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Army Techniques Publication ATP 3-20. 98 SCOUT PLATOON

This manual, Army Techniques Publication ATP 3-39.20 Police Intelligence Operations May 2019, provides guidance for commanders and staffs on police intelligence operations (PIO). PIO is an integrated military police task that supports the operations process and protection supporting tasks across all phases of conflict by collecting and providing police information and police intelligence products to enhance situational understanding, protect the force, and assist homeland security across the operational environment. Military police and United States Army Criminal Investigation Command (USACIDC) personnel collect information as they conduct

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military police operations throughout the operational area. PIO supports decisive-action tasks (offensive, defensive, and stability or defense support of civil authorities [DSCA]) by planning and directing the collection, production, and dissemination of police information and police intelligence products that identify and analyze crime problems, environmental factors creating crime opportunities, and criminal actors that may affect the operational environment. This publication is written for military police and USACIDC Soldiers and Civilians conducting PIO. This publication focuses on establishing the framework of PIO, guiding the conduct of PIO, and describing the integration of police intelligence products within the three military police disciplines (police operations, detention operations, and security and mobility support) in support of Army operations through the integrating processes. The principal audience for ATP 3-39.20 is Army leaders and Army professionals at all echelons tasked with planning, directing, and executing PIO. Trainers and educators throughout the Army will also use this publication. ATP 3-39.20 uses joint terms where applicable. Selected joint and Army terms and definitions appear in the glossary and text. For definitions shown in text, the term is italicized and the number of the proponent publication follows the definition. This publication is not the proponent for any Army terms. ATP 3-39.20 applies to the Active Army, Army National Guard/Army National Guard of the United States and United States Army Reserve unless otherwise stated.

Army Techniques Publication ATP 3-52.2 TAGS Multi-Service Tactics, Techniques, and Procedures for The Theater Air-Ground System May 2020

This manual, Army Techniques Publication ATP 3-07.31 Peace Ops Multi-service Tactics, Techniques, and Procedures for Peace Operations May 2019, establishes tactics, techniques, and procedures for planning and conducting peace operations (PO) at the tactical and operational levels. It also provides resources and references for training personnel and units assigned to a PO mission. PO include crisis response and limited contingency operations. Frequently, PO involve international military missions to contain conflict, restore peace, and shape the strategic environment to support reconciliation and rebuilding, and facilitate the transition to legitimate governance. PO are conducted under the sponsorship of the United Nations (UN), other international organizations, or within a coalition of agreeing nations, but may be conducted unilaterally. PO include conflict prevention, peacemaking processes, peace enforcement operations, peacekeeping operations, and peace building. PO are conducted with various diplomatic activities necessary to secure a negotiated truce and resolve a conflict.

Army Techniques Publication Atp 3-09.50

Presents the official field manual used by the United States Army detailing the techniques of hand-to-hand fighting.

Army Techniques Publication ATP 3-39.30 Security and Mobility Support May 2020

Army Techniques Publication ATP 3-09.30 Observed Fires September 2017 Notice: This is a Paperback book version of the "Army Techniques Publication ATP 3-09.30 Observed Fires September 2017". Full version, All Chapters included. This publication is available (Electronic version) in the official website of the United states HEADQUARTERS, DEPARTMENT OF THE ARMY. This document is properly formatted and printed as a perfect sized copy 8.5x11 (black ink)", making it easy for you to read details in some figures/illustrations and tables. * The

version of this publication is as described above (this article is updated after each new edition).
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Army Techniques Publication Atp 3-35.1 Army Pre-positioned Operations October 2015

Army Techniques Publication (ATP) 3-07.5 is the Army's doctrine for stability techniques. In conjunction with Army Doctrine Publication (ADP) 3-07, Army Doctrine Reference Publication (ADRP) 3-07, and Field Manual (FM) 3-07, it provides doctrinal guidance and direction for Army units conducting operations heavy with stability tasks. The purpose of ATP 3-07.5 is to provide leaders and Soldiers with the necessary knowledge regarding stability tasks. This ATP provides the conceptual framework for Army units to perform stability tasks across the range of military operations. It addresses stability tasks at operational and tactical levels. The principal audience for ATP 3-07.5 is all members of the profession of arms. Commanders and staffs at operational and tactical levels refer to applicable joint or multinational doctrine concerning the range of military operations and joint or multinational forces. Trainers and educators throughout the Army also use this manual. Commanders, staffs, and subordinates ensure their decisions and actions comply with applicable U.S., international, and, in some cases, host-nation laws and regulations. Commanders at all levels ensure their Soldiers operate in accordance with the law of war and the rules of engagement. (See FM 27-10.) ATP 3-07.5 implements the standardization agreement entitled Allied Joint Publication-3.4. ATP 3-07.5 uses joint terms where applicable. Most terms with joint or Army definitions are in both the glossary and the text. For definitions in the text, the term is italicized and the number of the proponent publication follows the definition. ATP 3-07.5 is not the proponent for any defined terms. ATP 3-07.5 applies to the Active Army, the Army National Guard (USAR) /Army National Guard of the United States (ARNGUS), and United States Army Reserve (USAR) unless otherwise stated. The proponent of ATP 3-07.5 is the United States Army Combined Arms Center. The preparing agency is the United States Army Peacekeeping and Stability Operations Institute, United States Army War College.

Army Techniques Publication Atp 3-07.5 Stability Techniques August 2012

This manual, Army Techniques Publication ATP 3-21.90 MCTP 3-01D Tactical Employment of Mortars October 2019, is a multiservice publication that provides Army and United States Marine Corps (USMC) a doctrinal reference for the employment of mortar squads, sections, and platoons. It contains guidance on tactics and techniques that mortar elements use to execute their part of combat operations described in battalion-, squadron-, troop-, and company-level manuals. This publication contains guidance on how a mortar element's fires and displacement are best planned and employed to sustain a commander's intent for fire support. The target audience for ATP 3-21.90/MCTP 3-01D includes mortar squad, section, and platoon leaders, company and battalion commanders, battalion staff officers, and all others responsible for controlling and coordinating fire support. Training developers use this manual as a source document for combat critical tasks. Combat developers use this manual when refining and revising operational concepts for mortar organizations. This publication serves as the primary reference for both resident and nonresident mortar tactical employment instruction. ATP 3-21.90 / MCTP 3-01D applies to the Active Army, Army National Guard, Army Reserve of the United States, and USMC. Chapter 1 discusses the overview of mortar systems,

fire direction center systems, and duty positions for a mortar platoon or section in the Armored, Infantry, and Stryker Brigade Combat Team. This chapter discusses the role of mortars with an introduction to the purpose. Chapter 2 discusses an overview of fires organization and fire support plan and coordination with emphasis on the top-down bottom-up refinement. Chapter 3 establishes techniques and procedures for mortar platoons or sections in support of platoon, company, and battalion operations. Chapter 4 provides an overview of mortar platoon and section operations in support of company, troop, and battalion operations. Chapter 5 provides baseline survivability techniques for mortar platoons and sections in all operating environments. Chapter 6 covers the sustainment and logistics of mortar elements in support of operations. Appendix A discusses mortar ammunition utilization and effects on targets to include high explosive, phosphorus smoke, and illumination cartridges.

Army Techniques Publication ATP 3-37. 15 Foreign Security Force Threat

Army Techniques Publication ATP 3-09.30 Observed Fires SEPTEMBER 2017 Army Techniques Publication (ATP) 3-09.30 sets forth the doctrine pertaining to the organization, equipment, mission command, operations, and provides techniques for employing fire support assets as an observer which can be applied within the framework of decisive action or unified land operations. It is applicable to any Army personnel observing for artillery or mortar fires, close air support, army attack aviation, or naval surface fire support. See ATP 3-09.32 for information on close air support, army attack aviation, or naval surface fire support. The principal audience for this publication is FA commanders, staffs, and personnel at the field artillery brigade (FAB), division artillery (DIVARTY), and brigade combat team (BCT) and separate FA battalions and below. Commanders, staffs, and subordinates ensure that their decisions and actions comply with applicable United States, international, and in some cases host-nation laws and regulations. Commanders at all levels ensure that their Soldiers operate in accordance with the law of war and the rules of engagement (See FM 27-10).

Army Techniques Publication ATP 3-96.1 Security Force Assistance Brigade September 2020

Army Techniques Publication ATP 3-09.50 THE FIELD ARTILLERY CANNON BATTERY MAY 2016 is a reference intended to provide general guidance to commanders and their principal subordinates. This publication provides a starting point from which commanders can adjust their battery tasks and training based on local training scenarios and mission variables. The publication is an aid to develop or refine unit standard operating procedures. Use this publication in conjunction with the digital training management system, equipment technical manuals, training circulars, Soldier's training publications, and trainer's guides.

Army Techniques Publication ATP 3-21. 90 MCTP 3-01D Tactical Employment of Mortars October 2019

Army Techniques Publication ATP 3-21.8 Change 1 August 2016 encompasses techniques for the Infantry platoons and squads of the Infantry, Stryker, and Armored brigade combat teams (I, S, and ABCTs). It replaces Field Manual (FM) 3-21.8, published in March 2007, Army Tactics Techniques, and Procedures (ATTP) 3-21.71, published in November 2010, and ATTP 3-21.9, published in December 2010. ATP 3-21.8 provides doctrinal guidance; describes relationships within the platoon and squad; defines organizational roles and functions, capabilities, limitations; and lay outs the responsibilities for platoons and squads during unified

land operations. The Infantry platoon and squad is an all-weather, all-terrain unit. Against this backdrop, the Infantry platoon and squad must be ready to adapt to various levels of conflict and peace in various environments. This requires bold, aggressive, resourceful, and adaptive leaders- leaders of character, competence and commitment - who are willing to accept known risks to accomplish the mission. Infantry leaders must use their initiative and make rapid decisions to take advantage of unexpected opportunities.

Army Techniques Publication ATP 3-91.1 AFTTP 3-2.86 The Joint Air Ground Integration Center April 2019

Army Techniques Publication ATP 3-01.64 Avenger Battalion and Battery Techniques MARCH 2016 is the Army's specific Avenger publication outlining specific techniques when employing and operating this lethal air defense (AD) system. It describes how Army Air Defense Artillery (ADA) and its organizations conduct and train for operations.

Army Techniques Publication Atp 3-55.4

Army Techniques Publication ATP 3-04.1 Aviation Tactical Employment APRIL 2016 This publication provides Army Aviation formations with doctrine relevant to Army and joint operations. It explains how Army Aviation, executing operations grounded in the seven core competencies, provides maneuver commanders with superior speed, flexibility, adaptability, and lethality. This publication provides doctrinal guidance for all formations assigned to combat aviation brigades (CABs), expeditionary combat aviation brigades (ECABs), and theater aviation brigade (TABs).

Army Techniques Publication ATP 3-37.15 Foreign Security Force Threat January 2020

This manual, Army Techniques Publication ATP 3-37.11 Chemical, Biological, Radiological, Nuclear, and Explosives Command August 2018, is written for a chemical, biological, radiological, nuclear, and explosives (CBRNE) command at the theater level. This ATP provides the foundation for the CBRNE command doctrine and focuses on organization, mission, and command and control (C2). It discusses employment concepts, planning considerations, capabilities, and the support that CBRNE command can provide during a CBRNE response. The principal audience for ATP 3-37.11 are the commanders, staffs, and leaders of the Army. It is also applicable to the enlisted and civilian leadership of the Active Army, Air Force, Army National Guard, and officials at local, tribal, state, and federal levels. ATP 3-37.11 uses joint terms where applicable. Selected joint and Army terms and definitions appear in both the glossary and the text. Terms for which ATP 3-37.11 is the proponent (the authority) are italicized in the text and are marked with an asterisk (*) in the glossary. Terms and definitions for which ATP 3-37.11 is the proponent publication are boldfaced in the text. For other definitions shown in the text, the term is italicized and the number of the proponent publication follows the definition. ATP 3-37.11 applies to the Active Army, Army National Guard/Army National Guard of the United States, and United States Army Reserve unless otherwise stated. The proponent and preparing agency of ATP 3-37.11 is the Maneuver Support Center of Excellence (MSCoE) Capabilities Development and Integration Directorate (CDID); Concepts, Organizations, and Doctrine Development Division (CODDD); Doctrine Branch.

Army Techniques Publication ATP 3-21.11 Stryker Brigade Combat Team Infantry Rifle Company November 2020

This U.S. Army manual, Army Techniques Publication ATP 2-33.4 Intelligence Analysis January 2020, provides fundamental information to a broad audience, including commanders, staffs, and leaders, on how intelligence personnel conduct analysis to support Army operations. It describes the intelligence analysis process and specific analytic techniques and information on the conduct of intelligence analysis performed by intelligence personnel, especially all-source analysts, across all intelligence disciplines. Additionally, ATP 2-33.4 describes how intelligence analysis facilitates the commander's decision making and understanding of complex environments. The principal audience for ATP 2-33.4 is junior to midgrade intelligence analysts conducting intelligence analysis. This publication provides basic information on intelligence analysis for commanders, staffs, and other senior military members. ATP 2-33.4 discusses doctrinal techniques - descriptive methods for performing missions, functions, or tasks as they apply to intelligence analysis. ATP 2-33.4 describes the intelligence analysis process, discusses structured analytic techniques and the methods for implementing them, and describes unique considerations related to intelligence analysis.

Army Techniques Publication ATP 3-09.30 Observed Fires

Army Techniques Publication ATP 3-34.5 MCRP 4-11B Environmental Considerations August 2015 provides guidance on integrating environmental considerations into operations. This manual defines environmental considerations and provides guidance on integrating them into the operations process. This manual also provides guidance on the development of command environmental programs and standard operating procedures (SOPs) to support operations and training. ATP 3-34.5/MCRP 4-11B establishes and explains the principles of environmental support during operations and the ways in which United States Army (USA) and United States Marine Corps (USMC) commanders develop and implement command environmental programs. This manual supports the doctrine in ADP 3-0, ADRP 3-0, FM 3-34.170/MCWP 3-17.4, FM 3-34, and JP 3-34. The principal audience for ATP 3-34.5/MCRP 4-11B is Army and Marine Corps commanders who conduct operations across the range of military operations. Trainers and educators throughout the Army and Marine Corps will also use this manual. Commanders, staffs, and subordinates ensure that decisions and actions comply with applicable United States (U.S.), international and, in some cases, host nation (HN) laws and regulations. Commanders at all levels ensure that Soldiers operate according to the law of war and the rules of engagement (see FM 27-10).

Army Techniques Publication ATP 3-12. 3 Electronic Warfare Techniques July 2019

This United States Marine Corps USMC and United States Army manual, Army Techniques Publication ATP 3-90.98 MCTP 12-10C Jungle Operations September 2020, is a dual-designated Army and Marine Corps manual that provides Soldiers/Marines with concepts and techniques associated with conducting operations in a jungle environment. This publication supersedes FM 90-5 and MCTP 12-10C, dated August 1982. The principal audience for ATP 3-90.98/MCTP 12-10C includes Army/Marine Corps commanders, leaders, staffs, and Soldiers/Marines. Trainers and educators throughout the Army/Marine Corps will also use this manual. ATP 3-90.98/MCTP 12-10C denotes Marine Corps-specific text with underlining. ATP 3-90.98/MCTP 12-10C uses joint terms where applicable. Selected joint, Army, and Marine

Corps terms and definitions appear in both the glossary and the text. In doctrinal publications, the normal convention for identifying terms uses italics. Since this is a dual-designated Army and Marine Corps manual, the following protocol is used to distinguish proponentcy (authority) of information and terms: - Terms in italics and phrasing both underlined-Marine Corps specific terms, phrasing, or concepts. - Terms in italics and definitions in plain text-joint and Army terms with proponent publication in parentheses. ATP 3-90.98/MCTP 12-10C implements standardization agreement (known as STANAG) Allied Tactical Publication-3.2.1B. ATP 3-90.98/MCTP 12-10C uses the current USMC doctrinal numbering schema for reference. Appendix D contains a cross reference table between the current and historical USMC doctrine numbers as many Army multi-service publications do not currently reflect the current USMC doctrine numbering schema. ATP 3-90.98/MCTP 12-10C applies to Active Army, the Army National Guard/Army National Guard of the United States, United States Army Reserve, and Marine Corps, and United States Marine Corps Reserve unless otherwise stated.

Army Techniques Publication Atp 3-04.1

Army Techniques Publication ATP 3-34.80 Geospatial Engineering February 2017 The geospatial engineering discipline is one of three engineering disciplines. It plays a major role in supporting the combat and general engineering disciplines. This discipline is essential to all lines of engineering support (assure mobility, enhance protection, enable force projection and logistics, and build partner capacity and develop infrastructure). Geospatial engineering is an art and a science that pertains to the generation, management, analysis, and dissemination of geospatial information that is accurately referenced to a precise location on the earth and is used in offense, defense, stability, or defense support of civil authorities tasks. These tasks provide mission-tailored data, tactical decision aids, and visualization products that enable the commander and staff to visualize the operational environment. Geospatial engineers aid in the analysis of physical and cultural mapping and other activities that significantly contribute to anticipating, estimating, and warning of possible future events. Providing geospatial information that is timely, accurate, and relevant is a critical enabler throughout the operations process for developing shared situational awareness, improving the understanding of capabilities and limitations for friendly forces and the adversary, and highlighting other conditions of the operational environment that are required for mission command. Today, geospatial engineering leverages finer temporal, spatial, and spectral resolutions from additional sensors and platforms that allow increased volumes and more complex data. New methods and technologies provide additional utility and capability and the ability to work effectively and efficiently within a broad pool of partners and allies. In addition to mastering their respective areas of expertise, engineer staff officers and other staff members must possess a thorough understanding of geospatial engineering to tailor geospatial information to support the mission command warfighting function. Advancements in technology and access to an abundance of information can quickly lead to information overload. Planners must be able to analyze the situation through the mission and operational variables, grasp the military significance of the challenges and opportunities presented, and manage information to enable situational understanding to support decision making. This manual describes the application of geospatial engineering in support of Army forces conducting unified land operations. It also acknowledges that Army doctrine remains dynamic-balancing current capabilities and situations with projected requirements for future operations. As geospatial engineering capabilities continue to improve through organizational changes, technological advancements, and emerging best practices, leaders and planners at all levels will be charged to leverage those improvements and adapt the processes and procedures that are described in this manual to meet the demands of, and provide the most effective geospatial support possible to,

the commander.

Army Techniques Publication Atp 3-01.64

ATP 3-55.4 Techniques for Information Collection During Operations Among Populations APRIL 2016 This publication provides time-tested, coherent, and easily understood techniques for Soldiers and Department of the Army (DA) Civilians who collect information while interacting with the public during the conduct of their duties. Many of the techniques described are designed specifically for patrols, checkpoints, roadblocks, cordon and searches, and other missions in which Soldiers interact with the populace. This manual is a compilation of techniques to help all Soldiers collect information while interacting with the population through voluntary questioning, detainee handling, tactical questioning, and document and equipment handling. Introduces the basics of interacting with the population and describes the reporting procedures while providing some tools for patrols and intelligence staffs (S-2s). Provides the doctrinal framework for Soldiers and leaders at all echelons and forms the foundation for soldier sensor mission curricula within the Army Education System. Its audience is broad, from Soldiers and leaders to civilians. This manual supersedes FM 2-91.6, dated 10 October 2007.

Army Techniques Publication Atp 3-09.30 Observed Fires September 2017

Army Techniques Publication ATP 3-37.15 Foreign Security Force Threat January 2020. ATP 3-37.15 provides fundamental principles and techniques for preventing and defeating foreign security force threats. It is based on lessons learned from several years of persistent, limited contingency operations. The principal audience for ATP 3-37.15 is all members of the profession of arms. Commanders and staffs serving as joint task force or multinational headquarters should also refer to applicable joint or multinational doctrine concerning the range of military operations and joint or multinational forces. Trainers and educators throughout the Army can also use this publication. Commanders, staffs, and subordinates ensure their decisions and actions comply with applicable United States (U.S.), international, and, in some cases, local laws and regulations. Commanders at all levels ensure that their Soldiers operate in accordance with the law of war and the rules of engagement. (See FM 6-27.) ATP 3-37.15 implements elements of NATO Standardization Agreement (known as STANAG) 6513 and NATO Allied Tactical Publication (known as ATP)-3.16.1 into U.S. Army doctrine. ATP 3-37.15 uses joint terms where applicable. Selected joint and Army terms and definitions appear in both the glossary and the text. The term for which ATP 3-37.15 is the proponent publication (the authority) is presented in italics and bold font in the text and is marked with an asterisk (*) in the glossary. When first defined in the text, the term for which ATP 3-37.15 is the proponent publication is boldfaced and italicized, and the definition is boldfaced. When first defining other proponent definitions in the text, the term is italicized and the number of the proponent publication follows the definition. Following uses of the term are not italicized. This publication uses the acronym FSF for foreign security force (singular). This differs from the joint acronym FSF which stands for foreign security forces (plural). ATP 3-37.15 applies to the Active Army, Army National Guard/Army National Guard of the United States, and United States Army Reserve unless otherwise stated. The proponent of ATP 3-37.15 is the United States Army Combined Arms Center. The preparing agency is the Combined Arms Doctrine Directorate, United States Army Combined Arms Center. Send comments and recommendations on DA Form 2028 (Recommended Changes to Publications and Blank Forms) to Commander, United States Army Combined Arms Center and Fort Leavenworth, ATTN: ATZL-MCD (ATP 3-37.15), 300 McPherson Avenue, Fort Leavenworth, KS 66027-2337; by email to usarmy.leavenworth.mccoe.mbx.cadd-org-mailbox@mail.mil; or

submit an electronic DA Form 2028. Notice: Full version, All Chapters included. This publication (current update) is available (Electronic version) in the official website of the United States HEADQUARTERS, DEPARTMENT OF THE ARMY. This document is properly formatted and printed as a perfect sized copy 8.5x11". * The version of this publication is as described above (this article is updated after each new edition). Disclaimer: "The use or appearance of United States Department of Army publications on a non-Federal Government website does not imply or constitute Department of Army endorsement of the distribution service."

Pathfinder Operations

This Military Diving Operations multi-Service tactics, techniques, and procedures publication, Army Techniques Publication ATP 3-34.84 MDO Multi-Service Tactics, Techniques, and Procedures for Military Diving Operations January 2019, is designed to assist commanders and planning staffs who require divers. It is a reference which details Service and unit dive capability. Additionally, this publication highlights the advantages of using diving in joint operations and provides some decision aids for commanders and staff planners. This publication also provides an overview of major types of operations which can incorporate joint diving and provides subcategory descriptions of the 15 dive mission areas performed in these operations. Finally, it highlights some planning considerations for operations requiring dive capabilities, including immediate response situations. Chapter I Dive Capabilities in Joint Operations introduces diving operations by explaining their relevancy in joint operations and showcases how diving can be used across the various activities in the joint spectrum. Chapter II Dive Mission Areas describes the 15 dive mission areas and their subcategories that may be performed by military divers. Chapter III Planning Considerations outlines planning considerations for coordinating dive operations. Appendix A Dive Mission Area Unit Capability Chart provides a quick-reference chart listing dive unit capabilities by Service to accomplish each of the dive mission areas and subcategories. Appendix B United States Army (USA) Diving provides USA dive missions, capabilities, task organization and employment information. Appendix C United States Marine Corps (USMC) Combatant Diving provides USMC dive missions, capabilities, task organization and employment information. Appendix D United States Navy (USN) Diving provides USN dive missions, capabilities, task organization and employment information, specific to operational commands in the Navy. Appendix E United States Air Force (USAF) Diving provides USAF dive missions, capabilities, and task organization. Appendix F Special Operations Forces (SOF) Diving provides SOF dive missions and capabilities in the various Services. Appendix G United States Coast Guard Diving provides a summary on the United States Coast Guard diving missions. Appendix H Dive Point of Contact List provides a comprehensive list of dive program points of contact, including Service program managers and major units. Appendix I Common Equipment provides a list of common equipment to divers from all Services.

Army Techniques Publication Atp 3-34.80 Geospatial Engineering February 2017

This publication, Army Techniques Publication ATP 3-21.8 Infantry Platoon and Squad April 2016, provides the doctrinal framework for all Infantry platoons and squads. It provides techniques for employment of Infantry platoons and squads in conducting decisive actions. The principle audiences for ATP 3-21.8 are commanders, staffs, and leaders who are responsible for planning, preparing, executing, and assessing operations of the Infantry platoon and squad. It serves as an authoritative reference for personnel developing doctrine materiel and force structure, institutional and unit training, and standard operating procedures (SOPs) for Infantry

platoon and squad operations. Army Techniques Publication (ATP) 3-21.8 encompasses techniques for the Infantry platoons and squads of the Infantry, Stryker, and Armored brigade combat teams (I, S, and ABCTs). It replaces Field Manual (FM) 3-21.8, published in March 2007, Army Tactics Techniques, and Procedures (ATTP) 3-21.71, published in November 2010, and ATTP 3-21.9, published in December 2010. ATP 3-21.8 provides doctrinal guidance; describes relationships within the platoon and squad; defines organizational roles and functions, capabilities, limitations; and lay outs the responsibilities for platoons and squads during unified land operations. The Infantry platoon and squad is an all-weather, all-terrain unit. Against this backdrop, the Infantry platoon and squad must be ready to adapt to various levels of conflict and peace in various environments. This requires bold, aggressive, resourceful, and adaptive leaders- leaders of character, competence and commitment - who are willing to accept known risks to accomplish the mission. Infantry leaders must use their initiative and make rapid decisions to take advantage of unexpected opportunities. This publication addresses the significant changes in Army doctrinal terminology, concepts, and constructs and proven tactics, techniques, and procedures (TTPs): Chapter 1 - Organization Chapter 2 - Offense Chapter 3 - Defense Chapter 4 - Stability Chapter 5 - Movement Chapter 6 - Patrols and Patrolling Chapter 7 - Sustainment Appendix A describes the process of troop leading procedures (TLPs). Appendix B describes direct fire planning and control. Appendix C describes indirect fire support planning. Appendix D addresses security. Appendix E describes vehicle employment considerations. Appendix F addresses machine gun employment. Appendix G describes and addresses shoulder-launched munitions (SLMs) and close combat missile systems (CCMS). Appendix H describes obstacle reduction and employment. Appendix I covers chemical, biological, radiological, and nuclear (CBRN) operations. Appendix J describes 14 selected battle drills for both the Bradley and Stryker. ATP 3-21.8 applies to the active Army, the U.S. Army National Guard, Army National Guard of the U.S., and the U.S. Army Reserve unless otherwise stated. It is designed for platoon, squad and company level chains of command, company grade officers, senior and junior noncommissioned officers (NCOs), U.S. Army Training and Doctrine Command (TRADOC) institutions and components, and the U.S. Army Special Operations Command.

Army Techniques Publication ATP 3-20.15 MCRP 3-10B.1 Tank Platoon July 2019

This United States Army Multi-Service manual, Army Techniques Publication ATP 3-52.2 TAGS Multi-Service Tactics, Techniques, and Procedures for The Theater Air-Ground System May 2020, provides a generic concept and procedures for TAGS operations. It is a framework for all planners to facilitate the integration of air and ground operations. The theater air-ground system (TAGS) is a conglomeration of systems. For the purpose of this publication, TAGS refers to organizations, personnel, equipment, and procedures that participate in planning and executing all air-ground operations. Understanding the chain of command and systems comprising TAGS allows it to be maximized, providing the ability to create quick and decisive combat results. The objective of this publication is to describe how each of the Service component's systems operate within the TAGS. TAGS combines each Service's command and control (C2) and airspace control system into a multi-domain framework, allowing each Service to operate as part of a unified effort in support of the joint force commander (JFC). This MTTP publication applies to all commanders and their staffs. This publication is approved for public release with Distribution Statement A, in accordance with Department of Defense Directive Instruction 5230.24, Distribution Statements on Technical Documents. TAGS incorporates the Army air-ground system (AAGS), Marine air command and control system (MACCS), Navy tactical air control system (NTACS), special operations air-ground system (SOAGS), and the

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theater air control system (TACS) into one system. Each Service component's air-ground system is designed to facilitate C2 of its operations and interface with the TAGS. The roles, responsibilities, and authorities of each TAGS element is spelled out in theater-wide documents, such as the area air defense plan (AADP), airspace control plan (ACP), and operational task link (OPTASKLINK). When delegated tasks and authorities exceed the component commander's scope of operations, the responsibilities and authorities are included in the special instructions (SPINS). This United States Government TTP publication is known as: Army Techniques Publication ATP 3-52.2 Marine Corps Reference Publication MCRP 3-20.1 Navy Tactical Techniques Publication NTTP 3-56.2 Air Force Tactics Techniques and Procedures AFTTP 3-2.17

Army Techniques Publication Atp 3-90.5 Fm 3-90.6 Combined Arms Battalion February 2016

SCOUT PLATOON ATP 3-20.98 December 2019 ATP 3-20.98 provides framework and tactical employment principles and techniques for scout platoons of the Cavalry troops in the Armored brigade combat team; the Infantry brigade combat team, mounted and dismounted; the Stryker brigade combat team. ATP 3-20.98 also applies to the scout platoons of the combined arms battalion, the Infantry battalion, and the Stryker Infantry battalion. The principal audiences for ATP 3-20.98 are platoon leaders, platoon sergeants, section sergeants, and squad leaders. It also applies to Cavalry troop and squadron commanders and staff and maneuver battalion commanders and staff responsible for the planning, execution, or support of reconnaissance and security operations as well as instructors charged with teaching reconnaissance and security operations. Commanders, staffs, and subordinates ensure that their decisions and actions comply with applicable U.S., international, and in some cases host-nation laws and regulations. Commanders at all levels ensure that their Soldiers operate in accordance with the law of war and the rules of engagement. (See FM 6-27.) ATP 3-20.98 uses joint terms where applicable. Selected joint and Army terms and definitions appear in both the glossary and the text. For definitions shown in the text, the term is italicized and the number of the proponent publication follows the definition. This publication is not the proponent for any Army terms. ATP 3-20.98 applies to the Active Army, the Army National Guard/Army National Guard of the United States and the United States Army Reserve unless otherwise stated. The proponent agency is the United States Army Training and Doctrine Command. The preparing agency is the United States Army Maneuver Center of Excellence. Send comments and recommendations on DA Form 2028, (Recommended Changes to Publications and Blank Forms) to Commander, Maneuver Center of Excellence, Directorate of Training and Doctrine, Doctrine and Collective Training Division, ATTN: ATZK-TDD, 1 Karker Street, Fort Benning, GA 31905-5410; by email to us.army.benning.mcoe.mbx.doctrine@mail.mil; or submit an electronic DA Form 2028. Disclaimer: "The use or appearance of United States Department of Army publications on a non-Federal Government website does not imply or constitute Department of Army endorsement of the distribution service."

Army Techniques Publication ATP 3-21.51 Subterranean Operations November 2019

This United States Army Infantry manual, Army Techniques Publication ATP 3-21.11 Stryker Brigade Combat Team Infantry Rifle Company November 2020, provides doctrinal framework for techniques for the Stryker brigade combat team (SBCT) Infantry rifle company within the SBCT Infantry battalion. This publication describes relationships, organizational roles and

functions, capabilities and limitations, and responsibilities within the SBCT Infantry rifle company. Techniques, non-prescriptive ways or methods used to perform missions, functions, or tasks (CJCSM 5120.01A) are discussed in this publication and are intended to be used as a guide. They are not prescriptive. This Army techniques publication provides doctrinal guidance for commanders, staff, and leaders who are responsible for planning, preparing, executing, and assessing operations of the SBCT Infantry rifle company. It serves as an authoritative reference for personnel developing, materiel and force structure, institutional and unit training, and standard operating procedures for SBCT Infantry rifle company operations. This Army techniques publication supplements the doctrinal material found in FM 3-96. ATP 3-21.11 uses joint terms where applicable. Selected joint and Army terms and definitions appear in both the glossary and the text. Terms and definitions for which ATP 3-21.11 is the proponent publication (the authority) are boldfaced in the text and are marked with an asterisk (*) in the glossary. For definitions shown in the text, the term is italicized and the number of the proponent publication follows the definition. ATP 3-21.11 applies to the Active Army, the Army National Guard/Army National Guard of the United States, and the United States Army Reserve unless otherwise stated.

Army Techniques Publication Atp 3-34.5 McRp 4-11b Environmental Considerations August 2015

This publication, Army Techniques Publication ATP 3-90.61 Brigade Special Troops Battalion August 2015, describes how the BSTB provides combat support to the BCT. The battalion contains military intelligence; communications; and chemical, biological, radiological, and nuclear (CBRN) platoons and provides mission command for the units assigned and attached to the BCT. The BSTB is organic to the armored brigade combat team (ABCT) and the infantry brigade combat team (IBCT) that have not converted to brigade engineer battalions. ATP 3-90.61 provides doctrinal guidance for commanders and staffs who are responsible for planning and executing brigade special troops battalion (BSTB) missions in brigade combat teams (BCTs). It is designed to serve as a reference for the development of tactics, techniques, and procedures; materiel and force structures; institution and unit training; and standard operating procedures (SOPs). The principal audience for ATP 3-90.61 is all members of the profession of arms. Commanders and staffs of Army headquarters serving as joint task force or multinational headquarters should also refer to applicable joint or multinational doctrine concerning the range of military operations and joint or multinational forces. Trainers and educators throughout the Army will also use this publication.

Army Techniques Publication ATP 3-07.31 Peace Ops Multi-service Tactics, Techniques, and Procedures for Peace Operations May 2019

Army Techniques Publication ATP 3-01.16 Air and Missile Defense Intelligence Preparation of the Battlefield MARCH 2016 provides detailed techniques for conducting Air and Missile Defense Intelligence Preparation of the Battlefield (IPB). Conducting Air Missile Defense (AMD) IPB reduces uncertainties regarding terrain, weather, and adversary capabilities and can assist in the development of potential adversary courses of action. It also provides the intelligence analyst the tools to support commander and staff planning and decision making at the joint, combined, and service levels by providing a systematic, continuous, and common methodology for analyzing the adversary Air and Missile force.

Army Techniques Publication Atp 3-21.8 Infantry Platoon and Squad April 2016

This manual, Army Techniques Publication ATP 3-34.22 ENGINEER OPERATIONS-BRIGADE COMBAT TEAM AND BELOW December 2014, provides a doctrinal foundation for the conduct of engineer operations in support of unified land operations that are focused on tactical maneuvers at the brigade combat team (BCT) level and below. The engineer support doctrine for the BCT is focused on tactical-level maneuvers. The engineer organizations that are organic to the BCT are optimized to perform combat engineering tasks (primarily mobility with limited capabilities in countermobility and survivability). Geospatial engineering support is provided by organic terrain teams. Additional engineering support (combat and general) comes from engineer organizations that are task-organized to the BCT or that provide support from echelons above brigade (EAB) organizations. This manual is aligned with current BCT doctrine and describes engineer support for the armored BCT, infantry BCT, and Stryker BCT. (See FM 3-90.6.) Although the armored cavalry regiment and engineer company are not specifically addressed, the basic principles of this manual also apply to those organizations.

Army Techniques Publication Atp 3-90.61

Army Techniques Publication Atp 3-34.22 Engineer Operations-brigade Combat Team and Below December 2014

This United States Army Military Police manual, Army Techniques Publication ATP 3-39.30 Security and Mobility Support May 2020, examines the military police discipline of security and mobility support and how military police support Army, joint, and multinational forces by conducting the tactical tasks and activities associated with security and mobility support. ATP 3-39.30 provides military police commanders, staffs, and Soldiers a foundation for the conduct of security and mobility support across the range of military operations. The focus is primarily on those tactical tasks and activities (facilitated by military police technical capabilities) that enable the elements of combat power. It describes how military police are employed to protect the force and noncombatants and how they facilitate the preservation of the commander's freedom of action. The security and mobility support discipline enables and is enabled by the other military police disciplines of police operations and detention operations. Each discipline is seen through a policing or corrections lens and is driven by the integrating function of police intelligence. Police intelligence operations (PIO) support commanders at all levels through the integration of police intelligence activities within all military police operations. The disciplines are interdependent areas of expertise within the Military Police Corps Regiment. The tasks in this discipline are focused on those military police tasks that are typically performed in a tactical environment, and while military police are the proponent for many of these tasks, some of these tasks may also be performed by other members of the combined arms team. Military police conducting tasks within the security and mobility support discipline are typically in a support role. These tasks are primarily focused on applying military police combat power in support of the movement and maneuver and protection warfighting functions; however, security and mobility tasks also support the conduct of populace and resources control (PRC). Military police perform many security and mobility support tasks and activities in the support area, making them a significant enabler to the sustainment warfighting function. Security and mobility support is enabled and facilitated by the technical tasks embodied in the military police disciplines of police operations and detention operations. These disciplines and the integrating function of PIO are described in-depth in other military police manuals and will be referred to when they are critical to discussions supporting the discipline of security and mobility support. ATP 3-39.30 includes significant changes from previous versions. It is divided into five

chapters and four appendixes.

Army Techniques Publication ATP 2-33.4 Intelligence Analysis January 2020

This manual, Army Techniques Publication ATP 3-20.15 MCRP 3-10B.1 Tank Platoon July 2019, encompasses techniques for tank platoons of armored brigade combat teams (ABCTs). It replaces ATP 3-20.15, published in December 2012. ATP 3-20.15/MCRP 3-10B.1 provides doctrinal guidance; describes relationships in the platoon; defines organizational roles and functions, capabilities, limitations; and lay outs the responsibilities for platoons during unified land operations. The tank platoon is a unified team; all tanks crews work together to achieve mission success. A single tank can be vulnerable in the face of diverse battlefield hazards, such as enemy forces or unfavorable terrain and situations. These vulnerabilities are significantly reduced when tanks are employed as platoons. The tank platoon requires bold, aggressive, resourceful, and adaptive leaders-leaders of character, competence and commitment-who are willing to accept prudent risks to accomplish the mission. This publication addresses the significant changes in Army doctrinal terminology, constructs and proven tactics, techniques, and procedures.

Army Techniques Publication Atp 3-34.84 Mdo Multi-Service Tactics, Techniques, and Procedures for Military Diving Operations January 2019

This Army Techniques ATP 3-90.5 COMBINED ARMS BATTALION FEBRUARY 2016 describes the techniques and procedures to tactically employ the combined arms battalion (CAB), the primary maneuver force of the Armored brigade combat team (ABCT) in unified land operations. While providing basic doctrinal principles, it attempts to refer tactical discussion out to the Brigade Combat Team Operations Field Manual (FM 3-90.6) and other appropriate manuals. This manual provides techniques and procedures appropriate for the CAB to effectively exercise the warfighting functions of mission command, movement and maneuver, intelligence, fires, sustainment, and protection, in the conduct of sustained combined arms and close combat operations.

Army Techniques Publication ATP 3-21.50 Infantry Small-Unit Mountain and Cold Weather Operations August 2020

This manual, Army Techniques Publication ATP 3-21.50 Infantry Small-Unit Mountain and Cold Weather Operations August 2020, provides the Infantry small-unit leader with doctrinal guidance on how company-sized units and below conduct combat operations in mountain and cold weather regions. Commanders and subordinate leaders combine the basic doctrine described in ATP 3-21.10 and ATP 3-21.8, with tactics, techniques, and procedures specific to missions in mountain and cold weather areas of operations. This publication supersedes ATTP 3-21.50. The principal audience for ATP 3-21.50 is the commanders, staff, officers, and noncommissioned officers within the Infantry battalion. The audience includes the United States Army Training and Doctrine Command institutions and components and the United States Army Special Operations Command. This publication serves as an authoritative reference for personnel developing doctrine, materiel and force structure, institutional and unit training, and standard operating procedures for the Infantry small-unit operations.

Army Techniques Publication ATP 3-90.98 MCTP 12-10C Jungle Operations September 2020

This United States Army manual, Army Techniques Publication ATP 3-96.1 Security Force Assistance Brigade September 2020, provides techniques for the security force assistance brigade (known as SFAB) to conduct security force assistance (SFA). ATP 3-96.1 provides techniques for leaders who plan, prepare, execute, and assess SFAB operations. The information in this Army techniques publication is consistently reviewed and analyzed against real-world observations of the SFAB. The principal audience for ATP 3-96.1 is the commanders, staffs, officers, and noncommissioned officers of the brigade, battalions, and squadron, and advisor teams within the SFAB. The audience includes the United States Army Training and Doctrine Command institutions and components, the United States Army Special Operations Command, and joint and Army commands that employ the SFAB in conventional operations. The publication serves as an authoritative reference for personnel developing doctrine, materiel, institutional and unit training, and standard operating procedures (SOPs) for the SFAB. ATP 3-96.1 uses joint terms where applicable. Selected joint and Army terms and definitions appear in both the glossary and the text. Terms for which ATP 3-96.1 is the proponent publication (the authority) are italicized in the text and are marked with an asterisk (*) in the glossary. Terms and definitions for which ATP 3-96.1 is the proponent publication are boldfaced in the text. For other definitions shown in the text, the term is italicized and the number of the proponent publication follows the definition. ATP 3-96.1 applies to the Active Army, Army National Guard and Army Reserve unless otherwise stated.

Army Techniques Publication ATP 3-20.98 Scout Platoon December 2019

This manual, Army Techniques Publication ATP 3-20.98 Scout Platoon December 2019, provides framework and tactical employment principles and techniques for scout platoons of the Cavalry troops in the Armored brigade combat team; the Infantry brigade combat team, mounted and dismounted; the Stryker brigade combat team. ATP 3-20.98 also applies to the scout platoons of the combined arms battalion, the Infantry battalion, and the Stryker Infantry battalion. The principal audiences for ATP 3-20.98 are platoon leaders, platoon sergeants, section sergeants, and squad leaders. It also applies to Cavalry troop and squadron commanders and staff and maneuver battalion commanders and staff responsible for the planning, execution, or support of reconnaissance and security operations as well as instructors charged with teaching reconnaissance and security operations. ATP 3-20.98 uses joint terms where applicable. Selected joint and Army terms and definitions appear in both the glossary and the text. For definitions shown in the text, the term is italicized and the number of the proponent publication follows the definition. ATP 3-20.98 applies to the Active Army, the Army National Guard/Army National Guard of the United States and the United States Army Reserve unless otherwise stated.

U.S. Army Hand-to-Hand Combat

Army Techniques Publication ATP 3-90.5 FM 3-90.6 COMBINED ARMS BATTALION FEBRUARY 2016 While providing basic doctrinal principles, it attempts to refer tactical discussion out to the Brigade Combat Team Operations Field Manual (FM 3-90.6) and other appropriate manuals. This manual provides techniques and procedures appropriate for the CAB to effectively exercise the warfighting functions of mission command, movement and maneuver, intelligence, fires, sustainment, and protection, in the conduct of sustained combined arms and close combat operations.

Army Techniques Publication Atp 3-01.16

Access Free Army Techniques Publication Atp 3 39 20 Police Intelligence Operations May 2019

This U.S. Army manual, Army Techniques Publication ATP 3-37.15 Foreign Security Force Threat January 2020, provides fundamental principles and techniques for preventing and defeating foreign security force threats. It is based on lessons learned from several years of persistent, limited contingency operations. The principal audience for ATP 3-37.15 is all members of the profession of arms. Commanders and staffs serving as joint task force or multinational headquarters should also refer to applicable joint or multinational doctrine concerning the range of military operations and joint or multinational forces. Trainers and educators throughout the Army can also use this publication. ATP 3-37.15 contains four chapters: Chapter 1 defines key terms, provides context for previous FSF attacks, and explores the methods and causations behind these attacks. Chapter 2 presents the Army FSF threat prevention and response model. It details how units can prevent, deter, defeat, exploit, and recover from an FSF attack. The tactics, techniques, and procedures presented are designed to protect units and Soldiers operating alongside multinational partners. Chapter 3 examines training requirements for an effective FSF threat prevention and response program. Soldiers can incorporate techniques into unit training before or during a deployment requiring close cooperation with FSF. Chapter 4 reviews planning considerations for incorporating FSF threat mitigation measures into operations at all levels. This chapter offers planning considerations that assist units in properly addressing the FSF threat when incorporated during troop leading procedures and the military decision-making process.

Army Techniques Publication Atp 3-90.5

Army Techniques Publication ATP 3-91.1 AFTTP 3-2.86 The Joint Air Ground Integration Center April 2019 This manual, Army Techniques Publication (ATP) 3-91.1/Air Force Tactics, Techniques, and Procedures (AFTTP) 3-2.86, The Joint Air Ground Integration Center, provides division commanders, staff officers, air support operations center, division tactical control party, and airspace element personnel with tactics and techniques to enhance the synchronization of joint fires and air operations in airspace delegated to the ground commander's control. Using the theater air-ground system and the operations process, this publication addresses roles and responsibilities, by echelon, of Army and Air Force elements in the execution of joint fires and airspace control. The principal audience for ATP 3-91.1/AFTTP 3-2.86 is commanders, leaders, staffs, airspace elements, air traffic controllers, air support operations centers (ASOC), and airspace users throughout the Army air-ground system (AAGS) and Air Force theater air control system (TACS) with responsibilities for joint fires and airspace control from tactical to operational levels. Trainers and educators throughout the Army and Air Force will also use this publication. ATP 3-91.1/AFTTP 3-2.86 recognizes and implements the standardization agreement entitled Allied Joint Publication (AJP)-3.3.5, Allied Joint Doctrine for Airspace Control, Edition B, Version 1, May 2013. ATP 3-91.1/AFTTP 3-2.86 uses joint terms where applicable. Selected joint, Army, and Air Force terms and definitions appear in both the glossary and the text. For definitions shown in the text, the term is italicized and the number of the proponent publication follows the definition. ATP 3-91.1/AFTTP 3-2.86 is a multi-Service Army and Air Force publication. Unless otherwise stated, this publication applies to the Active Army, the Active Air Force, the Army National Guard/Air National Guard of the United States, and the Reserve forces of both Services.

Army Techniques Publication ATP 3-39.20 Police Intelligence Operations May 2019

Army Techniques Publication ATP 3-35.1 Army Pre-Positioned Operations provides doctrine

Access Free Army Techniques Publication Atp 3 39 20 Police Intelligence Operations May 2019

for the Army pre-positioned stocks (APS) program. It describes the missions, duties, and responsibilities of all organizations involved in moving APS to an operational area and handing it off to designated Army units. It also describes planning and executing pre-positioned operations as well as supporting the combatant commander in a theater. This manual supersedes field manual FM 3-35.1

Scout Platoon Atp 3-20.98

SCOUT PLATOON - ATP 3-20.98 - December 2019 edition Notice: This is a Paperback book version of the "Department of the Army SCOUT PLATOON ATP 3-20.98 DECEMBER 2019". Full version, All Chapters included. This publication is available (Electronic version) in the official website of the Headquarters, Department of the Army. This document is properly formatted and printed as a perfect sized copy 7x10", making it easy for you to read details in some figures/illustrations and tables. Organization of the paperback book: Chapter 1 ROLE OF THE SCOUT PLATOON Chapter 2 COMMAND AND CONTROL Chapter 3 RECONNAISSANCE Chapter 4 SECURITY Chapter 5 BASIC SCOUT SKILLS Chapter 6 ENABLERS Chapter 7 SUSTAINMENT Appendix A ANALOG REPORTS Appendix B PLATOON OPERATING DISTANCES * THIS ITEM IS UPDATED AFTER EACH NEW EDITION Disclaimer: "The use or appearance of United States Marine Corps publications on a non-Federal Government website does not imply or constitute Marine Corps endorsement of the distribution service." Disclaimer: "The use or appearance of United States Department of Army publications on a non-Federal Government website does not imply or constitute Department of Army endorsement of the distribution service."

Army Techniques Publication Atp 3-21.8 Infantry Platoon and Squad Change 1 August 2016

This manual, Army Techniques Publication ATP 3-21.51 Subterranean Operations November 2019, provides the commanders and staffs of brigade combat team formations with doctrine relevant to Army and joint operations. This publication explains how effective subterranean operations develop the situation and allow and provide commanders flexibility and adaptability. The doctrine described in this publication is applicable across unified land operations. ATP 3-21.51 contains seven chapters and two appendixes: Chapter 1 describes subterranean facility attributes, functions, design, and the associated hazards. This chapter also describes common subterranean terms, many taken from the mining community, which are used throughout the publication. Chapter 2 discusses the threat forces and how they may use subterranean systems to accomplish their military objectives. Chapter 3 discusses brigade combat team and battalion operations. This chapter discusses the steps that brigade and battalion commanders and their staffs may use when encountering a subterranean system. Specific subterranean considerations for planning through the military decision-making process are also discussed. Chapter 4 discusses company and platoon operations, to include subterranean considerations during troop leading procedures. This chapter provides a framework to guide the company grade leader through their decision-making process when encountering subterranean systems. Chapter 5 describes squad and individual Soldier techniques when operating in a subterranean system. These include task organization, movement within the facility, mapping and marking, and many more. Chapter 6 is a resource for planners and leaders, which provides an understanding of potentially available resources, enablers, and capabilities. This information facilitates planning and coordination prior to conducting subterranean operations. Chapter 7 discusses sustainment in the subterranean

environment, specifically discussing the resource requirements to survive and operate successfully in the environment. Appendix A provides additional detail regarding physical and psychological conditions Soldiers are likely to face in a subterranean environment. Appendix B provides instructions and examples of how to build subterranean training facilities. This information includes supply lists, pictures, and a list of current Department of Defense facilities that provide some level of subterranean environments for training.

Army Techniques Publication Atp 3-37.11 Chemical, Biological, Radiological, Nuclear, and Explosives Command August 2018

This manual, Army Techniques Publication ATP 3-12.3 Electronic Warfare Techniques July 2019, provides doctrinal guidance and direction to the Army for conducting electronic warfare during unified land operations. This publication provides a description of electronic warfare, roles, relationships, responsibilities, and capabilities to support Army and joint operations. ATP 3-12.3 nests with and supports joint electronic warfare doctrine and provides details on techniques and procedures for Army electronic warfare. This publication includes the fundamentals and guiding principles for electronic warfare. It provides a cohesive and coherent description of how electronic warfare supports and enables operations as well as other mission tasks and functions at each echelon. Electronic warfare integrates into operations using already established joint and Army processes such as the intelligence process, targeting and the military decision-making process. This publication includes electronic warfare staff responsibilities, contributions to the military decision-making process and targeting, and the reliance on intelligence preparation of the battlefield. It describes doctrinal techniques to address future operational challenges with current electronic warfare capabilities. Due to rapidly evolving electronic warfare capabilities and techniques, the Cyber COE will review and update ATP 3-12.3 on a frequent basis in order to keep pace with the continuously evolving electromagnetic operational environment. This publication describes electronic warfare missions and actions within the electromagnetic spectrum and the interrelation of these activities among each other and all Army operations.

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