

U.S. Army Maneuver Support Center of Excellence Capabilities Development Integration Directorate Concepts, Organization, and Doctrine Development Division				
Publication Number	Title	Date	Description	
Army doctrinal ree and adopt the new essentially contain	engineering efforts to reduce the n v Army tactics, techniques, and p	and nuclear (CE number of Army fi rocedures (ATTP general subject te	/ IN 2010! BRN) doctrinal publications will change in support of the new and ongoing eld manuals (FMs). The U.S. Army CBRN School will retain one Army FM) doctrinal designator for other branch-specific manuals. Publications that inchnical manuals (GSTMs). Manuals to be published in late 2010 to early	
		Current	Publications	
ATTP 3-11.36 MCRP 3-37B NTTP 3-11.34 AFTTP (I) 3-20.70	Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Aspects of Command and Control	12 Jul 10	An MTTP manual that provides commanders, staffs, key agencies, and Service members with a key reference for understanding, characterizing, and managing CBRN threats and hazards in a particular operational environment.	
FM 3-11 MCWP 3-37.1 NWP 3-11 AFTTP(I) 3-2.42	Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical Defense Operations	10 Mar 03	This is the CBRN keystone manual. The revision represents a critical doctrinal shift from nuclear, biological, and chemical (reactive mode covering weapons of mass destruction [WMD] only) to CBRN operations (proactive mode covering the full range of CBRN threats and hazards). It implements the three strategic pillars of the <i>National Strategy to Combat Weapons of Mass Destruction</i> —nonproliferation, counterproliferation, and consequence management. The new name will be <i>Multiservice Doctrine for Chemical, Biological, Radiological, and Nuclear Operations.</i> Status: Under revision Fiscal Year (FY) 2011. Will be retained as an FM.	
FM 3-11.3 MCRP 3-37.2A NTTP 3-11.25 AFTTP(I) 3-2.56	Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Contamination Avoidance	2 Feb 06 C1 20 Apr 09	A multiservice tactics, techniques, and procedures (MTTP) manual for CBRN contamination avoidance. It provides commanders, staffs, key agencies, and Service members with a key reference for planning and conducting CBRN avoidance and contains the tools that CBRN defense personnel need to implement active and passive CBRN avoidance measures. It also supports decisionmaking. Status : Current. Will be redesignated as ATTP 3-11.33.	
FM 3-11.4 MCWP 3-37.2 NTTP 3-11.27 AFTTP(I) 3-2.46	Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical (NBC) Protection	2 Jun 03 C1 31 Dec 09	An MTTP manual that establishes principles for CBRN protection and addresses individual and collective protection considerations for the protection of the force and civilian personnel. Status: Current. Will be redesignated as ATTP 3-11.34.	
FM 3-11.5 MCWP 3-37.3 NTTP 3-1.26 AFTTP(I) 3-2.60	Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Decontamination	4 Apr 06	An MTTP manual that defines the roles of military units and staffs involved in the preparation, planning, and execution of decontamination operations. It addresses the requirement for different decontamination techniques. The manual focuses on the need for all U.S. forces to be prepared to fight and win in a CBRN-contaminated environment. It also addresses homeland security support required from the Department of Defense (DOD). Status: Current. Will be redesignated as ATTP 3-11.35.	
FM 3-11.9 MCRP 3-37.1B NTRP 3-11.32 AFTTP(I) 3-2.55	Potential Military Chemical/ Biological Agents and Compounds	10 Jan 05	A manual that provides commanders and staffs with general information and technical data concerning chemical and biological agents and other compounds of military interest, such as toxic industrial chemicals. Status : Current. Will be redesignated as GSTM 3-11.91.	
FM 3-11.11 MCRP 3-3.7.2	Flame, Riot Control Agent, and Herbicide Operations	19 Aug 96 C1 10 Mar 03	A manual that describes the tactics, techniques, and procedures (TTP) for employing flame weapons, riot control agents, and herbicides during peacetime and combat. The distribution of this manual is restricted due to the sensitive nature of the information contained in it. Status : Current. Will be redesignated as GSTM 3-11.92.	
FM 3-11.19 MCWP 3-37.4 NTTP 3-11.29 AFTTP(I) 3-2.44	Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical Reconnaissance	30 Jul 04 C1 31 Dec 08	An MTTP that provides tactical-level guidance and consideration for multiservice forces that are conducting CBRN reconnaissance and surveillance in all operational environments. It covers the full range of CBRN hazards by better addressing toxic industrial materials. It also expands TTP for dismounted CBRN reconnaissance and addresses CBRN sampling and sample management. The new name will be <i>Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Reconnasissance and Surveillance.</i> Status: Under revision FY 11. Will be combined with and supersede FM 3-11.86; will be redesignated as ATTP 3-11.37.	

DOCTRINE UPDATE

U.S. Army Maneuver Support Center of Excellence Capabilities Development Integration Directorate Concepts, Organization, and Doctrine Development Division					
Publication Number	Title	Date	Description		
Current Publications (Continued)					
FM 3-11.20	Technical Escort Battalion Operations	29 Aug 07	An Army-only manual that provides the TTP for the employment of technical escort battalions. The distribution of this manual is restricted due to the sensitive nature of the information contained in it. Status : Current. Will be redesignated as ATTP 3-11.24.		
FM 3-11.21 MCRP 3-37.2C NTTP 3-11.24 AFTTP(I) 3-2.37	Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Consequence Management Operations	1 Apr 08	An MTTP designed for CBRN responders who plan and conduct domestic, foreign, or DOD-led consequence management operations. DOD personnel who respond to a CBRN incident may be responsible for CBRN consequence management planning and may be required to execute plans during full spectrum operations. Status : Current. Will be redesignated as ATTP 3-11.41.		
FM 3-11.22	Weapons of Mass Destruction– Civil Support Team Operations	10 Dec 07 C1 31 Mar 09	A dual-service (Army and Air Force) manual that provides suggested doctrinal TTP for use by WMD-civil support teams. The revision updates the manual to incorporate the expanded mission of WMD-civil support teams, including responses to toxic industrial materials releases and natural or man-made disasters that could result in the loss of life or destruction of property in the United States. It also addresses expanded response areas in which the teams are required to conduct their missions, including maritime and urban areas and confined spaces. Status : Under revision FY 11. Will be redesignated as ATTP 3-11.46.		
FM 3-11.34 MCWP 3-37.5 NTTP 3-11.23 AFTTP(I) 3-2.33	Multiservice Tactics, Techniques, and Procedures for Installation CBRN Defense	6 Nov 07	An MTTP that focuses on installation emergency management rather than CBRN installation defense. It will address all hazards—not just CBRN hazards. The revision is the result of newly published DOD policy and instruction and a front-end analysis of the DOD CBRN Defense Program led by the J-8/Joint Requirments Office. The new name will be <i>Multiservice Tactics, Techniques, and Procedures for Installation Emergency Management.</i> Status: Under revision FY 11. Will be redesignated as ATTP 3-11.42.		
FM 3-11.50	Battlefield Obscuration	31 Dec 08	An Army-only manual that provides TTP to plan obscuration operations and employ obscurants during or in support of full spectrum military operations at the tactical through operational levels of war. Status : Current. Will be redesignated as ATTP 3-11.50.		
FM 3-11.86 MCWP 3.37.1C NTTP 3-11.31 AFTTP(I) 3-2.52	Multiservice Tactics, Techniques, and Procedures for Biological Surveillance	4 Oct 04	An MTTP manual for planning and conducting biological surveillance operations to monitor, detect, sample, identify, report, package, and evacuate samples of biological warfare agents. Status : Under revision FY 11. Will be consolidated with FM 3-11.19.		
FMI 3-90.10	Chemical, Biological, Radiological, Nuclear, and High- Yield Explosives Operational Headquarters	24 Jan 08	An Army-only manual that provides the basic doctrine for the employment of a chemical, biological, radiological, nuclear, and high-yield explosives operational headquarters to conduct tactical-level, WMD-elimination (WMD-E) operations or transition to a joint task force-capable headquarters for WMD-E operations to support campaigns and civil authorities. Status: Under revision FY 11. This is a Maneuver Support Center of Excellence manual, which will be redesignated as an FM.		
adtdl.army.mil/>, (•) at <i><http: i="" www.u<=""></http:></i>	ed in electronic format from the Reimer Digital Library at <http: www.<br="">is.army.mil/suite/portal.do?p=409522>, or Maneuver Support Knowledge</http:>		
		Emerging	Publications		
ATTP 3-11.23	Multiservice Tactics, Techniques, and Procedures for Weapons of Mass Destruction Elimination (WMD-E) Operations	1st Qtr, FY 11	An MTTP manual that provides the tactical doctrine and associated TTP that each Service provides in support of the joint WMD-E mission area in an effort to operate systematically to locate, secure, disable, and/or destroy a state or nonstate actor's WMD programs and related capabilities. Status: Under development FY 11.		
ATTP 3-11.47	Chemical, Biological, Radiological, Nuclear, and High-Yield Explosives Emergency Response Force Package (CERFP) Operations	4th Qtr, FY 11	A dual-service ATTP that provides the tactical doctrine and associated TTP for conducting CERFP operations. This manual contains TTP associated with consequence management operations that involve State Active Duty, Title 32, and Title 10 response. Status: Under development FY 11.		
	publications can be accessed a r MSKN at < <i>https://www.us.army</i> .		in electronic format from CKN at <https: porta<br="" suite="" www.us.army.mil="">5589>.</https:>		