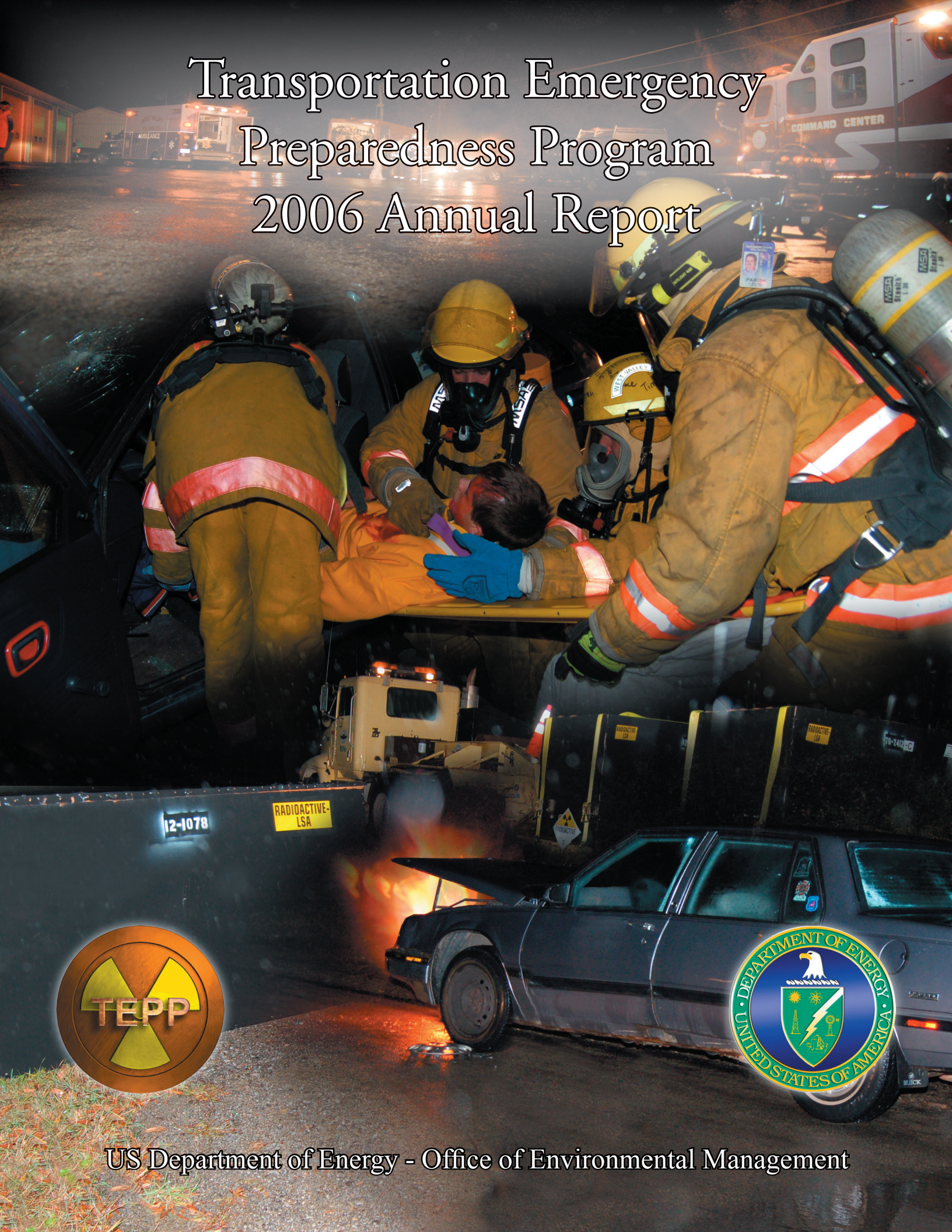


Transportation Emergency Preparedness Program 2006 Annual Report



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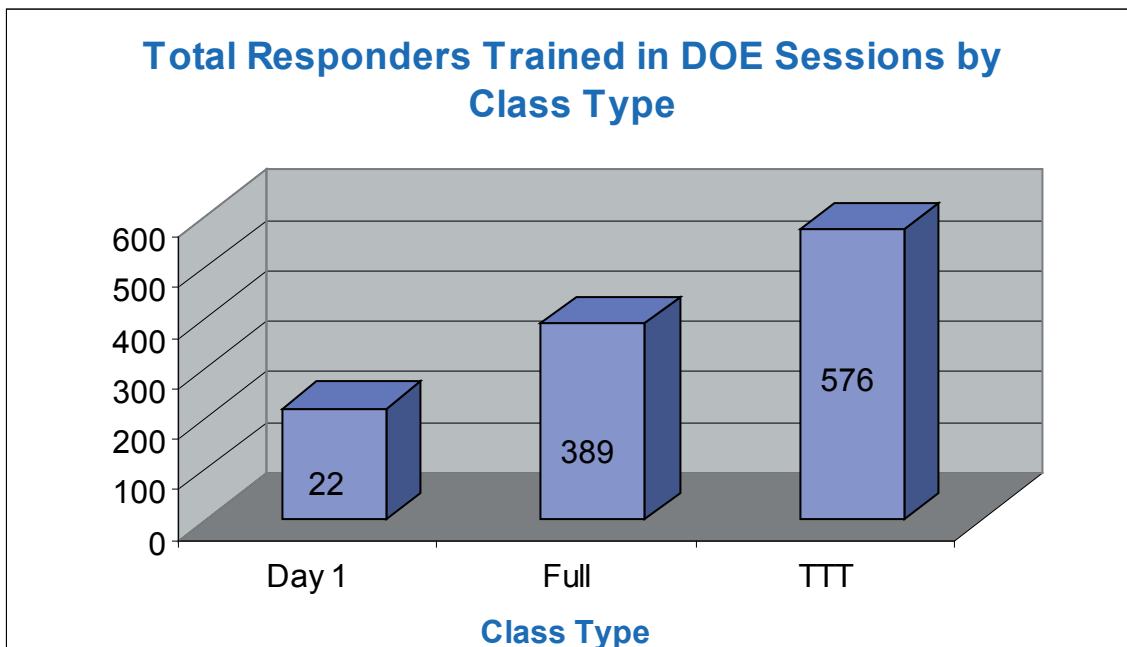
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EXECUTIVE SUMMARY

The Office of Environmental Management (EM) was established to mitigate the risks and hazards posed by the legacy of nuclear weapons production and research. The most ambitious and far ranging of these missions is the dealing with the environmental legacy of the Cold War. Many problems posed by its operations are unique, and include the transportation of unprecedented amounts of contaminated waste, water, and soil, and a vast number of contaminated structures during remediation of the contaminated sites. The Transportation Emergency Preparedness Program (TEPP) addresses the concerns expressed by the corridor states and tribes regarding those shipments by providing technical assistance, conducting assessments, exercise planning activities, and coordinating and delivering training at the state, tribal and local jurisdictions.

Implemented through the eight DOE Regional Coordinating Offices, TEPP continues to partner with state, tribal and local officials in conducting and planning training sessions that prepare responders for response to a transportation incident involving radiological materials or waste. Sixty-eight training sessions were conducted by TEPP in Fiscal Year (FY) 2006, resulting in over 1,185 responders being trained along our transportation corridors. In addition, the Emergency Management Institute (EMI) of the Federal Emergency Management Agency (FEMA) reported that 1,942 independent study participants completed the online Independent Study course IS-0302 during FY 2006. The IS-0302 course consists of select modules from the Modular Emergency Response Radiological Transportation Training (MERRTT) and is intended to serve as refresher training for responders that have already completed radiological training.



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In addition to the training efforts in FY 2006, TEPP:

- Established the TEPP Central Operations to continue to minimize costs and eliminate redundancies in areas such as; scheduling and management of TEPP participation in national and regional conferences, maintaining TEPP displays and handouts (flat sheets, training materials, brochures), maintaining Instructor Go Kits, Hands-on Go Kits, and Instrument Go Kits, providing hands-on exercise activity worksheets, preparing and managing training certificates, and maintaining the national databases.
- Partnered with the Transportation Community Awareness and Emergency Response (TRANSCAER) on their Whistle Stop Tour. Norfolk Southern Railroad was the host rail carrier and numerous government and private industry agencies participated. At each of the five city stops, TEPP representatives staffed a booth and conducted training about radioactive material package markings, labels and placards.
- Partnered with federal, state, and local emergency management agencies to plan and conduct exercises in Marion, Arkansas; Cattaraugus County, New York; Wyandotte County, Kansas; Fort St. Vrain, Colorado; and Richland, Washington.
- Continued collaborations and partnerships with federal and state agencies such as: Department of Homeland Security, National Fire Protection Association, American National Standards Institute (ANSI), American Society for Testing and Materials Standards (ASTM) and the Brotherhood of Locomotive Engineers and Trainmen.
- Implemented the on-line Model Needs Assessment, which was successfully used by several organizations to determine their level of readiness for response to radiological incidents.

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I. Transportation Emergency Preparedness Program Purpose

During Fiscal Year (FY) 2006, the Office of Environmental Management (EM) completed over 14,000 shipments of radioactive wastes and materials in their accelerated cleanup efforts. To address state and tribal concerns about emergency response to a radiological accident involving DOE materials, the Office of Transportation implements the complex-wide Transportation Emergency Preparedness Program (TEPP). As an element of the DOE Comprehensive Emergency Management System, TEPP provides support to federal, state, tribal, and local authorities to prepare for a response to a radiological transportation incident. TEPP is implemented on a regional basis, with a TEPP Coordinator designated for each of the eight DOE Regional Coordinating Offices. TEPP, by integrating transportation and emergency preparedness activities, takes a coordinated approach to addressing the emergency response concerns of state, tribal, and local officials affected by DOE shipments.

II. Training

In FY 2006, TEPP coordinated and sponsored 68 MERRTT sessions, training over 1,185 students. An additional 391 students completed MERRTT courses taught by state trainers that had previously completed a MERRTT train-the-trainer. Nationally, 11 state or local MERRTT instructors are using the national database to document class attendance and print certificates. A total of 396 responders took advantage of the continuing education hours offered through the Continuing Education Coordinating Board for Emergency Medical Services (CECBEMS). Details about DOE/state coordinated MERRTT activities can be found in Attachments A and C.



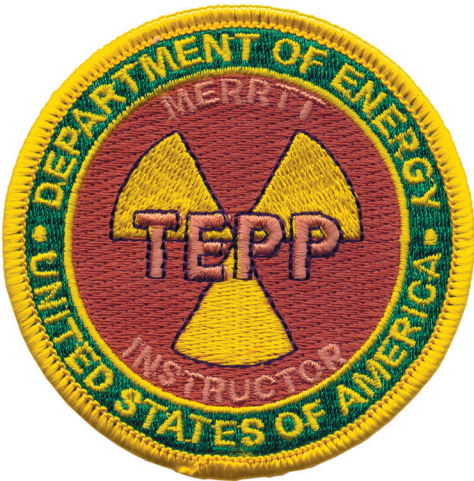
Based on responder feedback, review of past TEPP exercises, and numerous questions from responders, it was determined that the decontamination of responders at an accident scene was a weakness that needed to be addressed with additional training. A revision was made to the existing MERRTT decontamination module to include a supporting video that explains, as well as demonstrates, the responder decontamination process. On September 24, 2006 representatives from the Idaho Falls Fire Department, Savannah River Site Fire Department, Idaho Radiation Protection Division, and TEPP worked on the production of the TEPP emergency responder decontamination video titled “Decontamination Dressdown at a Transportation Accident Involving Radioactive Material”. Agency representatives discussed the production schedule, walked down the video location, reviewed needed logistical support, and actor expectations and reviewed specific script scenes.

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All field video production activities were completed, and the final video will be available in April 2007.

In other efforts to update and improve the TEPP Planning Tools, the model procedures were reviewed and updated to incorporate necessary references to the National Incident Management System (NIMS), and recognized national forms, into each of the model procedures. The revised model procedures were posted on the TEPP web site.

Instructor Patches Awarded



Federal, state, tribal, or local trainers who successfully complete a DOE-sponsored MERRTT train-the-trainer course will receive a TEPP instructor patch when they have completed teaching their first class. In FY 2006, patches were awarded to 15 state and local instructors from across the country.

Since attending a MERRTT session in 2005 in Portland, OR, trainers from the Brotherhood of Locomotive Engineers and Trainmen (BLET) and National Labor College have adopted and now include MERRTT as a part of their hazardous materials training program for instructors. That new partnership resulted in patches being awarded to two of the BLET trainers.

III. TEPP Central Operations

In an effort to standardize many of the TEPP tasks, and to have a central office responsible for copying and distribution of materials for training, handout materials for conferences, and other tasks, TEPP Central Operations was established in 2005 and fully funded in FY 2006. Central Operations has proven to be very beneficial to the program. It has provided program consistency across all regions, maximized overall efficiency, and has shown significant program cost savings.

Central Operations is the one-stop organization responsible for the following tasks:

- Scheduling and managing attendance at national and regional conferences
- Maintaining the TEPP display systems and handouts (flat sheets, CDs, TEPP brochures)
- Maintaining Instructor Go Kits, Hands-on Go Kits, and Instrument Go Kits
- Printing student manuals and administrative paperwork, exams, hands-on exercise activity worksheets, and MERRTT CDs
- Managing MERRTT certificates for users not participating in the MERRTT student database
- Assisting in maintaining TEPP databases (Student Database, National TTT Schedule)
- Updating the state and tribal 24-hour Point of Contacts

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IV. Radiological Accident Response Simplified – Are You Prepared?

During FY 2006, the TEPP displays were updated and upgraded with a new focus of Radiological Accident Response Simplified – Are You Prepared? The displays use photos from the TEPP exercises – minimal words but a big visual impact. The displays are used at conferences and other meetings, and provide an opportunity to interface with representatives from the general public, fire service, emergency medical, law enforcement and hazardous material teams. Attachment A summarizes all workshops and conferences.



New TEPP Display

TEPP has prepared brochures, MERRTT student compact disks, and new responder-friendly Radioactive Quick Facts – all which have proven to be very popular handouts at conferences and MERRTT sessions. At each workshop and conference responder feedback has been excellent. Attachment B provides an overview of the workshops and conferences where TEPP was an active participant.

At the request of the DOE National Spent Nuclear Fuel Program, TEPP presented at the American Nuclear Society (ANS) conference in Reno, Nevada in June 2006. The presentation “Safely Moving 20,000 RAM Shipments a Year!” was well received by conference participants. The TEPP program was covered in depth as part of the theme of state, tribal and federal interactions relative to spent nuclear fuel transportation.

A TEPP briefing was provided to the Central Savannah River Area (CSRA) Counterterrorism/Weapons of Mass Destruction Joint Agency Working Group. The working group meetings are hosted by the Augusta Office of the FBI and are held once a month. Agencies represented at the meetings include Columbia County Emergency Management Agency, Augusta Emergency Management Agency, Aiken County Emergency Services, Fort Gordon, Georgia Bureau of Investigation, Richmond County Emergency Management Agency, Richmond County Fire Department, and the U.S. Department of Justice. The primary objectives of the meetings are information sharing and networking between the various emergency services organizations. The potential for radiological events has been discussed and the TEPP briefings informed the group of the radiological response resources and training that is available to the community.

As part of our continued efforts to improve agency cooperation and interaction TEPP participated in the annual five-city Whistle Stop Tour (WST) conducted from September 18-22, 2006. Norfolk Southern Railroad hosted the tour, and numerous government and private industry agencies participated in the WST. At each of the five city stops, TEPP representatives staffed booths displaying information and resources available through TEPP. Also, at each stop, TEPP conducted a one hour training session about radioactive material package markings, labels and placards.

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V. TEPP Exercise and Tabletop Activities

Crittenden Radiological Incident Transportation Training and Emergency Response Exercise (CRITTER): The CRITTER exercise was a multi-agency, full-scale exercise conducted by the Crittenden County Emergency Management Agency to evaluate the response of Crittenden County and surrounding area response units in dealing with a radiological transportation incident. The CRITTER exercise was held in Marion, Arkansas, on December 17, 2005. The exercise scenario involved a shipment of low-level waste (Class 7) from Oak Ridge involved in a multi-vehicle accident. The force of the collision caused several drums of material to be knocked from the trailer and to spill the contents on the roadway.



Approximately 125 people were in attendance at the exercise and included participants from the West Memphis Fire Department, Marion Fire Department, Crittenden County Memorial Hospital, Shelby County Emergency Management Agency, Arkansas Homeland Security, Arkansas Department of Emergency Management, DOE Region 2 Radiological Assistance Program, and other federal and local agencies and organizations.



Cattaraugus County, New York: The Cattaraugus Emergency Services Exercise was conducted on October 19, 2006. The exercise was developed to test the response, mitigation, and recovery capabilities of fire, law enforcement and emergency medical services in Cattaraugus County. The West Valley Demonstration Project also supported the exercise by partially activating its Emergency Operations Center and dispatching a Radiological Assistance Program Team to the incident scene. Players included Cattaraugus County, West Valley Volunteer

Hose Company and West Valley Demonstration Project representatives. A tabletop exercise was conducted on October 18, to review roles, responsibilities and expected player actions for a highway accident involving the release of low level radioactive material. The full field response exercise was conducted with Cattaraugus County and West Valley responders on October 19. The exercise scenario was based on a three vehicle accident with multiple injures. The extent of play for first responders involved the extinguishment of a vehicle fire, rescue of entrapped victims, recognition of the presence of radioactive material and establishing boundaries to control the possible spread of contamination. The mutual aid responders, who included the Cattaraugus County Hazardous Materials and the West Valley Demonstration Project Radiological Assistance Program Teams, were challenged with surveying the accident scene, mapping the contamination and discussing recovery options with the incident commander and shipper.

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Wyandotte County Radioactive Material Transportation

Exercise: TEPP provided assistance to the Kansas City Kansas Fire Department, Edwardsville Fire Department, and Wyandotte County Emergency Management Agency to conduct a multi-vehicle exercise involving Class 7 Material. On November 6, 2006, TEPP conducted a tabletop exercise reviewing roles, responsibilities and expected player actions for a highway accident involving the release of low level radioactive material. On November 9, the full field response exercise was conducted with Wyandotte County responders. The exercise scenario was based on a three vehicle accident with multiple injuries. The extent of play for first responders involved the extinguishment of a vehicle fire, rescue of entrapped victims, recognition of radioactive material and establishing boundaries to control the possible spread of contamination. The mutual aid responders who included the Kansas City Kansas Fire Department Hazardous Materials and the State of Kansas Radiation Protection Response Teams were challenged with surveying the accident scene, mapping the contamination and discussing recovery options with the incident commander and shipper.



Benton County Washington Emergency Services

Exercise, Richland Washington –On September 27, 2006, TEPP assisted Benton County Emergency Management with a transportation exercise involving a TRUPACT II container. The exercise scenario involved a vehicle collision that dislodged the TRUPACT II container from



the trailer and included a suspicious device inside the impacting vehicle. The exercise gave state and local responders an opportunity to test their procedures and processes. The participants included, Benton County Emergency Management, Southeast Communications Center, Washington State Patrol, Richland Fire Department, Richland Police Department, Richland Bomb Squad, Washington Department of Health, and Fluor Hanford. Participants were very positive and appreciative of the training opportunity.

VI. Partnerships with Other Agencies

The DOE TEPP actively pursues opportunities to partner with federal and state agencies in areas related to homeland security and preparedness for radiological events. TEPP representatives continued to work with the Department of Homeland Security (DHS) on two training program improvement projects. The DHS Homeland Defense Equipment Reuse (HDER) is updating their training program. Because DHS favored the content, course layout, and graphics in MERRTT, DHS elected to model the 2007 revision of the HDER training program after MERRTT. The HDER program is being rewritten into a modular format, using MERRTT as the base program. Seven HDER modules are being developed to match the MERRTT course design. The new modules include:

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- Initial Response Actions – Terrorism
- Common Radiological Sources
- Instrumentation Selection and Field Measurements
- Team Survey Techniques
- Radiological Terrorism Response
- Nuclear Weapons Response
- Advanced Biological Effects

In addition to these modules, four modules from MERRTT will be used to create the HDER base training program. The training program design of using MERRTT as the foundation and building other topics around MERRTT continues to be an efficient method to reduce training redundancy and deliver effective training. TEPP is also working with Federal Emergency Management Agency to revise their Hospital Training Program (G-346). The course content was finalized in December 2006 and the design and layout are scheduled to be complete in mid-2007.

During 2006, a representative from the Center for Disease and Control (CDC) worked with TEPP to improve the TEPP model procedure for handling a radiologically contaminated fatality or human remains. The CDC offered several recommendations for managing evidence preservation at an accident scene involving a radiologically contaminated fatality or human remains. The recommendations were incorporated into the model procedure and the model procedure is scheduled for release in January 2007.

The Brotherhood of Locomotive Engineers and Trainmen (BLET) identified a need for additional training on radiological shipments by rail. Since attending a 2005 MERRTT Train-the-Trainer session in Portland, Oregon, the BLET and National Labor College (NLC) have adopted and now include MERRTT as a part of their hazardous materials training program for instructors. The BLET hosted their first MERRTT Train-the-Trainer session at the NLC in Silver Spring, Maryland, on July 12-13, 2006. The BLET members attending the TTT came from across the United States and represented many of the nation's major rail carriers. The attendees were all HazMat trainers for the BLET and plan on taking the information back to their rail yards to train their co-workers. The BLET and NLC plan to continue a partnership with TEPP to assist in conducting MERRTT sessions over the next couple of years.

A TEPP representative attended the NFPA 472 Standard comment resolution meeting during the week of March 20, 2006 in Phoenix, Arizona. The TEPP representative participated in the review and comment of all submitted public comments for revising the 472 standard. TEPP participation on the standard committee is specifically related to its knowledge and understanding of responder training competencies for response to radioactive materials incidents. During the meeting, the committee approved the Radiation Specialist competencies that will be used to develop the Radiation Specialist course.

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Throughout 2006, TEPP representatives attended several meetings hosted by the State of Idaho to discuss the continued development of the specialist training program. The State of Idaho is coordinating a training program development task group with representatives from the states of Pennsylvania, Wyoming, South Carolina, Connecticut, Massachusetts, Ohio and TEPP. During the January meeting the task group reviewed the previously established National Fire Protection Association (NFPA) competencies and identified four items that need consideration by NFPA. The South Carolina representative from the task group agreed to submit the four comments to NFPA for consideration. In May 2006, the State of Idaho Radiation Protection representative attended the semiannual Western Governors Association (WGA) meeting to discuss and solicit support for the specialist training program development effort. The WGA elected to support the training program development effort by offering funding to continue the development. The training program development is designed in two 24-hour courses. Phase 1 of the training program is scheduled for completion in the spring of 2007. TEPP representatives will continue to support the specialist training program development and when available, assist with the pilot and implementation of the program in 2007.

TEPP staff participated in the ASTM standards development process for a new ASTM Standard 2502, titled Protocols for Radiological Emergency Response. The standard will provide first responders guidance for responding to incidents where radioactive material is involved.

VII. Program Development and Direction

The annual TEPP Coordinators meeting was hosted by TEPP Region 5 and held at the DOE Chicago Operations Office. The meeting was held August 2, 2006. Each TEPP Coordinator provided a briefing on their Regional activities. They discussed the MERRTT sessions completed, partnerships with state and federal agencies, technical support activities, and exercises. The annual meetings have become strategy meetings allowing TEPP Coordinators and support contractors to plan for activities in the next fiscal year.

Regional TEPP Coordinators

The TEPP Coordinators in FY 2006 are as follows:

Regional TEPP Coordinator	E-Mail Address	Telephone Number
Region 1 – Terri Kneitel	kneitel@bnl.doe.gov	(631) 344-2112
Region 2 – Eddie Holden	holdenpe@oro.doe.gov	(865) 576-2180
Region 3 – Cindy Brizes	cindy.brizes@srs.gov	(803) 725-4170
Region 4 – Jack Rycroft	wrycroft@doeal.gov	(505) 845-6264
Region 5 – Joe DiMatteo	joe.dimatteo@ch.doe.gov	(630) 252-2761
Region 6 – Stacey Madson	madsonsl@id.doe.gov	(208) 526-1532
Region 7 – Mike Cornell	Mike.cornell@oak.doe.gov	(925) 422-0138
Region 8 – Yvonne Sherman	Yvonne_t_Sherman@rl.gov	(509) 376-6216
HQ Program Manager – Ella McNeil	Ella.mcneil@em.doe.gov	(301) 903-7284

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ATTACHMENT A – NATIONAL MERRTT COURSES

Region	State	Classes	City	Students	# Day 1	# Full	# TTT	CEH only	CECBEMS
1	MD	1	Baltimore	22	0	0	22	0	8
1	PA	1	Clintonville	13	0	10	3	0	6
1	NY	1	West Valley	12	2	0	10	0	4
1	RI	1	East Greenwich	36	0	36	0	0	2
1	MD	1	Silver Spring	34	0	0	34	0	0
1	VT	1	Battleboro	11	1	5	5	0	8
1	MD	1	Baltimore	7	0	0	7	0	4
1	NY	1	Peekskill	11	0	0	11	0	0
1	MA	1	Worcester	26	0	0	26	0	7
1	NY	1	West Valley	13	1	8	4	0	4
1	MA	1	Bridgewater	11	0	0	11	0	2
Totals		11		196	4	59	133	0	45
2	AR	5	West Memphis	54	7	38	9	0	33
2	AR	1	Earle	10	10	0	0	0	5
2	AR	1	Marion	21	21	0	0	0	5
2	MS	1	Nesbit	12	12	0	0	0	3
2	TN	1	Alcoa	17	0	0	17	0	6
2	TN	1	Johnson City	20	0	0	20	0	12
2	WV	1	Fairmont	12	3	6	3	0	2
2	WV	1	Fairmont	11	0	11	0	0	0
2	TN	1	Jackson	25	0	0	25	0	11
2	KY	1	London	14	14	0	0	0	1
2	MS	1	Tupelo	14	0	0	14	0	4
2	MS	1	Nesbit	7	0	0	7	0	0
2	KY	1	Frankfort	14	0	0	14	0	2
2	MS	1	Pearl	19	0	0	19	0	2
2	MS	1	Purvis	16	0	0	16	0	3
Totals		19		266	67	55	144	0	89
3	SC	1	Charleston	21	0	20	1	0	0
3	GA	2	Woodstock	39	0	39	0	0	27
3	NC	1	Kernersville	44	0	9	35	0	10
3	SC	1	Columbia	44	1	38	5	0	0
3	AL	1	Monroeville	9	1	4	4	0	2
3	NC	1	Salemburg	9	0	0	9	0	1
3	SC	3	Charleston	52	0	52	0	0	4
3	SC	1	Edisto Beach	18	0	18	0	0	0
Totals		11		236	2	180	54	0	44

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Region	State	Classes	City	Students	# Day 1	# Full	# TTT	CEH only	CECBEMS
4	KS	1	Wichita	14	1	0	13	0	7
4	OK	1	Stillwater	9	0	0	4	5	8
4	KS	3	Topeka	46	45	0	0	1	25
4	TX	1	San Antonio	23	0	0	23	0	0
4	TX	1	Austin	3	0	0	0	3	3
4	NM	1	Santa Fe	21	1	15	5	0	8
4	NM	1	Carlsbad	6	0	0	6	0	0
Totals		9		122	47	15	51	9	51
6	ID	1	Idaho Falls	10	0	0	10	0	1
6	WY	1	Cheyenne	14	0	0	14	0	1
6	CO	1	Fort Collins	30	3	0	27	0	2
6	NV	1	Wendover	21	21	0	0	0	6
6	CO	1	Castle Rock	17	5	0	12	0	0
6	UT	1	Salt Lake City	21	8	0	13	0	7
6	ID	1	Fort Hall	18	18	0	0	0	9
Totals		7		131	55	0	76	0	26
7	NV	2	Las Vegas	53	1	0	52	0	31
7	CA	3	Bakersfield	48	6	42	0	0	13
7	CA	1	Ontario	25	1	17	7	0	14
7	CA	1	San Diego	14	0	1	13	0	5
7	CA	1	Sacramento	37	37	0	0	0	8
Totals		8		177	45	60	72	0	71
8	WA	2	Tumwater	54	0	20	34	0	3
8	WA	1	Richland	12	0	0	12	0	2
Totals		3		66	0	20	46	0	5
Final total		68		1194	220	389	576	9	331

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ATTACHMENT B – NATIONAL WORKSHOP AND CONFERENCE LISTING

1. Western Governors Association, Idaho Falls, Idaho – October 4-5, 2005. TEPP staff organized a tour of the INL for WGA technical advisory group members. The Region 6 TEPP coordinator presented a TEPP nationwide status report and emphasized activities in Regions 6, 7 and 8.
2. Fire Department Instructors Conference (FDIC), Atlantic City, Georgia – October 6-8, 2005. TEPP representatives staffed a booth during this conference. Conference officials indicated a desire to continue to work with DOE at this and the other two established FDIC sponsored conferences.
3. HazMat Explo9 Conference, Las Vegas, Nevada – November 15-16, 2005. TEPP staff conducted a MERRTT Train-the-Trainer course. Twenty-three MERRTT certificates were awarded to the course participants. Staff at the TEPP display booth in the vendor display area provided MERRTT training tools and resources to conference attendees. Approximately 100 responders stopped by the booth to discuss radiological response and pick up the TEPP provided resources.
4. Fire Rescue East Conference (FRE), Jacksonville, Florida – January 27-28, 2006. TEPP representatives conducted a two hour TEPP training session and staffed a TEPP booth. Sixteen responders attended the two hour MERRTT training session on radioactive material packages and how to handle a radiologically contaminated patient. Approximately 6,500 emergency service providers from 35 states attended this year's conference.
5. ANS 2006 Conference, Salt Lake City, Utah – February 15, 2006. TEPP staff provided a MERRTT overview course to attendees at the Sharing Solutions for Emergencies & Hazardous Environments conference sponsored by the American Nuclear Society. Attendees were very interested in DOE shipments and training resources provided for responders.
6. Firehouse World, San Diego, California – February 19-23, 2006. TEPP staff conducted a MERRTT TTT February 19-20, 2006. Fourteen MERRTT certificates were awarded to course participants. TEPP staff also manned a TEPP Display booth February 21-23 and discussed TEPP training, resources and tools with several hundred attendees. Many responders stopping by the booth identified with the training and stated they had attended a MERRTT course in California or other parts of the country.
7. North Carolina Emergency Management Agency Spring Conference, Sunset Beach, North Carolina – March 7, 2006. TEPP representatives assisted RAP representatives at a booth set up and staffed by RAP. TEPP handouts were available at the booth.
8. National Radiological Emergency Preparedness Conference, St. Louis, Missouri, March 27, 2006. The TEPP representative provided two presentations to approximately 350 conference attendees. The first presentation was on annually Moving 20,000 Shipments Safely and the second was a joint

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presentation with PEMA on the Leigh Valley International Airport Federal Express Exercise in Allentown, Pennsylvania. Both presentations received favorable response and numerous questions were asked during both presentation session.

9. Environmental Justice (EJ) Bi-State Conference - Citizens for Environmental Justice (CFEJ) seventh Annual Bi-State Conference, April 22, 2006, at the Savannah State University (SSU). DOE TEPP representative provided a TEPP presentation and brief overview of the radioactive material shipments made by DOE, the safety that is adhered to when making the shipments, and the emergency planning/training that is performed to be ready in event of an incident.
10. Southern States Energy Board Meeting held in Bethesda, Maryland, April 26, 2006. TEPP representatives conducted a Regional TEPP activities briefing as part of the meeting. The briefings included; SRS shipping activities, RAP activities and TEPP national and regional activities.
11. Western Governors' Association, Salt Lake City, Utah – May 2, 2006. TEPP representatives conducted a Regional TEPP activities briefing including TEPP national and regional activities updates. As part of the briefing the redesigned Flatsheet was reviewed and comments discussed.
12. Emergency Management Issues Special Interest Group (EMI SIG) Conference held in Las Vegas, Nevada May 2-5, 2006. In support of the TEPP breakout sessions, TEPP representatives assisted in coordinating presentations on the Leigh Valley International Airport Federal Express Exercise, and the West Memphis AR, Low Level Waste Exercise.
13. Firehouse Exposition Conference, Harrisburg, Pennsylvania – May 19-21, 2006. TEPP representatives partnered with the Pennsylvania Emergency Management Agency to staff a booth.
14. Seventh Intermountain Hazardous Materials Conference, Wendover, Nevada - May 24, 2006. TEPP representatives presented a Day 1 MERRTT to emergency responders and county officials. TEPP has been participating in this conference for the past 6 years and continues to be invited back by conference officials. Responders attending the training have rated the course very high and recommend offering it annually at the conference. Several attendees requested information on upcoming train-the-trainer courses.
15. International Association of Fire Chiefs' Annual Hazardous Materials Conference, Hunt Valley, Maryland. June 3, 2006. TEPP representatives presented a TEPP briefing to approximately 25 responders from across the country. The briefing was well received and members of the conference management expressed interest in having TEPP deliver training at next year's conference.
16. Radiation Round-Up, Salt Lake City, Utah – July 17-20, 2006. This was the third year TEPP participated in the radiation round-up and the first year they were asked to present a MERRTT TTT. Day one of the

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course was held pre-conference and included 23 fire, emergency management and medical response personnel. Day two was held in the evenings and split over the first two days of the round-up. Thirteen responders completed the TTT portion of the training.

17. Annual Firehouse Exposition Conference. Baltimore, Maryland. July 25-26, 2006. TEPP representatives conducted a MERRTT TTT at the conference and participated as a conference exhibitor, staffing a TEPP booth during the conference exhibit days. Approximately 20,000 responders attended the conference.
18. Sacramento Continuing Challenge HazMat Conference, Sacramento, California – September 5-7, 2006. TEPP staff presented a MERRTT overview, including practical exercises, to forty-nine responders representing fire, environmental health, emergency management, emergency medical services, state and regulatory/compliance agencies. Staff also manned a TEPP display booth and talked with several hundred conference attendees.
19. EMS Expo Conference, Las Vegas, Nevada – September 25-28, 2006. TEPP staff supported the EMS Expo Conference by presenting a MERRTT TTT on September 25-26 and a MERRTT overview on September 29. Staff also manned a TEPP display booth September 27-29. The conference vendor area was co-located with the Firehouse Las Vegas Conference which increased the number of participants. Twenty-nine responders attended and successfully completed the TTT with 24 of those attendees requesting CECBEMS. Twenty responders attended the MERRTT Overview session on September 29. EMS Expo and Firehouse Las Vegas are International Conferences. Students attending the TTT represented 20 states, Washington, DC and Canada. All emergency management response disciplines were represented including; fire, law emergency management, hospitals, emergency medical services, regulatory, local governments and the military.
20. Virginia Hazmat Conference, Virginia Beach, Virginia – September 25-29, 2006. TEPP staff attended this conference.

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ATTACHMENT C – NON-DOE SPONSORED CLASSES

Region	State	Classes	Transportation Corridor	Students	Day 1	Full	TTT	CEH Only	CECBEMS
1	PA	1	State College	6	1	5	0	0	0
1	PA	1	Lock Haven	12	0	12	0	0	0
1	PA	1	Chambersburg	15	5	10	0	0	0
1	PA	1	Clarion	17	11	6	0	0	1
Totals		4		50	17	33	0	0	1
2	TN	1	Harriman	18	17	1	0	0	0
2	TN	1	Harriman	12	12	0	0	0	2
2	TN	1	Lenoir City	20	0	20	0	0	10
2	MO	1	Springfield	13	13	0	0	0	10
Totals		4		63	42	21	0	0	22
3	NC	1	Morehead City	19	0	19	0	0	1
3	NC	1	Trenton	20	0	20	0	0	0
3	GA	1	Macon	1	0	1	0	0	0
3	NC	1	Durham	27	0	27	0	0	0
3	NC	1	Durham	29	0	29	0	0	0
3	NC	1	Durham	26	0	26	0	0	0
3	NC	1	Durham	42	0	42	0	0	0
3	NC	1	Durham	30	3	27	0	0	0
Totals		8		194	3	191	0	0	1
4	AZ	1	Petrified Forest National Park	9	9	0	0	0	8
Totals		1		9	9	0	0	0	8
5	OH	1	Geneva	23	0	23	0	0	0
5	NE	1	Seward	7	7	0	0	0	2
5	NE	1	Peru	17	0	17	0	0	12
5	NE	1	Atkinson/Holt County	16	0	16	0	0	9
5	NE	1	O'Neil	12	0	12	0	0	10
Totals		5		75	7	68	0	0	33
Final totals		22		391	78	313	0	0	65