

Individual Critical Task List

CBRN Reconnaissance for Brigade Combat Teams (RC) PH 1, 4K-SIL6/F29/494-ASIL6, ICTL
Any

Approved
28 Mar 2019

Effective Date: 28 Mar 2019

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 MSCoE foreign disclosure officer. This training product cannot be used to instruct international military students.

Target Audience: Army National Guard and Army Reserve Enlisted (E-1 - E-8)/ Warrant Officer (W-1 - W-3) Officer (O-1 - O-3) personnel qualified in MOS 74D and AOC's 740 or 74A.

Total Number of Tasks: 62

- **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-JBPDS-1201	Install Consumables in the Joint Biological Point Detection System (JBPDS)	INST	AN	All
031-JBPDS-1202	Start Up the Joint Biological Point Detection System (JBPDS)	INST	AN	All
031-JBPDS-1203	Operate the Joint Biological Point Detection System (JBPDS)	OP	AN	All
031-JBPDS-1204	Replace Consumables in the Joint Biological Point Detection System (JBPDS)	INST	AN	All
031-JBPDS-1206	Prepare Liquid Samples for Evacuation From the Joint Biological Point Detection System (JBPDS)	INST	AN	All
031-JBPDS-1207	Remove Consumables from the Joint Biological Point Detection System (JBPDS)	INST	AN	All
031-JBPDS-1208	Save Electronic Data from the Joint Biological Point Detection System (JBPDS)	INST	AN	All
031-JBPDS-1209	Shut down the Joint Biological Point Detection System (JBPDS)	INST	AN	All
031-JBPDS-1210	Prepare the Joint Biological Point Detection System (JBPDS) for Movement.	INST	AN	All
031-JBPDS-1211	Operate the Joint Biological Point Detection System (JBPDS) in Unusual Conditions	INST	AN	All
031-JBPDS-1212	Operate the Joint Biological Point Detection System (JBPDS) in the Dry Collection Mode	INST	AN	All
031-JBPDS-1214	Manually Inoculate Stored Samples from the Joint Biological Point Detection System (JBPDS)	INST	AN	All
031-JBPDS-1215	Enter Time/Location Information Manually on the Joint Biological Point Detection System	INST	AN	All
031-JBPDS-1216	Enter Weather Information Manually on the Joint Biological Point Detection System (JBPDS)	INST	AN	All
031-JBPDS-1217	Operate the Alarm Timer on the Joint Biological Point Detection System (JBPDS)	INST	AN	All
031-JBPDS-1218	Clean Joint Biological Point Detection System (JBPDS) Spills	INST	AN	All
031-JBPDS-1221	Operate Using Alternate Protocols When a Line Replaceable Unit (LRU) Fails	INST	AN	All
031-JBPDS-1222	Conduct Initial Troubleshooting Procedures on the Joint Biological Point Detection System (JBPDS)	INST	AN	All
031-JBPDS-1223	Replace the Power Pack on the Joint Biological Point Detection System (JBPDS)	INST	AN	All
031-JBPDS-1224	Replace the Identifier on the Joint Biological Point Detection System (JBPDS)	INST	AN	All
031-JBPDS-1225	Replace the Reference Card on the Joint Biological Point Detection System (JBPDS)	INST	AN	All

031-JBPDS-1226	Replace the Biological Agent Warning Sensor (BAWS) on the Joint Biological Point Detection System (JBPDS.)	INST	AN	All
031-NBCRV-1005	Operate the Rear Deck Doors on the Stryker Nuclear Biological Chemical Reconnaissance Vehicle (NBCRV)	INST	AN	All
031-NBCRV-1006	Operate the Surveyor's Hatch on the Stryker Nuclear Biological Chemical Reconnaissance Vehicle (NBCRV)	INST	AN	All
031-NBCRV-1007	Operate the Surveyor's Seat on the Stryker Nuclear Biological Chemical Reconnaissance Vehicle (NBCRV)	INST	AN	All
031-NBCRV-1008	Operate the Ballistic Shield on the Stryker Nuclear Biological Chemical Reconnaissance Vehicle (NBCRV)	INST	AN	All
031-NBCRV-1009	Operate the Rear Window Heaters on the Stryker Nuclear Biological Chemical Reconnaissance Vehicle (NBCRV)	INST	AN	All
031-NBCRV-1010	Operate the Spotlight on the Stryker Nuclear Biological Chemical Reconnaissance Vehicle (NBCRV)	INST	AN	All
031-NBCRV-1015	Operate the Glove Port and Protective Glove on the Stryker Nuclear Biological Chemical Reconnaissance Vehicle (NBCRV)	INST	AN	All
031-NBCRV-1016	Operate the Material Port on the Stryker Nuclear Biological Chemical Reconnaissance Vehicle (NBCRV)	INST	AN	All
031-NBCRV-1018	Operate a Double-Wheel Sampling System (DWSS)	INST	AN	All
031-NBCRV-1029	Operate the Joint Services Lightweight Standoff Chemical Agent Detector (JSLSCAD)	INST	AN	All
031-NBCRV-1033	Operate the Assistant Surveyor's Table	INST	AN	All
031-NBCRV-1039	Perform Troubleshooting on the Joint Services Lightweight Standoff Chemical Agent Detector (JSLSCAD)	INST	AN	All
031-NBCRV-1041	Operate the Chemical Vapor Sampler System (CVSS)	INST	AN	All
031-NBCRV-1042	Perform Operator Troubleshooting Procedures on the Chemical Vapor Sampler System (CVSS)	INST	AN	All
031-NBCRV-1045	Operate the Chemical Biological Mass Spectrometer (CBMS II)	INST	AN	All
031-NBCRV-1047	Operate the Meteorological and Orientation Sensor (METSMAN)	INST	AN	All
031-NBCRV-1051	Perform Emergency Evacuation Procedures on the M1135 Series Nuclear, Biological, and Chemical Reconnaissance Vehicle (NBCRV)	OP	AN	All
031-NBCRV-1057	Operate the Climate Control Over Pressurization System (CCOPS)	INST	AN	All
031-NBCRV-1059	Back Flush the M88 Chemical Detector Unit	INST	AN	All
031-NBCRV-1061	Configure the M88 Chemical Detector Unit	INST	AN	All
031-NBCRV-1067	Perform Startup Procedures on the NBC Sensor Processing Group (NBCSPG)	INST	AN	All
031-NBCRV-1068	Perform Screen Navigation on the NBC Sensor Processing Group (NBCSPG)	INST	AN	All
031-NBCRV-1076	Collect Ground Samples Using Tong Box on the Stryker Nuclear Biological Chemical Reconnaissance Vehicle (NBCRV)	INST	AN	All
031-NBCRV-1077	Operate Marker Port on the Stryker Nuclear Biological Chemical Reconnaissance Vehicle (NBCRV)	INST	AN	All
031-NBCRV-2039	Supervise a CBRN Reconnaissance	INST	AN	All
071-217-0005	Operate the Video Display Terminal (VDT) on a Stryker Vehicle	OP	AN	All
071-217-0007	Operate the Remote Weapon Station (RWS) on a Stryker Vehicle	OP	AN	All
071-COM-0608	Use Visual Signaling Techniques	INST	AN	All
150-LDR-5012	Conduct Troop Leading Procedures	INST	AN	All
171-155-0002	Drive a Stryker Vehicle	INST	AN	All
171-155-0003	Tow a Similar Vehicle with a Stryker Vehicle	OP	AN	All
171-155-0004	Perform Winch Recovery Operations with the Stryker Vehicle	OP	AN	All
171-155-0007	Perform Operator's Maintenance on a Stryker Vehicle	OP	AN	All
171-155-0011	Operate Driver's Controls and Instruments on a Stryker Vehicle	INST	AN	All
171-155-0012	Operate Driver's Vision Enhancer (DVE) and Rear View Sensor System (RVSS) on a Stryker Vehicle	INST	AN	All
171-155-0014	Prepare the Driver's Station for Operation on a Stryker Vehicle	INST	AN	All

171-155-0019	Stow Basic Issue Items (BII), Additional Authorized List (AAL) and Components of End Items (COEI) on a Stryker Vehicle	INST	AN	All
171-155-0035	Power-Up the STRYKER Common Mission Command Networks or Systems	OP	AN	All
171-159-0005	Operate Vehicular Intercommunication Set (VIS) AN-VIC-3(V) on a Stryker Vehicle	OP	AN	All
171-620-0050	Conduct Route Security at Company/Troop Level	INST	AN	All