergency responders safe while protecting the public.

The Resilient Communications event by Sprint's ERT will focus on how agencies handle communication crisis. ERT will develop a scenario and interaction with the audience to put a stress on the current communication networks and mimic a disaster scenario. During the scenario, ERT will highlight a variety solutions available to agencies to overcome communication blackouts. This is a hands-on, live, interactive demonstration.

Speaker, Jason S. Carlo has fifteen years of professional experience managing strategic corporate initiatives, business development, and IT solutions in telecommunications, and management consulting industries. Also, over eight years experience working as a Fire Lieutenant/EMT in one of the country's fastest growing, model volunteer/career, fire and rescue counties.

SCHEDULE AT A GLANCE

Monday, May 3

- 7:00 - 2:00 Registration
- 8:00 - 5:00 Training Sessions

Tuesday, May 4

- 7:00 - 2:00 Registration
- 8:00 - 5:00 Training Sessions

Wednesday, May 5

- 7:00 - 7:00 Registration
- 8:00 - 5:00 Training Sessions
- 9:00 - 2:00 Golf Outing at Harbor Pines Golf Club
- 9:00 - 4:30 Exhibitor Set-Up
- 1:30 - 2:45 Breakout Sessions
- 3:15 - 4:30 Breakout Sessions
- 5:00 - 7:00 Exhibit Hall Opening and Reception

Thursday, May 6

- 7:00 - 4:00 Registration
- 7:00 - 8:45 Continental Breakfast in GEC & Exhibit Hall Opens
- 8:45 - 10:00 Breakout Sessions
- 10:15 - 11:45 Opening Session in the Showroom
- 11:45 - 1:00 Lunch in Ballroom/Salons, North Tower
- 1:00 - 2:15 Breakout Sessions
- 2:15 - 3:30 Dedicated Exhibit Time & Break in GEC
- 3:30 - 4:45 Breakout Sessions
- 5:00 Exhibit Hall Closes
- 5:30 - 8:00 Reception in Ballroom/Salons for all

Friday, May 7

- 8:00 - 9:00 Registration & Breakfast
- 9:00 - 10:45 Rapid Deployment Solutions Conference
- 10:45 - 11:00 Break
- 11:00 - 12:30 Sprint Nextel Tactical Deployment Demonstration Experience
- 12:30 Lunch

KEYNOTE SPEAKER

STEVE LYONS

Tropical Weather Expert

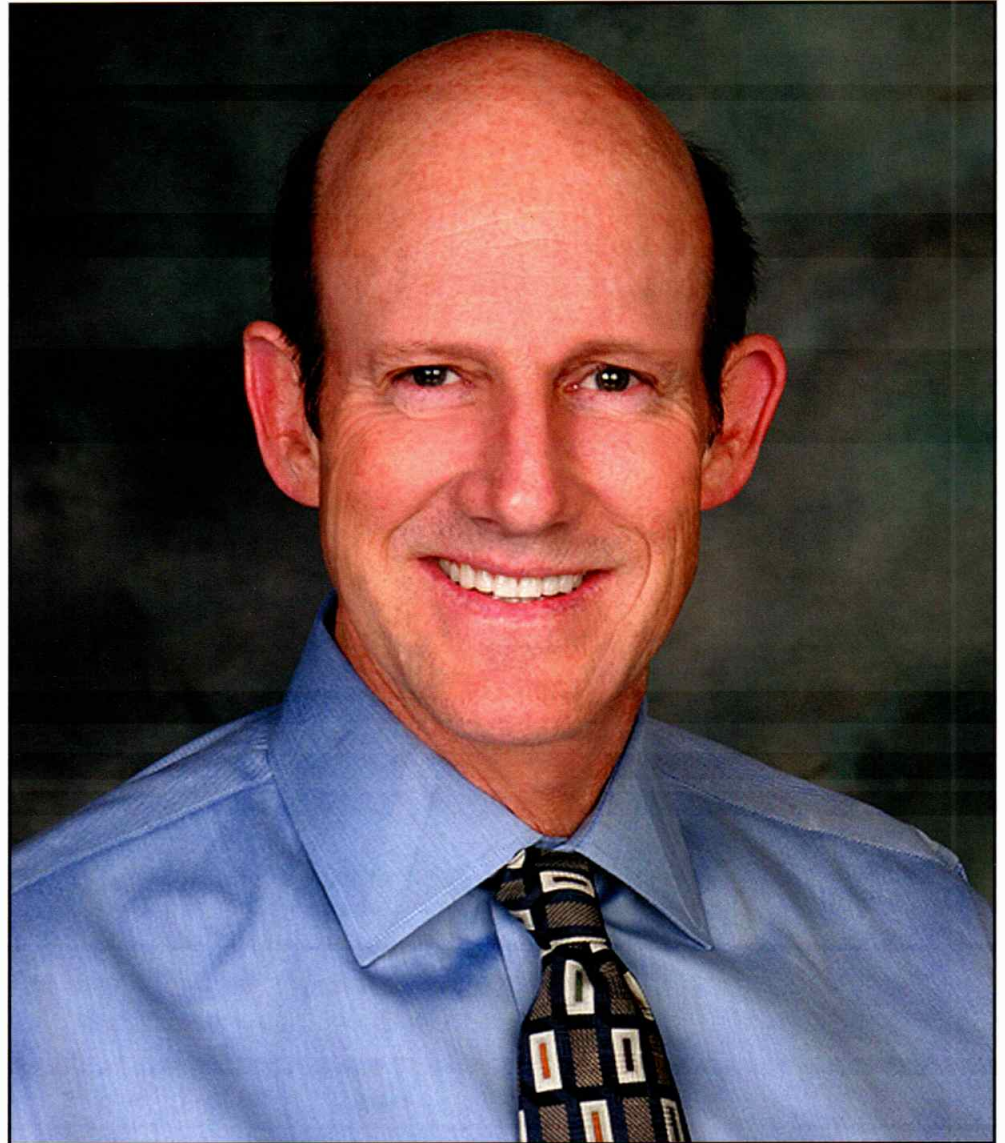
A native of San Diego, Steve grew up in southern California. He attended the University of Hawaii on a track scholarship, where he ran the 800 meters. Between track meets and surfing sessions, Steve obtained a B.S., and a M.S., culminating in a Ph.D. in Meteorology in 1981.

Steve's expertise is in Tropical and Marine Meteorology. He has participated in more than 50 national and international conferences and provided World Meteorological Organization training courses in marine meteorology, tropical meteorology and ocean wave forecasting. Each spring Steve is a guest speaker at many hurricane preparedness conferences from Texas to New York.

Prior to joining The Weather Channel in April 1998, Steve managed the Tropical Analysis and Forecast Branch of the Tropical Prediction Center, National Hurricane Center.

He has worked directly for private weather companies and traveled around the world forecasting weather in various tropical locales. Steve has also been a private consultant forecasting ocean waves for numerous surfing beaches. Familiar with on-camera assignments, Steve worked on-air for a station in Ventura County, California.

Among his many interesting jobs, Steve has been a research scientist for the U.S. Navy, for the Geophysical Fluid Dynamics Laboratory (GFDL) at Princeton University, and for the University of California at Los Angeles (UCLA). He has also been a professor of meteorology at Texas A&M University, where he is still an adjunct faculty member, and at the University of Hawaii where he remains involved with the Joint Institute for Marine and Atmospheric Research (JIMAR). Steve has also worked for the National Weather Service South Region Scientific Services Division, where he trained NWS meteorologists. Steve routinely reviews scientific papers related to tropical and marine weather submitted for



publication in American Meteorological Society and other international journals.

Steve is a fellow of the American Meteorological Society; he has published more than 20 papers in scientific journals, and written more than 40 technical reports and articles for the National Weather Service and for the Navy. Currently Steve is seen during "hurricane season" on Tropical Updates at :50 past the hour. In his spare time he develops various models and continuously improves them; they provide many of the forecasts of hurricane impacts on land you see on The Weather Channel cable network and weather.com.

KEYNOTE SPEAKER

BILL READ

Director, National Hurricane Center

Bill Read is the director of the National Hurricane Center in Miami. Previous to this position, Bill was the meteorologist in charge at the Houston-Galveston Area National Weather Service forecast officer from 1992 to 2007. He has been the operational and administrative leader of many significant weather operations as well as major technological and organizational changes. In this capacity, he has led the office through technology modernization starting with the installation of the NEXRAD Doppler radar, WSR-88D, and the added responsibilities associated restructuring of the field operations of the NWS. In 2005, he led the office through a first in the nation relocation to a hurricane resistant facility collocated with

Galveston County Emergency Management. Among the significant events weather events he has been privileged to work since coming to southeast Texas include the November 1992 tornado outbreak, the October 1994 floods, Tropical Storm Frances, the October 1998 floods, the September 2000 heat wave, unprecedented urban flood caused by Tropical Storm Allison, Hurricane Claudette, and Hurricane Rita.

Bill has also been a member of the Hurricane Liaison Team, augmenting the staff at the National Hurricane Center to brief high level governmental agencies for landfalling hurricanes. In this role, Bill worked Hurricanes Isabel (2003), Charley (2004), and Katrina (2005).

He came to the Houston-Galveston office from National Weather Service headquarters where he was program leader for the severe thunderstorm and flash flood programs. Bill's background in the NWS includes six years as a forecaster in Fort Worth, where he worked inland impacts from Hurricanes Alicia (1983) and Gilbert (1988), and six years as a forecaster in San Antonio, where he worked the Hill Country floods caused by Tropical Storm Amelia, the record setting 24-hour rain event from Tropical Storm Claudette (1979) and the approach and landfall of Hurricane Allen (1980). He started his NWS career in 1977 with the Test and Evaluation Division in Sterling, Va.



Bill spent more than four years on active duty as an officer in the U. S. Navy where he had a variety of unique assignments, including serving as on-board meteorologist with the Navy Hurricane Hunters in 1972-1973. Sandwiched around his tour in the Navy, Bill earned both a bachelor's (1971) and master's degree (1976) in meteorology from Texas A&M University.

He is actively involved with meteorological professional organizations, and was president of the National Weather Association in 2003, and president of the Houston chapter of the American Meteorological Society in 2006.

His most significant awards include the Special Award for Public Education from the National Hurricane Conference, 2004, and Member of the Year Award from the National Weather Association, 1996.

BREAKOUT SESSIONS

WEDNESDAY • 1:30-2:45 • Breakout Session 1

State Farm Social Responsibility PAGEANT A **AH** *Instructors: Teanice Wells Ernest, Public Affairs Specialist, State Farm*
Introduction to State Farm Company and Foundation Grant Programs with focus on disaster preparedness, driver safety, and other loss mitigation efforts supported. Spotlight on State Farm's Youth Advisory Board, charged with overseeing \$5 million in funds and awarding grants to service learning projects, considered in the five categories: disaster preparedness, environmental responsibility, driver safety, access to higher education, and financial education, and the Teen Driver Safety - Young Driver Research Initiative, a continued partnership with Children's Hospital of Philadelphia, striving to reduce the fatality rates for drivers ages 16 to 19.

Community Wildfire Protection Plans - Don't Let Your Municipality Be Without One SALON 7/8/9 **DP** *Instructors: Maris Gabliks, State Firewarden, NJ FFS; Gregory S. McLaughlin, Division Firewarden, NJ FFS; Mike Drake, Division Firewarden, NJ FFS; William F. Brash, Jr., District Supervisor, Mercer County SCD*

Through a new initiative that began this year, the New Jersey Forest Fire Service is offering to develop Community Wildfire Protection Plans (CWPP's) for select municipalities throughout the state. The FFS will bear the responsibility and expense for CWPP development. Once a municipality adopts a CWPP they will be eligible to receive grant funding from the FFS to implement wildfire protection practices that are prescribed in the CWPP. "This program integrates the mission and goals of the NJ Forest Fire Service with that of local emergency management agencies to achieve a cooperative and coordinated approach to wildfire planning", said Gregory McLaughlin, NJ Forest Fire Service. Please join us to learn more about making your community safe from wildfire. For more information about wildfire in New Jersey or Community Wildfire Protection Planning, visit our website at www.njwildfire.org.

Secure the Cities CAROUSEL ABC **DP** *Instructors: SFC Thomas Scardino* The Secure the Cities program is a federally funded pilot program to protect New York City and the surrounding region from a radiological or nuclear attack. Securing the Cities is a coordinated effort among the Domestic Nuclear Detection Office, the New York City Police Department and numerous other regional law enforcement partner agencies in portions of New York, Connecticut and New Jersey. This program will provide radiation detection equipment and training to the areas surrounding New York City to increase the overall region's ability to prevent and interdict a radiological or nuclear attack. The goal of this program is to develop a multi-jurisdictional, multi-pathway defense-in-depth architecture for the defense of New York City and the surrounding region.

Burn MCI Triage & Transfer Criteria for EMS & Hospitals CAPE **H** *Instructors: Kathie Conlon, BSN, RN, MSHS; Saint Barnabas Health Care System* In a mass casualty incident it is estimated the 20-30% of all injuries will be burns. To meet the needs of this unique population The Burn Center at Saint Barnabas has developed both a state-wide and regional tiered response, in accordance with American Burn Association disaster guidelines. Designed to coordinate with local, state and federal protocols, this presentation focuses on initial and secondary triage and transport of burn patients for EMS and receiving hospitals, for the first 96 hours of an incident.

Plan Today, Prepared Tomorrow: Creating and Maintaining Safe Schools PAGEANT B/C **P** *Instructors: Deborah Bleisnick, NJ*

Department of Education This presentation will provide a three year update on New Jersey's School Security Initiative, an H1N1 Influenza update, forthcoming mandates, recourses, key best practices, and other timely topics. The School Administrator Procedures for responding to critical incidents will be discussed. This document was developed as a companion document to the law enforcement model policies for school security which include school lockdown, active shooter, bomb threats, emergency evacuation, and public information procedures recommended by the School Security Task Force and directed by the Attorney General.

NIMS and the November '09 Nor'easter CAROUSEL DEF **R&R** *Instructors: Frances J. McCall and Art Treon, Emergency Management, County of Cape May, and Sergeant Patrick Gorman, NJSP Cape May County OEM and NJSP OEM South Region* will present an overview of the response and coordination to the November 09 Northeaster Storm and the utilization and implementation of NIMS. This storm proved to be 1 of the 5 largest storms in this region. Without use of NIMS and its components the response and control of resources would have been chaotic.

Media and Weather SALON 3/4 **W** *Instructors: Steve Lyons, The Weather Channel* This presentation will review the role of the media in weather forecasting, and how the media interacts with the National Weather Service, academia, and other private and public sector partners during major weather events. Most times the partnership works smoothly, but once in a while there is a bump in the road. We'll review the ways the partnership works best, as well as recommendations on keeping those bumps to a minimum. Come by and hear our longtime friend and supporter of the conference speak on these topics.

WEDNESDAY • 3:15-4:30 • Breakout Session 2

US ARMY-ARDEC's Homeland Security Programs PAGEANT A **AH** *Instructors: Jackie Barnum, US Army-ARDEC* Review of ARDEC's Homeland Security projects to include: Unified Incident Command and Decision Support (UICDS) standards and protocols, Technology Testbed Emergency Operations Center (Testbed EOC), Port Authority Joint Situational Awareness System (JSAS), Network Interoperability, Project National Shield Integration Center (PNSIC), Mobile Command Operations Center/Network Operations Center Development, Explosive Ordinance Detection, and other programs and expertise that ARDEC can share with partners.

TSA VIPR Program (Visible Intermodal Prevention and Response) PAGEANT B/C **DP** *Instructors: Michael Ianelli, Federal Air Marshal Service* The Transportation Security Administration's Office of Law Enforcement/Federal Air Marshal Service through the recommendations of the 911 Commission ACT has been directed to develop VIPR teams to augment the security of any mode of transportation at any location within the US. VIPR Teams are an asset that can be utilized throughout the state of NJ to mitigate terrorist and criminal threats against the transportation infrastructure. VIPR teams have also assisted nationally at large sporting events (Olympics, Super Bowl, etc...), national conventions (RNC, DNC), and natural disasters (Katrina, Gustov).

Deploying Just-in-Time Medical Countermeasures for Large Scale Biological Events Carousel DEF **H** *Instructor: Brandon Graham, Associate Director, Office of Homeland Security, The George Washington University* There is a potentially catastrophic gap in our nation's preparedness capacity and capability to properly deploy

critical medications during a pandemic or bioterrorism event. Success will depend upon the availability of trained personnel who can fill the gap. Mr. Graham will discuss the potential role and training requirements of non-traditional personnel in the mass distribution and administration of medical countermeasures during such an event as he helps jurisdictions answer "Who else can safely deliver and administer these medications if the traditional healthcare system cannot provide the capacity necessary to mount a credible medical countermeasures campaign?".

Dosimetric Reporting and Information System (DoRIS) CAPE H
Instructors: Jeffrey Winegar, NJDHSS and Benjamin Steinhauser, NJIT DoRIS is a web based computer application the NJDHSS will employ during a radiological emergency, to track and report radiation exposures to all emergency workers. Emergency worker names are pre-populated in DoRIS and, during an event, worker exposure doses can be entered in the system at the County EOC. Emergency workers that are showing increased exposure levels can easily be identified and can have their exposure risk mitigated by removal from the scene or relocation to safer areas, as necessary.

H1N1 Status CAROUSEL ABC P *Instructors: Anthony Mangeri, Mangeri Group and Eskil Danielson* This session will provide an update on the status of H1N1 and lessons learned -so far.

Case Study: Miracle on the Hudson, Hoboken Mid Air Collision, Multi State Responses SALON 7/8/9 R&R *Instructors: Sergeant Robert Paddock, NJSP and Erik Grisof, NTSB* Representatives from the New Jersey State Police and the NTSB, who responded to the ditching of US Airways flight 1549 and the Hoboken MidAir Collision, will discuss the operational and organizational challenges encountered in responding to these large-scale, high-profile, multi-agency/multi-jurisdictional accidents.

The Never-Ending Winter of 2009-2010 SALON 3/4 W *Instructors: Joseph Miketta, Warning Coordination Meteorologist, National Weather Service Mount Holly, NJ* Snow-mageddon, snow-pocalypse, snow-icane. Enough already. Close the dictionary, throw away the thesaurus. Instead, let's take a moment to review the major storms of the 2009-2010 winter season. Record setting coastal flooding, heavy snow, and river flooding have hit the region hard. What did we do right? What lessons have we learned? What should we do differently? How can the National Weather Service provide better Decision Support Services for future weather events? Come participate in the discussion with Joe Miketta from the Mount Holly NWS office.

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

NJ Water Agency Response Network (NJWARN) CAPE AH
Instructors: Rick Howlett, Executive Director, New Jersey Water Association and Scott Para, Manager of Security and Events, New Jersey American Water The New Jersey Water and Wastewater Agency Response Network (NJWARN) has been created by New Jersey State utilities and is based on the concept of "utilities helping utilities". NJWARN members are those who have signed the standard mutual aid agreement and have been accepted by the NJWARN steering committee. This provides them with the opportunity to be prepared to share resources before a disaster happens. NJWARN provides a means for you to receive or provide emergency assistance from nearby water/wastewater utilities in the form of available personnel, equipment, materials, and other services. Where better to obtain rapid, short-term deployment of emergency services that may be needed to restore the critical operations of a water or wastewater utility. This session will identify the steps to become a member, cover how members use the Resource Directory Database (RDDDB) and cover some of the recent events that show that being members of the WARN is more advantageous than simply having handshake agreements with your

next door neighbors. The goal is for all Emergency Management Officials to take this information back to their respective water department or utility and encourage them to join this beneficial network.

The State of Catastrophic Planning in New Jersey CAROUSEL DP
Instructors: Joseph Picciano, P.E.; NJ OHSP and LTC Jerome Hatfield, NJSP OEM NJSP OEM and OHSP presents on joint efforts in the development of regional catastrophic disaster response plans for our State and our Region. An overview of ongoing planning, products and efforts with NYC, New York State and FEMA as well as a discussion on the interface between all levels of government; including federal, state, county and local in addressing the major threats to our region and the importance of the private sector in the process.

Building Resiliency in First Responders MAMBO H *Instructors: James J. Drylie, Ph.D., Kean University and Cherie Castellano, MA,CSW,LPC,AAETS, Cop 2 Cop* Recognizing that first-responders, paid and volunteer, approach the call to duty with a set of "core beliefs" that can be challenged over time requires continuous peer and administrative support. First-responders as victims and vicarious victimization of responders from exposure to disaster and critical incidents are issues that must be included in any planning for and response to these events. This presentation will provide responders and personnel at all levels in the emergency management continuum with the understanding and skills necessary to remain grounded in stressful and challenging circumstances, building on individual and organizational strengths.

Planning a Full Scale Exercise for Damage Assessment PAGEANT P *Instructors: Fran Pagurek, Mount Laurel Emergency Management* This program will demonstrate how to effectively set up and conduct a full scale exercise for damage assessment. With these exercise basics presented, you can easily train and exercise damage assessment teams and conduct community outreach at the same time. This exercise methodology will give emergency management coordinators a good sense of the completeness of their plans and what staff can perform this vital function.

Underground, Under Water and Under Heavy Pressure: Port Authority Trans-Hudson (PATH) Response BOSSA NOVA R&R
Instructors: James Munday,CEM and Adam McLaughlin, MPA,CEM; Port Authority of New York and New Jersey The 2004 Madrid train bombings, the attacks on London's transportation system in 2005, and the explosives attacks on India's passenger railroad in July 2006 have made it clear that rail networks are high value targets for terrorist organizations. Subsequently, this presentation will discuss techniques used by the Port Authority of NY & NJ OEM to manage an interagency planning effort, including two full-scale exercises between 2007 and 2009, to effectively respond to an explosives attack on a Port Authority Trans Hudson (PATH) train moving under the Hudson River between Exchange Place station in Jersey City and the World Trade Center station in lower Manhattan.

Decision Support Services-Buffalo Air Crash CASTANET W
Instructors: Judith Levan, Warning Coordination Meteorologist, National Weather Service-Buffalo, NY On the evening of February 12, 2009, Continental Flight 3407 en route from Newark, NJ to Buffalo, NY crashed, taking the lives of 50 individuals. The disaster occurred less than 5 miles from the Buffalo National Weather Service office. Over the hours and days that followed the catastrophe, NWS personnel worked as a team to provide specific weather forecasts to aid in a rapid recovery effort. This talk will highlight the importance of the training, teamwork and long-term cooperation between NWS and its Emergency Management Community in responding to such disasters.

THURSDAY • 1:00 - 2:15 • Breakout Session 4

Physical Security, Protecting Your Facility MAMBO DP

Instructors: SFC Michael Scala, NJSP This session will provide an overview of physical security, and the process to follow to deter, detect and defend against threats to your facility. The session's objective is to provide situational awareness and planning guidance, which will enhance a facility's prevention capabilities and capacities with an "All Hazards" approach. The topics discussed and defined during the session will include: Threat Assessment, Vulnerability Assessment, Risk Management and Physical Security Countermeasures.

Millenium Communications - Utilizing Technology to Improve Emergency Management and Response CAPE DP

Dan Aloia, Executive Manager of Business Development, Millennium Communications Group, Inc. Dan will be discussing a technological approach to Emergency Management. Topics will include monitoring and securing critical infrastructure sites by integrating Surveillance, Card Access, and Visitor Management Systems. The deployment of a city owned Fiber Optic Network for Real-time Transport of critical Video and Data and the utilization of a VoIP Phone System as an incident management tool. Closing out the session with a discussion on Emergency Operations Centers and the Cisco IPICS solution for seamless interoperable communications.

Response to Infectious & Biological Material Transportation

Emergencies PAGEANT H *Instructors: Brian Petuch, Merck & Company, Burlington County HAZMAT and Tom Boyle, UMDNJ* Infectious and biological materials are shipped domestically and internationally every day, most without incident. This course provides the HAZMAT responder an understanding of infectious and biological materials encountered in transportation accidents, who are common shippers, defines the risks of various shipping categories, demonstrate the various shipping technologies and discuss various response methodologies.

A Disaster Declaration has Been Signed, What Next? A Conversation on HMGP Opportunities and Requirements CAROUSEL P

Instructors: SFC Robert Little, NJSP and DSG Katherine Klemp, NJSP After the November 2009 Nor'Easter, New Jersey received a Presidential Disaster Declaration. This declaration affords NJ the opportunity to benefit from Hazard Mitigation Grant (HMGP) projects under DR-1867-NJ. This session will outline the State and Federal response machines, HMGP requirements and submission timeline, eligible and ineligible projects, and the Municipal, County, and State agency application process. Applicants: Local, County, private contractor, and State project engineers, emergency managers, and those tasked with compiling information for HMGP applications can benefit from the information given here. Questions for the State Hazard Mitigation Officer and success stories will also be entertained at the end of the presentation.

Unified Command Really Works!-Sunoco Refinery Explosion and

Fire-May 17, 2009 BOSSA NOVA R&R *Instructors: Dave Carpenter, New Castle County OEM, Chief Bill Kelly, Sunoco Refinery, and Chief Mark Harris, Claymont Fire Company* On Sunday, May 17th at 10:15 pm, an explosion and fire occurred at the Sunoco Refinery in Marcus Hook in the Ethylene Complex. The explosion was heard and felt up to 7 miles away and was initially reported to 911 in Delaware County, PA by residents. The Ethylene unit resides in DE. The unified response and command and actions by the initial responders from Sunoco, Claymont, DE Fire Company and Marcus Hook-Trainor FD, PA were outstanding and commended by Delaware Gov. Markell in reducing any further impact from the incident. Several strengths were recognized in the response, along with after action improvements in media coordination and liaison integration.

Hurricanes - A Review of the 2009 Season Plus a Look Ahead

CASTANET W *Instructors: Bill Read, Director, National Hurricane*

Center Bill will review the 2009 hurricane season for lessons learned, and provide an outlook for what we can expect in the 2010 season. Bill will cover the best ways to utilize the products provided by the National Hurricane Center and the local NWS offices during a tropical cyclone situation. Find out the latest product changes and improvements for the 2010 season. If this past winter is any indication, we could be in for a wild ride during Hurricane season 2010. Come on by and spend some time getting ready.

THURSDAY • 3:30 - 4:45 • Breakout Sessions 5

L-3 Communications - Save Lives, Save Money, Save Time with

MarCom®! CAPE AH *Instructors: L-3 Communications* With over 108 years on the Camden waterfront, L-3 Communication Systems - East is providing a resilient, durable and interoperable communications system for incident management. This solution builds on a product line currently designed and manufactured by L-3. The MarCom® Integrated Communication System and our Symphony™ software can provide critical fixed or mobile command stations with seamless land, sea and air communications interoperability and is currently providing interoperability to DHS at local, state and federal command centers and is also heavily utilized by the U.S. Coast Guard.

Strategic Planning for Special Events PAGEANT DP *Instructors:*

Anthony Mangeri,MPA,CPM; Mangeri Group, LLC The session will look at strategic planning considerations when building operational strategies to ensure the development of effective response systems for community special events. Public Safety and community contingency planning considerations for special events will be explored. Using the Incident Command System as defined in the National Incident Management System, this workshop will also look at developing the EMS elements of an Incident Action Plan for a community or special event.

Information Sharing and the Integration of Medical Intelligence

MAMBO H *Instructors: Brandon Graham, The George Washington University* This session will discuss how medical and public health intelligence integrates into fusion centers, what this means to those in the field, and how to use the information in strategic and tactical planning.

How to Save Residents Money with CRS CAROUSEL P *Instructors:*

Jim DeAngelo, Project Manager; Michael Baker Corp and Adam Slutsky, Pricipal Engineer with Somerset County This session will provide an overview of the National Flood Insurance Program and the Community Rating System, its goals and how it works to save residents real dollars.

Hazards & Response Tactics for Utility Emergencies BOSSA NOVA

R&R *Instructors: Anthony Natale, Consolidated Edison of New York* This session will provide the critical information necessary to identify and safely respond to various types of utility emergencies. It will cover the hazards and response tactics associated with gas, electric, steam and carbon monoxide incidents. Participants will be given an overview of each hazard along with the basic response tactics as well as the lessons learned from historical field activities.

Emergency Managers Web Portal - Focus on Hydrology CASTANET

W *Instructors: Nancy Furbush, Senior Service Hydrologist, New York Weather Forecast Office and William Marosi, Hydrologist, Middle Atlantic River Forecast Center, State College, PA* Water, water, everywhere, what should you do? Depend on the National Weather Service. A wealth of information is available to emergency managers via the NWS web site. This presentation will focus on what is available to emergency managers and other key decision makers during significant flood events, as well as other scenarios. Nancy will focus on some of our local challenges, including hydrology in highly urbanized areas. Bill will add the perspective from our regional center of hydrologic expertise.

PRE-CONFERENCE TRAINING / MAY 3-5

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

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

Monday, May 3 8:00 - 12:00		Monday, May 3 1:00 - 5:00		Tuesday, May 4 8:00 - 12:00		Tuesday, May 4 1:00 - 5:00	
WMD Incident Management / Unified Command (MGT-313 - TEEX)							
		ICS Forms Review		Advanced Incident Management / Unified Command Course (TEEX MGT 344)			
Respiratory Fit Testing Quantitative/Qualitative Fit TtT		EMS Response to the Large Scale Incident (LSI)-Awareness		EMS Response to the Large Scale Incident (LSI)-Operations			
COML Type III Communications Unit Leader							
Basic Disaster Life Support™ (BSLS®)				Advanced Disaster Life Support® (ADLS®)			
Transportation Disaster Response – A Course For Emergency Responders NTSB Training Center program # TDA402							
		USAR Command & Control at Structural Collapse Incidents		Elevator Emergencies		Rail and Bus Safety for Emergency Responders	
Mass Fatalities Incident Response - G386							
				8 Hour HAZWOPER Refresher			
				New Jersey Boater Safety Course			
				NC-4 Incident Mgmt. System		Hurrevac 2010 - The Next Major Revision	
				Courage to Be Safe® Train - the - Trainer			
				Special Needs - Collaboration Works			
COOP Manager's Training Course - L548							
				Amateur Radio License Course / Test			
Wednesday, May 5 8:00 - 12:00				Wednesday, May 5 1:00 - 5:00			
WMD Incident Management / Unified Command (MGT-313 - TEEX) (continued)							
Advanced Incident Management / Unified Command Course (TEEX MGT 344) (continued)							
EMS Response to the Large Scale Incident (LSI)-Operations (continued)							
COML Type III Communications Unit Leader (continued)							
Advanced Disaster Life Support® (ADLS®) (continued)							
Transportation Disaster Response – A Course For Emergency Responders NTSB Training Center program # TDA402 (continued)							
Incident Command System for Executives & Elected Officials							
Mass Fatalities Incident Response - G386 (continued)							
Emergency Management Workshop (Basic)							
Suicide Terrorism Course							
Electrical Safety Awareness for Emergency Responders				Natural Gas Safety for Emergency Responders			
Communications Update - Interoperability							
SkyWarn® Basic Program				SkyWarn® Advanced Program			
COOP Manager's Training Course - L548 (continued)							
Amateur Radio License Course / Test (continued)							

PREPAREDNESS

Advanced Incident Management / Unified Command Course (TEEX MGT344) The course trains emergency response supervisors and mid-to-upper-level managers in the skills necessary to effectively plan for and manage a large-scale incident by applying and implementing an all-hazards, multi-disciplinary, command and management team approach as described in the National Incident Management System's (NIMS) Incident Command System (ICS), Multiagency Coordination Systems, and Public Information Systems, with specific emphasis on the incident planning and resource management processes. The course concludes with a practical application, role-play exercise that is customized to the community in which the course is delivered. The AIM/UCC (MGT344) course complies with the NIMS National Standard Curriculum Training Development Guidance, of October 2005, and has been deemed to be both "ICS-400 compliant and equivalent training" by the DHS Office of Grants and Training (G&T) in conjunction with the DHS NIMS Integration Center(NIC).

Prerequisite: None

CEUs: NJ Division of Fire Safety Instructor CEU's - 1.0

COML Type III Communications Unit Leader This course trains emergency responders on how to serve as radio communications unit leaders during all-hazards emergency operations. This training will significantly improve communications across the multiple disciplines and jurisdictions responding to an incident. This COML training will qualify emergency responders as lead radio communications coordinators if they possess the necessary prerequisites, including knowledge of local communications;

communications systems; and local, regional, and state communications plans. COML responsibilities include developing plans for the effective use of incident communications equipment and facilities, managing the distribution of communications equipment to incident personnel, and coordinating the installation and testing of communications equipment.

Prerequisite: IS-700, IS-800b., ICS-100, ICS-200, ICS-300

CEUs: TBD

COOP Manager's Training Course - L548 The Continuity of Operations (COOP) Manager's Training Course is to provide COOP training for Program Managers and personnel with COOP responsibilities at the Federal, State, Local, and Tribal levels of government. The updated version talks about the new COOP policies and directives: HSPD-20, The National Implementation Plan, Federal Continuity Documents 1 & 2 and Continuity Guidance Circular 1 for nonfederal entities. Upon completion of this course, participants should be able to do the following: • Define COOP; • Explain the business benefits of COOP; • Identify the elements of a viable COOP capability; • Identify the processes, resources, and tasks necessary to implement and manage a successful COOP Program • Demonstrate the ability to teach a COOP Course Module • Introduce the changes in COOP defined by NSPD-51/HSPD-20, the NCP, FCDs 1 & 2, and CGC -1.

Prerequisite: None

CEUs: TBD

Emergency Management Workshop (Basic) 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.

Prerequisite: None

CEUs: TBD

Incident Command System (ICS) Forms Review - TEEX This 4½-hour workshop provides a detailed introduction to emergency response supervisors and mid- to upper-level managers to the Incident Command System (ICS) forms used in the development of an Incident Action Plan (IAP). Participants will examine the primary forms used in an IAP, as well as supporting and other utility forms. In addition, participants will review the planning process and where, within that process, the forms are filled out and by whom. The workshop includes a practical application designed to instruct participants in the development of Specific, Measurable, Action-oriented, Realistic, and Time-based (SMART) control and management objectives. The scope of this course addresses a number of priorities and capabilities

that the Department of Homeland Security (DHS) is encouraging state and local jurisdictions to establish. This course assists with establishing priorities for the national planning scenarios, national preparedness goals, the Universal Task List (UTL), and the Target Capabilities List (TCL).

Prerequisite: In order to be prepared for this intermediate-level course, all attendees should have completed all required NIMS/ICS training: • IS-700: Introduction to NIMS • IS-100: Introduction to the Incident Command System (ICS), or equivalent training • IS-200: Basic ICS, or equivalent training.

CEUs: NJ Division of Fire



Safety Instructor CEU's - 0.5

New Jersey Boater Safety Course - NJ State Police Marine Bureau

The State of New Jersey Requires Operators of a personal watercraft (Jet Ski, Wave Runner, etc.), or a power vessel on the waters of the State of New Jersey to complete a "Boater Safety Course" and possess a New Jersey boat safety certificate. This is an approved program, reviewed and approved by the Superintendent of the New Jersey State Police, for the issuance of New Jersey boat safety certificates at the time that the course is successfully completed. As required by regulation, an approved course must include a block of instruction on New Jersey laws and regulations, printed New Jersey course materials, and New Jersey State specific test questions. At the conclusion of the program, there will be the required examination, and a temporary "Boat Safety Certificate" will be issued, (pink copy of SP421) by the approved course provider and a permanent certificate would have been sent to the individual by mail, at a later date.

Prerequisite: TBD

CEUs: None

Respiratory Fit Testing Quantitative/Qualitative Fit Test - Train the Trainer Dennis R. Boos EMT-B, Administrative Director, The University Hospital Community Training Center - 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.
Prerequisite: None
CEUs: NJ Division of Fire Safety Instructor CEU's - 0.5

Special Needs - Collaboration Works: Inclusion in the Disaster Preparedness Cycle Mary Goepfert MPA, APR, CPM - NJOEM Neil McDevitt, Program Director, Community Emergency Preparedness Information Network - This course will increase understanding of the roles and responsibilities in the disaster preparedness cycle among emergency managers, emergency responders, and special needs communities. Emergency responders and emergency managers will gain a better understanding of how to identify, meet, and serve these communities. Leaders and members of special needs communities will learn how to best interact with emergency managers and emergency responders. Special needs communities, emergency managers, and emergency responders will learn how collaboration can increase the effectiveness of local disaster preparedness and response efforts. The goal of this course is to encourage participants to ask questions about their own community in order to strengthen their ability to include everyone in disaster and emergency preparation efforts. Participants will walk away with tips and strategies for enhancing collaborative efforts and enhancing their emergency operations plans.
Prerequisite: None
CEUs: TBD

Suicide Terrorism Course Mr. Joseph Buttich NJ OHSP The Suicide Terrorism course is being presented as an awareness level program on the trends and tactics currently being used by suicide bombers. Terrorists rely on fear to attempt to bring about change, and this course will explain how they go about trying to accomplish their goal. The first responder will walk away with information that will give them a better understanding of the suicide bombers mindset, the attack planning cycle, and some of the techniques and equipment they use. They will be provided with examples of the characteristics shared by suicide bombers and explain some of the motivations associated with suicide bombings.
Prerequisite: None
CEUs: NJ Division of Fire Safety Official/Inspector Technical CEU's - 0.5



RESPONSE

8-Hour Hazwoper Refresher Barry R. Weissman, REM, CSP, CHMM, CHS-V, CIPS OSHA requires annual recertification for those with Hazwoper training. This course will provide you with that renewal. Topics may not be taught in the order listed and depending on the audience, more or less time will be spent on these various topics: Air monitoring and equipment Safety rules Regulations update Decision making exercise Hazard evaluation Site history exercise Health and safety plan development Clothing and PPE Decontamination planning Engineering controls Chemistry-MSDS Physical characteristics Common toxic chemicals Various case studies Note: you can still attend, even if you have not attended a previous Hazwoper course.
Prerequisite: None
CEUs: NJ Division of Fire Safety Instructor CEU's - 0.5

Amateur Radio License Course Lou Milone and Ed Taylor 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 \$40.00; this fee is in addition to the NJEPA Conference Registration fee.
Prerequisite: None
CEUs: TBD

Courage to Be Safe® Train - the - Trainer National Fallen Firefighters Foundation Everyone Goes Home Firefighter Life Safety Initiatives Program Firefighters must have the courage to face a multitude of risks in order to save lives and protect their communities. Their courage allows them to willingly risk their own lives so that others can be saved. A different type of courage is required to stay safe in potentially dangerous situations, avoiding needless risks and tragic consequences. This provocative and moving presentation is designed to change the culture of accepting the loss of firefighters as a normal occurrence. Building on the untold story of LODD survivors, it reveals how family members must live with the consequences of a firefighter death and provides a focus on the need for firefighters and officers to change fundamental attitudes and behaviors in order to prevent line of duty deaths. The central theme promotes the courage to do the right thing in order to protect yourself and other firefighters and ensure that "Everyone Goes Home" at the end of the day. Courage to Be Safe® consists of a PowerPoint presentation on a CD, as well as an instructor guide and sample handout materials. This program is a must see for all who care, share, and have a feeling for the safety of all firefighters.
Prerequisite: None
CEUs: NJ Division of Fire Safety Instructor/Inspector/Official Technical CEU's - 0.5

Electrical Safety Awareness for Emergency Responders *William Stevenson, JCP&L* Emergency responders provide a valuable and necessary public protection service when they stand by scenes of electrical emergencies until we're able to respond. This presentation has been prepared to help emergency response personnel identify and report damage to electrical facilities during electrical emergencies. We will discuss power system damage that can occur during storms and traffic accidents. These situations can pose a significant danger to the public and the emergency workers. We will review rapid reporting of such problems is a key factor in restoring service and protecting the public. We will review what should be done when electrical facilities are involved in an emergency situation. What the primary function is until the utility responds is to set up a secured safety zone protecting the emergency workers, the public and protect exposures.

Prerequisite: None

CEUs: NJ Division of Fire Safety Instructor/Inspector/Official CEU's - 0.5

Elevator Emergencies *Captain Daniel F. Spiegel, Wildwood, NJ Fire Department* 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 procedure. Topics include: nomenclature, safety, how an elevator functions, construction, elevator safety devices, equipment needed, initial response steps, restarting a stalled elevator, lock-out/tag-out procedures, elevator doors, use of hoistway door keys/pick tools, poling, fireman service (Phase I/Phase II), and manually lowering a hydraulic elevator.

Prerequisite: None

CEUs: NJ Division of Fire Safety Instructor CEU's - 0.5

EMS Response to the Large Scale Incident (LSI)-Awareness

UNDNJ University Hospital EMS

This entry level program prepares the Emergency Medical Services provider for response to a "high profile" or large scale incident. Topics to be included are planning, scene safety, triage and sorting of multiple casualties, treatment and transport of the injured. This course was developed by the The Incident Support and Operational Planning Unit (ISOP), an area of responsibility within the UMDNJ Center for BioDefense.

Prerequisite: None

CEUs: The NJ Department of Health & Senior Services - OEMS has approved this program for 4.0 elective CEUs for NJ EMTs. NJ paramedics should contact their clinical coordinator for CEU approval.

EMS Response to the Large Scale Incident (LSI)-Operations

UMDNJ University Hospital EMS This 16 hour course builds on those skills reviewed in the Level-I Awareness program, and will provide the participant the necessary knowledge, skills, abilities and other tools to effectively and efficiently operate in a leadership role at a Large Scale Incident. The expectation is that upon completion of the program, the participant will be able to successfully function within the EMS Branch of the Incident Command System as the Triage, Treatment or Transport Group Supervisor or the Staging Area Manager. Modules Include: • EMS Branch Overview • Triage Group • Treatment & Medical Group • Transport Group • EMS Staging Area • Practical Exercise

Prerequisite: None

CEUs: TBD

Incident Command System for Executives & Elected Officials

Bill 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.

Prerequisite: None

CEUs: NJ Division of Fire Safety Instructor CEU's - 1.5

Mass Fatalities Incident Response - G386 This 2 and a half day course is designed to prepare response personnel and other responsible professionals to handle a mass fatalities incident effectively by properly caring for the dead and the living – both responders and survivors. Course Objectives • Assess the local Mass Fatalities Annex to determine your jurisdiction's preparedness for a mass fatalities incident • Describe the critical operational activities: Notification, staging, search and recovery, morgue operations, media relations, and family assistance • Explain how a Family Assistance Center is used to support families and to aid identification of the

deceased • Identify the requirements to ensure that the psychological needs of mass fatalities responders are addressed • Recognize the importance of Critical Incident Stress Debriefings for responders at a mass fatalities incident • Identify the resources that are available at the local, State, and Federal levels during a mass fatalities incident • Apply the principles of ICS in response to a simulated incident
Prerequisite: None
CEUs: NJ Division of Fire Safety Instructor CEU's - 1.5



Natural Gas Safety for Emergency Responders

Emergency responders provide a valuable and necessary public protection service

when responding to natural gas emergencies. This presentation and discussion forum has been prepared to help emergency response personnel identify, report, and respond to natural gas emergencies. Natural gas incidents can pose a significant danger to the public and the emergency workers. We will review actual incidents and what should be done when natural gas facilities are involved in an emergency situation. What the primary function is until the utility responds and measures to protect the public, responders and property. In summary, this presentation and discussion with utility workers having a combined 125 years of natural gas experience and 84 years of fire fighting experience will aid participants in safely managing a natural gas incident and provide suggested standard operating procedures to manage natural gas emergencies.

Prerequisite: None

CEUs: NJ Division of Fire Safety Instructor/Inspector/Official Technical CEU's - 0.5

NC4 Incident Management System and External Situational

Awareness (ESA) E Team is a tested and proven incident management system. It provides a common operating picture that enables you to prepare better, respond faster, and recover sooner to events. E Team is a robust system that provides users the capability to track multiple complex incidents and events, and report all information accurately and with minimal effort. The training workshop will consist of: Overview and demonstration of the latest E Team release (R 9) Customizing your E Team application: How the system can easily be scaled down for ease of use for the end users - Custom Forms Overview and Demo - Overview and Demo of the new Mapping Component Overview and Demo of the Analysis and Reporting Engine (ARE) - how to quickly and efficiently retrieve and report information entered in your system Overview and demonstration on the use of data sharing ESA enhances your Situational Awareness, enabling rapid, effective and efficient response to incidents which could cause operational disruption or impact employee health and safety. This application enables organizations and personnel within to quickly learn about relevant risks to your facilities, employees and operations. It ensure that your staff responsible for your facilities learn about incidents and events quickly, thereby: Reducing the operational impact of daily incidents and crises, maximizing awareness and planning time to mitigate risk, avoiding costly outages to critical operational functions and reducing damage to facilities.

The training workshop will focus on two (2) key functional points within the application. Alert Profiles, which are set up by the individual users, enables these users to customize the level of information that gets distributed. We will cover in detail how to set up, modify and delete alert profiles for both regular incidents and weather specific incidents. We will also go over some "best practice" alert profiles that work very well in an operational environment. Setting up your points of Critical Infrastructure or Locations of Interest is the final area covered during the workshop. We will demonstrate adding, deleting and modifying location information and the steps necessary to ensure locations are properly added to alert profiles.

Prerequisite: None

CEUs: NJ Division of Fire Safety Instructor CEU's - 0.5

Rail and Bus Safety for Emergency Responders

Timothy Meade Senior Training Specialist NJ TRANSIT RAIL OPERATIONS 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 video of an actual passenger train emergency and a full response by Emergency Services, and will proceed into the Emergency Response Guidelines presentation. This covers the following subjects: brief history and system map of NJ Transit, safety awareness, railroad response agencies, train crews, a from-the-ground-up familiarization with rail equipment. It will also include a review of tunnel hazards, station hazards, high and low level platforms, locomotive emergency shutdown procedures, emergency brakes, emergency door release handles, trap doors, emergency window operations and how to stop a train. All students will be provided with handouts of this presentation for future reference. The second half of this session will cover bus safety. The objective of this training is to provide to all first responders a basic overview of buses operated by NJ TRANSIT Bus Operations. •

General information – Bus weight, height, and maximum passenger capacity. • Entrance and exit doors – Opening size, location of exterior switch and air dump valves. • Wheelchair lift – Location of lift and switches. • Fuel tanks – Location and capacity. • Batteries – Location, weight of batteries, and how to properly disconnect the batteries. • Engine compartment – Fluid capacity, how to disable the vehicle from the rear and potential hazards in the engine compartment. • Fire suppression system – Location of components and how to activate system in an emergency. • Driver's compartment – Location of items such as master switch, engine start switch, entrance door switch, emergency and parking brake valves. • Interior – Location and operation of roof escape hatches and emergency exit windows.

Prerequisite: None

CEUs: NJ Division of Fire Safety Instructor/Inspector/Official Technical CEU's - 0.5

Transportation Disaster Response – A Course For Emergency Responders

NTSB Training Center program # TDA402 This three day program is designed specifically for emergency responders and planners, and provides participants with the tools to most effectively manage a major transportation disaster. Audio/video materials, case studies, recent examples and panel discussions are employed to

illustrate key principles of the unique aspects of responding to major transportation disasters. • Integrating ICS and investigative processes during a transportation disaster • Responding to transportation events involving terrorism and/or hazardous materials • Maximizing resources in site security and support staffing • Responding to media inquires and managing press at the scene • Communicating with the local community and families of the victims • Providing assistance to family members • Forensic aspects of recovery and identification • Long-term issues facing the affected community following a major disaster Upon completion of this course the

participant will be able to: • Improve their organization's on-scene coordination and communication • Manage limited resources more effectively • More effectively manage the operational challenges during a major accident • Address the issues that a major disaster can have on an organization's staff and local community • Interact more knowledgeably with federal officials at the accident site • Avoid pitfalls and mistakes unique to major transportation accidents

Prerequisite: None

CEUs: TBD

USAR Command and Control at Structural Collapse Incidents - NJ

TF-1 This course will describe how the Incident Command System is utilized in the response to structural collapse incidents.

Prerequisite: None

CEUs: NJ Division of Fire Safety Instructor CEU's - 0.5



WMD Incident Management / Unified Command MGT-313 - TEEC

This course trains emergency response supervisors and managers in the skills necessary to effectively plan for and manage large-scale incidents, including those involving CBRNE/terrorism by applying the all-hazards command and management structures found in the National Incident Management System (NIMS)—specifically, the Incident Command System (ICS), Multi-Agency Coordination Systems, and Public Information Systems. The IM/UC (MGT 313) course complies with the NIMS National Standard Curriculum Training Development Guidance, of October 2005, and has been deemed to be both “ICS-300 compliant and equivalent training” by the DHS Office of Grants and Training (G&T) in conjunction with the DHS NIMS Intergration Center (NIC). The course uses a multidiscipline “teambuilding” approach to accomplish the learning objectives. The course consists of lectures, small group discussions and activities, multimedia scenarios, and a tabletop exercise based on the hosting jurisdiction. Upon course completion, participants will possess a working knowledge agency roles and responsibilities and their integration into a unified command for managing terrorism and of local, state, and federal WMD (CBRNE) incidents, as well as other large-scale, multi-jurisdictional, multi-discipline incidents.

Prerequisite: None

CEUs: NJ Division of Fire Safety Instructor CEU's - 1.5

WEATHER

Hurrevac 2010 – The Next Major Revision to the Hurrevac Program

Hurrevac is a program that is used by 7,000 emergency managers in over 1,600 counties and parishes which are at risk of hurricanes. The program originated in the late 1980s with revisions to the software occurring annually. Major revisions have historically occurred every ten years, the last being in 2000. Hurrevac 2010 has been redesigned to take advantage of advancement in web technology. A new interface has been developed that will use models that people are now accustomed to seeing in other programs—most notably treeviews, dockable toolbars, and tabbed browsing. The intention is to make this version as intuitive as possible. For example, tree views are used in Windows Explorer and are good at hiding complexity when you don't need it. That way the experienced user has plenty of capability, but the novice user is not overwhelmed. Hurrevac 2010 has also been designed to take advantage of web based GIS services which will allow the user to automatically receive updates from the National Hurricane Center without having to hit the data download button. The updates are downloaded into a GIS format that is automatically compatible with the leading GIS programs which are currently used in New Jersey. This training session will demonstrate the features of the new interface and will serve as a sneak peak of the software. We will compare and contrast the procedures between the 2009 and 2010 versions and give an overview as to how the data can be exported from Hurrevac into existing systems your emergency management office currently uses.

Prerequisite: None

CEUs: NJ Division of Fire Safety Instructor CEU's - 0.5



SkyWarn® Advanced Program NOAA / National Weather Service

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.

Prerequisite: None

CEUs: SkyWarn Basic Program

SkyWarn® Basic Program NOAA / National Weather Service

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 covers:

- Basics of thunderstorm development
- Fundamentals of storm structure
- Identifying potential severe weather features
- Information to report
- How to report information
- Basic severe weather safety

Prerequisite: None

CEUs: TBD

HOSPITAL / MEDICAL

Advanced Disaster Life Support® (ADLS®) Cooper Hospital UMC in cooperation with AtlantiCare ADLS® is an advanced practicum course for the trained BDLS® provider. It is an intensive, 2-day course that allows students to demonstrate competencies in casualty decontamination, specified essential skills, and mass casualty incident information systems/technology applications. Using simulated, all-hazards scenarios and mass casualty incidents, ADLS® makes use of four interactive sessions in which participants treat simulated patients in various disaster drills and situations. Training is focused on the development of hands-on skills to allow participants to apply the knowledge learned in BDLS®. ADLS®'s interactive scenarios and drills utilize high-fidelity mannequins and volunteer patients to simulate a realistic experience in treating pathologic patient conditions not routinely encountered by the responders and health care providers. Hands-on exercises teach practical skills, such as decontamination and use of protective equipment, and provide instruction in topics that traditionally are not addressed in health care education curricula. Day 2 of ADLS® is the "hands on" day of training. Four skills stations reinforce the previous day's learning. These skills stations are as follows: MASS Triage™ - This challenging station allows the students to practice the concepts of the disaster paradigm with an emphasis on patient triage. Simulated disaster victims must be triaged and treated correctly while attempting to manage a chaotic scene and request appropriate resources. Personal Protective Equipment (PPE) and Decontamination - This station teaches important concepts about the use of personal protective equipment (PPE) and decontamination technique. Students are given the opportunity to wear PPE and participate in a simulated decontamination while attempting to render medical care. Disaster Skills - This station teaches information about vital skills necessary for medical disaster management. Students are taught about the Strategic National Stockpile and proper Mark-I kit use. Students are also allowed to practice Small pox immunization. Human Patient Simulator - Recognition of victims of a chemical and biological disaster is paramount. This station is designed to reinforce the detection and proper treatment of conditions that may occur during disasters that we do not normally treat. Treatment of chemical, biological, and traumatic patients is covered. The use of high fidelity human patient simulators allows the student to see, hear, and feel information that would normally be provided by an instructor, creating a more realistic experience than standard mannequins can provide. Prerequisite: Basic Disaster Life Support™ (BDLS®) CEUs: TBD



disasters and public health emergencies. The BDLS® course is a review of the all-hazards topics including natural and accidental man made events, traumatic and explosive events, nuclear and radiological events, biological events, and chemical events. Also included is information on the health care professional's role in the public health and incident management systems, community mental health, and special needs of underserved and vulnerable populations. The recognition and management of the disaster scene and victims are reinforced through a unique approach, introduced in the Core Disaster Life Support Course, called the D-I-S-A-S-T-E-R paradigm. The D-I-S-A-S-T-E-R paradigm organizes the students' preparation and response to disaster management. It emphasizes an all-hazards approach to mass casualty incident management and facilitates ongoing qualitative and quantitative assessment of an incident.

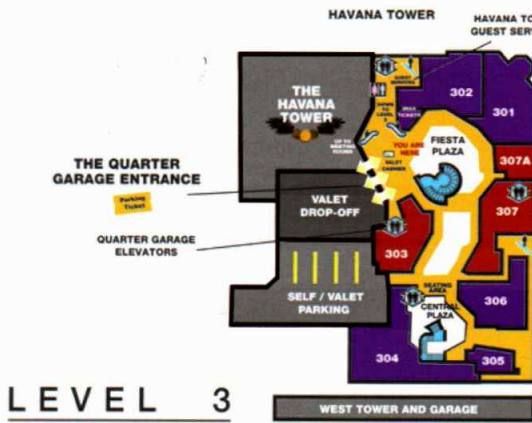
Prerequisite: None

CEUs: TBD

Basic Disaster Life Support™ (BDLS®) Cooper Hospital UMC in cooperation with AtlantiCare BDLS® is targeted to multiple disciplines including emergency medical service (EMS) personnel, hazardous materials personnel, public health personnel, and health care providers. The goal of teaching multiple disciplines simultaneously is to develop a commonality of approach and language in the health care community, improving the care and coordination of response in Weapon of Mass Destruction (WMD)



THE QUARTER



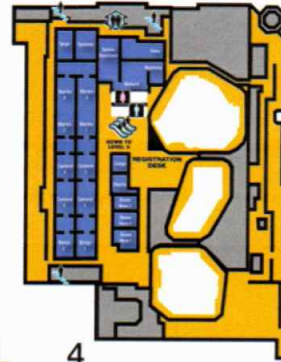
ARRIVAL - QUARTER GARAGE

ENTERTAINMENT

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

RESTAURANTS

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

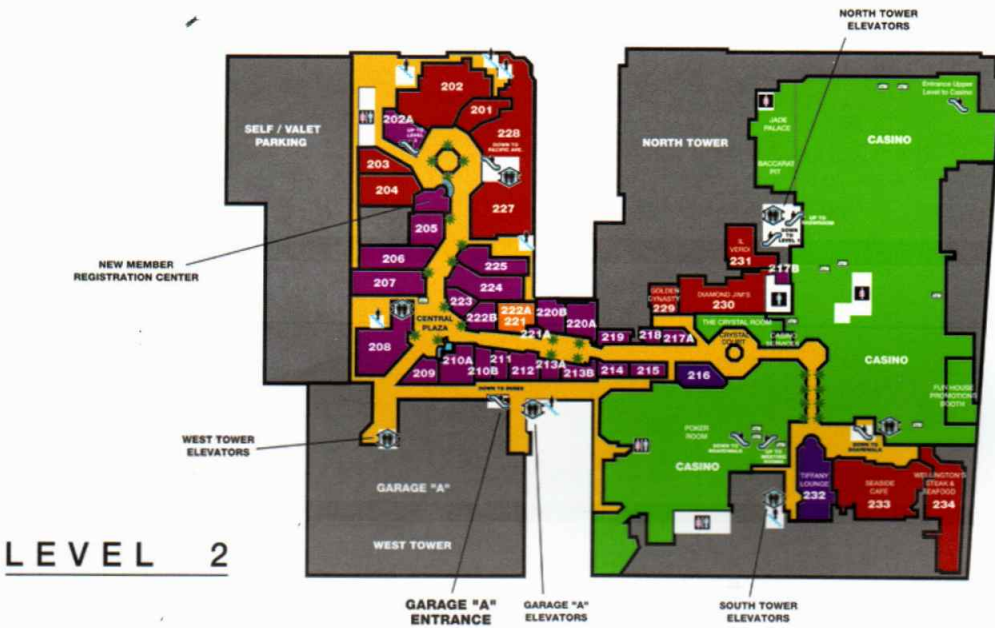


HAVANA TOWER MEETING ROOMS

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
Cha Cha Room	Tango Room
Conga Room	

LEVEL 4 MEETING ROOMS

NORTH TOWER
Royal Swan Ballroom (Salons 1-8)
Cape Room
SOUTH TOWER
GECC (Grand Exhibition Room)
Board Room
Carousel Room
Pageant Room
Parade Room
Rolling Chair Room
Sandcastle Room
Seaside Room



CASINO LEVEL

ENTERTAINMENT

Tango's Casino Lounge	216
Tiffany Lounge	232

RETAIL

Barron Gentleman	212
Brandeis Jewelers	220 A
Brandeis Perfect	231
Accessories & Leather	220 B
Brooks Brothers	207
Cache	225
Chez Lingerie	211
Chico's	224
Erwin Pearl	217 A
Hat Emporium	213 A
Havana Sundries	221 A
Houdini's Magic Shop	209
Jake's Dog House	213 B
MONDI	223
Old Farmers Almanac	208
Rittenhouse Gift & Home	219
Salsa Shoes	222 B
The Collection by Tahari	206
The Spy Store	210 B
Tinder Box/ Vino 100	202 A
Tropicana Casino Market	217 B
Swarovski	214
White House/	
Black Market	210 A
Zephyr Gallery	215
Zinman Furs	205

RESTAURANT

Carmina's	227/103
Cuba Libre	
Restaurant & Rum Bar	228/301
Diamond Jim's	230
Golden Dynasty	229
IL Verdi	231
Panaderia del Mundo	203
P.F. Chang's China Bistro	201/101
Red Square	202
Seaside Cafe	233
Wilmington's Steak	
and Seafood	234
Zeytinia New York's	
Gourmet Choice	204

SPA

Bluemercury apothecary & spa	221/222 A
------------------------------	-----------



STREET LEVEL

ENTERTAINMENT

Firewaters	112
------------	-----

RETAIL

Boardwalk Corner Store	106
James Salt Water Taffy	115
Starbucks® Coffee	109
Tropicana Lobby Market	118

RESTAURANT

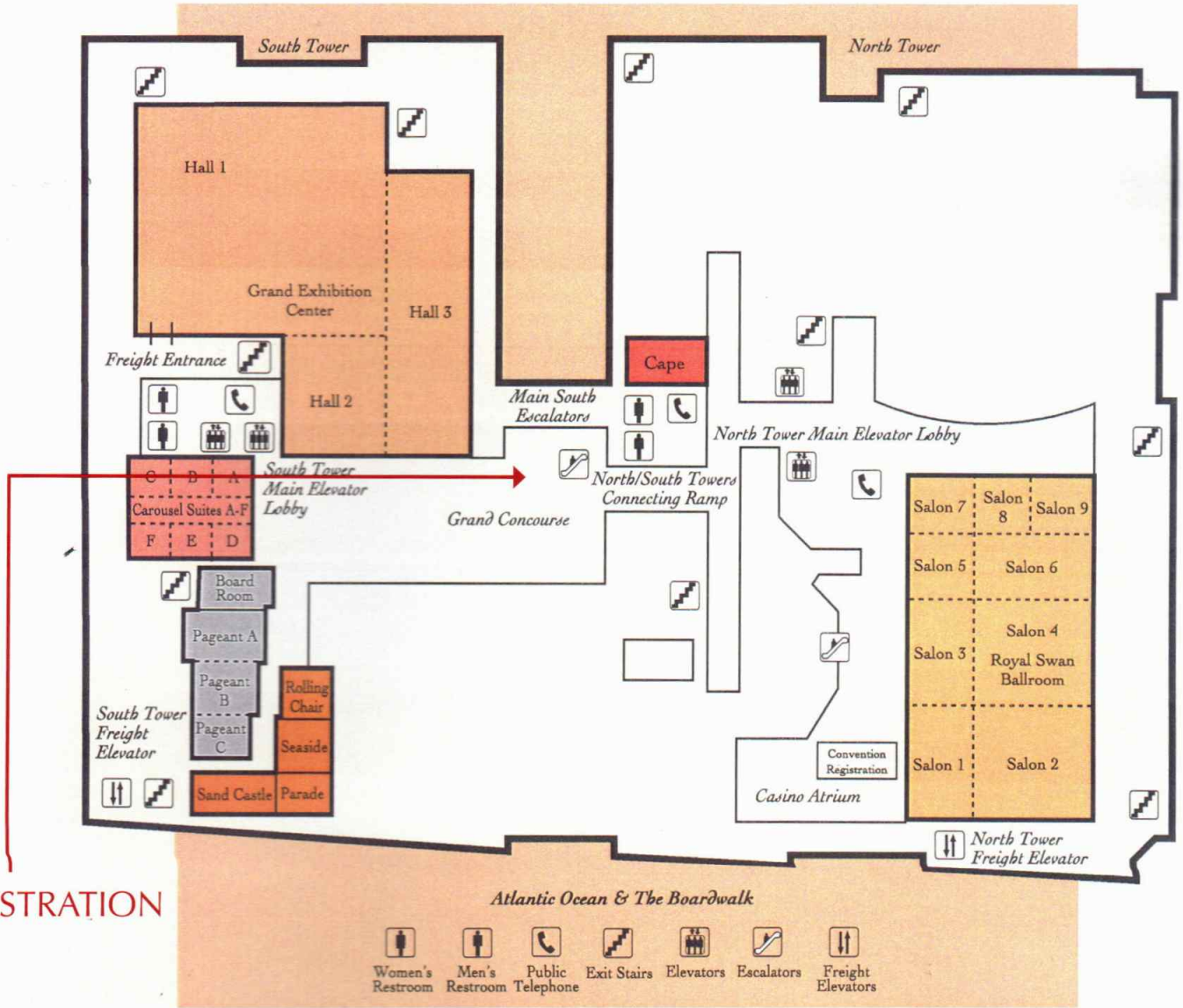
Adam Good Deli	114
Beachfront Buffet	117
Boardwalk Favorites	110
Carmina's	103
Corky's Ribs & BBQ	113
Create A Cone	111
Hooters	116
Coffee/snack Shop	118
P.F. Chang's China Bistro	101
The Palm	102

SPA

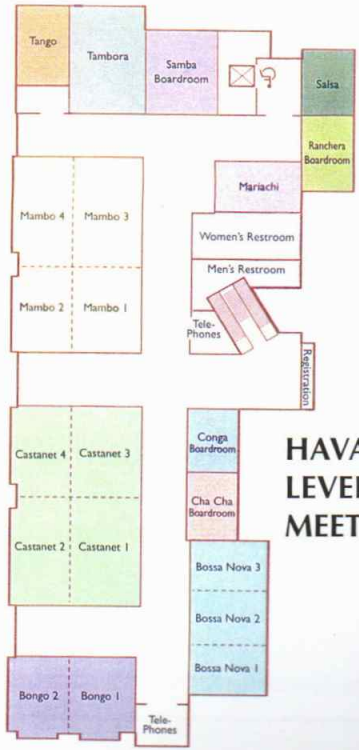
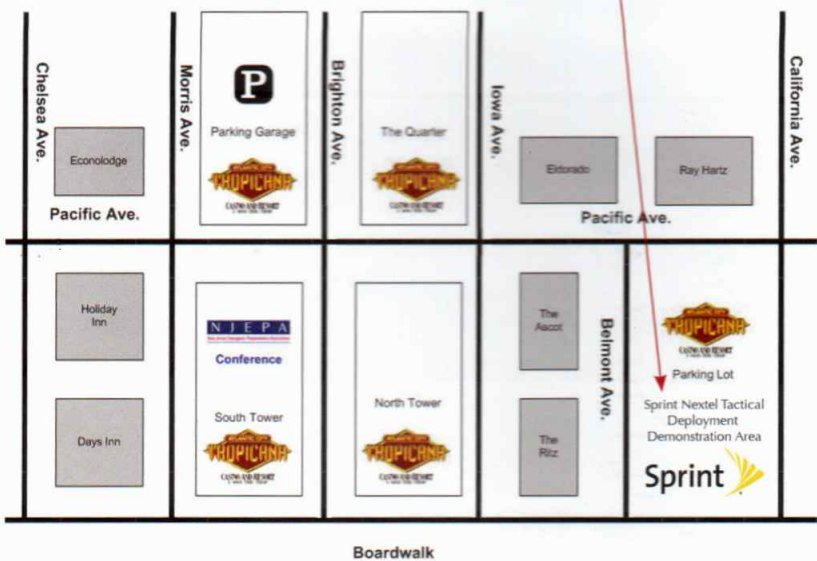
Bluemercury apothecary & spa	104
Salon at Tropicana	106

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

4TH FLOOR - SOUTH TOWER



Sprint Nextel Tactical Deployment Demonstration Area
11:00 - 12:30



HAVANA TOWER LEVEL 4 MEETING ROOMS

EXHIBITORS



20/20
BIORESPONSE

training requirements make it a favored tool for all agencies regardless of size or budget.

20/20 BioResponse, produces BioCheck Suspicious Powder Screening Kits. Owing to its ease of use, low cost and fast results, BioCheck functions as an initial biological screen by performing a highly sensitive positive protein test. It was developed to allow first responders to quickly rule out the presence of any biological pathogen and quickly restore confidence, preventing widescale evacuations. Useful to both large agencies as well as small municipalities, its low cost and short



3M Occupational Health & Environmental Safety Division provides solutions in Personal Protection Equipment to ensure worker safety and meet protection requirements. Products include, but are not limited to, particulate respirators, CBRN Tight and Loose Fitting PAPR systems, eye, hearing protection and two way radio tactical communication equipment.



Access NJ/CNA Services

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.



Adjusters International's disaster recovery consultants guide

local government, and other eligible entities, through their financial recovery utilizing their insurance and the FEMA Public Assistance Program.



Ahura Scientific, now sold under the Thermo Scientific brand,

develops rugged, ultra-compact systems for rapid identification of unknown chemicals directly in the field.



AJ Abrams Co. will feature the TSI, Environics, and Ion Science Products. The TSI

PORTACOUNT is the industry standard in respirator fit testing. Environics leads the industry in Chemical Weapons Detection. And Ion Science manufactures PID instruments for First Responders. Abrams Co. also represents several manufacturers of gas detection instruments for Emergency First Responders including GFG, Honeywell, and others.



ALERT FM™
Powered by GSSNet

ALERT FM is an FM radio-based mass notification system. Messages can be delivered to all receivers or to select receivers in 60 seconds or less.



Allstate Office Interiors located in Princeton, NJ is an approved NJ State Contract Supplier of Command

Center Furniture, Office Furniture and Flooring. Contact: Mickey Spooner VP.



AramSCO, Inc. National distributor of emergency preparedness products. We offer a wide-range of products along with product expertise, training, exceptional customer service, nationwide delivery and competitive prices.



American Military University

American Military University offers online degree programs

tailored to the working professional. Programs include Emergency & Disaster Management, Transportation and Logistics Management and many more. Visit www.amuonline.com.



American Red Cross

The Jersey Shore Chapter 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.



Ameripack is a manufacturer and distributor of rack mounted, transit and carrying cases.

We specialize in custom foam and complete integration. We have over 6,000+ cases in stock in over 350+ sizes to select from. We offer free prototyping and design and our cases are COTS and meet a variety of Mil-Specs which appear on our website www.ameripack.com.

ANS Services, LLC With its start in the Nuclear Power industry maintaining Alert & Notification Systems for Nuclear Emergency Preparedness, ANS Services, LLC. is dedicated to provide outstanding preventative maintenance and emergency service to maintain the highest level of performance and reliability.



Atlantic City Electric, a Pepco Holding Inc. company (NYSE:POM) provides electricity delivery service to more than

500,000 customers in southern New Jersey including Atlantic, Cape May, Cumberland, Gloucester, Salem and portions of Camden, Burlington and Ocean counties. Atlantic City Electric works year-round upgrading and maintaining its system to keep pace with the growing demand and to continue to provide safe, reliable electricity at reasonable cost. The company promotes safety and emergency preparedness through its Emergency Services Partnership Program.



Bay Head Marine, Point Pleasant, NJ is a Zodiac/Avon Military and Professional boat dealer. We serve police, fire, rescue, and federal agencies. Featuring Mustang Survival Equipment, Float Tech lifejackets,

smiths detection
bringing technology to life

bioterrorism is a real threat

NEW Bio-Seq[™] PLUS
Portable Anthrax, Tularemia,
Plague and Pan-Orthopox
detector and identifier

- LATE PCR technology produces lab quality results in the field
- Detects trace levels of organisms through DNA replication
- Used by emergency responders with little to no biological testing experience
- High accuracy of distinguishing between harmful and benign material

For more information:
call toll-free **1 888 473 6747**
or **1 203 207 9700**
email GMER.Americas@smithsdetection.com



Bio-Seq[™] PLUS

www.smithsdetection.com

Bio-Seq[™] PLUS is a trademark of Smiths Detection Group Ltd.

Visit us at:
NJEPA, Booth 103 — May 3-7, Atlantic City, NJ
Cold Zone — May 14-15, Brooklyn Park, MN

Pelican lights and cases, WileyX Eyegear, Aquapac Waterproof Cases, Princeton Tec Lights, Switlik liferafts, Deltavision Underwater Cameras, and FLIR Nightvision Cameras.



Beck Disaster Recovery BDR is a homeland security, emergency preparedness and disaster resiliency firm dedicated to helping clients prepare, respond, recover and mitigate against natural and man-made disasters.



Blauer's Mission is simple - to design and produce the highest quality protective apparel possible for public safety professionals. For three generations and more than 75 years,

Blauer has set the standard for protection, performance, design, and innovation.



Canberra is the world's leading supplier of analytical instrumentation, application oriented systems and services used for the measurement and quantification of radioactive material.

Card Data Systems

A TOSHIBA Company

Card Data Systems is the leading provider of Secure Photo Identification Solutions, Secure Card Production and

Comprehensive Tracking Applications for Public Safety Agencies in PA, NJ, and Delaware.



CHEMTREC® - the Chemical Transportation Emergency Center - is an initiative of the American Chemistry

Council and has been a world leader in the hazmat response community since 1971.



Comcast Cable employs more than 5,000 people in New Jersey and contributes more than \$2 million annually through hundreds of local partnerships, Foundation grants and free wiring of more than 2,000 schools and libraries in New Jersey.



DEPTCOR is to develop and maintain fiscally self-supporting inmate work programs providing quality manufactured goods and

services to governmental agencies at prices which effect savings of taxpayer dollars.



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



ESI®, the global leader in crisis information management technology, pioneered the market with WebEOC®, the world's first Web-enabled emergency management

communications system. ESI connects crisis response teams and decision makers at national, state and local agencies, healthcare providers, airline and corporations worldwide, providing access to real-time information for a common operating picture during an event or daily operations.



The leading manufacturer of Alert and Notification

equipment, **Federal Signal** combines the industry's highest quality electronic and mechanical sirens with the most advanced two-way status monitoring system to provide reliable and easy to use turn-key solutions. Our partners benefit from our commitment to unparalleled customer support and continued product enhancements.



First Due Emergency Supply Company has experienced sales and service staff available to meet your equipment needs, no matter how large or small the department is.

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.



U.S. General Services Administration

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 CONNECT
Emergency Notification System

Global Protection offers First Responder protective gear which includes: Protective Suits, Gas Masks, and a variety of equipment used for protection against Chemical, Biological, and Nuclear threats.



W. W. Grainger, with 15 locations in NJ, is the leading supplier of Safety, Homeland Security & Emergency Preparedness products in the United States. NJ State Contract #A72605.



HeaterMeals Self-Heating Meals and meal kits offer nutritious, shelf-stable, long-life meal options designed for everyone, and feature our patented, self-heating technology.



iamrespondig.com - REDUCE RESPONSE TIMES - This system instantly displays who is

responding, and where, so you know if you have a full crew en route, or if you need to page additional personnel. Web-based, no software required. Includes instant mass-messaging system. FREE 2-month trial. Over 100 NJ departments use this!



Founded in 2001, **James Lee Witt Associates (Witt Associates)**, a part of GlobalOptions Group, is a public safety and crisis management consulting firm based in Washington, D.C., with offices located throughout the country. Witt Associates

has unrivaled experience and hands-on knowledge of emergency preparedness, response, recovery and mitigation. Witt Associates bridges government agencies and non-profits with industry and citizens as they assist state and local governments to prepare for and recover from disasters and crisis.



Kestrel Pocket Weather Meters

First responders can gather the weather data they need within seconds of arriving at the scene without tedious setup.



Knowledge Center™ supports daily emergency management operations at all levels. Incident, resource, critical infrastructure, and document management – all connected by real time communications capabilities –

connect your responders to their resources across the situation to keep you aware, informed, and making a difference.



With over 108 years on the Camden waterfront, **L-3 Communication Systems** - East is providing a resilient, durable and interoperable communications

system for incident management. Our communication interoperability solutions are far more effective using an integrated systems approach. The MarCom® Integrated Communication System and our Symphony™ software can provide critical fixed or mobile command stations with seamless land air and sea communications interoperability for coordination of multi-agency Emergency Response Teams.



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, FireFighter 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. Visit us at Booth #312.



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.



MJW Corporation is a radiological and emergency management consulting company with offices in Amherst, New York; Cincinnati, Ohio; and Olean, New York.



Masimo is a global medical technology company that develops and manufactures innovative noninvasive technologies, including portable, handheld medical devices that may enable quick and easy detection of life-threatening conditions.



The **Med Sled** is a versatile, cost effective, medical-grade evacuation sled that empowers non-professionals to evacuate the immobile or injured when immediate evacuation is required.



Millennium Communications Group, Inc. (MCG) is a solution based integrator of advanced Emergency Management technology solutions for Federal, State, County, and Local Government Organizations. Through the demonstration of unparalleled expertise in Engineering and Design, Network/Systems Integration, VoIP, Local and Remote Video Surveillance Monitoring, and Fiber Optics, MCG has the capability of creating one all encompassing turn-key solution for Critical Infrastructure implementation.



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



Motorola - 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 an affordable community-wide interoperable multi-media communications platform that links together police, fire, EMS, hospitals, schools, utilities, malls and other key community assets.



NACS Vehicles builds Heavy-Use NIMS Compliant Mobile Operations Centers. This is our ninth year as a sponsor and attendee at the NJEPA Conference. Our Mobile Command Centers give your agency the Mission Critical Communications Systems necessary for successful Response and Recovery Operations. GSA approved.



NJEV sells PL Custom, Rescue 1, Smeal and Danko products throughout NJ and services any make of emergency vehicle and fire apparatus.



NJ Department of Health and Senior Services - Public Employees Occupational Safety and Health enforces occupational safety & health standards in the New Jersey public sector, and promotes the NJPEOSH mandate of a safe and healthful workplace

by providing technical assistance, consultation services, educational materials and presentations.



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

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



NEW JERSEY FOREST FIRE SERVICE



The New Jersey Forest Fire Service is the state agency responsible for

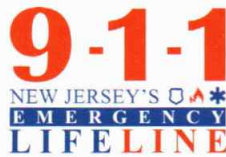
the protection of life, property and natural resources from wildfire across the rural and suburban portions of the state. In addition to controlling wildfires, the Forest Fire Service with funding provided by the National Fire Plan has been proactive in mitigating wildfire hazards across the state. Recent initiatives have included expanding Firewise awareness where local residents and their communities share the responsibility of wildfire preparedness, creating Defensible Space where adequate clearance is constructed and maintained around homes and structures located in forest environments, as well as sponsoring the Firewise Communities/USA program in New Jersey. Visit us at www.njwildfire.org.



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

organization. Through comprehensive and strategic planning, responder

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



Oversees the planning, design, implementation, and coordination of the Statewide emergency enhanced 9-1-1 network, as well as the statewide **New Jersey Interoperable Communications System (NJICS)**.



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.



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.



Office of Homeland Security OHSP has the responsibility to protect the citizens and the critical infrastructure of the State of New Jersey to the greatest extent possible from acts of terrorism, natural disasters, or other catastrophic events and emergencies.



Olympic Glove & Safety Company For over 70 years, the

Olympic Glove and Safety

Company has been dedicated to providing our customers with the finest quality protective clothing, safety equipment and work gloves.



Associates
Wireless Communications

PMC Associates has been providing communications solutions to the public safety community for over 20 years, including two-way radio, dispatch, digital video and interoperability.



LIFEPAK® defibrillator/monitors and automated external defibrillators 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. For more information, visit our website at www.physio-control.com.



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.



Your residents trust you.
You can trust Global Connect.

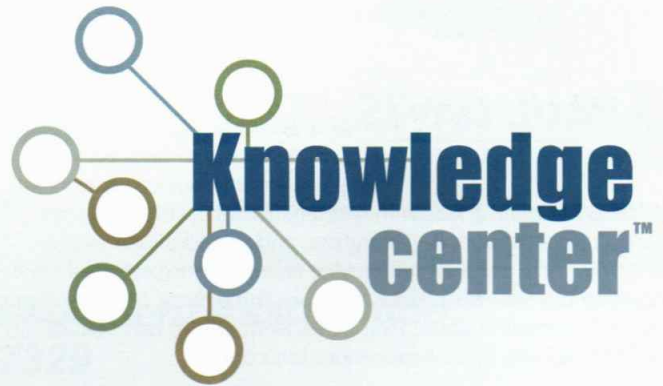
Reach staff, volunteers and residents within seconds:

- 100% WEB-BASED MESSAGING SYSTEM
- THOUSANDS OF CALLS PER MINUTE
- CUSTOMIZED MAPPING CAPABILITY
- RESPONDER COUNT
- REMOTE ACCESS AND DEPLOYMENT

GLOBAL CONNECT
Emergency Notification System

Call 888-421-4151 or visit gc1.com to
TEST THE SYSTEM FOR FREE

See us at Booth #226 at the 2010 NJEPA Conference in Atlantic City, NJ on May 5-6



"I think this type of information sharing is an example of how it should be."

— Lieutenant Zupanc, Ohio State Highway Patrol
Ohio Fusion Center, G20 Pittsburgh Summit

www.knowledge-center.com
Incident Management Software Solution

Call us: **412.635.3322**

I need solutions for:

*One Point of Contact.
Endless Possibilities.*

- SMB Market
- Enterprise Market
- Federal Government
- State Government
- County Government
- Local Government**
- K-12 School
- Higher Education
- More ▾

- Emergency Notification Systems
- Emergency Operation Centers
- Critical Infrastructure Protection
- Voice Over IP
- Physical Security Solutions
- Fiber Networks for Interoperability
- Video Conferencing
- Total Solution**
- More ▾



MILLENNIUM
COMMUNICATIONS GROUP INC.

www.millenniuminc.com | 800.677.1919

WSCA
Western States Contracting Alliance

GSA



Pace University has introduced a Master in Management for Public Safety and Homeland Security Professionals program. The program prepares public safety and homeland security professionals to develop new policies and strategies to prevent and respond to future emergencies. For more information visit www.pace.edu/homelandsecurity.



When disaster strikes your home or business, such as a fire, flood, mold or storm damage, it is comforting to know that

Paul Davis has been a leader in residential and commercial loss mitigation, reconstruction, restoration, and remodeling services since 1966. As a national full-service restoration expert, Paul Davis Restoration has franchise office locations throughout North America. For more information about Paul Davis Restoration, call 904.737.2779 or visit the website at www.pdrestitution.com.



Quality Insights Renal Network 3's mission is to assist Medicare beneficiaries who have been

diagnosed as having end-stage renal disease ("ESRD") to receive the care they need.



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.



**Orange & Rockland
Rockland Electric Company**

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.



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® PetroZorb flammability hazard-eliminating, nanoporous sorbent. SDI's affiliated SpillSorber.Com sells a wide range of laboratory-scale, chemical spill cleanup products.



Two Powerful Companies. One Powerhouse in Protection.



Showa Best Glove - a leader in hand / arm protection - offers

premium hand & arm protection in 6 respective categories of hand protection. Visit www.showabestglove.com.



Sirchie manufactures a full line of Mobile Command Vehicles from SUV based first responder units to large 40 foot Mobile Communications Centers for Emergency Management.

smiths detection bringing technology to life

Smiths Detection leads the global military and emergency response

marketplace with specialized chemical, biological, radiological, nuclear and explosive (CBRNE) detection and protection solutions. Our advanced, accurate and trusted solutions enable armed forces and responders to mitigate incidents with confidence as they seek to reduce risks and minimize potential losses associated with growing CBRNE threats.



Sprint Nextel offers a comprehensive range of wireless and wireline communications services bringing the freedom of mobility to consumers, businesses

and government users. Whether on routine patrol, responding to an emergency situation or ensuring interoperability among multiple jurisdictions Government agencies rely on Sprint everyday to deliver an integrated communications strategy with top-notch support. This includes solutions to improve interoperability, refine mission performance, enhance data security and ensure Continuity of Government (COG). Please visit with us in booth #523, 525 and 527.



State Farm
statefarm.com®

State Farm is proud to be associated with the New Jersey Emergency Preparedness Association and their annual

conference. Our mission is to help people manage the risks of everyday life, recover from the unexpected and realize their dreams. Our sponsorship of the NJEPA is just one of many ways we work with local organizations to accomplish that goal. State Farm is the leading insurer of cars and homes in the United States. The 79,000 State Farm employees join 16,600 agents in servicing more than 71 million auto, home, life and health insurance policies. State Farm is now offering customers a broader range of life insurance and financial service products, including State Farm Mutual Funds TM and State Farm Bank deposit and loan products.



Stryker EMS One of the best pieces of equipment available for emergency evacuation is the Model6253 Stryker EMS Evacuation Chair. Stryker EMS has successfully taken the popular concept of patient transport down the stairs in

the pre-hospital setting to the evacuation market. The Stryker Model 6253 has a 15 year Warranty and a 500 lb. capacity. The 6253 also exceeds standards set by the ADA for accessible egress.



Member of the Texas A&M University System, the **Texas Engineering Extension Service** is a leader in the delivery of training, technical assistance and emergency response.



New Jersey Emergency Management Association
PO Box 77329
West Trenton, NJ 08628
(888) 653-6299

The NJEMA represents all coordinators and resources connected to Emergency Management serving the State of New Jersey, and dedicated to the protection of life and property.

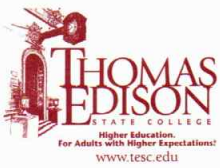
Executive Board

President.....Barry Eck, EMC Sayreville OEM
1st VP.....Frank McLaughlin, EMC Monroe Twp OEM
2nd VP.....Mark Vogel, DEMC Sussex Cty OEM
Recording Sec.....Margaret Murnane, DEMC Monmouth Cty OEM
Corresponding Sec.....Cathy Maida, DEMC Fort Lee OEM
Treasurer.....Stewart DeVito, EMC Cliffside Park OEM
MAL 3rd Yr.....Charles Rogers, EMC Middletown OEM
MAL 2nd Yr.....Mike Adams, EMC Ramsey OEM
MAL 1st Yr.....Howard O'Neil, EMC Neptune Twp OEM
Sgt @ Arms.....William Castagno, EMS Coordinator UMDNJ
Sgt @ Arms.....Thomas Horner, EMC Hazlet OEM
Finance Chairman.....Michael Bascom, DEMC Neptune Twp OEM

www.njema.org

PROUD SPONSOR OF THE NJEPA

Stop by our booth to meet members of the Executive Board or pick up information on becoming a member.



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 www.tesc.edu.



USDA Rural Development offers grants, direct loans and loan guarantees to eligible fire and rescue organizations located in small towns up to 20,000 in population.



The **United States Geological Survey** Water Resources Discipline provides reliable, impartial, timely information that is needed to understand the Nation's water resources.



Thunder Eagle, Inc. designs commercial grade NOAA weather radio alerting systems and interfaces for two-way radio systems, computers, led signboards, and public address systems.



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



Total Video Products is a full-service provider of audio-visual solutions with over 25 or more years of industry experience. Our services include: AV solutions and consulting, system design and build, system installation, equipment sales, repair services, meeting services, telephone support, and training.



V.E. RALPH offers a complete line of emergency medical, mass casualty, and incident command equipment. For over

60 years, we have served public safety providers and emergency management teams in both the public and private sectors. We can source, specify, and deliver a wide range of products for your needs.



VIKING Trelleborg-Viking, Inc. is a leading Global designer, manufacturer & distributor of Chemical Protective Ensembles (four certified to NFPA 1991-2005), Shelters, Hoods and Dry Suits.

WHELEN® **Whelen Engineering** Mass Notification and public warning needs met here! Whelen Engineering is the industry leader in warning products. We are 100% MADE IN USA and employee over 1,000 employees.



US Army Corps of Engineers

The **US Army Corps of Engineers**, Philadelphia District manages the water resources of the Delaware River Basin, and the Atlantic Coast from Manasquan Inlet to Delaware's southern boundary.

ZOLL Medical Corporation, a leader in medical products and software solutions, helps responders manage, treat, and save lives in emergency rescues and in hospitals.



US Department of Labor - OSHA: OSHA's mission is to assure the safety and health of America's workers by setting and enforcing standards; providing training, outreach, and education; establishing partnerships; and encouraging continual improvement in workplace safety and health.

PREVENTION & REMEDIATION



Infection Control Technologies (ICT) is leading the way in methods to reduce the risk associated with microbial surface contact threats and the creation of antimicrobial resistant microorganisms.

To schedule a free consultation, call 888-949-9888. www.infectioncontroltech.com



New Jersey Forest Fire Service



DO YOU HAVE WHAT IT TAKES?

100 FEET
OF DEFENSIBLE SPACE



TO PROTECT YOUR HOME FROM WILDFIRE!

Learn how at... www.njwildfire.org



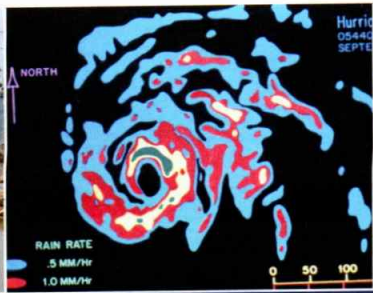
It's not too early to
PREPARE FOR THE SEASON.

Hurricane season is upon us. State Farm® can help before as well as after it strikes. Contact a State Farm agent to learn how to prepare or visit statefarm.com®.



State Farm™

statefarm.com®



PO Box 962 • Mays Landing, NJ 08330 • 609-548-8357 • njepa.org