



DEPARTMENT OF THE ARMY  
U.S. ARMY CHEMICAL, BIOLOGICAL, RADIOLOGICAL, AND NUCLEAR SCHOOL  
14030 MSCoE LOOP, SUITE 3102  
FORT LEONARD WOOD, MISSOURI 65473-8926

REPLY TO  
ATTENTION OF

ATSN-T

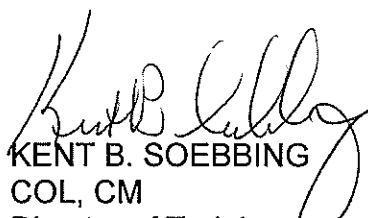
APPROVED  
SDC  
3 FEB 16

MEMORANDUM FOR Commandant, USACBRNS, Fort Leonard Wood, MO 65473-8929

SUBJECT: Chemical, Biological, Radiological, and Nuclear Responders Technicians Course Individual Critical Task List (ICTL)

1. Purpose. To obtain the Commandant's approval of the proposed ICTL (enclosure 1).
2. Recommendation. The Commandant approves the proposed ICTL.
3. Discussion. This task list is comprised from the National Fire Protection Association (NFPA) 472, Technician level competencies. These competencies are the knowledge, skills and judgment needed for a Technician level responders to perform their jobs. This task list is all inclusive and will act in lieu of an official Critical Task and Site Selection Board (CTSSB). Successful course completion will provide the student certification to the International Fire Service Accreditation Congress (IFSAC) Hazardous Materials Technician level of training.
4. Point of contact is Mr. Danny Glitz, (573) 563-7228, DSN 676-7228, or email danny.w.glitz.civ@mail.mil.

Encl:

  
 KENT B. SOEBBING  
 COL, CM  
 Director of Training and  
 Leader Development

FOR THE COMMANDANT:

Approved/Disapproved

  
 SCOTT D. KIMMELL  
 COL, CM  
 Assistant Commandant

Approved CBRN Responders Technicians Course CTL

Task Number	Task Title	Skill Level	Training Location
			Institutional
031-507-1001	Operate the Personnel Decontamination Shower System	1	X
031-627-1012	Protect Yourself From Injury/Contamination with Level A Protective Garment	1	X
031-627-1030	Abort Survey Mission	1	X
031-627-1062	Operate the MultiRAE® Multi-gas Monitor	1	X
031-627-1106	Operate the First Defender (Raman)	1	X
031-627-1108	Operate the Radionuclide Detector Kit (identiFINDER)	1	X
031-627-3003	Plan CBRN Survey Operations	3	X
031-627-3100	Survey Hazardous Materials (HazMat)/Weapons of Mass Destruction (WMD) Incidents at the Technician Level	3	X
031-627-3101	Collect Hazard and Response Information at the Technician Level	3	X
031-627-3102	Determine Likely Behavior of Materials and their Containers at the Technician Level	3	X
031-627-3103	Determine the Size of an Endangered Area at the Technician Level	3	X
031-627-3104	Establish Response Objectives at the Technician Level	3	X
031-627-3107	Establish Decontamination Procedures at the Technician Level	3	X
031-627-3108	Develop a Plan of Action at the Technician Level	3	X
031-627-3109	Identify Safety and Emergency Procedures for Personnel Working in Chemical-Protective Clothing (CPC)	3	X
031-627-3111	Identify Incident Debriefings at the Technician Level	3	X
031-627-3112	Formulate Documentation at the Technician Level	3	X
031-COM-3106	Determine the Level of Personal Protective Equipment (PPE) at the Technician Level	3	X