

User Guide For Mbitr

ATTP 3-21.50 provides perspective on Infantry company missions in an operational environment characterized by high-altitudes, rapidly changing climatic conditions, and rugged terrain. It also provides the small-unit leader with guidance on how company-sized units and below can conduct these operations. The mountain environment challenges all warfighting functions. Infantry units are full spectrum organizations, not specifically designed for mountain terrain but are well-suited for mountain operations. Successful units combine the basic doctrine described in FM 3-21.10 and augment with specialized equipment and predeployment training. The tactics and techniques specific to conducting operations in mountain terrain provide added operational capability. Table 6-3 in this manual depicts where Soldiers may obtain specialized mountaineering and cold weather operational skills. This manual focuses on company and below operations in mountain operational terrain levels II and III as described in FM 3-97.6, specifically, where the influence of increasingly steep and rugged terrain dictates the use of dismounted operations. For mountain operations in level I (lower, less rugged valleys and flatter terrain) refer to FM 3-21.10. The concepts discussed in this publication are useful in most mountain environments.

The US Marine Corps has been a key part of the US presence in a host of combat zones. While sharing some weapons systems with the other US Forces, the Marine Corps has developed its own distinctive approach to matters of dress, personal equipment and armament. The most important trends are a new generation of camouflage clothing, body armor, and night-vision equipment, which have transformed the appearance and capability of the individual rifleman. The men and women of the USMC have been at the forefront of these developments, utilizing innovative items of dress and equipment during their extensive service in a range of challenging environments across the world. Featuring specially commissioned full-color artwork and detailed photographs, this book explores the USMC's key contribution to the development of the combat infantry soldier's clothing and personal equipment in the 21st century. Field Manual (FM) 6-02, Signal Support to Operations, is the premier Signal doctrine publication, and only field manual. FM 6-02 compiles Signal Corps doctrine into three chapters with supporting appendices that address network operations in support of mission command and unified land operations and the specific tactics and procedures associated with organic and nonorganic Signal forces. The fundamental idea of Signal Corps tactics is the employment and ordered arrangement of Signal forces in a supporting role to provide LandWarNet across the range of military operations. The detailed techniques regarding the ways and methods to accomplish the missions, functions or tasks of the Signal Corps indicated in this FM will be addressed in supporting Army techniques publications (ATPs). Army forces operate worldwide and require a secure and reliable communications capability that rapidly adapts to changing demands.

Manuals Combined: U.S. Marine Corps Basic Reconnaissance Course (BRC) References

US Special Ops

TRADOC Pamphlet TP 672-9 Expert Soldier Badge Tasks March 2021

C4ISR for Future Naval Strike Groups

Jane's International Defense Review

The Wrong War

IN combating terror, America can no longer depend on its conventional military superiority and the use of sophisticated technology. We are fighting guerrilla wars, against insurgents hidden in remote regions, often deep among the local population. In battles such as these, squadrons of billion-dollar bombers and naval fleets mean much less than on-the-ground intelligence and the ability to organize local forces. That's why, more than ever before, we need men like those of the Army Special Forces—the legendary Green Berets. In Chosen Soldier, Dick Couch—a former Navy SEAL widely admired for his books about SEAL training and operations—offers an unprecedented view of the training of the Army Special Forces warrior. Each year, several thousand enlisted men and several hundred officers volunteer for Special Forces training; less than a quarter of those who apply will complete the course. Chosen Soldier spells out in fascinating detail the arduous regimen these men undergo—the demanding selection process and grueling field exercises, the high-level technical training and intensive language courses, and the simulated battle problems that test everything from how well they gather operational intelligence to their skills at negotiating with volatile, often hostile, local leaders. Green Berets are expected to be deadly in combat, yes, but their responsibilities go far beyond those of other Special Operations fighters; they're taught to operate in foreign cultures, often behind enemy lines; to recruit, train, and lead local forces; to gather intelligence in hostile territory; to forge bonds across languages and cultures. They must not only be experts in such fields as explosives, communications, engineering, and field medicine, but also be able to teach those skills to others. Each and every Green Beret must function as tactical combat leader, negotiator, teacher, drill sergeant, and diplomat. These tasks require more than just physical prowess; they require a unique mix of character, intelligence, language skills, and-most of all—adaptability. It's no wonder that the Green Berets' training regimen is known as the hardest in the world. Drawing on his unprecedented access to the closed world of Army Special Forces training, Dick Couch paints a vivid, intimate portrait of these extraordinary men and the process that forges America's smartest, most versatile, and most valuable fighting force. Written by a former 75th Ranger Regiment soldier, "Marty" will take you inside the Ranger Assessment and Selection Program and the Special Forces Assessment and Selection Program to teach prospective Special Operations soldiers the ins and outs of each unit's selection program. As someone who also runs a train-up program for soldiers going into the military on Ranger and Special Forces contracts, Marty is uniquely suited to write a program of instruction which walks would-be Special Operations troops through the course and tells them how to get from A to B and achieve their goals in the Special Operations community. Filled with entertaining anecdotes and an insider's knowledge, this is a must-read for prospective rangers and armchair military enthusiasts everywhere. (25,000 words)

The United States' national security is threatened by our military's growing and dangerous reliance on foreign nations for the raw materials parts, and finished products needed to defend the American people. The health of our manufacturing sector is inextricably intertwined with our national security, and it is vital that we strengthen the sector.This reportâ€”prepared by Guardian Six Consulting LLC for the Alliance for American Manufacturingâ€”recommends 10 actions to make America less dependent on foreign nations for the vital products that enable America's soldiers, sailors, airmen, and Marines to be the most powerful and effective fighting force in the world.

Guide for the Selection of Communication Equipment for Emergency First Responders

Aeronautical Equipment, Army Oil Analysis Program (AOAP).

Infantry Small-Unit Mountain Operations

Alaska Index

Combat Leader's Field Guide

The All-Inclusive Study Guide for Rangers

On March 4, 2002, a team of SEALs was choppered onto a hostile Afghan mountain peak as part of Operation Anaconda. The largest operation by US forces since Vietnam, it was intended to bring to battle foreign al-Qaeda fighters who had fled after the overthrow of the Taliban and the battle of Tora Bora. But when their special ops Chinook was hit by RPGs, it marked the beginning of the SEALs' epic day-long battle for survival, which involved Coalition special forces, gunships and Predators in a 17-hour firefight against the al-Qaeda guerrillas.

Over 6,300 total pages MARINE RECON Reconnaissance units are the commander's eyes and ears on the battlefield. They are task organized as a highly trained six man team capable of conducting specific missions behind enemy lines. Employed as part of the Marine Air-Ground Task Force, reconnaissance teams provide timely information to the supported commander to shape and influence the battlefield. The varying types of missions a Reconnaissance team conduct depends on how deep in the battle space they are operating. Division Reconnaissance units support the close and distant battlespace, while Force Reconnaissance units conduct deep reconnaissance in support of a landing force. Common missions include, but are not limited to: Plan, coordinate, and conduct amphibious-ground reconnaissance and surveillance to observe, identify, and report enemy activity, and collect other information of military significance. Conduct specialized surveying to include: underwater reconnaissance and/or demolitions, beach permeability and topography, routes, bridges, structures, urban/rural areas, helicopter landing zones (LZ), parachute drop zones (DZ), aircraft forward operating sites, and mechanized reconnaissance missions. When properly task organized with other forces, equipment or personnel, assist in specialized engineer, radio, and other special reconnaissance missions. Infiltrate mission areas by necessary means to include: surface, subsurface and airborne operations. Conduct Initial Terminal Guidance (ITG) for helicopters, landing craft, parachutists, air-delivery, and re-supply. Designate and engage selected targets with organic weapons and force fires to support battlespace shaping. This includes designation and terminal guidance of precision-guided munitions. Conduct post-strike reconnaissance to determine and report battle damage assessment on a specified target or area. Conduct limited scale raids and ambushes. Just a SAMPLE of the included publications: BASIC RECONNAISSANCE COURSE PREPARATION GUIDE RECONNAISSANCE (RECON) TRAINING AND READINESS (T&R) MANUAL RECONNAISSANCE REPORTS GUIDE GROUND RECONNAISSANCE OPERATIONS GROUND COMBAT OPERATIONS Supporting Arms Observer, Spotter and Controller DEEP AIR SUPPORT SCOUTING AND PATROLLING Civil Affairs Tactics, Techniques, and Procedures MAGTF Intelligence Production and Analysis Counterintelligence Close Air Support Military Operations on Urbanized Terrain (MOUT) Convoy Operations Handbook TRAINING SUPPORT PACKAGE FOR: CONVOY SURVIVABILITY Convoy Operations Battle Book Tactics, Techniques, and Procedures for Training, Planning and Executing Convoy Operations Urban Attacks Congressional concern with cost overruns, or breaches, in several major defense acquisition programs led the authors, in a partnership with the Performance Assessments and Root Cause Analysis Office in the Office of the Secretary of Defense, Acquisition, Technology, and Logistics, to investigate root causes by examining program reviews, analyzing data, participating in contractor briefings, and holding meetings with diverse stakeholders.

Two-Way Radios and Scanners For Dummies

Zumwalt-Class Destroyer, Joint Strike Fighter, Longbow Apache, and Wideband Global Satellite

Twenty-Seven Articles

Special Operations Forces in Iraq

Ranger Knowledge

Critical Action

The men of ODA-555, better known as Triple Nickel, were the first unit to hit Afghanistan after 9/11. Taking the War on Terror to the enemy's front door, their bravery isn't just the stuff of legend—it's the stuff of life in the Special Forces. Captain James Pharaoh and his Special Forces team are still fighting the hard fight against a fanatical and deadly foe. The new leader of Al Qaeda in Afghanistan is Sheik Hassan—a ruthless jihadist with sinister new plans to defeat the Western infidels. But it seems that whenever Pharaoh gets close to nailing Hassan's hide, the terrorist slips away. It turns out that a pair of rogue CIA agents are running their own operation for certain American politicians with their own agenda—and it's costing lives every day. Now, Pharaoh is caught between the dirty dealings of his own government, dissension within his own team, and finding Hassan before all hell breaks loose...

Manuals Combined: U.S. Marine Corps Basic Reconnaissance Course (BRC) References

It's the inside scoop on US military special operations. From weapons, gear, missions, and commandos, learn every military secret from the eighteenth century to today. Few aspects of the US military pique people's interest more than special ops.

Due to the clandestine nature of their missions, weapons, and gear, these elite fighting forces are cloaked in an aura of intrigue that has only ratcheted upward with the expanded roles they have assumed in today's world, not to mention their recent and frequent appearances in film, books, and other mass media. In US Special Ops, longtime military author and special-ops expert Fred Pushies takes on the entire scope of America's elite fighting forces, beginning with their earliest days. Pushies profiles hundreds of weapons, gear, vehicles, missions, and commandos, from eighteenth-century fighters like Francis Marion right up through the most advanced capabilities of today's Green Berets, Rangers, SEALs, Marine Force Recon, US Air Force combat controllers, CIA Special Activities Division, and more - well over 350 entries in all. From the tomahawks used by Rogers's Rangers to special-ops legends like Col. Aaron Bank to Operation Neptune Spear and beyond, US Special Ops is a comprehensive, informative, and unique survey of all aspects of US special operations, past and present.

Root Cause Analyses of Nunn-McCurdy Breaches, Volume 1

Ranger Handbook

The Official U.S. Army Tactics, Techniques, and Procedures (Attp) Manual 3.21-50 (February 2011)

Small Unit Leaders Operational Planning Guide

Radio Operator's Handbook

This United States Army regulation, TRADOC Pamphlet TP 672-9 Expert Soldier Badge Tasks March 2021, provides the performance measures for the Expert Soldier Badge (ESB) tasks.

These are the stories of the 75th Ranger Regiment during the The Global War on Terrorism (GWOt) from 911 - 2011. These events/missions forever changed the world view of Special Operations Forces. The 75th is a small but essential part of an elite fraternity of quiet professionals who selflessly dedicate their lives to protecting our freedom.

A guide to the basic skills all soldiers, sailors, and Marines must know to prevail in small-unit dismounted combat operations, including planning, battle drills for offense and defense operations, patrols, construction and emplacement of fighting positions, use of weapons and call for fire, land navigation and map reading, communications, close quarter battle, and tactical combat casualty care.

December 1981 - April 1983

Level Zero Heroes

PSYCHOLOGICAL OPERATIONS LEADERS PLANNING GUIDE

Adjutant General's Dept

Special Forces Afghanistan

Signal Support to Operations (FM 6-02)

The companion volume to Elite 163: Special Operations Forces in Afghanistan, Leigh Neville now turns his expert analysis to the Special Operations Forces (SOF) of the US and Coalition allies serving in Iraq since 2003. Filled with recently declassified material, first hand accounts, and unique photographs, this book offers a rare look at the largest mobilisation of Special Forces in recent history. Examining in detail the US Delta Force, the British SAS, Australian and Canadian Special Forces as well as CIA and M16 operational units, this book provides a crucial study of their skills and success in Iraq, from the Battle of Debecka to storming the safe house of Uday Hussein. In a controversial war that has been plagued by high fatalities and military blunders, this book highlights the successes enjoyed by Special Forces Operatives.

Students write different types of sentences, distinguish fact from opinion, sequence events in a story, check capitalization, spelling, and punctuation, and more.

A New York Times Best seller! In Level Zero Heroes, Michael Golembesky follows the members of U.S. Marine Special Operations Team 8222 on their assignment to the remote and isolated Taliban stronghold known as Bala Murghab as they conduct special operations in an effort to break the Taliban's grip on the Valley. What started out as a routine mission changed when two 82nd Airborne Paratroopers tragically drowned in the Bala Murghab River while trying to retrieve vital supplies from an air drop that had gone terribly wrong. In this one moment, the focus and purpose of the friendly forces at Forward Operating Base Todd, where Team 8222 was assigned, was forever altered as a massive clearing operation was initiated to break the Taliban's stranglehold on the valley and recover the bodies. From close-quarters firefights in Afghan villages to capturing key-terrain from the Taliban in the unforgiving Afghan winter, this intense and personal story depicts the brave actions and sacrifices of MSOT 8222. Readers will understand the hopelessness of being pinned down under a hail of enemy gunfire and the quake of the earth as a 2000 lb. guided bomb levels a fortified Taliban fighting position. A powerful and moving story of Marine Operators doing what they do best, Level Zero Heroes brings to life the mission of these selected few that fought side-by-side in Afghanistan, in a narrative as action-packed and emotional as anything to emerge from the Special Operations community contribution to the Afghan War.

US Marine Infantry Combat Uniforms and Equipment 2000-12

Building Essential Writing Skills: Grade 3

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

Remaking American Security

The Making of a Special Forces Warrior

Radio Set AN/PRC-104(A), (NSN 5820-01-141-7953).

The Navy has put forth a new construct for its strike forces that enables more effective forward deterrence and rapid response. A key aspect of this construct is the need for flexible, adaptive command, control, communications, computers, intelligence, surveillance, and reconnaissance (C4ISR) systems. To assist development of this capability, the Navy asked the NRC to examine C4ISR for carrier, expeditionary, and strike and missile defense strike groups, and for expeditionary strike forces. This report provides an assessment of C4ISR capabilities for each type of strike group; recommendations for C4ISR architecture for use in major combat operations; promising technology trends; and an examination of organizational improvements that can enable the recommended architecture.

The history of the American Ranger is a long and colorful saga of courage, daring, and outstanding leadership. It is a story of men whose skills in the art of fighting have seldom been surpassed. The United States Army Rangers are an elite military formation that has existed, in some form or another, since the American Revolution. A group of highly-trained and well-organized soldiers, US Army Rangers must be prepared to handle any number of dangerous, life-threatening situations at a moment's notice—and they must do so calmly and decisively.

This is their handbook. Packed with down-to-earth, practical information, the Ranger Handbook contains chapters on Ranger leadership, battle drills, survival, and first aid, as well as sections on military mountaineering, aviation, waterborne missions, demolition, reconnaissance and communications. If you want to be prepared for anything, this is the book for you. Readers interested in related titles from The U.S. Army will also want to see: Army Guerrilla Warfare Handbook (ISBN: 9781626542730) Army Guide to Boobytraps (ISBN: 9781626544703) Army Improvised Munitions Handbook (ISBN: 9781626542679) Army Leadership Field Manual FM 22-100 (ISBN: 9781626544291) Army M-1 Garand Technical Manual (ISBN: 9781626543300) Army Physical Readiness Training with Change FM 7-22 (ISBN: 9781626544017) Army Special Forces Guide to Unconventional Warfare (ISBN: 9781626542709) Army Survival Manual FM 21-76 (ISBN: 9781626544413) Army/Marine Corps Counterinsurgency Field Manual (ISBN: 9781626544246) Map Reading and Land Navigation FM 3-25.26 (ISBN: 9781626542983) Rigging Techniques, Procedures, and Applications FM 5-125 (ISBN: 9781626544338) Special Forces Sniper Training and Employment FM 3-05.222 (ISBN: 9781626544482) The Infantry Rifle Platoon and Squad FM 3-21.8 / 7-8 (ISBN: 9781626544277) Understanding Rigging (ISBN: 9781626544673)

Discover a fun new hobby with helpful possibilities Get directions, talk to folks overseas, or find out whether the fish are biting Want to check out the morning news in London, help out in emergencies, or tune in to the big race? Two-way radios open up a world of possibilities - literally. This handy guide tells you about the equipment you need, fills you in on radio etiquette, shows you how to stay legal, and gives you lots of cool ideas for family-friendly radio activities. Discover how to * Use the right radio lingo * Choose and operate different types of radios * Get a license if you need one * Communicate in emergencies * Program a scanner * Tune in to sporting events

Chaos and Rage

Headgear of Hitler's Germany

IDR.

Supply Chain Vulnerabilities and National Security Risks Across the U. S. Defense Industrial Base

Not for the Weak Or Fainthearted

Psyop

A band of 10 shooters and looters bulldozes its way inside the Computercobrs facility, hammering down thunder on the entire security guard staff. The chaos unfolds fast and hard, with SWAT teams, rocket launchers, rampant use of high explosives, and enough twists and turns to cause whiplash.

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 development 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 out 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.

Written as a Top Secret US Army procedural manual and released under the Freedom of Information act this manual describes the step-by-step process recommended to control and contain the minds of the enemy and the general public alike. Within these 180+ pages you will read in complete detailed the Mission of PSYOP as well as PSYOP Roles, Policies and Strategies and Core Tasks. Also included are the logistics and communication procedures used to insure the "right" people get the "right" information.

The SEALs and Rangers on Roberts Ridge, Afghanistan 2002

Takur Ghar

Army

The History, Weapons, and Missions of Elite Military Forces

Violence of Action

Guide for the selection of communication equipment for emergency first responders

This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

*This book gives a thorough knowledge of cognitive radio concepts, principles, standards, spectrum policy issues and product implementation details. In addition to 16 chapters covering all the basics of cognitive radio, this new edition has eight brand-new chapters covering cognitive radio in multiple antenna systems, policy language and policy engine, spectrum sensing, rendezvous techniques, spectrum consumption models, protocols for adaptation, cognitive networking, and information on the latest standards, making it an indispensable resource for the RF and wireless engineer. The new edition of this cutting edge reference, which gives a thorough knowledge of principles, implementation details, standards, policy issues in one volume, enables the RF and wireless engineer to master and apply today's cognitive radio technologies. Bruce Fette, PhD, is Chief Scientist in the Communications Networking Division of General Dynamics C4 Systems in Scottsdale, AZ. He worked with the Software Defined Radio (SDR) Forum from its inception, currently performing the role of Technical Chair, and is a panelist for the IEEE Conference on Acoustics Speech and Signal Processing Industrial Technology Track. He currently heads the General Dynamics Signal Processing Center of Excellence in the Communication Networks Division. Dr. Fette has 36 patents and has been awarded the "Distinguished Innovator Award". * Foreword and a chapter contribution by Joe Mitola, the creator of the field * Discussion of cognitive aids to the user, spectrum owner, network operator * Explanation of capabilities such as time – position awareness, speech and language awareness, multi-objective radio and network optimization, and supporting database infrastructure * Detailed information on product implementation to aid product developers * Thorough descriptions of each cognitive radio component technology provided by leaders of their respective fields, and the latest in high performance analysis – implementation techniques * Explanations of the complex architecture and terminology of the current standards activities * Discussions of market opportunities created by cognitive radio technology*

NATIONAL BESTSELLER In this definitive account of the conflict, acclaimed war correspondent and bestselling author Bing West provides a practical way out of Afghanistan. Drawing on his expertise as both a combat-hardened Marine and a former assistant secretary of defense, West has written a tour de force narrative, rich with vivid characters and gritty combat, which shows the consequences when strategic theory meets tactical reality. Having embedded with dozens of frontline units over the past three years, he takes the reader on a battlefield journey from the mountains in the north to the opium fields in the south. A fighter who understands strategy, West builds the case for changing course. His conclusion is sure to provoke debate: remove most of the troops from Afghanistan, stop spending billions on the dream of a modern democracy, and insist the Afghans fight their own battles. Bing West's book is a page-turner about brave men and cunning enemies that examines our realistic choices as a nation.

Grit, Strategy, and the Way Out of Afghanistan

Cognitive Radio Technology

The Untold Stories of the 75th Ranger Regiment in the War on Terror

Reconnaissance Reports Guide

Chosen Soldier

The Story of U.S. Marine Special Operations in Bala Murghab, Afghanistan

This guide is a compilation of decades of Special Forces knowledge and experience from the two Special Forces authors. Perfect size handbook for the cargo pocket to help small unit leaders properly plan operations in limited time and under stress. This guide will be timeless with the troops who understand having a pocket size planning guide.

NTRODUCTION This graphic training aid (GTA) is an indispensable reference tool for tactical Psychological Operations (PSYOP) Soldiers assigned to leadership positions. It contains valuable, comprehensive, and timesaving information in a concise format, making it easily transportable and simple to use. The focus of this GTA is to provide requisite information to help the tactical PSYOP Soldier better plan and execute PSYOP in support of a maneuver commander. Noncommissioned officers (NCOs) leading a three-man tactical Psychological Operations team (TPT) or planning PSYOP at division or corps levels will find this GTA extremely helpful. This GTA includes a number of worthwhile tools and techniques to assist in the planning and conduct of tactical-level PSYOP. From the basic principles of military decision-making process (MDMP) and PSYOP planning through the determination of measures of effectiveness (MOEs), this GTA will help the PSYOP NCO plan and execute doctrinally accurate and successful PSYOP. Numerous formats and guides, such as how to conduct PSYOP estimates, complete operational area assessments, and radio station assessments, are also included. The proponent of this GTA is the United States Army John F. Kennedy Special Warfare Center and School (USAJFKSWCS). Submit comments and recommended changes to Commander, USAJFKSWCS, ATTN: AOJK-DTD-PO, Fort Bragg, NC 28310-5000. Unless this publication states otherwise, masculine nouns and pronouns do not refer exclusively to men.

Operator's and Organizational Maintenance Manual