

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001

(FSME-07-014, February, Training, H-117)

February 20, 2007

ALL AGREEMENT STATES, NEW JERSEY, PENNSYLVANIA, VIRGINIA

ACCEPTANCE TO THE INTRODUCTORY HEALTH PHYSICS COURSE (H-117) (FSME-07-014)

Enclosure 1 is the list of students from the States selected to attend the March 26-30, 2007 Introductory Health Physics Course (H-117). Please provide the list of students and the instructions (Enclosure 2) to each individual from your program who is on the list. States with students attending this course have agreed to pay travel expenses, however, there is no tuition for this course. Course attendees should be encouraged to make travel and lodging arrangements as soon as possible.

We ask that you inform us of any cancellations 30 days prior to the course starting date. This will assist us in ensuring that States with candidates on waiting lists have an opportunity to fill vacated slots that may open up after our course acceptance letters have been sent to you.

If you have any questions regarding this correspondence, please contact me or the individual named below.

POINT OF CONTACT:Brenda G. UsiltonTELEPHONE:(301) 415-2348

INTERNET: BGU@NRC.GOV FAX: (301) 415-3502

/RA/

Janet R. Schlueter, Director Division of Materials Safety and State Agreements Office of Federal and State Materials and Environmental Management Programs

Enclosures: As stated

AGREEMENT STATE STUDENT LIST FOR THE INTRODUCTORY HEALTH PHYSICS COURSE (H-117) MARCH 26-30, 2007 LITTLE ROCK, AR

STATE	PARTICIPANT(s)	NO TUITION COURSE
ARKANSAS Division of Radiation Control and Emergency Management Arkansas Department of Health 4815 West Markham Street, Slot #30 Little Rock, AR 72205-3867	Janet Byford Katia Gray Donald Green Shirley Louis Susan Miller-Dolley Antionette Mullens Mario Murray Melody Parsley Robert Pemberton Denis Rostad Carolyn Schmidt Lori Simmons David Albert Stephens Ashley Whitlow Wayne Wright	
CALIFORNIA Division of Food, Drug & Radiation Safety California Department of Health Services P.O. Box 997414 Sacramento, CA 95899-7414	Brett Brovan Merry Holliday-Hanson Kamani Hewadikaram	
GEORGIA	Keith St. Cyr	
Department of Natural Resources 4220 International Parkway, Suite 100 Atlanta, GA 30354		
KANSAS	Isabelle Busenitz	
Kansas Department of Health and Environment Bureau of Air and Radiation 1000 SW Jackson, Suite 310 Topeka, KS 66612-1366		
NEVADA	Timothy Mitchell	
Nevada State Health Division, 1179 Fairview Drive, Suite 201 Carson City, NV. 89701-5405		
OREGON	David Murdza	
Oregon Health Services Department of Human Services 800 NE Oregon Street, Suite 260 Portland, OR 97232-2162		

<u>ACCEPTANCE</u>: This is to advise you that those individuals in Enclosure 1 have been accepted for participation in the training course (H-117), "Introductory Health Physics." This course is scheduled to be presented March 26-30,2007 at the Freeway Medical Building, 5800 West 10th Street, Room 906, Little Rock, Arkansas 72205. Telephone: Arkansas Radioactive Materials Program, 501-661-2173. Local Contacts: Jared Thompson, Kim Wiebeck, and Kimberly Turner.

<u>COURSE</u>: The course will be conducted beginning at 8:00 a.m. on Monday, March 26, 2007 and end at 4:00 p.m. each day except Friday, March 30, 2007 when the course will end at noon. Cellular phones and similar devices with audible capability should be disabled while classes are in session. Normal office/business attire is appropriate for students attending TTC courses. Enclosure 3 is a tentative agenda for the course.

<u>LODGING AND TRAVEL</u>: There are a number of hotels in the area. Participants must make their own lodging and travel arrangements. Individuals should request a State or government employee rate at the hotels.

Hotel/Motel	Single	Double	Employee quoting rate
Amerisuites 10920 Financial Center Parkway Little Rock, AR (501) 225-1075 *Shuttle to Airport	\$76.00+Tax	\$76.00+Tax	Mark or Tameka
Residence Inn (Marriott) 1401 Shackleford Little Rock, AR (501) 312-0200	\$95.00+Tax	\$95.00+Tax	Cathy
Holiday Inn Select 201 South Shackleford Little Rock, AR (501) 223-3000 *Shuttle to Airport	\$76.00+Tax	\$76.00+Tax	Tonya
Markham House Suites 5120 W. Markham Little Rock, AR (501) 666-0161 By the Markham &Van Buren Intersection. Microwave, Frig and Shuttle to Freeway	\$72.00+Tax (ask for Medical Rate)	\$72.00+Tax (ask for Medical Rate)	Calvin
Guesthouse Inn 301 South University Little Rock, AR (501) 664-6800 *Shuttle to Airport	\$69.00+Tax	\$79.00+Tax (for 2 persons)	Georgia
Hilton, Little Rock 925 South University Little Rock, AR (501) 664-5020 *Shuttle to Airport	\$76.00+Tax	\$76.00+Tax	Kamesha

<u>Driving Directions:</u> From Little Rock National Airport --- After leaving Little Rock Airport turn right on I-440 West. Travel approximately 2 miles and exit right onto I-30 East (Exit # 138A) toward downtown Little Rock. Travel approximately 1.5 miles to I-630 West (Exit 139B) and turn right.

Travel on I-630 West for approximately 4 miles to Fair Park Blvd Exit (Little Rock Zoo Exit #4). Turn left on Fair Park and go two blocks to 10th Street. Turn right on 10th Street. Freeway Medical Building is the 9 story building on the right. PLEASE NOTE: These driving directions are also for the Little Rock Hilton Hotel, which is immediately adjacent to the Freeway Medical Building.

<u>Driving Directions:</u> From Hotels --- Amerisuites, Holiday Inn Select and Residence Inn are located west of the Freeway Medical Building and are a close distance from I-630. I-630 runs east to west through the middle of Little Rock. Travel on I-630 East to Fair Park Blvd Exit (Little Rock Zoo Exit #4) and turn right on Fair Park. Proceed 2 blocks on Fair Park and turn right on 10th Street. Freeway Medical Building is the 9 story building on the right.

The Little Rock Hilton is located adjacent to the Freeway Medical Building.

There is plenty of parking in front of the Freeway Medical Building.

Room 906 is on the ninth floor in the northeast corner

Tentative Schedule Introductory Health Physics Course (H-117) March 26-30, 2007 Little Rock, AR

Day	Time	Торіс	Instructor
March 26	8:00-9:00	Course and Student Introductions - Chapter 1 - Overview	Reed
	9:00- 12:00	Chapter 2: Fundamental Health Physics Concepts	Reed
	12:00- 1:00	Lunch	
	1:00-4:00	Chapter 3: Interaction of Radiation with Matter	Ricci
March 27 0800- 0900		Review	Reed/Ricci
	900-1100	Chapter 4: Radiation Quantities and Units	Reed
	1100- 1200	Chapter 5: Biological Effects of Radiation	Ricci
	12:00- 1:00	Lunch	
	1:00-3:00	Chapter 5 (continued)	Ricci
	3:00-4:00	Chapter 6: Sources of Radiation Exposure	Reed
March 28	800-9:00	Review	Reed/Ricci
	9:00- 1030	Chapter 6 (continued)	Reed
	1030- 1200	Chapter 7: Principles of Radiation Detection	Ricci
	1200- 1:00	Lunch	
	1:00-3:00	Chapter 7 (continued)	Ricci
	3:00-4:00	Chapter 8: Personnel Dosimetry and Dose Assessment	Ricci
March 29	800-9:00	Review	Reed/Ricci
	9:00- 12:00	Chapter 8: (continued)	Ricci
	1200- 1:00	Lunch	
	1:00-2:30	Chapter 9: Environmental Radiological Monitoring	Reed
	2:30-400	Chapter 10: Operational Aspects of Health Physics	Reed
March 30	0800- 0930	Review	Reed/Ricci
	930-1200	Examination	Reed/Ricci
	1200	End of Course	