



**DEPARTMENT OF THE ARMY**  
U.S. ARMY CHEMICAL, BIOLOGICAL, RADIOLOGICAL, AND NUCLEAR SCHOOL  
14030 MSCOE LOOP, SUITE 1041  
FORT LEONARD WOOD, MISSOURI 65473-8926

REPLY TO  
ATTENTION OF


ATSN-CM

**MEMORANDUM FOR RECORD**

**SUBJECT:** 74D, Chemical, Biological, Radiological, and Nuclear (CBRN) Senior Leader Course (SLC), Individual Critical Task List (ICTL) Approval

1. Purpose. To indicate the Commandant's approval of the proposed 74D CBRN SLC, ICTL (Enclosure).
2. Recommendation. The Commandant approves the proposed ICTL.
3. Discussion. The critical tasks for 74D, SLC are a culmination of the September 2018 Critical Task Site Selection Board (CTSSB) results, and subject matter expert's feedback. The enclosure contains the list of tasks selected to be trained at SLC.
4. Point of contact is Mr. William Brown, (573) 563-6360, DSN 676-6360, or email [william.r.brown3.civ@mail.mil](mailto:william.r.brown3.civ@mail.mil).

Encl(s)

  
THOMAS A. DUNCAN  
COL, CM  
Assistant Commandant

## **Individual Critical Task List**

**74D40, CBRN Specialist - Version 19.0**  
**Enlisted, MOS: 74D, Skill Level: SL4**

**Proposed**  
**04 Oct 2018**

**Effective Date: N/A**

**Distribution Restriction:** Approved for public release; distribution is unlimited.

**Destruction Notice:** None

**Foreign Disclosure: FD1** - This training product has been reviewed by the training developers in coordination with the USACBRNS, Foreign disclosure representative and MSCoE foreign disclosure foreign disclosure officer. This training product can be used to instruct international military students from all approved countries without restrictions.

**Target Audience:** These are SL4 tasks that 74D SFC's and above must be able to perform.

Total Number of Tasks: 33

- **Training Domain/Location Column** – identifies the training location and the Leadership Domain (Institutional, Operational, or Self-Development) where the task is first trained to soldier training publications standards. If the task is first trained to standard in the unit, the word “OP” will be in this column. If the task is first trained to standard in the training base, it will identify, by brevity code (S-D, INST), the resident course where the task was taught.
- **Sustainment Training Frequency Column** – indicates the recommended frequency at which the tasks should be trained to ensure soldiers maintain task proficiency.
- **Sustainment Training Skill Level Column** – lists the skill levels of the MOS for which soldiers must receive sustainment training to ensure they maintain proficiency to soldier’s manual standards.

Task Number	Task Title	Training Domain / Location	Sust Tng Freq	Sust Tng Sl
-------------	------------	----------------------------	---------------	-------------

#### Subject Area 1. Unassigned

031-74D-1002	Plan a Mass Casualty Decontamination Operation	INST	SA	
031-74D-2018	Plan Thorough Decontamination	INST	SA	
031-74D-3027	Notify Units of Expected Contamination With a CBRN 3 Detailed Chemical Hazard Prediction	INST	QT	
031-74D-3029	Notify Units of Expected Contamination With a CBRN 3 Detailed Biological Hazard Prediction	INST	QT	
031-74D-3031	Notify Units of Expected Contamination With a CBRN 3 Detailed Radiological Hazard Prediction	INST	QT	
031-74D-3033	Notify Units of Expected Contamination With a CBRN 3 Detailed Nuclear Fallout Prediction	INST	QT	
031-74D-3034	Define an Area of Contamination With a CBRN 5 Chemical Report	INST	QT	
031-74D-3035	Define an Area of Contamination With a CBRN 5 Biological Report	INST	QT	
031-74D-3036	Define an area of contamination With a CBRN 5 Radiological Report	INST	QT	
031-74D-3037	Define an area of contamination With a CBRN 5 Nuclear Report	INST	QT	
031-74D-3038	Summarize a Chemical Incident With a CBRN 6 Chemical Report	INST	QT	
031-74D-3039	Summarize a Biological Incident With a CBRN 6 Biological Report	INST	QT	
031-74D-3040	Summarize a Radiological Incident With a CBRN 6 Radiological Report	INST	QT	
031-74D-3041	Summarize a Nuclear Incident With a CBRN 6 Nuclear Report	INST	QT	
031-74D-3042	Prepare a Chemical Downwind Message	INST	QT	
031-74D-3043	Prepare an Effective Downwind Message	INST	QT	
031-74D-3044	Prepare a Wind Vector Plot	INST	QT	
031-74D-3045	Prepare a STRIKWARN	INST	SA	
031-74D-3046	Prepare a HAZWARN	INST	SA	
031-74D-3047	Prepare a CBRN 3 Chemical Report (Recalculated)	INST	SA	
031-74D-3048	Prepare a CBRN 3 Biological Report (Recalculated)	INST	SA	
031-74D-3049	Prepare a CBRN 3 Radiological Report (Recalculated)	INST	SA	
031-74D-3050	Prepare a CBRN 3 Nuclear Report (Recalculated)	INST	SA	
031-74D-4018	Analyze CBRN Hazard Predictions	INST	SA	
031-74D-4019	Manage CBRN Defense Equipment (CBRNDE) at a Staff Level	INST	MO	
031-74D-4020	Implement the CBRN portion of the Command Inspection Program	OP	SA	
031-74D-4021	Conduct CBRN Vulnerability Assessment	INST	AN	
031-74D-4022	Plan CBRN Intelligence, Surveillance, and Reconnaissance (ISR) at a staff level	INST	QT	
031-74D-4023	Coordinate Technical Support With External Agencies for CBRN Response	INST	QT	
031-74D-4024	Counter CBRN Weapons in the Joint Operations Area	INST	AN	
031-74D-4025	Coordinate CBRN Consequence Management in a Joint Operations Area	INST	AN	

031-74D-4026	Plan Fixed-Site Decontamination	INST	AN	
031-74D-4028	Model the Impact of CBRN Hazards With the JEM	INST	SA	