

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

March 5, 2014

#### ALL AGREEMENT STATES

ACCEPTANCE TO THE MATERIALS CONTROL & SECURITY SYSTEMS & PRINCIPLES COURSE (S-201) (FSME-14-021)

**Purpose**: To provide the list of students selected for the Materials Control & Security Systems & Principles Course (S-201).

**Background**: U.S. Nuclear Regulatory Commission (NRC) provides the list of students and instructions to the States to help ensure the States with candidates on waiting list will have an opportunity to fill vacated slots that may open up after this notification letter has been sent.

**Discussion**: Enclosure 1 is the list of students from the States, who have been selected to attend the May 5-9, 2014 Materials Control & Security Systems & Principles Course (S-201). The course is to be held at the Technical Training Center in Chattanooga, Tennessee. Please provide this memorandum and the enclosed instructions (Enclosure 2) to the students that may be in your organization. Enclosure 3 provides the tentative agenda. State travelers attending this course should make their airline travel arrangements through Carlson Wagonlit Travel at 1-800-453-8396 immediately and then submit their travel information needed for NRC to issue their travel authorization. Please go to the following website to download the Travel Application Form (<a href="http://nrc-stp.ornl.gov/training.html">http://nrc-stp.ornl.gov/training.html</a>. The completed form should be sent to <a href="https://nrcattaning.html">AStrainingandtravel.Resource@nrc.gov</a>. Information should not be sent directly to Ms. Brenda Usilton. In addition, we are requesting that you do not send any training applications, travel forms and vouchers by fax. Processing of your requests send by fax could results in significant delays.

We ask that you inform us of any cancellations 30 days prior to the course starting date or as soon as you are aware that you cannot attend.\*

\*This information request has previously been approved by OMB 3150-01029 and was resubmitted to OMB for review of continued approval of information collection. The estimated burden per response to comply with this voluntary collection is approximately 8 hours. Send comments regarding the burden estimate to the Records and Information Services Branch (T-5F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by Internet e-mail to <a href="mailto:infocollects.resource@nrc.gov">infocollects.resource@nrc.gov</a>, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202 (3150-0200), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

If you have any questions regarding this correspondence, please contact me at 301-415-3340, or the individual named below:

POINT OF CONTACT: Ms. Brenda G. Usilton INTERNET: Brenda.Usilton@nrc.gov

TELEPHONE: (301)-415-2348

#### /RA/DWhite for LDudes

Laura A. Dudes, Director Division of Materials Safety and State Agreements Office of Federal and State Materials and Environmental Management Programs

#### Enclosure:

- 1. List of Students
- 2. Instructions to Students
- 3. Authorization Form
- 4. Tentative Schedule

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Laura A. Dudes, Director
Division of Materials Safety and State Agreements
Office of Federal and State Materials
and Environmental Management Programs

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#### **DISTRIBUTION:**

MSSA r/f

Frank Pavlechko, TTD

#### ML14064A164

OFC	FSME/MSSA	FSME/MSSA	FSME/MSSA
NAME	BGUsilton	Duncan White	LADudes
DATE	3/5/14	3/5/14	3/5/14

OFFICIAL RECORD COPY

# Materials Control & Security Systems & Principles Course (S-201) May 5-9, 2014 Chattanooga, TN

STATE	PARTICIPANT(S)	
ARKANSAS	Bernard Bevill	
Dept. of Health		
4815 W. Markham St., Slot 30		
Little Rock, AR 72205		
CALIFORNIA	Jennifer Granger	
Dept. of Health Services		
1500 Capitol MS-7610		
Sacramento, CA 94899		
LOUISIANA	Kendrick Williams	
Emergency & Radiological Services Division		
P.O. Box 4312		
Baton Rouge, LA 70821-4312		
MARYLAND	Kenneth Brenneman	
Dept. of the Environment		
1800 Washington Blvd., Suite 750		
Baltimore, MD 21230-1718		
NEW MEXICO	James Hesch	
Environment Dept.		
P.O. Box 5469		
Santa Fe, NM 87502-5469		
OREGON	Richard Wendt	
Public Health Division		
800 NE Oregon Street, Suite 640		
Portland, OR 9723-2162		
PENNSYLVANIA	Gerald Horvath	
Bureau of Radiation Protection	Jennifer Noll	
Rachel Carson State Office Bldg.		
P.O. Box 8469		
Harrisburg, PA 17105-8469		
SOUTH CAROLINA	Benjamin Sease	
Dept. of Health & Environmental Control		
2600 Bull Street		
Columbia, SC 29201		
TEXAS DEPT. OF HEALTH	Hazel Irene Casares	
Dept. of State Health Services		
P.O. Box 149347		
Austin, TX 78714-9347		
TEXAS CEQ	Lorrie Council	
MC 233, P.O. Box 13087		
Austin, TX 78711-3087		
WISCONSIN	Krista Kuhlman	
Dept. of Health Services		
P.O. Box 2659		
Madison, WI 53701-2659		
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#### **INSTRUCTIONS TO STUDENTS**

**ACCEPTANCE**: This is to advise you that those individuals in Enclosure 1 have been accepted for participation in the Materials Control & Security Systems & Principles Course (S-201). This training course is scheduled for May 5-9, 2014 in Chattanooga, TN. at the U.S. Nuclear Regulatory Commission Technical Training Center (TTC). The TTC is located at 5746 Marlin Road, Suite 200, Osborne Office Center (near Eastgate Shopping Center) Chattanooga, Tennessee 37411-5677. The facility's telephone number is (423) 855-6500.

**COURSE**: This course will be conducted beginning at 8:00 a.m. on Monday, May 5, 2014, and end around 1:00 pm on Friday, May 9, 2014. Enclosed is a tentative schedule for the course (Enclosure 3). If you have any significant medical or family issues that might preclude you from remaining until the course is completed please notify Ms. Brenda Usilton prior to the start date of the course. 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.

**LODGING AND TRAVEL**: You should plan to arrive on Sunday, May 4, 2014 and depart on Friday, May 9, 2014. If traveling by air, you need to contact Carlson Travel at 1-800-453-8396 for airline reservations. Please complete the invitational travel authorization form (Enclosure 4) and return it to <u>AStrainingandtravel.Resource@nrc.gov</u>. Information should not be sent directly to Ms. Usilton. In addition, we are requesting that you do not send any training applications, travel forms and vouchers by fax. Processing of your requests sent by fax could results in significant delays.

Please note that the form will require the Radiation Control Program Director's signature. If you have any questions regarding the travel form please contact Ms. Usilton at (301) 415-2348. No rental cars are authorized for invitational travel. The per diem for Chattanooga, Tennessee is 95/56/151. This means lodging/meals/not to exceed total per day. Tax is a separate line item on your voucher. Effective January 1, 2014 reimbursement for mileage is 56 cents per mile. Please be sure to choose a hotel within the Chattanooga vicinity and within per diem. To obtain the travel instructions and voucher packet you will need to go to the following website to download the information <a href="https://nrc-stp.ornl.gov/training.html">http://nrc-stp.ornl.gov/training.html</a>

Below are a few suggestions for lodging in the Chattanooga area:

Residence Inn:

Book a room at Residence Inn Chattanooga Near Hamilton Place at the Nuclear Regulatory Commission rate >>

Hampton Inn

www.chattanoogaairporti75.hamptonInn.com

The Hampton Inn has free shuttle service to and from the Airport, local shopping and to and from the training center.

### NRC SECURITY SYSTEMS AND PRINCIPLES MAY 5-9, 2014

State participants; please email the following information to <a href="mailto:AStrainingandtravel.Resource@nrc.gov">AStrainingandtravel.Resource@nrc.gov</a>. Airline reservations can be made directly through Carlson Wagonlit Travel at 1-800-453-8396; normal business hours are 8:00 a.m. - 6:00 p.m.

STATE:				
TRAVEL DATES:				
NAME:				
BUSINESS ADDRESS:				
WORK PHONE:				
E-MAIL ADDRESS:				
HOME ADDRESS:(For travel authorization)				
SS#: If you have traveled for us within the pyour social security number.	past year you	only need to	give us the	last 4 digits of
Departure City (airport):				
Date of Departure (note anything unusure Please provide reason: Cost of Airfare (from Carlson Travel): \$ Flight Number (e.g. UA 210): Arrival Time (e.g., 4:23 p.m. July 6):	 		_	
If you are driving, indicate round-trip	miles:			
Lodging Arrangement Made: (Yes)	(No)			
Radiation Control Program Director's	Signature*_			

<sup>\*</sup>Signature indicates a determination of trustworthiness, in accordance with the Order, has been made and the Agreement State attendee has a "need-to-know" the sensitive unclassified information and Safeguards Information Modified Handling (SGI-M) presented in the training.

S-201 NRC Materials Control, Security Systems, and Principles

3-201 NKC N	Monday	ecurity Systems, and Tuesday	Wednesday	Thursday	Friday
8:00 AM	Module 1: Course	Questions/Review	Questions/Review	Questions/Review	Questions/Review
8:15 AM	Admin, Intro, Logist.	Module 8: Intrusion	Exercise 3: Security	Module 16:	Module 17: Review
8:30 AM	Module 2: Threats	Detection Systems	Zones	Performing	Course Tour
8:45 AM	and Malicious Uses			Inspections (continued)	Lab: "CS" Lab
9:00 AM	of RAM			(continued)	
9:15 AM	BREAK	BREAK	BREAK	BREAK	
9:30 AM	Module 3: Historical	Module 9: Entry	Lab: Cameras	Module 16:	
9:45 AM	Review and Intro to	Control		continued	
10:00 AM	Part 37				
10:15 AM	Module 4:		Module 13: Physical	Exercise 5:	Course Review
10:30 AM	Background Invest.	Exercise 2: Sensor		Inspection Scenarios	
10:45 AM	and Access Control Program	Placement			
11:00 AM	, rogium				Exam
11:15 AM	LUNCH				
11:30 AM		LUNCH	LUNCH	LUNCH	
11:45 AM					
12:00 PM					Course Closeout:
12:15 PM	Exercise 1: Access				Summary,
12:30 PM	Auth.	Module 10:	Module 14:	Course Tour	Evaluation
12:45 PM		Assessment	Response		
	Module 5: Physical				
1:15 PM	Prot. Req. During				
1:30 PM	Use		BREAK		
1:45 PM		BREAK	Module 15: GTRI		
2:00 PM		Lab: Entry Control			
2:15 PM	BREAK	and IDS			
	Module 6: Security				
2:45 PM	Program				
3:00 PM					
3:15 PM		Module 11: Alarm	Exercise 4: Risk		
		Communication and	Significant Quantities		
3:30 PM		Display			<del></del>
200 00 00 00 00 00 00 00 00 00 00 00 00	Module 7: Critical	Display	Qualitities		
3:45 PM	Components of a	Display	Quartities		
3:45 PM		Module 12: Access	Module 16: Perf.		
3:45 PM 4:00 PM	Components of a	,			
3:45 PM 4:00 PM 4:15 PM	Components of a	Module 12: Access	Module 16: Perf.		

NOTE: ALL TIMES ON THIS SCHEDULE ARE ESTIMATES ONLY/SUBJECT TO CHANGE