

## EMERGENCY EDUCATION NETWORK 2004 PARTIAL SCHEDULE

October - November

### DATE & TIME

### TITLE

## OCTOBER 6

2:00PM -3:00PM and re-aired 7:00PM - 8:00PM Eastern Time

# LINE OF DUTY DEATHS: CONVERSATIONS WITH CHIEFS

Over the years, fire and rescue departments have learned the value of preincident planning and the incident management system. In this very personal program, three fire chiefs share their experiences with line-of-duty deaths. Chief Ron Siarnicki, Executive Director, Fallen Firefighters Foundation, will discuss the elements of a pre-incident plan; the application of the incident management system; and the resources available for fire departments and their families. This program will be particularly helpful for department's which are developing or revising their line-of-duty death procedures.

#### OCTOBER 13

2:00PM – 3:00PM and re-aired 7:00PM – 8:00PM Eastern Time

# "SAFETY CONNECTION" AND "VIRGINIA BEACH (VB) FRONTLINE FIREFIGHTER"

These two 30-minute programs from October 2002 were provided to us by our long-time partners, the Virginia Beach Fire Department.

- "Safety Connection" focuses on how to help you and your family to live safer, and this particular program contains the following segments:
- How to be safe when refueling gas cans;
- Gun safety in the home;
- A Virginia Beach Parks and Recreation EMS Rescue;
- Child Safety Seat Laws; and,
- The dangers of lighters and matches for pre-schoolers.
- "Frontline" focuses on firefighter training and this particular segment contains the following:
- Setting-up collapsible tanks and tanker operation for rural water supply;
- Back to basic ladder training for ground ladders;
- Chain Saw Safety; and,
- Virginia Beach Fire Department's 2002 Firefighter of the year.

### OCTOBER 20 2:00PM - 3:00PM and re-aired 7:00PM-8:00PM

Eastern Time

# CHILDREN WITH SPECIAL HEALTH CARE NEEDS – PART I

This two-part series was provided to us by our partners at EMSAT (EMS Satellite Training) and is produced by the Division of Educational Development, Office of Emergency Medical Services, Virginia Department of Health.

This program contains two scenarios involving the emergency management of ill and injured special needs children. It also discusses the correct management of a child on a home apnea monitor.

The second part of this series will air on November 3, 2004.

### OCTOBER 27 2:00PM – 3:00PM and re-aired 7:00PM – 8:00PM Eastern Time

# CONSEQUENCE MANAGEMENT NEWS, EQUIPMENT, AND TRAINING (COMNET) MAGAZINE

Featured stories include:

Emergency Patient Care: When responders arrive on the scene, they must be prepared to assist victims with the proper care and treatment needed from being exposed to WMD agents. CoMNET explores procedures for obtaining the necessary resources to provide the appropriate rescue, triage, transportation, and emergency treatment of contaminated individuals or other victims of a WMD event.

Integrating Activities of SWAT, EOD & HazMat: It is essential that Special Weapons and Tactics Units, Explosive Ordinance Disposal Units and Hazmat Units be proficient in all aspects of the duties particular to terrorism responses. CoMNET explains the importance of training together, knowing the capabilities of each unit, and what resources are available to support during a WMD incident.

Operation of Diagnostic Equipment: CoMNET continues with part two in a series on detection and diagnostic equipment. CoMNET stresses the importance of first responders knowing how and when to use detection equipment and how to recognize the possibility of WMD agents through signs, symptoms and available intelligence.

**Recognizing Types of Agents:** Second in a three part series on recognizing types of agents, CoMNET looks at the toxicology and terminology associated with biological agents. CoMNET visits the Center for Biological Defense to find out what responders should know to protect themselves from biological agents.

#### **NOVEMBER 3**

2:00PM – 3:00PM and re-aired 7:00PM – 8:00PM Eastern Time

# CHILDREN WITH SPECIAL HEALTH CARE NEEDS – PART II

This two-part series was provided to us by our partners at EMSAT (EMS Satellite Training), and is produced by the Division of Educational Development, Office of Emergency Medical Services, Virginia Department of Health.

The program starts with a simulation showing EMS management of a traumatized special needs child. The second part of the video looks at the role of EMS in caring for children with central lines. The program concludes with an interactive discussion of pre-hospital management of a ventilator dependent child.

The first part of this series aired on October 20, 2004.

#### **NOVEMBER 10**

2:00PM – 3:00PM and re-aired 7:00PM – 8:00PM Eastern Time

# INCIDENT COMMAND SYSTEM (ICS): ORDER OUT OF CHAOS

This program was provided to us by our partners at EMSAT (EMS Satellite Training), and is produced by the Division of Educational Development, Office of Emergency Medical Services, Virginia Department of Health.

This program consists of a brief overview of the Incident Command System including: What is ICS? How does EMS fit in? What are the key components, span of control, role of the incident commander, command functions, transfer and passing command and the management structure of ICS?

#### **NOVEMBER 17**

2:00PM – 3:00PM and re-aired 7:00PM – 8:00PM Eastern Time

# WEAPONS OF MASS DESTRUCTION - "LIVE RESPONSE"

This series of programs is an interagency effort between the Department of Homeland Security's Office of Domestic Preparedness (ODP) and the Federal Emergency Management Agency's (FEMA's) Emergency Education NETwork (EENET), and other organizations. During this one-hour training broadcast a panel of experts discuss topics of Weapons Destruction Consequence Management and other related topics. Throughout each program, the viewing audience is encouraged to participate in this question and answer session.

For more information on content, see their web site: http://terrorism.spjc.cc.fl.us/

#### **NOVEMBER 24**

2:00PM – 3:00PM and re-aired 7:00PM – 8:00PM Eastern Time

#### **START TRIAGE 2003**

This program was provided to us by our partners at EMSAT (EMS Satellite Training), and is produced by the Division of Educational Development, Office of Emergency Medical Services, Virginia Department of Health.

The program focuses on a Simple Triage and Rapid Treatment (START) System used in the Commonwealth of Virginia. START includes the following: Triage, Treatment and Transportation; Triage Colors; Respiration, Perfusion and Mental Status; and use of the Commonwealth's Triage Tag.

### **SATELLITE COORDINATES**

### OCTOBER 6 – NOVEMBER 24 BROADCAST COORDINATES ARE:

C-Band	Ku-Band

2:00PM - 3:00PM tech test @ 1:45 ET (10/27 & 11/17 tech test @ 1:30 ET)

Galaxy 3C Transponder 23 Downlink Freq: 4160 MHz Audio Freq: 6.2/6.8 MHz Location: 95° West

Audio Freq: 6.2/6.8 M Location: 95° West Polarity: Horizontal SBS 6 Transponder 2

Downlink Freq: 11749 MHz Audio Freq: 6.2/6.8 MHz Location: 74° West Polarity: Vertical

**C-Band Ku-Band** 

7:00PM - 8:00PM tech test @ 6:45 ET Galaxy 3C Transponder 23

Downlink Freq: 4160 MHz Audio Freq: 6.2/6.8 MHz Location: 95° West Polarity: Horizontal SBS 6

Transponder 16 Downlink Freq: 12092 MHz Audio Freq: 6.2/6.8 MHz

Location: 74° West Polarity: Vertical

Please note: The schedule and satellite coordinates for December will be determined at a later date and will be posted on the EENET Web page at:

http://training.fema.gov/emiweb/EENET/ or contact the EENET office at 1-800-500-5164

### **REMINDER**

Additional broadcasts continually are being added to the schedule. For the most current listing of programs and satellite information, check EENET's Web Page on the Internet at: <a href="http://training.fema.gov/emiweb/EENET/">http://training.fema.gov/emiweb/EENET/</a>.

We are continually adding to our Internet Mailing List. We have added a FEEDBACK Page, or you may still provide comments or suggestions by contacting the EENET Executive Producer at: <a href="mailto:sue.downin@dhs.gov">sue.downin@dhs.gov</a>.

<u>Please note</u>: If you do not subscribe to our automatic e-mail updates, it is recommended that you check the EENET web page a day or two prior to each broadcast to confirm satellite and program information, due to possible changes beyond our control.