

Individual Critical Task List

CBRN WOBC ICTL 15Oct2018
Warrant Officer, MOS: 740A

Analysis
01 Mar 2019

Effective Date: N/A

Distribution Restriction: Distribution authorized to U.S. Government agencies only

Destruction Notice: Destroy by any method that will prevent disclosure of contents or reconstruction of the document

Foreign Disclosure: FD3 - This training product has been reviewed by the developers in coordination with the USACBRNS, Foreign disclosure representative and MSCoE foreign disclosure officer. This training product cannot be used to instruct international military students.

Target Audience: WOBC

Total Number of Tasks: 61

- **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 SI
-------------	------------	----------------------------	---------------	-------------

Subject Area 1. Unassigned

031-503-1021	Operate AN/PDR-77 Radiac Set	INST	AN	
031-503-1031	Operate AN/UDR-13/14 Radiac Set	INST	AN	
031-504-3005	Interpret a Chemical Downwind Message (CDM)	INST	AN	
031-504-3047	Prepare CBRN 5 Chemical Report	INST	AN	
031-504-3067	Prepare Chemical Downwind Message	INST	AN	
031-505-3042	Prepare CBRN 5 Nuclear Report	INST	AN	
031-505-3043	Prepare Detailed Fallout Predictions	INST	AN	
031-505-3045	Prepare Effective Downwind Message	INST	AN	
031-505-3046	Prepare Wind Vector Plot	INST	AN	
031-505-3052	Prepare CBRN 2 Report	INST	AN	
031-505-3086	Interpret an Effective Downwind Message	INST	AN	
031-505-4003	Control Unit Radiation Exposure	INST	AN	
031-506-1003	Plot a CBRN 3 Report	INST	AN	
031-506-1004	Prepare a Simplified Fallout Prediction	INST	AN	
031-506-1006	Plot a CBRN 5 Report	INST	AN	
031-506-1037	Establish a Unit CBRN Maintenance Program	INST	AN	
031-506-1052	Protect Yourself and Others From Chemical and Biological (CB) Injury/Contamination by Using a Collective Protection Shelter	INST	AN	
031-506-3062	Prepare CBRN 6 Report	INST	AN	
031-506-4030	Manage a HAZMAT Certification Program	INST	AN	
031-507-1020	Operate an M12A1 Power-Driven Decontaminating Apparatus (PDDA)	INST	AN	
031-507-3029	Conduct Decontamination Operations Using Nonstandard Decontaminants/Techniques	INST	AN	
031-510-1002	Determine Decontaminant for Hazardous Materials	INST	AN	
031-510-1015	Assess Chemical Vapor and Gas Concentrations Using the Chip Measurement System (CMS)	INST	AN	
031-510-1016	Analyze Suspected Chemicals Using Fourier Transform Infrared Spectroscopy (FTIR) Equipment	INST	AN	
031-510-1031	Advise Commander on Disposition of a Chemical, Biological, Radiological, Nuclear and Explosives (CBRNE) Site	INST	AN	
031-510-1049	Perform Technical Escort Movement of Non-Surety Material	INST	AN	
031-522-1103	Operate a Handheld Assay (HHA)	INST	AN	
031-627-1019	Perform Preventive Maintenance Checks and Services (PMCS) on Closed Circuit Breathing Apparatus (CCBA)/Rebreather	INST	AN	
031-627-1021	Operate The Portable Gas Chromatograph/Mass Spectrometer (GC/MS)	INST	AN	
031-627-1031	Operate the Air Refill Station	INST	AN	
031-627-1062	Operate the MultiRAE® Multi-gas Monitor	INST	AN	

031-627-1106	Operate the First Defender (Raman)	INST	AN
031-627-1108	Operate the Radionuclide Detector Kit (identiFINDER)	INST	AN
031-627-1109	Operate the Trace Explosives Detector (FIDO)	INST	AN
031-627-3036	Identify Components of an Improvised Chemical or Biological (CB) Weapons Lab	INST	AN
031-627-3037	Initiate a Chain of Custody	INST	AN
031-627-3120	Plan a CBRN Dismounted Reconnaissance Mission	INST	AN
031-627-4112	Identify Components of Chemical or Biological (CB) Production Facilities	INST	AN
031-74D-1003	Perform Preventive Maintenance Checks and Services (PMCS) on the Self-Contained Breathing Apparatus (SCBA)	INST	AN
031-74D-1019	Detect Chemical Warfare Agents Vapors Using the Joint Chemical Agent Detector (JCAD)	INST	AN
031-74D-1020	Decontaminate Equipment With the M26 Decontamination Apparatus	INST	AN
031-74D-2018	Plan Thorough Decontamination	INST	AN
031-74D-2019	Determine Decontaminant for Chemical Warfare Agents (CWA)s	INST	AN
031-74D-2020	Conduct a Radiological Survey	INST	AN
031-74D-3012	Plan Operational Decontamination	INST	AN
031-74D-4016	Conduct a Level A Pressure Test	INST	AN
031-74D-4017	Conduct NBCRV Sensor Suite Interoperability	INST	AN
031-74D-6001	Operate the Portable Isotopic Neutron Spectroscopy (PINS)	INST	AN
031-74D-6015	Provide Technical Advice on the Components, Production, and Behavior of High Energy Compounds	INST	AN
031-COM-2002	Report CBRN Reconnaissance Data Using CBRN 4 Report	INST	AN
031-CRT-1023	Identify Industrial Chemicals Used as a Potential Weapon of Mass Destruction (WMD)	INST	AN
031-CRT-1046	Predict Potential Hazards of Inorganic Chemical Materials	INST	AN
031-CRT-1047	Predict Potential Hazards of Organic Chemical Materials	INST	AN
031-CRT-1048	Perform Technical Escort Movement of Surety Material	INST	AN
031-JBPDS-1203	Operate the Joint Biological Point Detection System (JBPDS)	INST	AN
031-NBCRV-1029	Operate the Joint Services Lightweight Standoff Chemical Agent Detector (JSLSCAD)	INST	AN
031-NBCRV-1041	Operate the Chemical Vapor Sampler System (CVSS)	INST	AN
031-NBCRV-1045	Operate the Chemical Biological Mass Spectrometer (CBMS II)	INST	AN
031-NBCRV-1047	Operate the Meteorological and Orientation Sensor (METS MAN)	INST	AN
091-AF6-1001	Troubleshoot Sensor Processing Group (SPG)	INST	AN
807-ALS-3032	Analyze Samples Using the Polymerase Chain Reaction (PCR) Detection System	INST	AN