MISSION TRAINING PLAN

LIGHT MAINTENANCE COMPANY, MAIN SUPPORT BATTALION, AIRBORNE DIVISION

SEPTEMBER 2002

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PREFACE

This mission-training plan (MTP) provides the Commander and S3 with a task-based, event-driven training strategy that will enable the unit to accomplish its wartime mission. While MTPs may not cover unit contingency plans, this publication consists of tasks that meet the Army's missions. Additionally, it incorporates tasks related to force protection and redeployment, the conduct of deployment operations, combat service support (CSS) operations, and supervision of the relocation and establishment of logistics operations in a new operational area.

Future battlefields will have a tempo and scale never before experienced. Weapon systems and maintenance requirements will demand effective and timely support. The unit must be able to anticipate and analyze; it must be flexible enough to support from any base arrangement and survive on the battlefield.

This MTP is for the Light (Ordnance) Maintenance Company, that is organized under the table of organization and equipment (TOE) 43257L000. The mission of this Company is, to provide direct support (DS) maintenance and repair parts supply support to airborne division units operating in the division rear area (DRA).

The Force XXI CSS concepts and organizations reflect a paradigm shift from a supply-based CSS system of the Army of Excellence (AOE) to an advanced distribution-based structure. Technology makes this shift possible. The Force XXI distribution-based system eliminates most stockpiles, substituting velocity for mass. Logisticians use computers to control the destination, speed, and volume of the distribution system. With in-transit visibility (ITV), total asset visibility (TAV), advanced material management, and advanced decision support system technology, Force XXI logisticians will have access and visibility over all of the items within the distribution pipeline.

Standards for executing the tasks are described in the training and evaluation outlines (T&EOs). These standards were developed to meet the Total Army requirement. To meet mission-essential requirements, commanders may choose to make standards more stringent. The intent of this publication is not to deny the commander that flexibility.

Training developers continually update individual and collective tasks and other support products for these manuals in the Automated Systems Approach to Training (ASAT) database. Units can get data updates on-line at the Reimer Digital Library (RDL) http://www.adtdl.army.mil/atdls.htm

ARTEP 43-257-30-MTP

The proponent of this publication is HQ TRADOC. Submit changes for improving this publication on DA Form 2028 and forward it to Commander, United States Army Combined Arms Support Command, ATTN: ATCL-AO, 401 1st Street, Suite 229, Fort Lee, Virginia 23801-1511.

NOTE: Unless otherwise stated, masculine nouns and pronouns refer to both women and men.

Chapter 1

Unit Training

- **1-1. GENERAL**. This mission training plan (MTP) provides the commander and leaders with guidance on how to train the key missions of the unit. The specific details of the unit's training program depend on the following factors:
 - a. Unit's mission-essential task list (METL).
 - b. Chain of command training directives and guidance.
 - c. Training priorities of the unit.
 - d. Availability of training resources and areas.
- 1-2. SUPPORTING MATERIAL. This MTP describes a critical mission-oriented unit training program that is part of the next higher echelon's training program. This unit's training program consists of:
- a. The ARTEP 63-265-MTP for the Main Support Battalion assigned to the Division Support Area (DSA) indicates the relationship of the next higher headquarters training program to the unit's training program. Figure 1
- b. The soldier training publications (STPs), consisting of soldier's manuals (SMs) and trainer's guides (TGs) for each military occupational specialty (MOS) authorized in the table of organization and equipment (TOE) for the unit.
 - c. The soldier's manuals of common tasks (SMCTs).
 - d. The military qualification standards (MQS) -I and MQS-II manuals for company grade officers.

Figure 1, illustrates the relationship of these supporting publications.

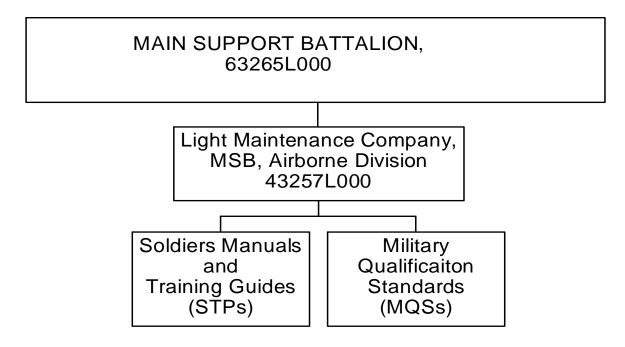


Figure 1. Supporting Publications

1-3. CONTENTS. This MTP is organized into six chapters and two appendices:

- a. Chapter 1, Unit Training, provides the explanation and organization of this MTP. This chapter explains how to use this MTP in establishing an effective training program.
- b. Chapter 2, Training Matrix, shows the relationship between missions and collective tasks.
- c. Chapter 3, Mission Outline, presents a graphic portrayal of the relationship between missions and their subordinate tasks.
- d. Chapter 4, Training Exercises, consists of a field training exercise (FTX) and supporting situational training exercises (STXs). This chapter provides training information and a preconstructed scenario for each exercise. These exercises can serve as part of an internal or external evaluation and may be modified to suit the training needs of the unit.
- e. Chapter 5, Training and Evaluation Outlines (T&EOs), provides the training and evaluation criteria for tasks that the unit must master to effectively perform its mission. Each task has a training and evaluation outline that identifies task steps, performance measures, and individual and leader tasks. Selected combinations of missions and their tasks comprise the training exercises in Chapter

- 4. Note: Some task steps within the T&EO may require modifications based on the digitized or analog equipment available to your unit.
- f. Chapter 6, External Evaluations, explains how to evaluate training and assess evaluation results. It includes sample worksheets, summary sheets, and evaluation scenarios.
- g. Appendix A, Combined Arms Training Strategy, provides user information, a description of the training strategy, and a task template.
- h. Appendix B, Army Universal Task List (AUTL) provides definitions and descriptions of each AUTL.

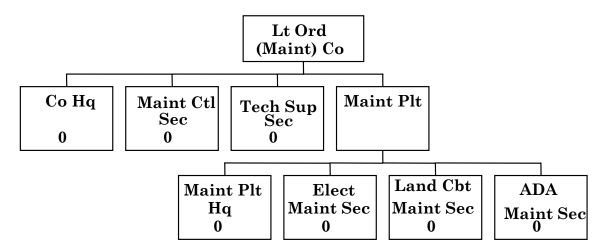


Figure 1-1. Unit Organizational Relationship Diagram

- 1-4. MISSION. This MTP concerns specified missions found in the TOE and implied missions that this unit must perform in order to accomplish the specified missions. The critical wartime mission; Provide Direct Support Maintenance and Repair Parts Supply Support to divisional units operating in the Division Support Area (DSA). The commander may supplement these missions with his own. The following is a listing of missions for this unit:
 - a. Missions.
 - (1) Deploy Unit to a New Theater of Operations.
 - (2) Establish Unit Area of Operations.
 - (3) Relocate Unit to a New Operating Site.

- (4) Defend Unit Area.
- (5) Provide Direct Support Maintenance and Repair Parts Supply Support.
 - (6) Redeploy Unit to Home Station.
- b. Each of these missions may be trained individually or jointly with other missions. Training is based on the criteria described in the T&EOs. Several T&EOs can be trained as an STX. Various combinations of STXs can be used to develop an FTX for the unit to practice its entire mission responsibility. Several STXs can be developed into an external evaluation designed by the next higher echelon to evaluate the unit's ability to perform multiple missions under stress in a realistic environment.
- c. Leader tasks that support the unit's missions are trained through STP and Officer Foundation System (OFS) training, battle simulations, and execution of the unit's missions.
- d. Individual tasks that support collective tasks are mastered by training to standards listed in the appropriate STP.
- **1-5. PRINCIPLES OF TRAINING**. This MTP is based on the training principles found in FM 25-100 and FM 25-101. For further information, see Paragraph 1-7 below.
- 1-6. TRAINING STRATEGY. The training program developed and executed by a unit to train to standards in its critical missions is a component of the Army's Combined Arms Training Strategy (CATS). The purpose of the CATS is to provide direction and guidance on how the total Army trains and identifies the resources required to support that training. CATS provides the tools that enable the Army to focus and manage training in an integrated manner. Central to the CATS is a series of proponent-generated unit and institutional strategies that describe the training and training resources required to train to standard.
- a. The unit training strategies central to CATS provide the commander with a descriptive "menu" for training reflecting that while there is an optimal way to train to standard, it is unlikely that all units in the Army have the exact mix of resources required to execute an optimal training strategy.
- b. A unit's training strategy is composed of three separate training strategies. When integrated with the training tasks found in the MTP, they form a comprehensive and focused training strategy that allows the unit to train to standard. The elements of a unit's training strategy are:

- (1) Combined Arms Training Strategy. CATS is intended to provide a set of recommended training frequencies for key training events in a unit and depict those resources required to support the training events.
- (2) Gunnery Strategy. The gunnery strategy is built around weapon systems found in the unit, provides an annual training plan, and depicts resources required to support weapons training. Data for the gunnery strategy comes from the Standards in Training Commission (STRAC) manual or appropriate field manual (FM).
- (3) Soldier Strategy. The soldier strategy provides an annual plan for training and maintaining skills at the individual level and lists the resources required to train a soldier.
- c. A critical element in the unit training strategy is the identification of critical training gates. Critical training gates are defined as training events that must be conducted to standard before moving on to a more difficult or resource intensive training event or task. Training gates follow the crawl, walk, run training methodology. For instance, if the unit training strategy calls for conducting an FTX and a STX has been identified as a critical training gate for the FTX, the training tasks contained in the STX must be trained to standard prior to conducting the FTX. Standards for all tasks must be clearly defined so the trainer can assess the preparedness of his soldiers, or unit(s), to move on to more complex training events. The provision for critical training gates recognizes that the unit's METL and the commander's assessment of his unit's training status will determine the selection and timing of the collective training exercises in a specific unit's training strategy.
- d. When developing the unit's training plan, the commander identifies the training tasks from the MTP required to train his METL.
- **1-7. CONDUCTING TRAINING**. This MTP is designed to facilitate the planning, preparation, and conduct of unit training as explained in FM 25-100 and FM 25-101.
- a. The commander assigns the missions and tasks for training based on his METL and the training guidance from the next higher headquarters. Trainers must plan and execute training in support of this guidance.
- b. The commander reviews the mission outline in Chapter 3 to determine whether the FTX and STXs provided will support, or can be modified to support, the senior commander's guidance. If they do not support the guidance or need to be modified, refer to the matrix in Chapter 2. The matrix provides a listing of collective tasks that must be mastered to perform the mission.

- c. The commander prioritizes the tasks that need training. He never has time to train everything. He must orient on the greatest challenges and most difficult sustainment skills.
- d. The commander integrates training tasks into the training schedule by the following:
- (1) List the tasks in the priority and frequency they need to be trained.
- (2) Determine the amount of time required and how multi-echelon training can be used for the best results.
 - (3) Determine where the training can take place.
- (4) Determine who is responsible for what. The leader of the element being trained must always be involved.
- (5) Organize his requirements into blocks of time and training vehicles.
- e. The commander must approve the list of tasks to be trained and schedule them on the unit-training schedule.
- f. The commander must determine the equipment, supplies, personnel, facilities, and other resources needed to conduct the training.
- g. The commander must keep subordinate leaders informed and oversee their training. The training standards must be rigidly enforced.
- 1-8. FORCE PROTECTION (RISK MANAGEMENT and SAFETY). Leaders must understand the importance of using risk management and safety programs in conserving combat power and resources. These are not add-on features to the decision-making process but rather fully integrated elements of planning and executing operations, to include training events. Factors which impact on the accidental losses experienced in operations include: an ever-changing operational environment; the effects of fast-paced, high operational tempo (OPTEMPO) and high personnel tempo (PERSTEMPO) on unit and human performance; equipment failure and support failure; and the effects of the physical environment. Training events may mimic some of the characteristics of a war time environment, and leaders will be challenged by the uncertainty, ambiguity, and friction which create both opportunities and hazards.
- a. Risk management is the process of identifying, assessing, and controlling risks arising from operational factors and making decisions that balance

risk costs with mission benefits. It is fundamental in developing confident and competent leaders and units. Risk is characterized by both the probability and severity of a potential loss that may result from hazards due to the presence of an enemy, an adversary, or some other hazardous condition. The risk management process acts to conserve combat power and resources. Managing risk requires educated judgement and professional competence. Risk management is a way to put more realism into training without paying the price in deaths, injuries, or damaged equipment. Both leaders and staff manage risk. The staff seeks to identify hazards associated with their areas of expertise, and recommend controls to reduce the risk. Leaders and individual soldiers become the assessors for everchanging hazards such as those associated with environment (weather; visibility; contaminated items, air, water and soil), equipment readiness, individual and unit experience, and fatigue. Leaders advise the chain of command on risks and risk reduction measures. IAW FM 100-14, *Risk Management*, the basic principles that provide a framework for implementing the risk management processes are:

- (1) Integrate risk management into mission planning, preparation, and execution. This requires the ongoing identification and assessment of hazards and risks. Leaders and staffs integrate control measures into plans and estimates and implement those controls continuously.
- (2) Make decisions at the appropriate level in the chain of command. Leaders and subordinates are provided the guidance necessary to determine what level and types of risk are to be managed at what level of command.
- (3) Accept no unnecessary risk. Commanders, at the appropriate level and with consideration of the impact of available controls, analyze the residual risks against mission expectations. The commander alone accepts risks only if the benefits outweigh the potential costs or losses.
- (4) Observe regulatory restrictions and guidelines. Risk controls required by law, such as life safety and fire protection codes, physical security, transport and disposal of hazardous materials, and storage of classified material, will be enforced.
- b. Risk management is a five-step cyclic process that is easily integrated into the decision-making process outlined in FM 101-5. The five steps are:
- (1) Identify Hazards. Identify the probable hazards for the missions. A hazard is and actual or potential condition where exposure to the hazard can result in injury, illness, or death to personnel; damage or loss of equipment or property; degradation to the mission. The factors of METT-TC provide a sound framework for identifying hazards.

- (2) Assess Hazards. Examine each hazard in terms of the probability and the severity of the potential outcomes to determine the risk level that can result from exposure to the hazard. The end result is an estimate of risk from each hazard and an estimate of the overall risk from hazards that cannot be eliminated. The Hazard Probability Chart (Figure 1-2), Hazard Severity Chart (Figure 1-3), Risk Assessment Matrix (Figure 1-4), and Levels of Risk Chart (Figure 1-5) combine to form a tool for assessing hazards.
 - (a) Figure 1-2, Hazard Probability Chart, defines the terms used to describe <u>how often</u> an element of the unit is likely to experience a condition.

FREQUENT	(A) Occurs very often, continuously experienced				
Single item	Occurs very often in service life. Expected to occur several times				
	over duration of a specific mission or operation. Always occurs.				
Fleet or inventory of					
items	over a service life.				
Individual soldier	Occurs very often in career. Expected to occur several times				
	during mission or operation. Always occurs.				
All soldiers exposed	Occurs continuously during a specific mission or operation.				
	LIKELY (B) Occurs several times				
Single item	Occurs several times in service life. Expected to occur during a				
	specific mission or operation.				
Fleet or inventory of					
items	intervals, generally often).				
Individual soldier	Occurs several times in career. Expected to occur during a				
	specific mission or operation.				
All soldiers exposed	Occurs at a high rate, but experienced intermittently.				
O	OCCASIONAL (C) Occurs sporadically				
Single item	Occurs sometimes in service life. May occur about as often as not				
	during a specific mission or operation.				
Fleet or inventory of	Occurs several times in service life.				
items					
Individual soldier	Occurs sometimes in career. May or may not occur during a				
	specific mission or operation.				
All soldiers exposed	Occurs sporadically (irregularly, sparsely, or sometimes).				
SELDOM (I	(a) Remotely possible; could occur at some time				
Single item	Occurs in service life, but only remotely possible. Not expected to				
	occur during a specific mission or operation.				
Fleet or inventory of	Occurs as isolated incidents. Possible to occur sometime in service				
items	life, but rarely. Usually does not occur.				
Individual soldier	Occurs as isolated incident during a career. Remotely possible,				
	but not expected to occur during a specific mission or operation.				
All soldiers exposed	Occurs rarely within exposed population as isolated incidents.				
UNLIKELY (1	E) Can assume will not occur, but not impossible				
Single item	Occurrence not impossible but can assume will almost never				
	occur in service life. Can assume will not occur during a specific				

	mission or operation.
Fleet or inventory of	Occurs very rarely (almost never or improbable). Incidents may
items	occur over service life.
Individual soldier	Occurrence not impossible but may assume will not occur in
	career or during a specific mission or operation.
All soldiers exposed	Occurs very rarely, but not impossible.

Figure 1-2 Hazard Probability Chart

(b) Figure 1-3, Hazard Severity Chart, defines the terms used to describe <u>how great</u> an impact the element suffers when it experiences a condition.

	HAZARD SEVERITY						
CATASTROPHIC (I)	Loss of ability to accomplish the mission or mission failure.						
	Death or permanent total disability (accident risk). Loss of						
	major or mission-critical system or equipment. Major						
	property (facility) damage. Severe environmental damage.						
	Mission-critical security failure. Unacceptable collateral damage.						
CRITICAL (II)	Significantly (severely) degraded mission capability or unit						
	readiness. Permanent partial disability, total disability,						
	temporary total disability exceeding 3 months time (accident						
	risk). Extensive (major) damage to equipment or systems.						
	risk). Extensive (major) damage to equipment or systems. Significant damage to property or the environment. Security						
	, , , , , , , , , , , , , , , , , , , ,						
MARGINAL (III)	Degraded mission capability or unit readiness. Minor damage						
` ,	to equipment or systems, property, or the environment. Lost						
	day due to injury or illness not exceeding 3 months (accident						
	risk). Minor damage to property or the environment.						
NEGLIGIBLE (IV)	Little or no adverse impact on mission capability. First aid or						
	minor medical treatment (accident risk). Slight equipment or						
	system damage, but fully functional and serviceable. Little or						
	no property or environmental damage.						

Figure 1-3. Hazard Severity Chart

(c) Figure 1-4, Risk Assessment Matrix, <u>helps calculates the</u> <u>risk exposure</u> the element experiences when a specific level of severity is encountered at a given frequency. The chart describes the intersection of information from the two preceding charts, Figure 1-2 and Figure 1-3.

Risk Assessment Matrix								
		PROBABILITY						
		(see Figure 1-2)						
SEVERITY		Frequent	Likely	Occasional	\mathbf{Seldom}	Unlikely		
(see Figure 1-3)	A B C D E						
Catastrophic	I	${f E}$	${f E}$	H	H	\mathbf{M}		
Critical	II	${f E}$	H	H	${f M}$	${f L}$		
Marginal	III	H	\mathbf{M}	M	${f L}$	${f L}$		
Negligible	IV	M	${f L}$	L	${f L}$	L		
E – Extremely High Risk								
H – High Risk			L-	Low Risk				

Figure 1-4. Risk Assessment Matrix

(d) Figure 1-5, Levels of Risk Chart, describes what impact the element experiences when the risk exposure found in Figure 1-4 is applied. The chart also provides descriptive examples of the level of risk.

Levels of Risk

E -	Extremely	High:	Loss of
abi	lity to accom	plish the	e mission
if	hazards oc	cur dui	ring the
mis	ssion. A fi	requent	or <i>likely</i>
pro	bability of	catastrop	ohic loss
(IA	or IB) or fre	equent pr	robability
of a	critical loss (I	IIA) exis	ts.

implied tasks to relocate to a new site involves crossing a normally shallow riverbed. After looking at the factors of METT-TC, he discovers that 3 days of heavy rains have raised the water level to flood stage, with currents far in excess of his ability to safely ford the river. After

Example: A commander finds that one of his

because of the likely probability and catastrophic severity of losing vehicles and killing soldiers. Other COAs must be developed.

review of the situation with his staff, he determines the accident risk is extremely high

H-High: Significant degradation of mission capabilities in terms of the required mission standard, inability to accomplish all parts of the mission, or inability to complete the mission to standard is hazards occur during the Occasional to seldom mission. probability of catastrophic loss (IC or ID) exists. A likely to occasional probability exists of a (IIB criticalloss or IIC) Frequent probability occurring. of marginal losses (IIIA) exists.

M-Moderate: Noticeable degradation of mission capabilities terms of the in required mission standard hazards occur during the mission. An unlikely probability of catastrophic loss (IE) exists. The probability of a *critical* loss is seldom (IID). Marginal losses occur with a likely or occasional (IIIB or IIIC). probability frequent probability of negligible (IVA) losses exists.

Example: In preparation for a relocation to a new operating site, the advanced party provides intelligence indicating that the enemy presence and combat power is much greater than planning guidance allowed for. revised information results in casualty estimates of significant losses if his unit is ambushed enroute, and critical losses would be incurred if the unit engaged in prolonged contact. The original relocation plan has become a high risk situation. The commander and staff must seek higher headquarter guidance and develop other COAs.

Example: A commander has been directed to set up support operations in an industrial zone near an urban center. Travel time to perform support missions is increased due to local traffic. Instigators in the local populace have been pelting security forces with garbage, rocks and occasional molotov cocktails. Other units have had personnel suffer burns, cuts and occasional fractures. Leaders seem to be targeted more often. Roadblocks are regularly fabricated from building debris and burning Fumes are major respiratory irritants. Otherwise, the instigators appear to have little to no access to weapons systems. Political considerations severely limit the military force that can be exerted on the instigators. commander realizes that the insurgents can cause catastrophic damage if bulk POL is fire bombed, but site access is highly unlikely given the facilities and security details available.

L-Low: Expected losses have little orno impact on accomplishing the mission. The probability of *critical* loss is while that unlikely (IIE), of marginal loss is seldom (IIID) or unlikely (IIIE). The probability of a negligible loss is likely or less (IVB through IVE).

The unit is relocating to a new Example: operational area in a desert environment, and is overtaken by nightfall before reaching the objective area. The terrain is flat, open and the road network is in generally good condition. Visibility is good with clear skies, near full moon, and no obstruction. No enemy presence has been reported in the area. Troops are moderately rested, although some have been suffering flu-like symptoms. All drivers and most of the other unit personnel are well trained in the use of night vision devices. The commander estimates that it is unlikely that his unit will incur losses of critical severity by being surprised bv enemv or lose critical manpower/equipment due to an accident. The commander estimates that the risk to his force in continuing a nighttime move is low.

Figure 1-5. Levels of Risk Chart

- (3) Develop Controls and Make Risk Decisions. Controls fall into three basic categories educational controls, physical controls and avoidance. These controls must be effective, and to be effective they must be suitable, feasible, and acceptable. After the controls are developed and accepted, the leader determines the residual risk for each hazard and the cumulative effect of residual risks on the mission. Weigh the risk against the benefits of performing the operations and make the risk decision. Accept no unnecessary risks and make any residual risk decisions at the proper level of command. Apply the appendix from FM 100-14.
- (4) Implement Controls. Integrate specific controls into plans, OPLANs, OPORDs, SOPs, and rehearsals. Communicate controls to the individual soldier, augmentation personnel to include personnel that are authorized contractors, Non Governmental Organizations (NGOs), Private Volunteer Organizations (PVOs), and media.
- (5) Supervise and Evaluate. Ensure that subordinates understand how to execute risk controls, and supervise to ensure standards and controls are enforced. Determine the effectiveness of controls in reducing the probability and effect of hazards. Develop the lessons learned, and disseminate the findings.
- c. Safety also is a component of force protection. Safety protects the force and preserves resources through accident prevention and risk management.

Commanders, leaders, and soldiers use risk assessment and management to tie force protection into the mission. Risk management assigns responsibility, institutionalizes the commander's review of operational safety, and leads to decision making at a level of command appropriate to the risk. The objective of safety is to help units protect combat power through accident prevention, which enables units to win fast and decisively with minimum losses. A good accident prevention program requires the ongoing review of unit operations and training during planning, preparation, execution, and follow-up to detect hazards and recommend controls and methods of preventing injury to personnel and damage to equipment and the environment. Eliminate hazards on a "worst first" basis. When safety is fully integrated in a unit, soldier errors, equipment breakdowns, and other negative effects are minimized. Performing to standard is one of the key steps in preventing Safety is an integral part of all combat operations and begins with readiness. Readiness depends on a unit's ability to perform its mission essential task list (METL) to standard. Readiness standards addressed during METL assessment are:

- (1) Soldiers with the self-discipline to consistently perform tasks to standard.
 - (2) Leaders who are ready, willing, and able to enforce standards.
 - (3) Training that provides skills needed for performing to standard.
- (4) Standards and procedures for task performance that are clear and practical.
- (5) Support for task performance, including equipment, personnel, maintenance, facilities, and service.
- d. Safety demands involvement of the total chain of command in planning, preparing, executing, and evaluating training. The chain of command responsibilities include:
 - (1) Commanders, who must:
 - (a) Seek optimum, not adequate, performance.
 - (b) Specify the risk acceptable to accomplish the mission.
 - (c) Select risk reductions provided by staff.
- (d) Accept or reject residual risk, based on the benefit to be derived.

(e) Train and motivate leaders at all levels to effectively use risk management concepts.

(2) Staff, who must:

- (a) Assist the commander in assessing risks and developing risk reduction options for training.
- $\,$ (b) $\,$ Integrate risk controls in plans, orders, METL standards, and performance measures.
- (c) Eliminate unnecessary safety restrictions that diminish training effectiveness.
- (d) Assess safety performance during training; evaluate safety performance during after action reviews (AARs).
 - (3) Subordinate leaders, who must:
- (a) Apply consistently effective risk management concepts and methods to operations they lead.
- (b) Report risk issues beyond their control or authority to their superiors.
 - (4) Individual soldiers, who must:
- (a) Report unsafe conditions and act to correct the situation when possible.
- (b) Establish a buddy system to keep a safety watch on one another.
 - (c) Take responsibility for personal safety.
 - (d) Work as a team member.
 - (e) Modify their own risk behavior.
- e. Accident prevention requires that units and individuals observe the following guidance:
 - (1) Train for the task.
 - (2) Beware of overconfidence.

- (3) Don't play around.
- (4) Be attentive, incorporate rest breaks, and avoid overtired status.
- (5) Check equipment and fully perform PMCS.
- (6) Use equipment and tools correctly.
- (7) Be physically capable for the task.
- (8) Know how to safely perform the task. Develop good habits.
- (9) Promote a safety conscious attitude.
- f. Death, serious injury, damaged or destroyed equipment and the loss of mission capability may result if personnel fail to observe safety precautions. The first five areas listed below account for more than half of all Army accidents during combat and tactical operations. Potential safety hazards are found in, but are not limited to, the following areas:
- (1) Vehicle Operations. Factors involve excessive speed, weather, traffic conditions, recklessness, fatigue, unfamiliarity with roads and untrained and inexperienced drivers. Ground guides are mandatory during movement in bivouac and assembly areas, when backing and during periods of limited visibility. Failure to correctly do preventive maintenance, especially for brakes and lights, contribute to accidents as well.
- (2) Sports and Recreation. Drowning is the leading cause of fatalities in this category. Basketball and touch football are the largest contributors to injury, usually due to lack of supervision and playing by "combat rules". While these accidents typically are not severe, they do reduce the effectiveness of a soldier.
- (3) Material Handling. These accidents occur when an object is too large or heavy to handle for the individual(s) attempting to move it, or when trying to move material when visibility is obstructed/impaired. Results include muscle and back injury, crushing of personnel and equipment, and miscellaneous damage to dropped loads. Additional injuries occur when steel banding, cut under tension, snaps free and whips into personnel. Leather gloves and face shields are required. Overconfidence in one's ability, a lack of planning and fatigue are contributing factors to accidents. Turn all vehicles off when loading, practice safe lift techniques (using the leg muscles not the back), and stay within load limits for MHE, slings, racks and platforms, and individual lift capabilities. Remove loose clothing, ID tags, and jewelry to prevent being dragged into moving parts. Hazardous materials must be so marked, the Material Safety Data Sheets (MSDS) readily available, and

the Hazardous Release emergency plan be well rehearsed, to include communications of the danger.

- (4) Maintenance. The accidents are as diverse as the tasks; failure to follow procedures, improper use of tools, personal fatigue, and prolonged exposure to hazardous conditions (exhausts, burns from contact with both hot and extremely cold surfaces, chemical products and fumes, high voltage, debris driven by compressed air, welding arc, jewelry caught in machinery) are common factors. Avoid electrical contact. Electricity is unlike most other dangers because it gives no warning, has no symptoms, and its effects are immediate. It can cause severe burns, unconsciousness, nerve and brain injury, and death. Remove power and prevent accidental reconnections before any maintenance is done on electrical equipment. Never initiate a rescue until all power is confirmed to be off.
- (5) Tactical Parachuting. Poor parachute landing falls (PLFs) usually cause the injuries, but fatalities are often due to weather related loss of control.
- (6) Ammunition and Explosives. Mishandling, disassembly, unauthorized use and improper storage of ammunition and explosives result in fewer but more fatalities per incident. This category includes explosive souvenirs taken from battlefields or ranges. Post training shakedown inspections are a must. Grenades have a killing radius that make it dangerous to both enemy and friendly forces; train and enforce standards.
- (7) Field Expedients. The use of field expedient methods and materials are inherently more risky than standardized methods and approved materials. The need to consider them often traces back to inadequate planning or supply system problems. Be suspicious of shortcuts.
- (8) Field Heaters, Stoves and Engines. Combustion systems must be shut off before refueling. Only authorized fuels should be provided and used. Improper use generates flash fires and poisonous accumulation of fumes. Carbon monoxide occurs in the exhaust fumes of burning heaters and internal combustion engines. A lethal, odorless, and colorless gas, carbon monoxide exposure produces symptoms of headaches, dizziness, loss of muscular control, sleepiness, and coma. Brain damage or death can result from heavy exposure. The chemical/biological mask will not protect you from carbon monoxide poisoning.
- (9) POL and Solvent Storage and Handling. Petroleum, Oil and Lubricants (POL) handlers must be well trained and supervised to prevent catastrophic injury to both personnel and equipment, especially in storage and transfer operations. Static discharge grounding procedures must be rigorously applied. Fuel and solvents are flammable and caustic to skin and eyes, and toxic in the respiratory tract. Injuries include possible nerve damage, cancer, organ failure,

birth defects as well as skin irritation and eye damage. Absolute adherence to environmentally sound disposal techniques is required. Protective Clothing and Equipment (PCE) must be issued and used while handling these products. Skin/eye protection is required. Avoid repeated/prolonged contact. Use only in well ventilated areas. Keep away from open flames or other sources of ignition. The flash point of dry cleaning solvent P-D 680 Type III is 138 degrees F. Clothing can become flammable if soaked with these products. Post FUEL FLAMMABLE / NO SMOKING signs around the area. Suitable fire extinguishers must be present. Vapors can be highly explosive in a confined space.

- (10) Soldier Fatigue. Soldiers suffering from sleep loss experience various symptoms of fatigue, including decreased coordination, narrowed attention span, and reduced adherence to standards of performance. Sleep plans are essential, and sleep areas must be controlled to prevent soldiers from being crushed by moving vehicles or being poisoned by fumes from idling motors.
- (11) Water Operations. Plan very carefully; the risk of drowning and equipment loss is very significant during water operations. Weak swimmers should be paired with strong ones and monitored closely. Equipment should be secured and floated, not carried by individuals, across the water. Float devices and safety lines further moderate risk.
- (12) Weapons. Accidents with weapons frequently occur when cleaning or clearing weapons, entering or exiting vehicles, or running with loaded rifles. Guidance for weapons handling and loading must be provided and strictly enforced. Weapons not essential for the current mission should not be loaded.
- (13)Weather-related Casualties. Unit effectiveness is lost quickly through weather-related casualties such as heat stroke, frostbite, and hypothermia. The seriousness of the injury is related to a combination of temperature, air velocity, duration of exposure, moisture and individual status. Snow blindness is a burn of the retina caused by ultra violet light reflected off snow, and similar effects may be experienced in desert environments. Operating vehicles in extreme environments requires additional preparation and modification of driving techniques. Instruct soldiers in awareness, prevention and first aid for weatherrelated injuries, and for constant assessment of changing conditions. Catastrophic losses may be experienced as a result of tornado, hurricane, thunderstorm and sheer winds. Individuals must seek shelter from flying debris, going to the lowest level possible within a structure or when out in the open. During electrical storms avoid wide open spaces, hills, isolated trees and towers, metal objects, power lines and wires, and water bodies.
- (14) Electrical Shock. Death, injury and destruction of equipment are the potential results of electrical shock. Sources of electric shock range the gamut from static electricity, batteries, generator and communications equipment,

power lines, and electrical storms. Cables, wires, antennas, metal objects, graphite, water and any wet material are good conductors of electricity. Fiberglass and rubber are good insulators. Use Ground Fault Circuit Interrupters (GFCI) and grounding rods designed and installed IAW the specific Technical Manual for the static discharge systems, generators, power distribution networks, and communication systems in use.

- (15) Insects, Snakes and Poisonous Plants. Individual soldiers may experience significant discomfort and injury from adverse contact with wildlife. Death is possible, especially if the individual has an allergic reaction to the toxin. Each operational area will have its own specific threats, and the unit must coach its members to recognize, prevent contact and apply the appropriate first aid. Examples of threats include spiders, bees, wasps and hornets, snakes, scorpions, jelly fish, poison ivy, poison oak and poison sumac.
- (16) Personal Hydration, Hygiene and Sanitation. Unit readiness is greatly dependent on individual soldier health, which requires observance of basic rules for fluid replacement and the prevention of germ transfer and incubation. Potable water only is used for drinking and personal washing. Handwash stations, with soap, must be available and used at communal latrines and before entering food service operations. Minor cuts and abrasions become major injuries if left unattended. Foot care is critical in wet-cold environments. Effective April 1998, the Surgeon General revised the fluid replacement guidelines as shown in Figure 1-6. Both minimum and maximum amounts are critical values; too much is as dangerous as too little.
- g. Fratricide prevention is a component of force protection and is closely related to safety. Fratricide is the employment of weapons, with the intent to kill the enemy or destroy his equipment that results in unforeseen and unintentional death, injury, or damage to friendly personnel or equipment. Fratricide is, by definition, an accident. Risk assessment and management is the mechanism with which the incidence of fratricide can be controlled. The primary causes are:
- (1) Direct Fire Control Plan Failures. These occur when units fail to develop defensive and, particularly, offensive fire control plans.
- (2) Land Navigation Failures. These result when units stray out of sector, report wrong locations, and become disoriented.
- (3) Combat Identification Failures. These failures include gunners or pilots being unable to distinguish thermal and optical signatures near the maximum range of their sighting systems; and units in proximity mistaking each other for the enemy under limited visibility conditions.

Fluid Replacement Guidelines for Warm-Weather Training (Average Acclimated Soldier Wearing Hot-Weather BDU)

		Easy Work		Modera	te Work	Hard Work		
Heat Category	WBGT °F	Work/ Rest*	Water Per Hour	Work/ Rest*	Water Per Hour	Work/ Rest*	Water Per Hour	
1	78-81.9	No Limit	0.5 qt	No Limit	0.75 qt	40/20 min	0.75 qt	
2	82-84.9	No Limit	0.5 qt	50/10 min	0.75 qt	30/30 min	1 qt	
3	85-87.9	No Limit	0.75 qt	40/20 min	0.75 qt	30/30 min	1 qt	
4	88-89.9	No Limit	0.75 qt	30/30 min	0.75 qt	20/40 min	1 qt	
5	≥ 90	50/10 min	1 qt	20/40 min	1 qt	10/50 min	1 qt	

^{*} Rest means minimal physical activity (sitting or standing) and should be accomplished in the shade if possible

Note 1: The work/rest times and fluid replacement volumes will sustain performance and hydration for at least 4 hours of work in the specified heat category. Individual water needs will vary ± 0.25 quart per hour.

Note 2: **CAUTION:** Hourly fluid intake should not exceed 1.5 quarts. Daily fluid intake should not exceed 12 quarts.

Note 3: MOPP gear or body armor adds 10°F to Wet Bulb Globe Temperature (WBGT)

Examples:						
Easy Work	Moderate Work	Hard Work				
Weapon Maintenance	Walking loose sand at 2.5 mph,	Walking hard				
Walking hard surface at 2.5 mph,	no load	surface at 3.5 mph,				
< 30 pound load	Walking hard surface at 3.5	≥ 40 pound load				
Manual of arms	mph, < 40 pound load	Walking loose sand				
Marksmanship training	Calisthenics	at 2.5 mph, with				
Drill and ceremony	Patrolling	load				
	Individual movement technique;					
	i.e., low crawl, high crawl.					
	Defensive position construction					
	Field assaults					

Note: Soldiers who are overweight, dieting, or have been past heat casualties are more prone to heat injuries. As a result, they must be identified and their activities must be closely monitored.

Figure 1-6. Fluid Replacement Guidelines

- (4) Inadequate Control Measures. Units fail to disseminate the minimum maneuver and fire support control measures necessary to tie control measures to recognizable terrain or events.
- (5) Reporting Communication Failures. Units at all levels face problems in generating timely, accurate, and complete reports as locations and tactical situations change.
- (6) Weapons Error. Lapses in individual discipline lead to gunnery errors, accidental discharges, mistakes with explosives and hand grenades, and similar incidents.
- (7) Battlefield Hazards. Unexploded ordnance, unmarked or unrecorded minefields, family of scatterable mines (FASCAM), and booby traps litter the battlefield. Failure to mark, remove, record, or anticipate these hazards increases the risk of friendly casualties.
- h. Fratricide results in unacceptable losses and increases the risk of mission failure. Fratricide undermines the unit's ability to survive and function. Units experiencing fratricide observe these consequences:
 - (1) Loss of confidence in the unit leadership.
 - (2) Increasing self-doubt among leaders.
 - (3) Hesitation to use supporting combat systems.
 - (4) Over supervision of units.
 - (5) Hesitation to conduct night operations.
 - (6) Loss of aggressiveness during fire and maneuver.
 - (7) Loss of initiative.
 - (8) Disrupted operations.
 - (9) General degradation of cohesiveness, morale, and combat power.
- **1-9. ENVIRONMENTAL PROTECTION**. Protection of natural resources is an ever-increasing concern to the Army. It is the responsibility of all unit leaders to decrease, and if possible, eliminate damage to the environment when conducting training. Use TC 5-400, *Unit Leaders Handbook for Environmental Stewardship*, as a reference. Environmental risk management parallels safety risk management

and is based on the same philosophy as safety risk management. Environmental risk management consists of the following steps:

- a. Identify Hazards. Identify potential sources for environmental degradation during analysis of mission, enemy, terrain, troops, time available, and civilian considerations (METT-TC) factors. This requires identification of environmental hazards. An environmental hazard is a condition with the potential for polluting air, soil, or water and/or destroying life forms or cultural and historical artifacts.
- b. Assess the Hazard. Analyze potential severity of environmental degradation using environmental risk assessment matrixes such as the one found on the following page (Figure 1-7). Severity of environmental degradation is considered when determining the potential effect an operation will have on the environment. The risk impact value is defined as an indicator of the severity of environmental degradation. Quantify the risk to the environment resulting from the operation as extremely high, high, medium, or low, using the environmental risk assessment matrixes.
- c. Make Environmental Risk Decisions. Make decisions and develop measures to reduce high environmental risks.
- d. Brief Chain of Command. Brief the chain of command (to include the installation environmental office, if applicable) on proposed plans and pertinent high-risk environmental matrixes. Risk decisions are made at a level of command that corresponds to the degree of risk.
- e. Implement Controls. Implement environmental protection measures by integrating them into plans, orders, SOPs, training performance standards, and rehearsals.
 - f. Supervise. Supervise and enforce environmental protection standards.
- g. Environmental damage has many wide-ranging consequences. The complete success of the tactical mission depends on your environmental awareness. Leaders and soldiers must be aware of the ramifications of their actions on the environment, which, in turn, reflects upon the overall mission. Prevention of spills and improper disposal of hazardous waste is everyone's responsibility. Know the proper procedures for preventing and reporting oil or fuel spills IAW the local unit SOP.

Environmental Risk Assessment Matrix						
Environmental	Environmental area			Rati	ng:	
Unit operations			Risk I	mpact		
Movement of heavy vehicle/systems	5	4	3	2	1	0
Movement of personnel and light vehicles/systems	5	4	3	2	1	0
Assembly area activities	5	4	3	2	1	0
Field maintenance of equipment	5	4	3	2	1	0
Garrison maintenance of equipment	5	4	3	2	1	0

Environmental Risk Assessment Worksheet

5-Severe 4-Heavy 3-Substantial 2-Modest 1-Slight 0-Undetectable

	Movement of heavy vehicles/systems	Movement of personnel and light systems	Assembly area activities	Field maintenance of equipment	Garrison maintenance of equipment	Risk rating
Air pollution						
Archeological and historical sites						
Hazardous material/waste						
Noise pollution						
Threatened/endangered species						
Water pollution						
Wetland protection						
Overall rating						

Overall Environmental Risk Assessment Form

Category Range		Environmental Damage	Decision Maker			
Low	0-58	Little or none	Appropriate level			
Medium High	59-117 118-149	Minor Significant	Appropriate level Division Cdr			
Extremely High	150-175	Severe	MACOM Cdr			
Risk Categories MACOM Cdr						

Figure 1-7. Environmental Risk Assessment Matrix

- **1-10. EVALUATION**. The T&EOs in Chapter 5 describe standards that must be met for each task.
- a. Evaluations can be internal or external. Internal evaluations are conducted at all levels. They must be inherent in all training. External evaluations are usually more formal and are normally conducted by a headquarters two levels above the unit being evaluated. (See Chapter 6, External Evaluations.)
- b. A critical weakness in training is failure to evaluate each task every time it is executed. The ARTEP concept is based on simultaneous training and evaluation. Too often, leaders do not practice continuous evaluation. Often, soldiers or small units are trained to perform a task to standard; then later, when they execute that task as part of an exercise, they execute it poorly or incorrectly and are not corrected. For this program to work, trainers and leaders must continually evaluate training during execution.
- c. Leaders should emphasize direct, on-the-spot evaluations. Correcting poor performance during individual or small group training is easy to do. In higher-level exercises it is usually not feasible to do this with outside evaluators, but the opportunity for correction should not be overlooked. Plan AARs at frequent, logical intervals during the exercises (usually after the completion of a major subordinate task). This is a proven technique that allows you to correct performance shortcomings while they are still fresh in everyone's mind and prevents reinforcement of bad habits.
- d. FM 25-101 provides detailed instructions for conducting an AAR and detailed guidance on coaching and critiquing during training.
- 1-11. FEEDBACK. Recommendations for improvement of this MTP are requested. Feedback will help to ensure that this MTP answers the training needs of units in the field and parallel requirements by training and combat developers. There is a questionnaire at the end of this MTP to make it easier to send recommendations and comments.

Chapter 2

Training Matrixes

- **2-1. GENERAL**. The training matrix assists the commander in planning the training of his unit's personnel.
- **2-2. MISSION TO COLLECTIVE TASKS MATRIX**. This matrix (Figure 2-2), identifies the missions and supporting collective tasks. The tasks are listed under the appropriate BOS, which are indicated by an X in the matrix. The BOS used in this matrix are defined in TRADOC Pamphlet 11-9. A specific mission is trained by identifying collective tasks in the vertical column for the mission. Based on the proficiency of the unit, training is focused on operational weaknesses.

The mission identification table listed below (Figure 2-1) provides mission identification for the unit.

Mission Identification Table Mission Title

- Conduct DS Maintenance and Repair Parts Supply Support
- Defend Assigned Area (OD)
- Deploy Unit to a New Theater of Operations (OD)
- Establish Unit Area of Operations (OD)
- Redeploy Unit to Home Station (OD)
 - Relocate Unit to a New Operating Site (OD)

Figure 2-1. Mission Identification Table

Collective Tasks	Conduct DS Mainten ance and Repair	Defend Assign ed AO	Deplo y Unit to New Theate r	Establ ish Unit AO	Redep loy to Home Statio n	Reloc ate Unit to a New Site
	Deploy/0	Conduct N	Ianeuver			
63-2-4002 Prepare Unit to Move			X		X	X
63-2-4003 Conduct Tactical Road March			X		X	X

Collective Tasks	Conduct DS Mainten ance and Repair	Defend Assign ed AO	Deplo y Unit to New Theate r	Establ ish Unit AO	Redep loy to Home Statio n	Reloc ate Unit to a New Site
63-2-4008 Perform Advance/ Quartering Party Activities			X	X	X	X
63-2-4009 Occupy New Operating Site			X	X	X	X
63-2-4518 Set Up Unit Headquarters and Bivouac Areas				X		
63-2-4808 Conduct Nontactical Road March			X		X	X
63-2-4809 Perform Sea Port of Embarkation Activities for Deployment			X			
63-2-4810 Perform Aerial Port of Embarkation Activities for Deployment			X			
63-2-4811 Perform Aerial Port of Debarkation Activities for Deployment			X			
63-2-4812 Perform Sea Port of Debarkation Activities for Deployment			X			

Collective Tasks	Conduct DS Mainten ance and Repair	Defend Assign ed AO	Deplo y Unit to New Theate r	Establ ish Unit AO	Redep loy to Home Statio n	Reloc ate Unit to a New Site
63-2-4814 Perform Redeployment Personnel and Administrative Actions					X	
63-2-4816 Perform Redeployment Supply Activities					X	X
63-2-4817 Perform Redeployment Maintenance Activities	X				X	X
63-2-4818 Prepare Vehicles and Equipment for Redeployment	X				X	
63-2-4819 Perform Sea Port of Embarkation Activities for Redeployment					X	
63-2-4820 Perform Aerial Port of Embarkation Activities for Redeployment					X	
63-2-4821 Perform Aerial Port of Debarkation Activities for Redeployment					X	X

Collective Tasks	Conduct DS Mainten ance and Repair	Defend Assign ed AO	Deplo y Unit to New Theate r	Establ ish Unit AO	Redep loy to Home Statio n	Reloc ate Unit to a New Site
63-2-4822 Perform Home Station Activities			X		X	
63-2-4823 Perform Sea Port of Debarkation Activities for Redeployment					X	
	Emp	loy Firep	ower			
63-2-4307 Use Passive Air Defense Measures	X	X		X	X	X
63-2-4308 Take Active Air Defense Measures Against Hostile Aircraft	X	X				X
	Pro	tect the F	orce			
63-2-0008 Set Up Unit Headquarte rs and Bivouac Areas				X		X
63-2-4005 Cross a Radiologically Contaminated Area						X
63-2-4006 Defend Convoy Elements			X		X	X
63-2-4011 Set Up Unit Defense	X	X		X		
63-2-4013 Prepare Unit for Nuclear, Biological, and Chemical Conditions		X	X	X		

Collective Tasks	Conduct DS Mainten ance and Repair	Defend Assign ed AO	Deplo y Unit to New Theate r	Establ ish Unit AO	Redep loy to Home Statio n	Reloc ate Unit to a New Site
63-2-4016 Employ Operations Security Measures	X	X	X	X	X	X
63-2-4018 Perform Operational Decontamina tion	X	X				
63-2-4019 Perform Thorough Decontamin ation	X	X		X	X	X
63-2-4020 Respond to the Initial Effects of a Nuclear Attack	X	X				
63-2-4021 Defend Against a Level I Attack		X				
63-2-4022 Prepare Unit for Level II/III Threat		X				
63-2-4023 Conduct Hasty Displacement 63-2-4024 Defend Unit		X				X
Area 63-2-4025 Perform		X			X	X
Withdrawal Under Fire						- -
63-2-4026 Reorganize Unit Defense		X		X		
63-2-4027 Execute Battle Handover		X	X			
63-2-4202 Prepare Unit for a Chemical Attack	X	X		X		X

	Conduct		Deplo			
Collective Tasks	DS Mainten ance and Repair	Defend Assign ed AO	y Unit to New Theate	Establ ish Unit AO	Redep loy to Home Statio n	Reloc ate Unit to a New Site
63-2-4207 Perform Radiological Decontamin ation	X	X				
63-2-4226 Cross a Chemically Contaminated Area						X
63-2-4306 Employ Physical Security Measures	X	X	X	X	X	X
63-2-4327 Prepare for a Friendly Nuclear Strike	X	X				
63-2-4328 Respond to the Residual Effects of a Nuclear Attack	X	X				
63-2-4334 Respond to a Chemical Attack	X	X				
	Perform C	SS and S	ustainme	nt		
43-2-0029 Conduct Support Maintenance Operations	X	X				
43-2-0030 Perform Service Operations	X	X				
43-2-0031 Perform Battlefield Damage Assessment and Repair (BDAR)	X					
43-2-0050 Perform Maintenance Control Functions	X	X				

Collective Tasks	Conduct DS Mainten ance and Repair	Defend Assign ed AO	Deplo y Unit to New Theate r	Establ ish Unit AO	Redep loy to Home Statio n	Reloc ate Unit to a New Site
43-2-0096 Provide Repair Parts Supply Support	X					
43-2-1503 Provide Allied Trades and Lift Services	X					
43-2-1505 Destroy Supplies and Equipment	X	X				
43-2-1506 Conduct Backup Direct Support Maintenance Operations	X	X				
63-2-4015 Provide Personnel and Administrat ive Support	X	X	X	X	X	X
63-2-4028 Perform Area Damage Control Functions		X				
63-2-4303 Combat Battlefield Stress	X	X	X	X	X	X
63-2-4304 Process Enemy Prisoners of War	X	X	X	X		X
63-2-4305 Process Captured Documents and Equipment	X	X		X		X
63-2-4315 Perform Field Sanitation Functions	X	X		X		X
63-2-4316 Transport Casualties		X			X	X

Collective Tasks	Conduct DS Mainten ance and Repair	Defend Assign ed AO	Deplo y Unit to New Theate r	Establ ish Unit AO	Redep loy to Home Statio n	Reloc ate Unit to a New Site
63-2-4326 Perform Risk Management Procedures	X	X	X	X	X	X
63-2-4514 Receive Resupply by Airdrop	X					
63-2-4515 Provide Unit Supply Support	X	X	X	X	X	X
63-2-4516 Receive External Sling Load Resupply	X					
	Exercise C	ommand	and Cont	rol		
63-2-1029 Plan Unit Move by Air [Airborne Only]	X					
63-2-4001 Plan Unit Move			X		X	X
63-2-4007 Plan Occupation of New Area of Operations			X	X		X
63-2-4010 Plan Unit Defense		X		X		
63-2-4014 Plan Area Damage Control Operations		X	X	X		
63-2-4017 Maintain Communica tions	X	X	X	X	X	X
63-2-4040 Establish Communica tions			X	X		X
63-2-4827 Plan Unit Mobilization in a Peacetime Environment			X			

Collective Tasks	Conduct DS Mainten ance and Repair	Defend Assign ed AO	Deplo y Unit to New Theate r	Establ ish Unit AO	Redep loy to Home Statio n	Reloc ate Unit to a New Site
63-2-4828 Plan Unit Deployment Activities Upon Receipt of a Warning Order			X			
63-2-4829 Plan Unit Redeployment					X	

Figure 2-2. Collective Tasks to Missions

Chapter 3

Mission Outline

- **3-1. GENERAL**. The mission outline illustrates the relationship between the missions and their supporting tasks.
- **3-2. MISSION OUTLINE**. Since unit training is mission-oriented, the mission outline shows how task training contributes to the ability of this unit to perform its missions. The mission outline, Figure 3-1, provides the commander with a visual outline of his unit's missions in a format that facilitates the planning and management of training.

LIGHT MAINTENANCE COMPANY, MSB MISSION OUTLINE FTX

PROVIDE DS MAINTENANCE AND REPAIR PARTS SUPPLY SUPPORT TO UNITS IN THE DIVISION SUPPORT AREA

STX Deploy Unit to a New Theater of Operations					
Prepare Unit to Move	63-2-4002				
Conduct Tactical Road March	63-2-4003				
Defend Convoy Elements	63-2-4006				
Plan Occupation of New Area of Operations	63-2-4007				
Perform Advance/Quartering Party Activities	63-2-4008				
Occupy New Operating Site	63-2-4009				
Plan Unit Defense	63-2-4010				
Set Up Unit Defense	63-2-4011				
Prepare Unit for Nuclear, Biological, and Chemical Conditions	63-2-4013				
Plan Area Damage Control Operations	63-2-4014				
Employ Operations Security Measures	63-2-4016				
Maintain Communications (Digitized & Analog)	63-2-4017				
Establish Communications (Digitized & Analog)	63-2-4040				
Combat Battlefield Stress (Digitized & Analog)	63-2-4303				
Process Enemy Prisoners of War (Digitized & Analog)	63-2-4304				

Figure 3-1. Mission Outline for the Light Maintenance Company, MSB

FTX

$\frac{PROVIDE\ DS\ MAINTENANCE\ ANR\ REPAIR\ PARTS\ SUPPLY\ SUPPORT}{TO\ UNITS\ IN\ THE}\\ \underline{DIVISION\ SUPPORT\ AREA}$

STX Deploy Unit to a New Theater of Operations (conti	inued)
Process Captured Documents and Equipment (Digitized & Analog)	63-2-4305
Employ Physical Security Measures (Digitized & Analog)	63-2-4306
Transport Casualties (Digitized & Analog)	63-2-4316
Perform Risk Management Procedures (Digitized & Analog)	63-2-4326
Perform Deployment Alert Activities (Digitized & Analog)	63-2-4801
Perform Personnel and Administrative Predeployment Activities (Digitized & Analog)	63-2-4802
Perform Predeployment Maintenance Activities (Digitized & Analog)	63-2-4805
Prepare Vehicles & Equipment for Deployment (Digitized & Analog)	63-2-4806
Prepare Unit for Nontactical Move (Digitized & Analog)	63-2-4807
Conduct Nontactical Road March (Digitized & Analog)	63-2-4808
Perform Sea Port of Embarkation Activities for Deployment (Digitized & Analog)	63-2-4809
Perform Aerial Port of Embarkation Activities for Deployment (Digitized & Analog)	63-2-4810
Perform Aerial Port of Debarkation Activities for Deployment (Digitized & Analog)	63-2-4811
Perform Sea Port of Debarkation Activities for Deployment (Digitized & Analog)	63-2-4812
Plan Unit Mobilization In a Peacetime Environment (Digitized & Analog)	63-2-4827
Plan Unit Deployment Activities Upon Receipt of a Warning Order (Digitized & Analog)	63-2-4828

Figure 3-1. Mission Outline for the Light Maintenance Company, MSB, (continued)

STX Relocate Unit to a New Operating Si	te
Plan Unit Move	63-2-4001
Prepare Unit to Move	63-2-4002
Conduct Tactical Road March	63-2-4003
Cross a Radiologically Contaminated Area	63-2-4005
Defend Convoy Elements	63-2-4006
Perform Advance/Quartering Party Activities	63-2-4008
Provide Personnel and Administrative Support	63-2-4015
Employ Operations Security Measures	63-2-4016
Maintain Communications	63-2-4017
Perform Operational Decontamination	63-2-4018
Perform Thorough Decontamination	63-2-4019
Establish Communications	63-2-4040
Cross a Chemically Contaminated Area	63-2-4226
Combat Battlefield Stress	63-2-4303
Process Enemy Prisoners of War	63-2-4304
Process Captured Documents and Equipment	63-2-4305
Employ Physical Security Measures	63-2-4306
Use Passive Air Defense Measures	63-2-4307
Take Active Air Defense Measures Against Hostile Aircraft	63-2-4308
Perform Field Sanitation Functions	63-2-4315
Transport Casualties	63-2-4316
Perform Risk Management Procedures	63-2-4326
Respond to a Chemical Attack	63-2-4334
Provide Unit Supply Support	63-2-4515

Figure 3-1. Mission Outline for the Light Maintenance Company, MSB, (continued)

STX Establish Unit Area of Operations	
Plan Occupation of New Area of Operations	63-2-4007
Perform Advance/Quartering Party Activities	63-2-4008
Occupy New Operating Site	63-2-4009
Plan Unit Defense	63-2-4010
Set Up Unit Defense	63-2-4011
Prepare Unit for Nuclear, Biological, and Chemical Conditions	63-2-4013
Plan Area Damage Control Operations	63-2-4014
Provide Personnel and Administrative Support	63-2-4015
Employ Operations Security Measures	63-2-4016
Maintain Communications	63-2-4017
Establish Communications	63-2-4040
Combat Battlefield Stress	63-2-4303
Process Enemy Prisoners of War	63-2-4304
Process Captured Documents and Equipment	63-2-4305
Employ Physical Security Measures	63-2-4306
Use Passive Air Defense Measures	63-2-4307
Perform Field Sanitation Functions	63-2-4315
Transport Casualties	63-2-4316
Perform Risk Management Procedures	63-2-4326
Provide Unit Supply Support	63-2-4515
Set Up Unit Headquarters and Bivouac Areas	63-2-0008

Figure 3-1. Mission Outline for the Light Maintenance Company, MSB (continued)

STX Provide Direct Support Maintenance)
Employ Operations Security Measures (Digitized & Analog)	63-2-4016
Maintain Communications (Digitized & Analog)	63-2-4017
Perform Operational Decontamination	63-2-4018
Perform Thorough Decontamination	63-2-4019
Respond to the Initial Effects of a Nuclear Attack	63-2-4020
Defend Against a Level I Attack	63-2-4021
Prepare Unit for a Chemical Attack	63-2-4202
Perform Radiological Decontamination	63-2-4207
Combat Battlefield Stress	63-2-4303
Process Enemy Prisoners of War	63-2-4304
Process Captured Documents and Equipment	63-2-4305
Employ Physical Security Measures	63-2-4306
Use Passive Air Defense Measures	63-2-4307
Take Active Air Defense Measures Against Hostile Aircraft	63-2-4308
Transport Casualties	63-2-4316
Perform Risk Management Procedures	63-2-4326
Prepare for a Friendly Nuclear Strike	63-2-4327
Respond to the Residual Effects of a Nuclear Attack	63-2-4328
Respond to a Chemical Attack	63-2-4334
Perform Maintenance Control Functions	43-2-0050
Provide Allied Trades and Lift Services	43-2-1503
Destroy Supplies and Equipment	43-2-1505
Conduct Back-up Direct Support Maintenance Operations	43-2-1506
Conduct Support Maintenance Operations	43-2-0029
Perform Service Operations	43-2-0030
Provide Repair Parts Supply Support	43-2-0096
Perform Battlefield damage Assessment and Repair (BDAR)	43-2-0031
Receive Resupply By Airdrop	63-2-4514
Provide Unit Supply Support	63-2-4515
Receive External Sling Load Resupply	63-2-4516

Figure 3-1. Mission Outline for the Light Maintenance Company, MSB (continued)

STX – Defend Assigned Area	
Plan Unit Defense	63-2-4010
Employ Operational Security Measures	63-2-4016
Maintain Communications	63-2-4017
Prepare Unit for Level II/III Threat	63-2-4022
Conduct Hasty Displacement	63-2-4023
Defend Unit Area	63-2-4024
Perform Withdrawal Under Fire	63-2-4025
Reorganize Unit Defense	63-2-4026
Execute Battle Handover	63-2-4027
Perform Area Damage Control Functions	63-2-4028
Combat Battlefield Stress	63-2-4303
Process Enemy Prisoners of War	63-2-4304
Process Captured Documents and Equipment	63-2-4305
Employ Physical Security Measures	63-2-4306
Use Passive Air Defense Measures	63-2-4307
Take Active Air Defense Measures Against Hostile Aircraft	63-2-4308
Transport Casualties	63-2-4316
Perform Risk Management Procedures	63-2-4326

Figure 3-1. Mission Outline for the Light Maintenance Company, MSB (continued)

STX Redeploy Unit to Home Station	
Prepare Unit to Move	63-2-4002
Conduct Tactical Road March	63-2-4003
Employ Operations Security Measures	63-2-4016
Maintain Communications	63-2-4017
Combat Battlefield Stress	63-2-4303
Employ Physical Security Measures	63-2-4306
Perform Risk Management Procedures	63-2-4326
Conduct Nontactical Road March	63-2-4808
Perform Redeployment Personnel and Administrative Actions	63-2-4814
Perform Redeployment Supply Activities	63-2-4816
Perform Redeployment Maintenance Activities	63-2-4817
Prepare Vehicles and Equipment for Redeployment	63-2-4818
Perform Sea Port of Embarkation Activities for Redeployment	63-2-4819
Perform Aerial Port of Embarkation Activities for Redeployment	63-2-4820
Perform Aerial Port of Debarkation Activities for Redeployment	63-2-4821
Perform Home Station Activities	63-2-4822
Perform Sea Port of Debarkation Activities for Redeployment	63-2-4823
Plan Unit Redeployment	63-2-4829

Figure 3-1. Mission Outline for the Light Maintenance Company, MSB.

Chapter 4

Training Exercises

4-1. **GENERAL**. Training exercises are used to train personnel in the performance of collective tasks. This MTP has two types of exercises: FTX and Perform STX. These exercises assist unit leaders in developing, sustaining, and evaluating the unit's mission proficiency. This MTP has one FTX and six STXs (see Table 4-1).

Table 4-1. List of Exercises		
Mission Number	Title	Page
FTX	Provide DS Maintenance and Repair Parts Supply Support to Units in the DSA	4-4
STX	Deploy Unit to a New Theater of Operations	4-20
STX	Relocate Unit to a New Operating Site	4-28
STX	Establish Unit Area of Operations	4-36
STX	Conduct DS Maintenance and Repair Parts Support	4-43
STX	Defend Assigned Area	4-52
STX	Redeploy Unit to Home Station	4-60

- **4-2. FIELD TRAINING EXERCISE**. The FTX is designed to provide a training method for the unit to train its personnel to perform its overall critical wartime mission. This FTX provides a logical sequence for the performance of tasks previously trained in the STXs.
- **4-3. SITUATIONAL TRAINING EXERCISE**. The STX is a short, scenariodriven, mission-oriented tactical exercise used to train a group of closely related and collective tasks. The unit commander may modify the STX based on local METT-TC and available personnel and equipment. The STX provides the information for training personnel to perform the missions that make up the overall critical wartime mission. The STX performs the following functions:
 - a. Provides repetitive training on the missions.
 - b. Allows the unit commander to focus training on identified weaknesses.
- c. Allows the unit to practice each supporting mission before the critical wartime mission.

- d. Saves time by providing a majority of the information needed to develop a method for training.
- **4-4. SAFETY**. During any training exercise, soldiers and leaders must be safety conscious. Evaluators and trainers have the responsibility to ensure all training is conducted within established safety constraints. Prior to each exercise, all personnel will be briefed on specific safety measures to be taken during execution. See Chapter 1 paragraph 1-8 for specific safety concerns and details on risk management.

4-5. VISUALIZATION.

- a. Battle command is the art of battle decision making and leading. It includes controlling operations and motivating soldiers and their organizations into action to accomplish missions. Armed with the knowledge of the current state and the desired end state, commanders visualize those actions necessary to achieve the desired future state and then translate that visualization into action. Battle command includes the following:
 - Assigning missions.
 - Prioritizing and allocating resources.
 - Selecting the critical time and place to act.
 - Knowing how and when to make adjustments during the fight.
- b. Battlefield visualization is the mental process that supports the commander's decision-making process and his ability to anticipate support requirements. Using a vision of proposed support of combat operations allows the commander to know when, and if a decision should be made. It is a continuous process that commences with the receipt of a warning order and continues through the end of an operation.
- c. Digital information systems have the capability of providing a clearer picture to the commander. Digital systems enhance the commander's ability to understand the current state of friendly and enemy forces. This extends beyond the knowledge of their physical location and includes environmental, readiness, and human considerations. It includes the ability to see and understand the dynamic relationship between supporters and supported as the commander leads his subordinate elements through the sequence of events.

d. The available digital information systems enhance the commander's situational awareness by providing him with an unprecedented level of friendly and enemy information. Commanders must recognize that the common, relevant picture that is produced by a myriad of information systems represent both known and estimated information, and is possibly flawed by human input. The commander must tailor this information with his judgment, intuition, and experience.

LIGHT MAINTENANCE COMPANY, MAIN SUPPORT BATTALION FIELD TRAINING EXERCISE PROVIDE DS MAINTENANCE AND REPAIR PARTS SUPPLY SUPPORT TO UNITS IN THE DSA

1. Objective. This FTX is designed to provide the Light Maintenance Company training in its critical wartime mission: Provide direct support maintenance and repair parts supply support to units operating in the division rear area. This company must become proficient in deploying to a new theater of operations; relocating to a new operating site; establishing areas of operations; providing DS maintenance and repair parts supply support, defending their assigned area, and redeploying to home station. This FTX is used for internal and external evaluation of the company.

2. Interface.

- a. This FTX supports the higher headquarters FTX— <u>Provide DS</u> <u>Maintenance and Command and Control of assigned and attached units.</u>
 - b. Training the following company STXs supports this FTX:
 - (1) STX Deploy Unit to a New Theater of Operations.
 - (2) STX Relocate Unit to a New Operating Site.
 - (3) STX Establish Unit Area of Operations.
 - (4) STX <u>Conduct DS Maintenance and Repair Parts Supply Support</u>
 - (5) STX Defend Assigned Area.
 - (6) STX Redeploy Unit to Home Station.

3. Training Enhancers.

- a. The training matrices in Chapter 2 show the collective tasks that must be mastered in order to perform the Company's missions. Training in the following areas will improve the Company's ability to perform its missions: To provide direct maintenance and repair parts supply support to units operating in the division area area.
- b. The tasks from Chapter 5 are listed in Table 4-2. The Light Maintenance Company training cycle should be synchronized with that of supported units. It is important that a habitual and closely coordinated annual training plan

be developed and adhered to between supporting and supported units. This training may be conducted in garrison and the local training area (LTA) by the following methods:

- (1) Classroom activities.
- (2) Map exercise (MAPEX) combined with a sand table exercise.
 - (3) Training exercise without troops (TEWT).
- (4) Communications Exercise (COMEX)/Situational Awareness Exercise to practice battle command information procedures and operations, and logistics support operations using analog and digital communications. The HQ's MSB should practice continuity of operations (COOP). The unit should rehearse continuity of operations (COOP) techniques and procedures in order to develop manual procedures for use in the event of automation failure or disruption due to enemy action.
- c. Conduct additional training to establish confidence in the unit capabilities. Establish an aggressive spirit in leaders and units to further enhance training. An aggressive spirit can be fostered by the following activities:
 - (1) An aggressive unit sports and physical fitness program.
 - (2) Leaders/individual confidence courses.
- (3) Appropriate training films that have a positive, aggressive effect on the soldiers.
 - (4) Awareness of unit and higher headquarters heritage.
- d. Develop cohesiveness and trust between Light Maintenance Company and habitually supported units to strengthen unit training.
 - e. This exercise begins with the receipt of a warning order and ends after restoration of the company to home station. AARs are conducted as shown in Table 4-2. This table includes a suggested scenario.

Table 4-2. Light Maintenance Company FTX, scenario			
EVENT	ACTION	ESTIMA	TED TIME
1.	Receive and verify warning order		20 min
2.	Initiate Recall Plan		30 min
3.	Perform administrative and Soldier Readiness Processing (SRP) activities	3 hrs	
4.	Inspect unit vehicles and equipment	$2~\mathrm{hrs}$	
5.	Load vehicles and equipment	$3~\mathrm{hrs}$	
6.	After Action Review (AAR)	1 hr	
7.	Receive movement order		30 min
8.	Conduct nontactical road march	$1~\mathrm{hr}$	
9.	Arrive at aerial port of embarkation (APOE)/seaport of embarkation (SPOE)		10 min
10.	Perform embarkation activities	$2~\mathrm{hrs}$	
11.	Arrive aerial port of debarkation (APOD)/sea port of debarkation (SPOD)		30 min
12.	Perform debarkation activities	$2~\mathrm{hrs}$	
13.	Perform staging and marshaling activities	$2~\mathrm{hrs}$	
14.	Conduct theater reception operations	$2~\mathrm{hrs}$	
15.	Coordinate theater integration activities	$2~\mathrm{hrs}$	
16.	AAR	1 hr	
17.	Receive and verify warning order		10 min
18.	Analyze mission		30 min

Table 4-2 Light Maintenance Company FTX, scenario (continued)			
EVENT	ACTION	ESTIMATED TIME	
10		0.1	
19.	Prepare movement plan	2 hrs	
20.	*Prepare site occupation plan	- 1	
21.	*Provide input to S2/3	1 hr	
22.	Organize march elements	1 1	30 min
23.	Conduct route reconnaissance	1 hr	
24.	*Prepare vehicles and equipment	1 hr	
25.	*Dismantle current operating site	1 hr	
26.	Receive movement order		30 min
27.	Organize advance/quartering party		10 min
28.	Brief advance/quartering party		15 min
29.	Dispatch advance/quartering party	4.1	15 min
30.	Conduct advance/quartering party operation	4 hrs	
31.	AAR	1 hr	
32.	Conduct convoy operations to relocate to a new	3 hrs	
0.0	area		
33.	*Cross start point (SP)		10 min
34.	*Conduct road march		45 min
35.	*Cross contaminated area		45 min
36.	*Threat interdictions		40 min
37.	Continue convoy		45 min
38.	Cross release point (RP)		10 min
39.	AAR		30 min
40.	Establish unit area of operations	7 hrs	
41.	*Organize unit defense	$2~\mathrm{hrs}$	
42.	*Establish NBC defense operations	1 hr	
43.	*Set up unit headquarters and bivouac areas	$5~\mathrm{hrs}$	
44.	* Set up platoon HQ and unit sections.	$5~\mathrm{hrs}$	
45.	*Perform personnel and administrative support	$2~\mathrm{hrs}$	
46.	*Perform field sanitation activities	$2~\mathrm{hrs}$	
47.	*Perform internal supply activities	1 hr	
48.	*Perform unit level maintenance activities	$2~\mathrm{hrs}$	
49.	AAR	1 hr	

Table 4-2. Light Maintenance Company FTX, scenario (continued)			
EVENT	ACTION	ESTIMAT	ED TIME
50.	Provide maintenance and repair parts supply support	18 hrs	
51.	AAR	1 hr	
52	Defend unit area	10 hrs	
53.	*Receive alert message		10 min
54.	*Occupy fighting positions		15 min
55.	*Increase perimeter manning		20 min
56.	*Assemble reaction forces		30 min
57.	*React to Level I threat		30 min
58.	*Respond to nuclear, biological, and chemical (NBC) attack		30 min
59.	*Perform decontamination and monitoring operations	2 hrs	
60.	*Continue area maintenance support	$2~\mathrm{hrs}$	
61.	Receive notification of Level II/III ground attacks		10 min
62.	Increase defense preparations		30 min
63.	Defend against OPFOR attack	1 hr	
64.	*Detect threat		15 min
65.	*Engage threat		30 min
66.	*Request indirect fire or close air support (CAS)		15 min
67.	*Disengage threat		30 min
68.	Conduct hasty displacement	1 hr	
69.	Hand over battle to Tactical Combat Force (TCF)/Military Police (MP)		30 min
70.	Reorganize unit	$1~\mathrm{hr}$	
71.	Conduct area damage control (ADC)	$2~\mathrm{hrs}$	
72.	*Treat wounded	$1~\mathrm{hr}$	
73.	*Evacuate wounded	$1~\mathrm{hr}$	
74.	*Perform unit mortuary affairs operations	$2~\mathrm{hrs}$	
75.	Reconstitute unit	$3~\mathrm{hrs}$	
76	AAR	1 hr	

Table 4-2. Light Maintenance Company FTX, scenario (continued)			
EVENT	ACTION	ESTIMAT	TED TIME
79.	Receive and verify warning order for redeployment		30 min
80.	Perform administrative and SRP activities	1 hr	
81.	Turn in excess stocks	$1~\mathrm{hr}$	
82.	Dismantle current operating site	$2~\mathrm{hrs}$	
83.	Reconstitute and inspect vehicles and equipment	$2~\mathrm{hrs}$	
84.	Load vehicles and equipment	$3~\mathrm{hrs}$	
85.	AAR	1 hr	
86.	Receive movement order		30 min
87.	Conduct tactical road march	1 hr	ļ
88.	Arrive APOE/SPOE		10 min
89.	Perform staging activities	$1~\mathrm{hr}$	
90.	Perform embarkation activities	1 hr	
91.	AAR	1 hr	
92.	Arrive APOD/SPOD		30 min
93.	Perform debarkation activities	$1~\mathrm{hr}$	
94.	Perform staging activities		30 min
95.	Receive movement order		30 min
96.	Conduct non-tactical road march	1 hr	
97.	Arrive home station		30 min
98.	Conduct home station activities	$2~\mathrm{hrs}$	
99.	Final AAR	$2~\mathrm{hrs}$	

NOTE 1: Events will be performed to standard, not time limitations. The time required to train an event will vary based on METT-TC factors and the training proficiency of the unit.

Total Time: 104 hrs 5 min

NOTE 2: Additional time is required if large portions of the exercise are conducted at night, under limited visibility or under mission oriented protective posture (MOPP) conditions.

Table 4-2. Light Maintenance Company FTX, scenario (continued)

NOTE 3: Time must be added to the exercise (sleeping time, eating time, and travel time to and from the training area).

- * Indicates time is not added to the total time because tasks are performed simultaneously with other tasks.
- f. Figure 4-1 illustrates the suggested scenario and the general sequence of tasks performed in this exercise. This exercise may be conducted under several options.
 - (1) Conditional options in support of:
 - (a) Offensive operations.
 - (b) Defensive operations.
 - (c) Retrograde operations.
 - (d) Day or night operations.
 - (e) Support and stability operations.
 - (2) Operational options:
- (a) Conduct base defense operations (relocate, establish areas of operation, and defend assigned area).
- (b) Provide direct support (DS) maintenance and repair parts supply support to units within the division rear area (DRA).
- (c) Conduct force projection operations (deploy and redeploy equipment and personnel).

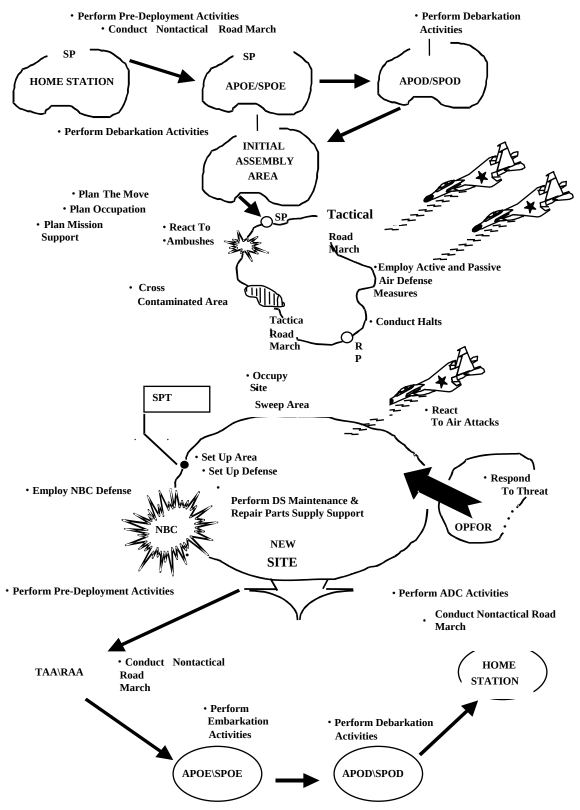


Figure 4-1. General Scenario Illustration

4. General Situation.

The Light Maintenance Company is organic to the main support battalion (MSB) aviation division. It is normally assigned with the main support battalion operating in the division support area. The commander is charged with the deployment, relocation, and establishment of the unit in a new area; establish and operate maintenance and supply facility; defense of assigned area; and the redeployment of the unit to home station. The unit has been alerted for deployment to a potentially hostile country. The company must deploy to provide support during all phases of contingency operations. Company personnel will deploy by air. Equipment will/may deploy by sea and air.

- b. OPFOR is capable of inflicting Levels I, II, and III attacks and employing weapons of mass destruction at sea and aerial ports of debarkation, staging and marshaling areas, and along main supply routes. The Company is prepared for OPFOR activity during reception, staging, onward movement and integration (RSO&I) operations; establishment of the unit areas of operation; and during maintenance support operations. Headquarters, MSB will provide guidance to the unit when a Level II/III threat is anticipated. Upon notification of a Level II/III attack, the Company will cease maintenance operations and participate in defense of the unit area until battle hand over to military police (MP) units or a tactical combat force (TCF) is accomplished.
- c. This exercise is conducted under all environmental conditions, both day and night. The unit will operate under threat of enemy assault by weapons of mass destruction, ground or air attack, indirect conventional fires, and electronic warfare. Friendly forces may employ nuclear weaponry.
- d. This exercise is also conducted under threat of Level I, II, or III attacks.
 - e. The unit should be prepared to relocate at least every 24 hours.
- f. The unit should be prepared to move by echelons while continuing to provide support to the Corp.

5. Special Situation. The commander has issued the following warning order:

"The Company has been designated for overseas deployment into a potentially hostile area. The unit will deploy overseas NLT ------ to vicinity------, coordinates ------, and commence area maintenance operations in support of Corp units. Begin your planning process for deploying the company, relocating the unit, establishing a new unit area of operations, providing DS maintenance/supply support, and defending the assigned area. This exercise will begin with receipt of this warning order and ends on notification from me."

6. Support Requirements.

- a. Minimum Trainers/Evaluators. The commander, who will be the trainer and also the primary evaluator, will conduct this exercise. If possible, an evaluator should be with each section. At least one other evaluator is required with the OPFOR. Evaluators may be selected from the higher headquarters, or other Theater Support Command Maintenance Units.
- b. Vehicles/Communications. Analog and digital communications equipment are needed for controllers/evaluators and the primary trainer. Radios and digital means of communications are required for OPFOR vehicles during operations. Each controller/evaluator reports directly to the primary trainer.
- c. Opposing Force. An OPFOR platoon (+) and one aircraft are required for the exercise for Level II/III threat activities. The OPFOR should be well trained in patrolling, assault, and guerrilla tactics. The OPFOR should have specific missions in the unit area.
- d. Maneuver Area. Depending upon the LTA, it is desirable to have a training area with minimum dimensions of 1.5 by 1.5 kilometers. A road network is required that allows a road march of at least 10 kilometers.
- e. Master Incident List (MIL). During the FTX, MIL items should be continually fed into proper channels. Input from the supported units' staff, MSB staff, and OPFOR cause responses from the unit. A major purpose of this FTX is to drive unit and subordinate elements to a simulated combat level of support requirements. The appropriate Battlefield Functional Area Control System (BFACS) should serve as the primary vehicle to input items from the MIL.
- f. Using Units. In order to perform certain phases of this exercise, elements of the division rear and other habitually supported units must participate.
- g. Consolidated Support Requirements. Table 4-3 shows the support needed to successfully complete this FTX.

Table 4-3.	Consolidated Support Requirements for this
	FTX, scenario (continued)

T III, Scellar	io (continucu)
<u>AMMUNITION</u>	QUANTITY
5.56 mm Squad Automatic Weapon	300 rds/wpn
(SAW) (Blank)	
5.56 mm SAW (Blank)	600 rds/wpn OPFOR
5.56 mm (Blank)	150 rds/wpn
5.56 mm (Blank)	300 rds/wpn OPFOR
40 mm (Blank)	120 rds/wpn
.50 Cal (Blank)	600 rds/wpn
9 mm (Blank)	30 rds/wpn
Blank adapter	1 set/wpn
MILES	1 set/wpn
Smoke grenades	4 per platoon/section
Smoke grenades	4 ea per OPFOR
Simulators, booby trap	4 per unit
Claymore Mine (tng)	4-6 per unit
Simulators, hand grenades	10 per OPFOR
Anti-tank Weapon Effect Signature	1 per Light Ant-tank/Anti-armor weapon
Simulation (ATWESS)	(LAW) / M136 Light Antiarmor AT4
Claymore Mine (tng)	4-6 per OPFOR
Simulators, arty	2 per trainer/evaluator
Simulators, arty	4 ea per OPFOR

FUEL

Use known historical data or Operations Logistics Planner (OPLOGPLN) software. Multiply the pieces of equipment times the amount of fuel per mile (or hour), times the tentative operating mileage (or hours).

NBC EQUIPMENT

TOE equipment is used.

Table 4-3. Consolidated Support Requirements for this FTX, scenario (continued)

EQUIPMENT

All organic equipment, to include authorized TOE and CTA, is used. Rail and aircraft loads are simulations.

OTHER

Meals 3 per person per day IAW ration cycle

War Wound Moulage Set 1 each

Fire Marker Control System (When available)

NOTE: The consolidated support requirements outlined for this STX are intended as suggestions. Local policies or constraints may not allow for providing the items.

7. **T&EO Sequence.** Table 4-4 lists the T&EOs for this FTX.

Task	Task Number	Page
Plan Unit Move	63-2-4001	5-186
Prepare Unit to Move	63-2-4002	5-5
Conduct Tactical Road March	63-2-4003	5-9
Cross a Radiologically Contaminated Area	63-2-4005	5-73
Defend Convoy Elements	63-2-4006	5-78
Plan Occupation of New Area of Operations	63-2-4007	5-189
Perform Advance/Quartering Party Activities	63-2-4008	5-12
Occupy New Operating Site	63-2-4009	5-15
Plan Unit Defense	63-2-4010	5-191
Respond to the Residual Effects of a Nuclear Attack	63-2-4328	5-129
Plan Area Damage Control Operations	63-2-4014	5-195
Provide Personnel and Administrative Support	63-2-4015	5-157
Employ Operations Security Measures	63-2-4016	5-89

Table 4-4. T&EOs from Chapter 5 to Use for Evaluating this FTX, scenario (continued)			
Task	Task Number	Page	
Maintain Communications	63-2-4017	5-197	
Perform Operational Decontamination	63-2-4018	5-93	
Perform Thorough Decontamination	63-2-4019	5-95	
Respond to the Initial Effects of a Nuclear Attack	63-2-4020	5-97	
Defend Against a Level I Attack	63-2-4021	5-100	
Prepare Unit for Level II/III Threat	63-2-4022	5-103	
Conduct Hasty Displacement	63-2-4023	5-105	
Defend Unit Area	63-2-4024	5-107	
Perform Withdrawal Under Fire	63-2-4025	5-110	
Reorganize Unit Defense	63-2-4026	5-112	
Execute Battle Handover	63-2-4027	5-124	
Perform Area Damage Control Functions	63-2-4028	5-160	
Establish Communications	63-2-4040	5-201	
Provide Allied Trades and Lift Services	43-2-1503	5-150	
Prepare Unit for a Chemical Attack	63-2-4202	5-116	
Perform Radiological Decontamination	63-2-4207	5-118	
Cross a Chemically Contaminated Area	63-2-4226	5-120	
Combat Battlefield Stress	63-2-4303	5-162	
Process Enemy Prisoners of War	63-2-4304	5-164	
Process Captured Documents and Equipment	63-2-4305	5-166	
Employ Physical Security Measures	63-2-4306	5-124	
Respond to the Residual Effects of a Nuclear Attack	63-2-4328	5-129	
Respond to a Chemical Attack	63-2-4334	5-132	
Perform Maintenance Control Functions	43-2-0050	5-144	
Provide Unit Supply Support	63-2-4515	5-178	
Setup Unit Headquarters and Bivouac Areas	63-2-0008	5-70	
Destroy Supplies and Equipment	43-2-1505	5-152	

Table 4-4. T&EOs from Chapter 5 to Use for Evaluating this FTX, scenario (continued)			
Task	Task Number	Page	
Conduct Nontactical Road March	63-2-4808	5-20	
Perform Sea Port of Embarkation Activities for Deployment	63-2-4809	5-23	
Perform Aerial Port of Embarkation Activities for Deployment	63-2-4810	5-27	
Perform Aerial Port of Debarkation Activities for Deployment	63-2-4811	5-30	
Perform Sea Port of Debarkation Activities for Deployment	63-2-4812	5-33	
Perform Redeployment Personnel and Administrative Actions	63-2-4814	5-36	
Perform Redeployment Supply Activities	63-2-4816	5-39	
Perform Redeployment Maintenance Activities	63-2-4817	5-41	
Perform Vehicles & Equipment for Redeployment	63-2-4818	5-44	
Perform Sea Port of Embarkation Activities for Redeployment	63-2-4819	5-49	
Perform Aerial Port of Embarkation Activities for Redeployment	63-2-4820	5-53	
Perform Aerial Port of Debarkation Activities for Redeployment	63-2-4821	5-56	
Perform Home Station Activities	63-2-4822	5-58	
Plan Unit Redeployment	63-2-4829	5-209	
Plan Unit Deployment Activities Upon Receipt of a Warning Order	63-2-4828	5-206	

LIGHT MAINTENANCE COMPANY SITUATIONAL TRAINING EXERCISE DEPLOY UNIT TO A NEW THEATER OF OPERATIONS STX

1. Objective. This STX trains the unit in deployment to a new theater of operations. This STX also provides the commander and key leaders with practice in planning, controlling, and coordinating unit deployment activities. The unit must become proficient in planning and preparing for deployment operations.

2. Interface.

- a. This STX supports the unit FTX <u>Provide DS Maintenance and Repair Parts Supply Support to Units in the DSA.</u>
- b. This STX supports the Higher Headquarters STX <u>Supervise</u> <u>Deployment of Subordinate Elements to a New Theater of Operations.</u>

3. Training.

- a. Leader Training.
- (1) This STX can be used to plan and implement deployment (land, sea, or air) of the unit as part of an FTX or CPX.
- (2) During classroom activities, the use of the TSOP; the responsibilities and procedures outlined in FMs 22-9, 55-9, 55-10, 63-2-2, 63-21-1 and 100-17 series; and ARs 700-84 and 750-1 should be discussed and the T&EOs listed in this STX should be reviewed.
- (3) The leader should use a map of the location where the STX is to be conducted and a sand table model to match the actual terrain, if possible.
- (4) Command Post Exercises (CPX), Command Field Exercises (CFX), and TEWTs provide ground training for leaders. STXs support such exercises.
- (5) Simulations and games teach leaders as part of a continuing officer and NCO development program.
 - (6) Tips for leader training.

- (a) Leaders should familiarize themselves with the procedures for planning and executing deployment operations. Leaders should also familiarize themselves with the installation SOP for supporting unit deployments.
- (b) Leaders should conduct a personal reconnaissance of the training area where deployment activities will take place.
- (c) Leaders should review the unit and HQ's deployment SOPs.

b. Tips for Training.

- (1) After the unit demonstrates proficiency for the tasks in Table 4-5, this STX can be trained under several options.
 - (a) Inclement weather.
 - (b) Various unit category levels.
 - (c) Different modes of transportation.
 - (d) With or without OPFOR interdiction.
 - (e) With or without NBC conditions.
 - (f) Day or night.
 - (g) Movement over single or multiple routes.
- (2) The unit must become proficient in the basics of planning and executing deployment before attempting complex options.
- (3) After proficiency in this STX is reached, the unit sustains proficiency by executing this STX as part of an FTX.

4. Training Enhancers.

- a. The commander, in coordination with higher headquarters, secures deployment guidance, obtains pertinent SOPs, and reviews deployment outload planning.
- b. The Unit Movement Officer (UMO)/NCO updates unit deployment plans in coordination with unit leaders, HQ's, and installation support elements.

- c. The HQ's S2/S3 provides the unit with the deployment sequence.
- d. Unless otherwise approved by the senior OC, all reports and recommendations should be provided in hard copy to the senior trainer for evaluation.
- e. This exercise begins with the receipt of a deployment warning order and ends when the unit is established in the theater of operations. AARs are conducted as shown in Table 4-5. This table includes a suggested scenario.

Table 4-5. Light Maintenance Company STX, Deploy Unit to a New Theater of Operations				
SEQUENCE	<u>EVENT</u>	ESTIMA	ATED TIME	
1.	Receive notification		10 min	
2.	Verify notification		10 min	
3.	Initiate Recall Plan		30 min	
4.	Perform administrative and personnel activities	3 hrs		
5.	*Establish local security		20 min	
6.	Brief key personnel		30 min	
7.	*Update movement, deployment, and marshaling area plans	2 hrs		
8.	AAR		50 min	
9.	Assemble deployment teams		30 min	
10.	Identify installation deployment support element		20 min	
11.	Inspect vehicles and unit equipment	$1~\mathrm{hr}$	30 min	
12.	*Conduct showdown inspections	$1~\mathrm{hr}$		
13.	Undergo SRP processing	$2~\mathrm{hrs}$		
14.	Prepare vehicles and equipment	$4~\mathrm{hrs}$	15 min	
15.	*Load vehicles and equipment	$3~\mathrm{hrs}$		
16.	AAR	1 hr		

Table 4-5. Light Maintenance Company STX, Deploy Unit to a New Theater of Operations (continued)

SEQUENCE	EVENT	ESTIMAT	ED TIME
17.	Receive movement order		30 min
18.	Conduct non tactical road march	1 hr	
19.	Arrive at APOE/SPOE		10 min
20.	Perform embarkation activities	$2~\mathrm{hrs}$	
21.	Arrive at APOD/SPOD		30 min
22.	Perform debarkation activities	$2~\mathrm{hrs}$	
23.	Perform staging and marshalling activities	1 hr	
24.	Conduct theater reception operations	2 hrs	
25.	Coordinate theater integration activities	$2~\mathrm{hrs}$	
26.	AAR	1 hr	
27.	Receive movement order		30 min
28.	Perform advance/quartering party activities	$2~\mathrm{hrs}$	
29.	Conduct route reconnaissance	1 hr	
30.	Conduct tactical road march	1 hr	
31.	Defend march element		45 min
32.	Continue convoy		
33.	Cross release point (RP)		10 min
34.	AAR	1 hr	

Total Time: 37 hrs 20 min

NOTE 1: Events will be performed to standard, not time limitations. The time required to train an event will vary based on METT-TC factors and the training proficiency of the unit.

NOTE 2: Additional time is required if large portions of the exercise are conducted at night, under limited visibility or under mission oriented protective posture (MOPP) conditions.

NOTE 3: Time must be added to the exercise (sleeping time, eating time, and travel time to and from the training area).

* Indicates time is not added to the total time because tasks are performed simultaneously with other tasks.

5. General Situation.

- a. The company is currently located at home station. The unit is under the command and control of the unit commander.
- b. The platoon leaders and section leaders provide personnel and equipment status reports.
 - c. The installation provides required deployment support.
 - d. APODs, SPODs, and the OCONUS location are identified.
- **6. FRAGO.** The commander issues the following FRAGO:

"We have been alerted to deploy the Company. The new OCONUS location is -----, vicinity ----- (grid coordinates). Execute our deployment plan. Be prepared to deploy within ----- hours."

7. Support Requirements.

a. Minimum Trainer and Observer Controller Requirements. This exercise should be conducted with the unit commander as the trainer and primary OC. If possible, there should be an evaluator with the company headquarters and each mission section.

b. Opposing Force:

- (1) The OPFOR is not required but may be used to attack the convoy for this situational training exercise.
- (2) The OPFOR should have specific missions and be controlled whenever used.
- (3) MILES can be used or the OCs can assess damage to facilities, equipment, and personnel casualties.
- c. Vehicles and Communications. Vehicles and communications equipment organic to the unit are used. When OPFOR is employed, vehicles and communications for the OCs and the OPFOR are required. Each controller/evaluator reports directly to the primary evaluator.
- d. Maneuver Area. Depending upon the LTA, it is desirable to have an adequate training area for setting up operations, with minimum dimensions of 1.5

by 1.5 kilometers. A road network is required that allows a road march of at least 10 kilometers.

- e. Master Incident List. During this STX, MIL is essential to provide input to drive unit actions. Input items from the MIL using BFACS, the movement tracking system (MTS), analog and digital communication systems.
- f. Consolidated Support Requirements. Table 4-6 shows the suggested support requirements for this STX.

Table 4-6. Consolidated Support Requirements for STX, Deploy Unit to a New Theater of Operations

AMMUNITION

QUANTITY

5.56 mm SAW (Blank)	60 rds/wpn
5.56 mm SAW (Blank)	120 rds/wpn OPFOR
5.56 mm Blank)	30 rds/wpn
5.56 mm (Blank)	60 rds/wpn OPFOR
40 mm (Blank)	20 rds/wpn
.50 Cal (Blank)	100 rds/wpn
9 mm (Blank)	10 rds/wpn
Blank adapter	1 set/wpn
MILES	1 set/wpn
ATWESS	1 per LAW / AT4

FUEL

Use known historical data or Operations Logistics Planner (OPLOGPLN) software. Multiply the pieces of equipment times the amount of fuel per mile or hour times the tentative operating mileage or hours.

NBC EQUIPMENT

TOE equipment is used.

EQUIPMENT

All organic equipment, to include authorized TOE and CTA, is used. Rail and aircraft loads are simulations.

Table 4-6. Consolidated Support Requirements for STX, Deploy Unit to a New Theater of Operations (continued)

OTHER

Meals

3 per person per day IAW ration cycle

NOTE: The consolidated support requirements outlined for this STX are intended as suggestions only. The actual firing of blank ammunition is not necessary to train this STX. However, local policies or constraints may not allow for providing the items in the suggested amount.

8. **T&EO Sequence**. Table 4-7 lists the T&EOs for this STX.

Table 4-7. T&EOs from Chapter 5 to Use in Evaluating STX, Deploy Unit to a New Theater of Operations			
Task	Task Number	Page	
Prepare Unit to Move	63-2-4002	5-5	
Conduct Tactical Road March	63-2-4003	5-9	
Defend March Elements	63-2-4006	5-78	
Plan Occupation of a New Area of Operations	63-2-4007	5-189	
Perform Advance/Quartering Party Activities	63-2-4008	5-12	
Occupy New Operating Site	63-2-4009	5-15	
Plan Unit Defense	63-2-4010	5-191	
Set Up Unit Defense	63-2-4011	5-83	
Prepare Unit for Nuclear, Biological, and Chemical Conditions	63-2-4013	5-86	
Plan Area Damage Control Operations	63-2-4014	5-195	
Employ Operations Security Measures	63-2-4016	5-98	
Maintain Communications	63-2-4017	5-212	
Establish Communications	63-2-4040	5-216	
Combat Battlefield Stress	63-2-4303	5-177	
Process Enemy Prisoners of War	63-2-4304	5-179	
Process Captured Documents and Environmental	63-2-4305	5-181	

Table 4-7. T&EOs from Chapter 5 to Use in Evaluating STX, Deploy Unit to a New Theater of Operations (continued)		
Task	Task Number	Page
Employ Physical Security Measures	63-2-4306	5-136
Transport Casualties	63-2-4316	5-186
Perform Risk Management Procedures	63-2-4326	5-189
Conduct Nontactical Road March	63-2-4808	5-23
Perform Sea Port of Embarkation Activities for Deployment	63-2-4809	5-26
Perform Aerial Port of Embarkation Activities for Deployment	63-2-4810	5-30
Perform Aerial Port of Debarkation Activities for Deployment	63-2-4811	5-33
Perform Sea Port of Debarkation Activities for Deployment	63-2-4812	5-36
Plan Unit Mobilization In a Peacetime Environment	63-2-4827	5-218
Plan Unit Deployment Activities Upon Receipt of a Warning Order	63-2-4828	5-221

LIGHT MAINTENANCE COMPANY SITUATION TRAINING EXERCISE RELOCATE UNIT TO A NEW OPERATING SITE STX

1. Objective. This STX trains the unit in planning, coordinating, and relocating the unit to a new operating area. This STX provides the commander and key leaders practice in selecting routes, ground convoy planning, advance party/quartering party planning, coordinating required area maintenance support for the move, and controlling movement. The unit must become proficient in planning and preparing to relocate to a new operating site, as well as simultaneously providing conventional maintenance support to the division rear units during the move.

2. Interface.

- a. This STX supports the unit FTX <u>Provide DS Maintenance and Repair Parts Supply Support to Units in the DSA.</u>
- b. This STX supports the HQ's STX Supervise Relocation of Subordinate Elements and Sustainment Resources.

3. Training.

- a. Leader Training.
- (1) This STX can be used to plan and implement movement of the unit as part of a CPX or FTX.
- (2) During classroom activities, the use of the TSOP and responsibilities and procedures outlined in FMs 55-30, 63-2-2 and 63-21-1 should be discussed, and the T&EOs listed in this STX should be reviewed.
- (3) CPX, CFX, and TEWTs provide ground training for leaders. STXs support such exercises.
- (4) Situational awareness and in transit visibility of transportation assets should be maintained throughout actual convoy movement using the real time on the move capability of MTS.
 - (5) Tips for leader training.

- (a) Leaders should familiarize themselves with the procedures for planning and executing movement.
- (b) The unit and higher headquarters TSOP should be reviewed.
- (c) A personal reconnaissance should be conducted, if possible, of the training area where movement and unit establishment will be performed.

b. Tips for Training.

- (1) After the unit demonstrates proficiency for the tasks in Table 4-8, this STX can be trained under several options.
 - (a) Elements moving over single or multiple routes.
 - (b) With or without OPFOR interdictions.
 - (c) With or without NBC environment.
 - (d) Day or night.
 - (e) Single or multiple lift moves.
- (2) The unit must become proficient in the basics of planning, coordinating and conducting the movement and relocation of the unit before attempting more complex options.
- (3) After proficiency in this STX is reached, the unit sustains proficiency by executing this STX as part of an FTX.

4. Training Enhancers.

a. The company commander determines movement priorities based on the higher headquarters, commander's guidance, type of operations, or his judgment. The enemy situation will affect the security requirements. The unit must be prepared at any time to contend with automation failure, take countermeasures to electronic warfare, defend against air, ground, or terrorist threat attacks during daylight or darkness, and be prepared to respond appropriately to enemy or friendly nuclear, biological or chemical operations.

- b. The unit plans the move in conjunction with units' Headquarters.
- c. Unless otherwise approved by the chief OC, all reports and recommendations should be provided in hard copy to the senior trainer for evaluation.
 - d. The unit should be able to relocate at least once every 24 hours.
- e. This exercise begins with receipt of a warning order and ends after briefing the commander. AARs are conducted as shown in Table 4-8. This table includes a suggested scenario.

Table 4-8. Light Maintenance Company FTX, Relocate Unit to a New Operating Site			
SEQUENCE	<u>EVENT</u>	•	
1.	Receive warning order		15 min
2.	Issue FRAGO		10 min
3.	Prepare to move	1 hr	
4.	*Dispatch advance/quartering party		20 min
5.	Dismantle area	1 hr	
6.	Organize march unit		30 min
7.	Conduct AAR		30 min
8.	Cross SP		10 min
9.	Conduct road march	1 hr	
10.	Cross contaminated area		$45~\mathrm{min}$
11.	AAR	1 hr	
12.	Continue road march		15 min
13.	Respond to OPFOR ambush		30 min
14.	AAR	1 hr	
15.	Continue road march		15 min
16.	Cross RP		10 min
17.	Verify closing reports	$1~\mathrm{hr}$	
18.	Brief commander		30 min
19.	Final AAR	1 hr	
Total Time: 11 hrs			

Table 4-8. Light Maintenance Company STX, Relocate Unit to a New Operating Site (continued)

- NOTE 1: Events will be performed to standard, not time limitations. The time required to train an event will vary based on METT-TC factors and the training proficiency of the unit.
- NOTE 2: Additional time is required if large portions of the exercise are conducted at night, under limited visibility or under mission oriented protective posture (MOPP) conditions.
- NOTE 3: Time must be added to the exercise (sleeping time, eating time, and travel time to and from the training area).
- * Indicates time is not added to the total time because tasks are performed simultaneously with other tasks.

5. General Situation.

- a. The company is deployed in a combat zone. Its mission is to provide DS maintenance and repair parts supply support.
 - b. Pertinent maps and engineer overlays are available.
 - c. The Advance Party will perform route reconnaissance.
- d. The OPFOR is capable of launching air or ground attacks, employing NBC agents, and engaging in EW.
 - e. Major deviation(s) from the displacement plan may occur.
 - f. This exercise is conducted in all environmental conditions.

6. FRAGO. The commander issues the following FRAGO:

"We will convoy to our new area of operations. The enemy has the capability to interdict our movement along the entire main supply route. Maintain march discipline and proper distance between vehicles and serials. Be prepared for immediate action drills in case of ambush. Platoon Leaders will maintain commo using analog and digital communications and report to company HQ all enemy activity or any other activity that impedes the progress of the unit. All serials report in as you reach each designated checkpoint. Go to MOPP2. HQ's S2/S3 states there is a contaminated area on current route of march vicinity -----. Our convoy will be rerouted at checkpoint -- to the alternate MSR. All serials will report upon closure at the new operating site."

7. Support Requirements.

a. Minimum Trainer/OCs. This exercise should be conducted with the unit commander as the trainer and primary OC. If possible, there should be an evaluator with each company section.

b. Opposing Force:

- (1) OPFOR may or may not be required when the exercise is conducted as part of a CPX. OPFOR should be used if the exercise is part of an FTX.
- (2) OPFOR should have specific missions and be controlled when used.
 - (3) MILES can be used, or the OC can assess damage to the unit.
- c. Vehicles and Communications. Vehicles and communications equipment organic to the unit are used. When an OPFOR is employed, a vehicle and communications are needed for the OC.
- d. Maneuver Area. A training area of sufficient size, approximately 1.5 by 1.5 kilometers is needed to support the number of vehicles and equipment in the unit. A road network is required that allows a road march of at least 20 kilometers. Vegetation and terrain should allow cover and concealment for facilities, vehicles, and equipment.
- e. Master Incident List. During the STX, the MIL is essential to provide input to drive unit actions. Input items from the MIL using appropriate BFACS, MTS, analog, and digital communications.

f. Consolidated Support Requirements. Table 4-9 shows the suggested support requirements for this STX.

Table 4-9. Consolidated Support Requirements for STX, Relocate Unit to a New Operating Site

<u>AMMUNITION</u>	QUANTITY
5.56 mm SAW (Blank)	300 rds/wpn
5.56 mm SAW (Blank)	600 rds/wpn OPFOR
5.56 mm (Blank)	150 rds/wpn
5.56 mm (Blank)	300 rds/wpn OPFOR
40 mm (Blank)	120 rds/wpn
.50 Cal (Blank)	600 rds/wpn
9 mm (Blank)	30 rounds/wpn
Blank adapter	1 set/wpn
MILES	1 set/wpn
Smoke grenades	4 per platoon/section
Smoke grenades	4 ea per OPFOR
Simulators, booby trap	4 per unit
Claymore Mine (tng)	4-6 per unit
Claymore Mine (tng)	4-6 per OPFOR
ATWESS	1 per LAW / AT4
Simulators, arty	2 per trainer/evaluator
Simulators, arty	2 per OPFOR
Simulators, hand grenades	10 per OPFOR

FUEL

Use known historical data or Operations Logistics Planner (OPLOGPLN) software. Multiply the pieces of equipment times the amount of fuel per mile (or hour), times the tentative operating mileage (or hours).

EQUIPMENT

All organic equipment, to include authorized TOE and CTA, is used. Rail and aircraft loads are simulations.

Table 4-9. Consolidated Support Requirements for STX, Relocate Unit to a New Operating Site (continued)

OTHER

Meals 3 per individual per day

War Wound Moulage Set 1 each Aircraft for simulated air attack 1 each

Fire Marker Control System (When available)

NOTE: The consolidated support requirements outlined for this STX are intended as suggestions. Local policies or constraints may not allow for providing the items.

8. T&EO Sequence. Table 4-10 lists the T&EOs for this STX.

Table 4-10. T&EOs from Chapter 5 to Use in Evaluating STX, Relocate Unit to a New Operating Site			
Task	Task Number	Page	
Plan Unit Move	63-2-4001	5-201	
Prepare Unit to Move	63-2-4002	5-5	
Conduct Tactical Road March	63-2-4003	5-9	
Cross a Radiologically Contaminated Area	63-2-4005	5-73	
Defend Convoy Elements	63-2-4006	5-78	
Perform Advance/Quartering Party Activities	63-2-4008	5-12	
Provide Personnel and Administrative Support	63-2-4015	5-157	
Employ Operations Security Measures	63-2-4016	5-89	
Maintain Communications	63-2-4017	5-197	
Perform Operational Decontamination	63-2-4018	5-93	
Perform Thorough Decontamination	63-2-4019	5-95	
Establish Communications	63-2-4040	5-201	
Cross a Chemically Contaminated Area	63-2-4226	5-120	
Combat Battlefield Stress	63-2-4303	5-162	
Process Enemy Prisoners of War	63-2-4304	5-164	

Table 4-10. T&EOs from Chapter 5 to Use in Evaluating STX, Relocate Unit to a New Operating Site (continued)			
Task	Task Number	Page	
Process Captured Documents and Equipment	63-2-4305	5-166	
Employ Physical Security Measures	63-2-4306	5-124	
Use Passive Air Defense Measures	63-2-4307	5-64	
Take Active Air Defense Measures Against Hostile Aircraft	63-2-4308	5-67	
Perform Field Sanitation Functions	63-2-4315	5-168	
Transport Casualties	63-2-4316	5-171	
Perform Risk Management Procedures	63-2-4326	5-174	
Respond to a Chemical Attack	63-2-4334	5-132	
Provide Unit Supply Support	63-2-4515	5-178	

LIGHT MAINTENANCE COMPANY SITUATIONAL TRAINING EXERCISE ESTABLISH UNIT AREA OF OPERATIONS

1. This STX is designed to train the unit in establishing its Objective. command post and mission areas of operation (for maintenance control, unit-level maintenance, and DS maintenance/supply support) after a tactical move. It also provides the company commander and key leaders practice in planning, coordinating, and controlling those activities required to achieve a trained and ready area maintenance support capability. The unit must become proficient in establishing its command and control system, establishing horizontal, vertical and lateral communications, establishing administrative and mission support areas of operations, and preparing defensive positions. This STX combines the elements of advance/quartering party functions, site occupation. NBC and EWcountermeasures, preparation and establishment of defensive positions, command and control, bivouac, and administrative areas.

2. Interface.

- a. This STX supports the unit FTX <u>Provide DS Maintenance and Repair Parts Supply Support to Units in the DSA.</u>
- b. This STX supports the HQ's STX <u>Supervise Establishment of Subordinate Elements and Sustainment Resources.</u>

3. Training.

- a. Leader Training.
- (1) This STX can be used to plan and execute the establishment of unit operational and administrative areas in a new location as a part of a CPX or FTX.
- (2) During classroom activities, the use of the TSOP; responsibilities and procedures outlined in FMs 9-43-1, 9-43-2, 55-30, 63-2-2 and 63-21-1, and the T&EOs listed in this STX should be reviewed.
- (3) Leaders should use a map of the actual location where the STX is to be conducted and a sand table model to match the actual terrain, if possible.
 - (4) Tips for leader training.

- (a) Leaders should familiarize themselves with the functional procedures for establishing communications/situational awareness with higher, subordinate, and supported units; establishing the unit command and control systems; and establishing unit operational, administrative and bivouac areas. Leaders should familiarize themselves with the doctrinal procedures for advance/quartering party planning and coordination; preparing the occupation plan; planning area defense; directing the establishment of defense areas; planning Area Damage Control (ADC); and directing EW and NBC countermeasures.
 - (b) Leaders should review the unit and HQ's TSOPs.
- (c) A personal reconnaissance should be conducted, if possible, of the training area where movement and unit establishment will be performed.

b. Tips for Training.

- (1) After the unit demonstrates proficiency for the tasks in Table 4-11, this STX can be trained under varying options.
 - (a) With or without OPFOR interdictions.
 - (b) With or without NBC conditions.
- (c) In a field or Military Operations in Urban Terrain (MOUT) environment.
- (2) The unit must become proficient in the doctrine and Tactics, Techniques and Procedures (TTP) for establishing situational awareness, command, control and communications facilities, and administrative and mission support areas before attempting more complex options.
- (3) After proficiency in this STX is reached, the unit sustains proficiency by executing this STX as part of an FTX.

4. Training Enhancers.

a. The unit commander should have conducted a tactical road march prior to this STX. The unit must be prepared at any time to take countermeasures to EW and automation failure, to defend against air, ground, or terrorist attacks during daylight or darkness and to respond appropriately to enemy or friendly NBC operations.

- b. The unit establishes the new operating site IAW the TSOP. When the site is operational, the HQ's S2/S3 is notified that the unit is prepared to perform its operational mission.
- c. Unless otherwise approved by the chief OC, all reports and recommendations should be provided in hard copy to the senior trainer for evaluation.
- d. This exercise begins when the unit advance/quartering party arrives at the new site and ends when the unit areas are established. AARs are conducted as shown in Table 4-11. This table includes a suggested scenario.

Table 4-11. Light Maintenance, Main Support Battalion STX, Establish Unit Area of Operations			
SEQUENCE	<u>EVENT</u>	ESTIMAT	ED TIME
1.	Conduct quartering/advance party activities	$2~\mathrm{hrs}$	
2.	*Set up defensive positions	1 hr	30 min
3.	Set up command post	1 hr	
4.	*Set up maintenance control section	1 hr	
5.	Establish platoon mission areas	$4~\mathrm{hrs}$	
6.	*Set up administrative and bivouac areas.	1 hr	
7.	Issue FRAGO		10 min
8.	Conduct AAR	1 hr	

Total Time: 8 hrs 10 min

NOTE 1: Events will be performed to standard, not time limitations. The time required to train an event will vary based on METT-TC factors and the training proficiency of the unit.

NOTE 2: Additional time is required if large portions of the exercise are conducted at night, under limited visibility or under mission oriented protective posture (MOPP) conditions.

NOTE 3: Time must be added to the exercise (sleeping time, eating time, and travel time to and from the training area).

* Indicates time is not added to the total time because tasks are performed simultaneously with other tasks.

5. General Situation.

- a. The advance/quartering party has performed preliminary security and organization of the new site. The unit elements follow. They establish administrative and mission support areas and are prepared to defend at any time during buildup.
 - b. A site reconnaissance has been performed.
 - c. A tentative support area layout plan and defense plans are available.
 - d. Sufficient supplies and equipment are available.
 - e. NBC detection equipment is available.
 - f. This exercise is conducted in all environmental conditions.
- g. The OPFOR has the potential to conduct ground, air, and NBC warfare.
 - h. The exercise is conducted in a field site or MOUT environment.

6. FRAGO. The commander issues the following FRAGO:

"We will provide DS maintenance/supply support to divisional units and subordinate units from our new location for the next two days. The support areas are at ------(grid coordinates), and -------(grid coordinates) respectively. The enemy is capable of mounting attacks throughout the Division Support Area and bringing indirect fire upon us. I want the CP and the Maintenance Control Office set up and operational immediately, followed by administrative and bivouac areas. Get voice and/or digital communications in quickly with higher HQ's, subordinate units, and supported units' S3 and S4 sections. Platoon Leaders begin setting up to support in your respective areas. I will visit each of your areas to provide further guidance. Use cover and concealment to mask our activities and strict enforcement of light and noise discipline. Get your OPs/LPs out. Personnel will remain at MOPP2 based on reports of enemy threat capabilities."

7. Support Requirements.

a. Minimum Trainer and OCs. This exercise should be conducted with the unit commander as the trainer and primary OC. If possible, there should be an evaluator with each section.

b. Opposing Force:

- (1) The OPFOR should not be more than platoon size with crewserved weapons. OPFOR should be well trained in threat tactics, have specific missions, and be controlled when used.
- (2) The MILES can be used, or the OC can assess damage to the unit.
- c. Vehicles and Communications. Vehicles and communications equipment organic to the unit is used. When OPFOR is employed, a vehicle and analog and/or digital communications are needed for the OC.
- d. Maneuver Area. Depending upon the LTA, it is desirable to have an adequate training area approximately 1.5 by 1.5 kilometers.
- e. Master Incident List. During the STX, the MIL is essential to provide input to drive unit actions. Input items from the MIL using appropriate BFACS, MTS, analog, and digital communication.
- f. Consolidated Support Requirements. Table 4-12 shows the suggested support requirements for this STX.

Table 4-12. Consolidated Support Requirements for STX, Establish Unit Area of Operations		
<u>AMMUNITION</u>	QUANTITY	
5.56 mm SAW (Blank)	150 rds/wpn	
5.56 mm SAW (Blank)	300 rds/wpn OPFOR	
5.56 mm (Blank)	90 rds/wpn	
5.56 mm (Blank)	180 rds/wpn OPFOR	
40 mm (Blank)	60 rds/wpn	
.50 Cal (Blank)	300 rds/wpn	
9 mm (Blank)	30 rounds/wpn	
Blank adapter	1 set/wpn	
MILES	1 set/wpn	

Table 4-12. Consolidated Support Requirements for STX, Establish Unit Area of Operations (continued)

Smoke grenades 4 per OPFOR

Smoke grenades 4 ea per platoon/section

Simulators, booby trap 4 per unit
Claymore Mine (tng) 4-6 per unit
Simulators, hand grenades 10 per OPFOR
ATWESS 1 per LAW / AT4
Claymore Mine (tng) 4-6 per OPFOR

Simulators, arty 2 per trainer/evaluator

Simulators, arty 2 per OPFOR

FUEL

Use known historical data or Operations Logistics Planner (OPLOGPLN) software. Multiply the pieces of equipment times the amount of fuel per mile (or hour), times the tentative operating mileage (or hours).

NBC EQUIPMENT

TOE equipment is used.

EQUIPMENT

All organic equipment, to include authorized TOE and CTA, is used. Rail and aircraft loads are simulations.

OTHER

Meals 3 per person per day IAW ration cycle

War Wound Moulage Set 1 each

Fire Marker Control System (When available)

NOTE: The consolidated support requirements outlined for this STX are intended as suggestions only. The actual firing of blank ammunition is not necessary to train this STX. However, local policies or constraints may not allow for providing the items.

8. **T&EO Sequence.** Table 4-13 lists the T&EOs for this STX.

Table 4-13. T&EOs from Chapter 5 to Use in Evaluating STX, Establish Unit Area of Operations			
Task	Task Number	Page	
Plan Occupation of New Area of Operations	63-2-4007	5-189	
Perform Advance/Quartering Party Activities	63-2-4008	5-12	
Occupy New Operating Site	63-2-4009	5-15	
Plan Unit Defense	63-2-4010	5-191	
Set Up Unit Defense	63-2-4011	5-83	
Prepare Unit for Nuclear, Biological, and Chemical Conditions	63-2-4013	5-86	
Plan Area Damage Control Operations	63-2-4014	5-195	
Provide Personnel and Administrative Support	63-2-4015	5-168	
Employ Operations Security Measures	63-2-4016	5-89	
Maintain Communications	63-2-4017	5-197	
Establish Communications	63-2-4040	5-201	
Combat Battlefield Stress	63-2-4303	5-162	
Process Enemy Prisoners of War	63-2-4304	5-164	
Process Captured Documents and Equipment	63-2-4305	5-166	
Employ Physical Security Measures	63-2-4306	5-124	
Use Passive Air Defense Measures	63-2-4307	5-64	
Perform Field Sanitation Functions	63-2-4315	5-168	
Transport Casualties	63-2-4316	5-171	
Perform Risk Management Procedures	63-2-4326	5-174	
Provide Unit Supply Support	63-2-4515	5-178	
Set Up Unit Headquarters and Bivouac Areas	63-2-4518	5-17	

LIGHT MAINTENANCE COMPANY SITUATIONAL TRAINING EXERCISE PROVIDE DS MAINTENANCE AND REPAIR PARTS SUPPLY SUPPORT

1. Objective. This STX is designed to train the Maintenance Control Office, Tech Supply Section, and Maintenance Platoon Section leaders in providing direct support maintenance/supply management/support to divisional elements and attached units. This STX also provides the company commander and key leaders with practice in planning, coordinating, controlling, and managing field maintenance (unit and general support) and back up recovery support to Corp units. Company personnel must become proficient in maintenance management techniques and procedures, DS maintenance and repair parts supply support operations. The company also must become proficient in organizing defensive measures against Levels I, II, and III threats.

2. Interface.

- a. This STX supports the unit FTX <u>Provide DS Maintenance and Repair Parts Supply Support to Units in the DSA.</u>
- b. This STX supports the HQ's STX <u>Provide Maintenance and Repair</u> Parts Supply Support.

3. Training.

- a. Leader Training.
- (1) This STX can be used to train the unit as part of an FTX or a CPX.
- (2) During classroom activities, the use of the TSOP; responsibilities and procedures outlined in FMs 9-43-1, 9-43-2, 63-2-2, 63-21-1, and 3-100; and the T&EOs listed in this STX should be reviewed.
- (3) CPX, CFX, and TEWTs provide ground training for leaders when the actual STX location is used. Leaders should use a map of the actual area where the STX is to be conducted and a sand table model to match the actual terrain, if possible.

- (4) Games and simulations are developed to teach leaders as part of a continuing officer and NCO development program. They also are used to exercise command and control at various command and staff levels.
 - (5) Tips for leader training.
- (a) Leaders should familiarize themselves with the doctrinal procedures and TTP for establishing unit command, control and communications facilities. They should familiarize themselves with the procedures for establishing and operating field maintenance activities, maintenance management, and recovery techniques. They should familiarize themselves with the procedures for operating in a field or MOUT environment.
 - (b) Leaders should review the unit and HQ's TSOPs.
- (c) A personal reconnaissance should be conducted, if possible, of the training location where support areas will be established.
 - b. Tips for Training.
- (1) After the unit demonstrates proficiency for the tasks in Table 4-14, this STX can be trained under varying options.
 - (a) With or without OPFOR interdictions.
 - (b) With or without NBC conditions.
 - (c) In a field or MOUT environment.
 - (d) Day or night.
- (2) The unit must become proficient in receiving supplies, in organizing responses to NBC, and Level I, II and III threats; and in performing mission requirements to include:
 - (a) Direct support level maintenance.
 - (b) Technical assistance.
 - (c) Quality assurance/quality control inspection.
- (f) Technical assistance inspections when required by user units.

(3) After proficiency in this STX is reached, the unit sustains proficiency by executing this STX as part of an FTX.

4. Training Enhancers.

- a. The Company commander may conduct a tactical road march as an introductory phase of this STX. The unit must be prepared at any time to defend against air, ground, or terrorist attacks during daylight or darkness, and to respond appropriately to enemy or friendly NBC operations.
- b. The unit establishes the new operating site IAW the commander and key leader's organizational plans. When the site is operational, the HQ's S2/S3 is notified that the unit is prepared to perform its operational mission.
- c. Unless otherwise approved by the chief OC, all reports and recommendations should be provided in hard copy to the senior trainer for evaluation.
- d. This exercise begins when the company receives requests for support and ends when the company comes under a Level II/III attack. The STX includes aerial resupply tasks. AARs are conducted as shown in Table 4-14. This table includes a suggested scenario.

Table 4-14. Light Maintenance Company STX, Provide DS Maintenance and Repair Parts Supply Support			
SEQUENCE	EVENT	ESTIMA	TED TIME
1.	Commander issues guidance		15 min
2.	Provide DS Maintenance & Repair Parts	$18~\mathrm{hrs}$	
	Supply Support		
3.	AAR	1 hr	

Table 4-14. Light Maintenance Company STX, Provide DS Maintenance and Repair Parts Supply Support (continued)

SEQUENCE	EVENT	ESTIMAT	ED TIME
4.	Defend unit area	$5~\mathrm{hrs}$	
5.	*Receive alert message		10 min
6.	*Occupy fighting positions		15 min
7.	*Increase perimeter manning		20 min
8.	*Assemble reaction forces		30 min
9.	*Respond to Level I threat activities	1 hr	30 min
10.	*Respond to NBC attack		30 min
11.	*Perform decontamination and monitoring operations	2 hrs	
12.	*Continue maintenance mission (with degradation)	2 hrs	
13.	AAR	1 hr	
14.	Respond to air attack by OPFOR		30 min
15.	*Conduct restoration activities	1 hr	
16.	Receive notification of Level II/III threat		15 min
17.	Final AAR	1 hr	

Total Time: 22 hrs

NOTE 1: Events will be performed to standard, not time limitations. The time required to train an event will vary based on METT-TC factors and the training proficiency of the unit.

NOTE 2: Additional time is required if large portions of the exercise are conducted at night, under limited visibility or under mission oriented protective posture (MOPP) conditions.

NOTE 3: Time must be added to the exercise (sleeping time, eating time, and travel time to and from the training area).

Indicates time is not added to the total time because tasks are performed simultaneously with other tasks.

5. General Situation.

- a. The advance/quartering party has performed preliminary security and organization of the new site. The unit elements follow. They establish operations and defend at any time during buildup.
 - b. A site reconnaissance has been performed.
 - c. Tentative layout plan, safety plan, and defense plan are available.
- d. Aerial resupply is needed to insure that sufficient supplies and equipment are available.
 - e. Pertinent maps and overlays are available.
 - f. This exercise is conducted in all environmental conditions.
- g. The OPFOR has the potential to conduct ground, air, and NBC warfare.
 - h. The exercise is conducted in a field site or MOUT environment.

6. FRAGO. The commander issues the following FRAGO:

The Company commander conducts a meeting with Co HQ, Maintenance Control Officer, and Maintenance Platoon Leaders, and issues the following operational guidance: "We will provide maintenance support from our present location for the next two days, so continue to improve our defensive posture. The enemy is capable of mounting ground and aerial attacks throughout the support area and bringing indirect fire upon our unit positions and mission support areas. I want each section under cover and concealment and operational as soon as possible. Quickly establish voice and/or digital commo links between the MCO, and the headquarters company of our higher headquarters and S4s of supported units. Run a diagnostics on data systems, ULLS-G, SAMS-1 and SARSS if applicable to make sure they are up and running. Make sure all personnel and equipment assets are ready to render support on short notice. Keep me updated on maintenance status and equipment readiness of our equipment, and make sure I'm notified of any problems that impact our ability to continue to provide maintenance support. Because our company is a prime target for threat weaponry, we must maintain OPSEC measures and NBC defenses while continuing to support. Platoon leaders come up on the net with MCO when your sections are ready to provide support."

7. Support Requirements.

a. Minimum Trainer and OCs. This exercise should be conducted with the unit commander as the trainer and primary OC. If possible, there should be an evaluator with each section and company HQ.

b. Opposing Force:

- (1) The OPFOR may or may not be required when the exercise is conducted as part of a CPX. The OPFOR should be used if the exercise is part of an FTX.
- (2) OPFOR should be well trained in threat tactics, have specific missions, and be controlled when used.
- (3) The MILES can be used, or the OC can assess damage to the unit.
- c. Vehicles and Communications. Vehicles and analog and digital communications equipment organic to the unit are used. When OPFOR is employed, a vehicle and analog and digital communications are needed for the OC.
- d. Maneuver Area. Depending upon the LTA, it is desirable to have an adequate training area at least 1.5 by 1.5 kilometers. Appropriate sites are required for slingload and airdrop resupply tasks.
- e. Master Incident List. During the STX, MIL is essential to provide input to drive unit actions. Input items from the MIL using MTS, analog, and digital communications.
- f. Consolidated Support Requirements. Table 4-15 shows the suggested support requirements for this STX.

Table 4-15. Consolidated Support Requirements for STX, Provide DS Maintenance and Repair Parts Supply Support			
AMMUNITION	QUANTITY		
5.56 mm SAW (Blank) 5.56 mm SAW (Blank) 5.56 mm (Blank) 5.56 mm (Blank) 40 mm (Blank)	300 rds/wpn 600 rds/wpn OPFOR 150 rds/wpn 300 rds/wpn OPFOR 120 rds/wpn		

Table 4-15. Consolidated Support Requirements for STX.

Provide DS Maintenance and Repair Parts Supply Support (continued)

.50 Cal (Blank)600 rds/wpn9 mm (Blank)30 rounds/wpnBlank adapter1 set/wpnMILES1 set/wpnSmoke grenades4 per OPFOR

Smoke grenades 4 ea per platoon/section

Simulators, booby trap 4 per unit
Claymore Mine (tng) 4-6 per unit
Simulators, hand grenades 10 per OPFOR
ATWESS 1 per LAW / AT4
Claymore Mine (tng) 4-6 per OPFOR

Simulators, arty 2 per trainer/evaluator

Simulators, arty 4 ea OPFOR

FUEL

Use known historical data or Operations Logistics Planner (OPLOGPLN) software. Multiply the pieces of equipment times the amount of fuel per mile (or hour), times the tentative operating mileage (or hours).

NBC EQUIPMENT

TOE equipment is used.

EQUIPMENT

All organic equipment, to include authorized TOE and CTA, is used. Rail and aircraft loads are simulations.

Table 4-15. Consolidated Support Requirements for STX.

Provide DS Maintenance and Repair Parts Supply Support (continued)

OTHER

Meals 3 per person per day IAW ration cycle

War Wound Moulage Set 1 each
Aircraft for simulated air attack 1 each
Aircraft for airdrop 1 each
Helicopter for sling load 1 each

Fire Marker Control System (When available)

NOTE: The consolidated support requirements outlined for this STX are intended as suggestions only. The actual firing of blank ammunition is not necessary to train this STX. However, local policies or constraints may not allow for providing the items.

8. **T&EO Sequence.** Table 4-16 lists the T&EOs for this STX.

Table 4-16.	T&EOs from Chapter 5 to Use in Evaluating
	STX.

Provide DS Maintenance and Repair Parts Supply Support (continued)

Task	Task Number	Page
Provide Personnel and Administrative Support	63-2-4015	5-157
Employ Operations Security Measures	63-2-4016	5-89
Maintain Communications	63-2-4017	5-197
Perform Operational Decontamination	63-2-4018	5-93
Perform Thorough Decontamination	63-2-4019	5-95
Respond to the Initial Effects of a Nuclear Attack	63-2-4020	5-97
Defend Against a Level I Attack	63-2-4021	5-100
Prepare Unit for a Chemical Attack	63-2-4202	5-116
Perform Radiological Decontamination	63-2-4207	5-118

Table 4-16.	T&EOs from	Chapter 5 to	Use in Evaluating
		STX,	

Provide DS Maintenance and Repair Parts Supply Support (continued)

Task	Task	Page
	Number	J
Combat Battlefield Stress	63-2-4303	5-162
Process Enemy Prisoners of War	63-2-4304	5-164
Process Captured Documents and Equipment	63-2-4305	5-166
Employ Physical Security Measures	63-2-4306	5-124
Use Passive Air Defense Measures	63-2-4307	5-64
Take Active Air Defense Measures Against Hostile Aircraft	63-2-4308	5-67
Perform Field Sanitation Functions	63-2-4315	5-168
Transport Casualties	63-2-4316	5-171
Perform Risk Management Procedures	63-2-4326	5-174
Prepare for a Friendly Nuclear Strike	63-2-4327	5-127
Respond to the Residual Effects of a Nuclear Attack	63-2-4328	5-129
Respond to a Chemical Attack	63-2-4334	5-132
Receive Resupply By Airdrop	63-2-4514	5-176
Provide Unit Supply Support	63-2-4515	5-178
Conduct Support Maintenance Operations	43-2-0029	5-136
Perform Service Operations	43-2-0030	5-139
Perform Battlefield Damage Assessment and Repair (BDAR)	43-2-0031	5-141
Perform Maintenance Control Functions	43 - 2 - 0050	5-144
Provide Repair Parts Supply Support	43-2-0096	5-147
Provide Allied Trades and Lift Services	43-2-1503	5-150
Destroy Supplies and Equipment	43-2-1505	5-152

LIGHT MAINTENANCE COMPANY SITUATIONAL TRAINING EXERCISE DEFEND ASSIGNED AREA

1. Objective. This STX trains the Light Maintenance in planning and coordinating defense of its unit area. This STX provides the commander and key leaders practice in passive and active defensive measures, selection of defensive positions, coordinating defensive fires, area damage control procedures, first aid, and providing area maintenance support in a hostile environment. The unit must become proficient in defending its area of operation.

2. Interface.

- a. This STX supports the unit FTX <u>Provide DS Maintenance and Repair Parts Supply Support to Units in the DSA.</u>
- b. This STX supports the HQ's STX <u>Supervise Force Protection</u> Activities.

3. Training.

- a. Leader Training.
- (1) This STX can be used to plan and implement defensive operations as a part of a CPX or FTX.
- (2) Classroom activities will cover FMs 9-43-1, 21-75, 44-8, 55-30, 63-21-1, and 63-2-2, unit TSOP; and the responsibilities and procedures outlined in the T&EOs in this STX. The trainer should emphasize the following items:
 - (a) Implementation of the defensive plan.
 - (b) Proper use of weapons.
 - (c) Aviation and fire support.
- (d) Indirect fire and close air support (CAS) calling procedures.
 - (e) Withdrawal.
 - (f) NBC defense procedures.

- (g) Hasty displacement procedures.
- (h) Area Damage Control procedures.
- (3) CPX, CFX, and TEWTs provide ground training for leaders when the actual STX location is used.
 - (4) Tips for leader training.
- (a) Leaders should familiarize themselves with the procedures for planning and executing unit defense.
 - (b) The unit and HQ's TSOP should be reviewed.
- (c) A personal reconnaissance should be conducted of the training area, if possible.
 - b. Tips for Training.
- (1) After the unit demonstrates proficiency for the tasks in Table 4-17, this STX can be trained under varying options.
 - (a) In a field or MOUT environment.
 - (b) With or without NBC conditions.
 - (c) Day or night.
- (2) The unit must become proficient in the basics of planning and conducting unit defense before attempting more complex options.
- (3) After proficiency in this STX is reached, the unit sustains proficiency by executing this STX as part of an FTX.

4. Training Enhancers.

a. The Maintenance Company may conduct a tactical road march as an introductory phase of this STX. The unit must be prepared at any time to contend with automation failure, to take countermeasures to EW, to defend against threat air or ground attacks during daylight or darkness, and to respond appropriately to enemy or friendly NBC operations.

- b. Unless otherwise approved by the chief OC, all reports and recommendations should be provided in hard copy to the senior trainer for evaluation.
 - c. The unit should be able to relocate at least once every 24 hours.
- d. This exercise begins when the unit receives notification of a Level II or III threat in the unit area and ends after the unit completes ADC operations. AARs are conducted as shown in Table 4-17. This table includes a suggested scenario.

Table 4-17. Light Maintenance Company STX, Defend Assigned Area			
SEQUENCE	EVENT	ESTIMATED TIME	
1.	Receive notification of Level II/III attack		10 min
2.	Implement Level II/III threat responses	1 hr	
3.	Upgrade defensive positions	1 hr	
4.	Respond to OPFOR attack	1 hr	30 min
5.	*Detect threat		15 min
6.	*Engage threat		30 min
7.	*Request indirect fire or close air support (CAS)		15 min
8.	Break contact, disengage threat		30 min
9.	Hand over the fight to MP units or a tactical combat force (TCF)	1 hr	
10.	Reorganize defenses		30 min
11.	AAR		
12.	Conduct hasty displacement		30 min
13.	Reorganize unit		
14.	Conduct ADC activities	1 hr	30 min
15.	*Treat wounded	1 hr	
16.	*Evacuate wounded	1 hr	
17.	*Perform unit mortuary affairs operations	$2~\mathrm{hrs}$	
18.	Reconstitute unit	$3~\mathrm{hrs}$	
12.	Conduct final AAR	1 hr	
Total Time: 11 hrs 40 min			

Table 4-17. Light Maintenance Company STX, Defend Assigned Area (continued)

NOTE 1: Events will be performed to standard, not time limitations. The time required to train an event will vary based on METT-TC factors and the training proficiency of the unit.

NOTE 2: Additional time is required if large portions of the exercise are conducted at night, under limited visibility or under mission oriented protective posture (MOPP) conditions.

NOTE 3: Time must be added to the exercise (sleeping time, eating time, and travel time to and from the training area).

* Indicates time is not added to the total time because tasks are performed simultaneously with other tasks.

5. General Situation.

- a. The Company has established its defensive positions as part of a base cluster and has received notification of a Level II/III attack. The OPFOR has infiltrated or air dropped a platoon size or larger force into the Corp Support Area. OPFOR will attempt to destroy or disrupt the distribution of supplies and support services to Corp units. Key targets include command and control headquarters and distribution resources within the CSA as well as interdiction of the MSR.
- b. The HQ's TSOP and OPORD with rear operations annex and unit TSOP are available.
 - c. The unit defenses have been established.
 - d. Rear operations communications systems have been established.
 - e. This exercise is conducted under all environmental conditions.
- f. The OPFOR has the potential to conduct ground, air, and NBC warfare.

6. FRAGO. The commander issues the following FRAGO:

"Enemy ground forces are in the support area. A Level II/III attack is imminent and the company is a prime target. Cease maintenance support operations and prepare for threat engagement. Execute the units' base defense plan immediately. Report all contact with enemy forces immediately. Further information will be disseminated as threat develops."

7. Support Requirements.

a. Minimum Trainer/OCs. This exercise should be conducted with the unit commander as the trainer and primary OC. A minimum of three OCs is required.

b. Opposing Force:

- (1) The OPFOR should not be more than platoon (+) size with crewserved weapons. The OPFOR should have specific missions and be controlled when used.
- (2) Miles can be used, or the OC can assess damage to equipment and personnel casualties.
- c. Vehicles and Communications. Vehicles and communications equipment organic to the unit are used. When an OPFOR is employed, a vehicle and analog and digital communications are needed for the OC.
- d. Maneuver Area. Depending upon the LTA, it is desirable to have an adequate training area of at least 1.5 by 1.5 kilometers.
- e. Master Incident List. During the STX, the MIL is essential to provide input to drive unit actions. Input items from the MIL using appropriate BFACS, MTS, analog, and digital communication.
- f. Consolidated Support Requirements. Table 4-18 shows the suggested support requirements for this STX.

Table 4-18.	Consolidated Support Requirements for STX,
	Defend Assigned Area

Defend Assigned Area			
AMMUNITION	QUANTITY		
5.56 mm SAW (Blank)	300 rds/wpn		
5.56 mm SAW (Blank)	600 rds/wpn OPFOR		
5.56 mm (Blank)	150 rds/wpn		
5.56 mm (Blank)	300 rds/wpn OPFOR		
40 mm (Blank)	120 rds/wpn		
.50 Cal (Blank)	600 rds/wpn		
9 mm (Blank)	30 rounds/wpn		
Blank adapter	1 set/wpn		
MILES	1 set/wpn		
Smoke grenades	4 per OPFOR		
Smoke grenades	4 ea per platoon/section		
Simulators, booby trap	4 per unit		
Claymore Mine (tng)	4-6 per unit		
Simulators, hand grenades	4 per OPFOR		
ATWESS	1 per LAW / AT4		
Claymore Mine (tng)	4-6 per OPFOR		
Simulators, arty	2 per trainer/evaluator		
Simulators, arty	2 ea OPFOR		

FUEL

Use known historical data or Operations Logistics Planner (OPLOGPLN) software. Multiply the pieces of equipment times the amount of fuel per mile (or hour), times the tentative operating mileage (or hours).

NBC EQUIPMENT

TOE equipment is used.

EQUIPMENT

All organic equipment, to include authorized TOE and CTA, is used.

Table 4-18. Consolidated Support Requirements for STX, Defend Assigned Area (continued)

OTHER

Meals 3 per person per day IAW ration cycle

War Wound Moulage Set 1 each
Aircraft for simulated air attack 1 each
Aircraft for airdrop 1 each
Helicopter for sling load 1 each

Fire Marker Control System (When available)

NOTE: The consolidated support requirements outlined for this STX are intended as suggestions only. The actual firing of blank ammunition is not necessary to train this STX. However, local policies or constraints may not allow for providing the items.

8. **T&EO Sequence.** Table 4-19 lists the T&EOs for this STX.

Table 4-19. T&EOs from Chapter 5 to Use in Evaluating			
STX, Defend Assigned Area			
Task	Task Number	Page	
Plan Unit Defense	63-2-4010	5-191	
Employ Operational Security Measures	63-2-4016	5-89	
Maintain Communications	63-2-4017	5-197	
Prepare Unit for Level II/III Threat	63-2-4022	5-103	
Conduct Hasty Displacement	63-2-4023	5-114	
Defend Unit Area	63-2-4024	5-105	
Perform Withdrawal Under Fire	63-2-4025	5-110	
Reorganize Unit Defense	63-2-4026	5-112	
Execute Battle Handover	63-2-4027	5-114	
Perform Area Damage Control Functions	63-2-4028	5-160	
Combat Battlefield Stress	63-2-4303	5-162	
Process Enemy Prisoners of War	63-2-4304	5-164	
Process Captured Documents and Equipment	63-2-4305	5-181	
Employ Physical Security Measures	63-2-4306	5-166	

Table 4-19. T&EOs from Chapter 5 to Use in Evaluating STX,		
Defend Assigned Area (continued)		
Task	Task Number	Page
Use Passive Air Defense Measures	63-2-4307	5-64
Take Active Air Defense Measures Against Hostile Aircraft	63-2-4308	5-67
Transport Casualties	63-2-4316	5-171
Perform Risk Management Procedures	63-2-4326	5-174
Destroy Supplies and Equipment	432-1505	5-152

LIGHT MAINTENANCE COMPANY SITUATIONAL TRAINING EXERCISE REDEPLOY UNIT TO HOME STATION STX

1. Objective. This STX trains the Light Maintenance Company in redeployment from a theater of operations, to home station or a mobilization site. This STX also provides the commander and key leaders with practice in controlling and coordinating unit redeployment activities. The unit must become proficient in planning and preparing the unit for redeployment operations.

2. Interface.

- a. This STX supports the unit FTX <u>Provide DS Maintenance and Repair Parts Supply Support to Units in the DSA.</u>
 - b. This STX supports the HQ's STX Redeploy Unit to Home Station.

3. Training.

- a. Leader Training.
- (1) This STX can be used to plan and implement redeployment (land, sea, or air) of the unit as a part of an FTX.
- (2) During classroom activities, the use of the TSOP; the responsibilities and procedures outlined in FMs 55-9, 55-10, and 100-17-series; and procedures outlined in ARs 220-10, 700-84 and 750-1 should be discussed. The T&EOs listed in this STX should also be reviewed.
- (3) The leader should use a map of the area where the STX is to be conducted and a sand table model to match the actual terrain, if possible.
- (4) CPX, CFX, and TEWTs provide ground training for leaders when the actual location of the STX is used.
- (5) Simulations and games teach leaders as part of a continuing officer and NCO development program.
 - (6) Tips for leader training.
- (a) Leaders should familiarize themselves with the procedures for planning and executing redeployment operations.

- (b) Leaders should conduct a personal reconnaissance of the training area where redeployment activities will take place.
- (c) Leaders should review the unit and higher echelon redeployment SOPs and OPORD.

b. Tips for Training.

- (1) After the unit has demonstrated proficiency in the tasks in Table 4-20, this STX can be trained under several options.
 - (a) Inclement weather.
 - (b) Multiple redeployment increments.
 - (c) Different modes of transportation.
 - (d) Day or night.
- (2) The unit must become proficient in the basics of planning, coordinating, and executing redeployment before attempting more complex options.
- (3) After proficiency in this STX is reached, the unit sustains proficiency by executing this STX as part of an FTX.

4. Training Enhancers.

- a. The commander, in coordination with commander, HQ's secures redeployment SOPs and reviews redeployment outload plans.
- b. The UMO updates unit redeployment plans in coordination with unit leaders. MTS should be used to maintain in-transit visibility of transportation assets.
 - c. The HQ's S2/S3 provides unit with the redeployment sequence.
- d. Unless otherwise approved by the chief OC, all reports and recommendations should be provided in hard copy to the senior trainer for evaluation.
- e. This exercise begins with receipt of a redeployment warning order and ends upon completion of redeployment activities at home station or mobilization site. AARs are conducted as shown in Table 4-20. This table includes a suggested scenario.

Table 4-20. Light Maintenance Company STX, Redeploy Unit to Home Station

SEQUENCE	EVENT	ESTIMAT	ED TIME
1.	Receive and verify warning order		20 min
2.	Brief key personnel		30 min
3.	Reconstitute the unit		40 min
4.	Perform administrative and personnel activities, initiate SRP processing	2 hr	
5.	*Establish local security		20 min
6.	Turn in excess sustainment stocks	1 hr	
7.	Update movement, redeployment, and marshaling area plans	2 hrs	40 min
8.	Dismantle current operating site	$2~\mathrm{hrs}$	
9.	AAR		50 min
10.	Assemble redeployment teams		30 min
11.	Identify redeployment TAA/RAA support locations and responsibilities		20 min
12.	Prepare vehicles and equipment	$4~\mathrm{hrs}$	15 min
13.	*Inspect vehicles and unit equipment	1 hr	30 min
14.	*Conduct personnel showdown inspections and personal equipment cleaning	1 hr	30 min
15.	Load vehicles and equipment	3 hrs	
16.	AAR	1 hr	
17.	Receive movement order		30 min
18.	Conduct tactical road march	1 hr	
19.	Arrive at APOE/SPOE	_	10 min
20.	Perform staging activities	1 hr	
21.	Perform embarkation activities	2 hrs	
22.	AAR	1 hr	
23.	Arrive at APOD/SPOD		30 min
24.	Perform debarkation activities	$2~\mathrm{hrs}$	
25.	Perform staging area activities	1 hr	
26.	AAR	1 hr	

Table 4-20. Light Maintenance Company			
STX,			
Redeploy Unit to Home Station (continued)			

SEQUENCEEVENTESTIMATED TIME27.Receive movement order30 min28.Conduct nontactical road march1 hr29.Arrive Home Station1 hr30.Final AAR2 hrs

Total Time: 33 hrs 45 min

NOTE: Events will be trained to standard, not time limitations. The time required to train an event will vary based on METT-TC factors and the training proficiency of the unit.

5. General Situation.

- a. The Maintenance Company is forward deployed in a theater of operations. Hostilities have ceased, and the unit is to turn in excess stocks. The unit is to be redeployed to CONUS home station. The unit will undergo agricultural inspections as part of redeployment processing. The unit is under the command and control of the higher headquarters.
- b. Platoon and section leaders provide personnel and equipment status reports.
- c. The Higher HQ's and theater logistics elements provide required redeployment support.
 - d. This exercise is conducted in all environmental conditions.

^{*} Indicates entire time is not added to the total time because tasks are performed simultaneously with other tasks.

6. FRAGO. The unit commander issues the following FRAGO:

"We will begin redeployment operations immediately. We must be prepared to continue to support through redeployment. Platoon Leaders prepare your personnel for redeployment to CONUS by air. Prepare equipment to redeploy by sea/air. Insure the equipment is ready for agricultural inspections. I want 100% personnel and equipment accountability. Provide accountability reports to Company HQ. Maintenance Control Office will coordinate all redeployment activities as well as any maintenance requirements generated by our supported units. Come up on the net using digital communications when your squads and platoons are ready to redeploy. Alternate Route A will be used for moving to TAA/RAA located at ------(grid coordinates). Prepare to move out within ------hours."

7. Support Requirements.

- a. Minimum Trainer and OCs. This exercise should be conducted with the unit commander as the trainer and primary OC. A minimum of three OCs is required.
 - b. Opposing Force. None.
- c. Vehicles and Communications. Vehicles and communications equipment organic to the unit are used.
- d. Maneuver Area. A road network is required that allows a road march of at least 20 kilometers.
- e. Master Incident List. During this STX, the MIL is essential to provide input to drive unit actions. Input items from the MIL using MTS, analog, and digital communication systems.
- f. Consolidated Support Requirements. Table 4-21 shows the suggested support requirements for this STX.

Table 4-21. Consolidated Support Requirements for STX, Redeploy Unit to Home Station

AMMUNITION

NONE

EQUIPMENT

All organic equipment, to include authorized TOE and CTA, is used. Rail and aircraft loads are simulations.

FUEL

Use known historical data or Operation Logistics Planner (OPLOGPLN) software. Multiply the pieces of equipment times the amount of fuel per mile (or hour), times the tentative operating mileage (or hours).

NBC EQUIPMENT

NONE

RATIONS

3 per person per day IAW ration cycle

NOTE: The consolidated support requirements outlined for this STX are intended as suggestions. Local policies or constraints may not allow for providing the items.

8. **T&EO Sequence.** Table 4-22 lists the T&EOs for this STX.

Table 4-22. T&EOs from Chapter 5 to Use in Evaluating STX,		
Redeploy Unit to Home Station		
Task	Task Number	Page
Prepare Unit to Move	63-2-4002	5-5
Conduct Tactical Road March	63-2-4003	5-9
Employ Operations Security Measures	63-2-4016	5-89
Maintain Communications	63-2-4017	5-197
Combat Battlefield Stress	63-2-4303	5-162
Employ Physical Security Measures	63-2-4306	5-124
Perform Risk Management Procedures	63-2-4326	5-174
Conduct Nontactical Road March	63-2-4808	5-20
Perform Redeployment Personnel and Administrative Actions	63-2-4814	5-36
Perform Redeployment Supply Activities	63-2-4816	5-39
Perform Redeployment Maintenance Activities	63-2-4817	5-41
Prepare Vehicles and Equipment for Redeployment	63-2-4818	5-44
Perform Sea Port of Embarkation Activities for Redeployment	63-2-4819	5-49
Perform Aerial Port of Embarkation Activities for Redeployment	63-2-4820	5-53
Perform Aerial Port of Debarkation Activities for Redeployment	63-2-4821	5-56
Perform Home Station Activities	63-2-4822	5-58
Perform Sea Port of Debarkation Activities for Redeployment	63-2-4823	5-61
Plan Unit Redeployment	63-2-4829	5-209

Chapter 5

Training and Evaluation Outlines

- 5-1. **INTRODUCTION.** This chapter contains the training and evaluation outlines (T&EOs) for the unit. T&EOs are the foundation of the MTP and the collective training of the units. T&EOs are training objectives (task, conditions, and standards) for the collective tasks that support critical wartime operations. The unit must master designated collective tasks to perform its critical wartime operations. T&EOs may be trained separately, in an STX, in an FTX, or in live-fire exercises. For collective live-fire standards, the trainer should refer to the applicable gunnery manual for the appropriate course of fire. Those standards and courses of fire are then integrated into the training exercise.
- **5-2. STRUCTURE.** The T&EOs in this chapter are listed in Table 5-1. The Mission-to-Collective Tasks Matrix in Chapter 2 lists the T&EOs required to train the critical wartime missions according to their specific BOS.
- **5-3. FORMAT.** The T&EOs are prepared for every collective task that supports critical wartime operation accomplishment. Each T&EO contains the following items:
 - **a. Element.** Identifies the unit or unit element(s) that performs the task.
- **b.** Task. A description of the action to be performed by the unit; includes the task number.
- **c. References.** In parenthesis following the task number. The reference that contains the most information about the task (i.e., primary reference) is listed first and underlined. If only one reference is listed, do not underline that reference.
- **d.** Iteration. Used to identify how many times the task is performed and evaluated during training. The "m" identifies when the task is performed in MOPP4.
- e. Commander/leader assessment. Used by the unit leadership to assess the proficiency of the unit in performing the task to standard. Assessments are subjective in nature and use all available evaluation data and leader input to develop an assessment of the organization's overall capability to accomplish the task. Use the following ratings:
- (1) T-Trained. The unit is trained and has demonstrated its proficiency in accomplishing the task to wartime standards.
- (2) P-Needs practice. The unit needs to practice the task. Performance has demonstrated that the unit does not achieve standard without some difficulty or has failed to perform some task steps to standard.
- (3) U–Untrained. The unit cannot demonstrate an ability to achieve wartime proficiency.
- **f.** Condition. States the situation or environment in which the unit is to do the collective task.

g. Task standard.

(1) The task standard states the performance criteria that a unit must achieve to successfully execute the task. This overall standard should be the focus of training. Every soldier should understand the task standard.

(2) The trainer or evaluator determines the unit's training status using performance observation measurements (where applicable) and his judgement. The unit must be evaluated in

the context of the METT-TC conditions. These conditions should be as similar as possible for all evaluated elements. This will establish a common base line for unit performance.

- h. Task steps and performance measures. A listing of actions required to complete the task. These actions are stated in terms of observable performance for evaluating training proficiency. The task steps are arranged sequentially along with supporting individual tasks and their references. An asterisk indicates leader tasks within each T&EO (*). Under each task step are listed the performance measures that must be accomplished to correctly perform the task step. If the unit fails to correctly perform one of these task steps to standard, it has failed to achieve the overall task standard.
- **i. GO/NO-GO column.** Provided for annotating the platoon's performance of the task steps. Evaluate each performance measure for a task step and place an "X" in the appropriate column. A major portion of the performance measures must be marked a "GO" for the task step to be successfully performed.
- **j. Task performance/evaluation summary block.** Provides the trainer a means of recording the total number of task steps and performance measures evaluated and those evaluated as "GO". Provides the evaluator a means to rate the unit's demonstrated performance as a "GO" or "NO-GO". Provides the leader with a historical record for five training iterations.
- k. Supporting individual tasks. A listing of all supporting individual tasks required to perform the task correctly. Listed are the reference, task number, and task title.
- 1. **OPFOR standards**. Specify overall OPFOR performance for each collective task. These standards ensure that OPFOR soldiers accomplish meaningful training and force the training unit to perform its task to standard or "lose" to the OPFOR. The OPFOR standards specify <u>what</u> must be accomplished—not <u>how</u> it must be accomplished. The OPFOR must always attain its task standards, using tactics consistent with the type of enemy they are portraying.
- **5-4. USE.** The T&EOs can be used to train or evaluate a single task. Several T&EOs can be used to train or evaluate a group of tasks such as an STX or FTX.

Deploy/Conduct Maneuver

Prepare Unit to Move (63-2-4002)	5-5
Conduct Tactical Road March (63-2-4003)	5-8
Perform Advance/Quartering Party Activities (63-2-4008)	
Occupy New Operating Site (63-2-4009)	5-14
Set Up Unit Headquarters and Bivouac Areas (63-2-4518)	
Conduct Nontactical Road March (63-2-4808)	
Perform Sea Port of Embarkation Activities for Deployment (63-2-4809)	
Perform Aerial Port of Embarkation Activities for Deployment (63-2-4810)	
Perform Aerial Port of Debarkation Activities for Deployment (63-2-4811)	
Perform Sea Port of Debarkation Activities for Deployment (63-2-4812)	
Perform Redeployment Personnel and Administrative Actions (63-2-4814)	
Perform Redeployment Supply Activities (63-2-4816)	
Perform Redeployment Maintenance Activities (63-2-4817)	
1 /	

Prepare Vehicles and Equipment for Redeployment (63-2-4818)	
Perform Sea Port of Embarkation Activities for Redeployment (63-2-4819)	
Perform Aerial Port of Embarkation Activities for Redeployment (63-2-4820)	
Perform Aerial Port of Debarkation Activities for Redeployment (63-2-4821)	5-55
Perform Home Station Activities (63-2-4822)	5-57
Perform Sea Port of Debarkation Activities for Redeployment (63-2-4823)	5-60
Employ Firepower	
Use Passive Air Defense Measures (63-2-4307)	5-63
Take Active Air Defense Measures Against Hostile Aircraft (63-2-4308)	
Protect the Force	
Set Up Unit Headquarters and Bivouac Areas (63-2-0008)	5-68
Cross a Radiologically Contaminated Area (63-2-4005)	
Defend Convoy Elements (63-2-4006)	
Set Up Unit Defense (63-2-4011)	
Prepare Unit for Nuclear, Biological, and Chemical Conditions (63-2-4013)	
Employ Operations Security Measures (63-2-4016)	
Perform Operational Decontamination (63-2-4018)	5-07 5 01
Perform Thorough Decontamination (63-2-4019)	5 91 5 02
Respond to the Initial Effects of a Nuclear Attack (63-2-4020)	
Defend Against a Level I Attack (63-2-4021)	
Prepare Unit for Level II/III Threat (63-2-4022)	
Conduct Hasty Displacement (63-2-4023)	
Defend Unit Area (63-2-4024)	5 104
Perform Withdrawal Under Fire (63-2-4025)	
Reorganize Unit Defense (63-2-4026)	
Execute Battle Handover (63-2-4027)	
Prepare Unit for a Chemical Attack (63-2-4202)	
Perform Radiological Decontamination (63-2-4207)	
Cross a Chemically Contaminated Area (63-2-4226)	
Employ Physical Security Measures (63-2-4306)	
Prepare for a Friendly Nuclear Strike (63-2-4327)	
Respond to the Residual Effects of a Nuclear Attack (63-2-4328)	
Respond to a Chemical Attack (63-2-4334)	5-129
Perform CSS and Sustainment	
Conduct Support Maintenance Operations (43-2-0029)	5-132
Perform Service Operations (43-2-0030)	5-135
Perform Battlefield Damage Assessment and Repair (BDAR) (43-2-0031)	5-137
Perform Maintenance Control Functions (43-2-0050)	
Provide Repair Parts Supply Support (43-2-0096)	
Provide Allied Trades and Lift Services (43-2-1503)	
Destroy Supplies and Equipment (43-2-1505)	5-148
Conduct Back-up Direct Support Maintenance Operations (43-2-1506)	
Provide Personnel and Administrative Support (63-2-4015)	
Perform Area Damage Control Functions (63-2-4028)	5-156
Combat Battlefield Stress (63-2-4303)	5-158
Process Enemy Prisoners of War (63-2-4304)	
Process Captured Documents and Equipment (63-2-4305)	5-162
Perform Field Sanitation Functions (63-2-4315)	5-164
Transport Casualties (63-2-4316)	5-166
Perform Risk Management Procedures (63-2-4326)	5-169
Receive Resupply by Airdrop (63-2-4514)	5-171
Provide Unit Supply Support (63-2-4515)	5-173
Receive External Sling Load Resupply (63-2-4516)	5-175

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Exercise Command and Control	
Plan Unit Move by Air [Airborne Only] (63-2-1029)	5-178
Plan Unit Move (63-2-4001)	5-180
Plan Occupation of New Area of Operations (63-2-4007)	
Plan Unit Defense (63-2-4010)	
Plan Area Damage Control Operations (63-2-4014)	5-188
Maintain Communications (63-2-4017)	
Establish Communications (63-2-4040)	
Plan Unit Mobilization in a Peacetime Environment (63-2-4827)	
Plan Unit Deployment Activities Upon Receipt of a Warning Order (63-2-4828)	
Plan Unit Redeployment (63-2-4829)	
· · · · · · · · · · · · · · · · · · · ·	

Figure 5-1. List of T&EOs

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Prepare Unit to Move (63-2-4002)

(<u>FM 55-30</u>) (FM 100-14) (FM 21-26) (FM 3-100) (FM 3-3)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit has been directed to move to a designated location. The displacement plan is complete and unit leaders brief soldiers on the plan. Movement can occur in a field or MOUT environment. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. Higher HQ staff element has selected tentative route(s) of march and tasked the unit for a reconnaissance party to reconnoiter the route(s). Area reconnaissance has been coordinated by higher HQ staff element. Higher HQ staff element and unit commander briefs the reconnaissance party. The convoy, serial, and march commanders have been designated, as appropriate. Strip maps are provided by the higher HQ staff element. Load plans are available. Advance/quartering party is dispatched prior to completion of this task. SOI/SSI is available. This task is conducted under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Unit is ready to cross SP NLT time prescribed in movement order. At MOPP4, performance degradation factors increase movement preparation time.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Reconnaissance party conducts route reconnaissance. Wears or carries designated uniform and equipment IAW TSOP and higher HQ guidance. Activates the automatic chemical alarm system on lead vehicle, if available. Positions chemical detector paper where it can be observed at all times. Positions dosimeters where they can be constantly monitored. Verifies analog/digital map information along route for accuracy. Lists capacities of all bridges and underpasses. Identifies locations of all culverts, ferries, fording areas, steep grades, and possible ambush sites. Prepares overlay depicting route, obstructions, and key natural and manmade features using analog and/or digital communications. Computes travel time and distance from a proposed SP to RP. Debriefs higher HQ staff element and unit commander upon return. 		
 2. Unit prepares vehicles and equipment. a. Performs before-operations PMCS on all vehicles and equipment. b. Corrects all vehicle and equipment discrepancies within the operator's capabilities IAW applicable TM. c. Reports all deficiencies beyond operator's capability to immediate supervisor. d. Removes all unit identification markings on vehicles. e. Covers all reflective surfaces of all vehicles or cargo with available materials. f. Hardens all vehicles using sandbags and/or other authorized materials. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 g. Places antennas at lowest height. h. Turns radio volume and squelch to lowest operational setting consistent with operational requirements. i. Sets squelch setting "on" and call-light "off" when operating at night. j. Verifies analog and/or digital devices are functioning properly. 3. Unit dismantles current operating site. a. Strikes tentage and camouflage nets IAW applicable TMs and within time specified in the displacement plan. b. Loads all designated equipment IAW unit load plans and within time specified in the displacement plan. c. Disguises all critical equipment and supplies with tarpaulins or any other authorized covering. d. Dismantles wire, analog, and/or digital communications devices, antennas, generators, and power cables within time specified in the displacement plan. e. Removes all signs of area occupation. f. Positions all stay-behind-party vehicles and equipment in areas that provide cover and do not impede departure of main body vehicles. 		
 g. Dispatches advance/quartering party NLT time specified in movement order. * 4. March commander and leaders organize convoy. a. Assign vehicle positions with the heavier, slower vehicles placed first. b. Assign digital device equipped control vehicles without setting a pattern. c. Assign recovery vehicle(s) positions where they can move to disabled vehicles without disrupting convoy movement. d. Assign hardened vehicle(s) with crew-served weapons interspersed throughout the convoy. e. Assign passenger locations where all unit personnel have a position and semi-automatic and automatic weapons are alternated throughout the convoy to cover front, rear, and flanks. f. Assign soldiers to air guard duties with specific search sectors covering 360 degrees. g. Assign sufficient number of recovery vehicles and mechanics to trail party element. h. Provide vehicle position listing with location of all vehicles to the trail party leader. i. Open analog and/or digital net(s) as specified in the SOI and movement order. 		
 * 5. March commander and leaders conduct premovement inspections. a. Inspect personnel, equipment, weapons, and ammunition for compliance with commander's guidance, unit TSOP, and higher HQ movement order. b. Inspect organizational equipment for accountability and serviceability. c. Inspect vehicles, trailers, and loads for serviceability, proper stowing, and security. d. Verify operability of analog and/or digital communications devices. e. Forward personnel and equipment status to unit HQ and higher HQ staff element using analog or digital communications devices. 		
 * 6. March commander conducts briefings for convoy personnel. a. Provides strip maps to each vehicle driver. b. Briefs convoy chain of command. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
c. Briefs convoy route.		
d. Prescribes the rate of march and catch-up speeds.		
e. Briefs vehicle intervals.		
f. Identifies scheduled halts.		
g. Briefs safety, accident, and breakdown procedures.		
h. Briefs immediate action security measures.		
 Briefs blackout condition procedures. 		
j. Identifies location of medical support.		
k. Identifies location of maintenance support.		
Provides location and identification of destination.		
m. Briefs arm/hand signals.		
n. Briefs communications frequencies and call signs for control personnel,		
security force commander, fire support elements, reserve security elements,		
and medical transportation support.		
7. Unit prepares to cross SP.		
a. Maintains situational awareness using analog and/or digital communications		
devices.		
 b. Positions all vehicles under overhead cover. 		
c. Clears all individual and crew-served weapons.		
 d. Posts air guards in positions designated by convoy commander. 		
e. Posts security guards to maintain 360-degree surveillance.		
f. Forwards movement readiness report to higher HQ staff element using		
analog and/or digital communications.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
031-503-1020	Detect Chemical Agents Using M9 Detector Paper	STP 21-1-SMCT
04-3302.01-0003	Conduct a Reconnaissance	STP 21-I-MQS
04-3303.01-0019	Use a Map Overlay	STP 21-I-MQS
04-3304.01-0002	Conduct Inspection	STP 21-I-MQS
04-3306.01-0008	Analyze Terrain	STP 21-I-MQS
071-331-0820	Analyze Terrain	STP 21-24-SMCT

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

COMMANDER/LEADER ASSESSMENT:

TASK: Conduct Tactical Road March (63-2-4003)

(FM 55-30) (FM 3-3) (FM 3-4)

ITERATION: 1 2 3 4 5 M (Circle)

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(Circle)

CONDITIONS: The time specified in the movement order to cross SP has arrived. All equipment is uploaded and vehicles are positioned for departure. The route of march is identified. Convoy operations may be performed during daylight or darkness, including blackout conditions. The convoy may go through an urban area. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD with annexes, including overlays with checkpoints, RP, and critical points are available. Digital and/or analog device, radio, and visual signals are used for convoy column control. Column may conduct halts during movement. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: SP, checkpoints, and RP are crossed at times specified in the movement order or at times adjusted on the road movement table by higher HQ staff element. At MOPP4, performance degradation factors increase travel time.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. March commander initiates convoy. a. Maintains situational awareness at all times using analog and/or digital communications. b. Directs lead vehicle to cross SP at specified time. c. Verifies vehicles have crossed the SP. d. Forwards SP crossing report to higher HQ staff element when unit elements have crossed the SP using analog and/or digital communications. 		
 * 2. March commander reports convoy information to higher HQ staff element. NOTE: All reports are made to higher HQ staff element via analog and/or digital communications. a. Forwards checkpoint clearance report as checkpoints are crossed. b. Reports all ground sightings that conflict with maps and map overlays. c. Forwards enroute NBC information. d. Reports all threat sightings using SALUTE format. e. Employs correct SOI/SSI codes in all transmissions. 		
 * 3. March commander enforces march discipline. a. Maintains situational awareness at all times using analog and/or digital communications. b. Assumes position(s) along march route that provides command presence at points of decision for reaction to changing tactical situation. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO GO
c. Enforces all movement policies defined in the TSOP and movement order, with emphasis on formation, distances, speeds, passing procedures, and		
halts. d. Adjusts formation distances and speed consistent with NBC, terrain, and light conditions.		
 e. Enforces security measures, with emphasis on air guards surveillance, manning of automatic weapons, and concealment of critical cargo. f. Communicates violations of march discipline, security procedures, or changes to current orders to unit leaders and operators by analog, digital, or visual signal communications. g. Enforces COMSEC measures, including radio silence periods IAW the 		
movement order and SOI/SSI.		
 4. Unit employs march discipline. a. Maintains designated march speed specified in movement order or as prescribed by the convoy commander. 		
 Maintains proper vehicle interval as specified in movement order or as adjusted by the convoy commander. 		
c. Adjusts formation distances and speed consistent with NBC, terrain, and light conditions.d. Dons eye protection goggles if driver or passenger is in a vehicle without		
cover or when windshield is lowered. e. Crosses all checkpoints as scheduled.		
 f. Reacts correctly to convoy commander's arm/hand signals or instructions by analog and/or digital communications. 		
g. Maintains ground and air surveillance that covers 360 degrees until movement is completed.h. Maintains communication security.		
 5. Unit conducts scheduled halt(s). a. Stops column at prescribed time and location. b. Moves vehicles off road to positions that provide overhead cover while maintaining the prescribed interval between vehicles. 		
 c. Occupies hasty defensive positions with 360-degree protective coverage (passengers). 		
d. Reports scheduled halt to the battalion CP.e. Performs during-operation PMCS on vehicles (operators).f. Inspects vehicle loads for safety and security.		
g. Begins departure at specified time in the movement order.h. Reports resumption of march to higher HQ staff element using analog and/or digital communications.		
 6. Unit conducts unscheduled halt(s). a. Alerts march column with prescribed arm/hand signal. b. Reports halt and circumstances immediately to higher HQ staff element by analog and/or digital communications. 		
c. Moves vehicles off the road while maintaining the prescribed interval between vehicles.d. Occupies hasty fighting position with 360-degree protective coverage.		
e. Resumes march as soon as reason for halt is rectified. f. Reports resumption of march to higher HQ staff element using analog and/or digital communications.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 a. Posts guard to maintain surveillance until recovery operation is completed. b. Inspects disabled vehicle for repairability. c. Repairs disabled vehicle, when possible. d. Tows disabled vehicle to applicable maintenance activity. e. Reports vehicle status to convoy commander using analog and/or digital communications. 		
 8. Unit conducts a night convoy. a. Briefs drivers on night conditions. b. Provides visual adjustment period if march began during daylight. c. Prepares vehicles for blackout conditions IAW the TSOP. d. Maintains prescribed interval between vehicles. e. Wears night vision goggles (selected personnel). f. Wears regular eye protection goggles (all other personnel). g. Employs ground guides during poor visibility periods. 		
 9. Unit conducts convoy through an urban area. a. Verifies all weight, height, and width restrictions along route of march. b. Employs close column formation. c. Obeys traffic control directions unless escorted by military or HN police. d. Employs directional guides at all critical intersections. 		
 10. Convoy commander monitors unit crossing RP. a. Verifies that lead vehicle has crossed RP at specified time. b. Verifies that vehicles that have crossed RP. c. Forwards SITREP to higher HQ staff element using analog and/or digital communications. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
							TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number Task Title References Enforce Platoon and Company Communications Security Measures STP 21-I-MQS 01-5700.02-0001

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Advance/Quartering Party Activities (63-2-4008)

 (FM 10-27-3)
 (FM 10-27-2)
 (FM 3-100.4)

 (FM 55-30)
 (FM 63-2)
 (FM 63-20)

(FM 63-21) (FM 63-2-1)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Departure time for the advance/quartering party has arrived, and the party is prepared to depart the assembly area. MOPP2 has been designated. All essential information, such as route, order of march, and estimated arrival time of main body, has been provided by higher HQ staff element. The party leader has been issued tentative unit layout, hasty defense, and traffic plans. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. The advance/quartering party possesses all required equipment. Sufficient guides, markers, and other equipment are available. Upon arrival at the new AO, the higher HQ advance/quartering party leader assigns specific unit setup areas. Main body arrives before completion of this task. This task is conducted under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: All preparation tasks are accomplished at the new operation site as directed by the higher HQ staff element and unit commander and the main body moves into position. At MOPP4, performance degradation factors increase execution times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Advance/quartering party moves to new operating site. Wears uniform as prescribed by the higher HQ movement order and TSOP. Crosses SP, checkpoints, and RP as prescribed by movement order maintaining situational awareness using analog and/or digital communications. Follows prescribed route from old to new area maintaining situational awareness using analog and/or digital communications. Reports route changes and/or information to main body by messenger, route guides, route markers, other nonelectronic means, analog and/or digital communications. 		
 Advance/quartering party assists in securing the entire higher HQ area. a. Assumes designated MOPP level before entering new area. b. Provides required number of personnel for initial security teams. c. Provides required personnel and equipment to conduct NBC surveys of assigned area. 		
3. Advance/quartering party secures the unit's new AO.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 a. Places OPs on probable avenues of approach consistent with the available personnel. b. Parks vehicles and trailers in covered positions with mirrors turned toward the ground. c. Conducts NBC survey of the entire assigned unit area. NOTE: If survey team(s) monitor high levels of contamination, area should be evacuated immediately. d. Conducts sweep of unit area to locate all mines, booby traps, and other 		
 * 4. Advance/quartering party leader supervises area preparation tasks. a. Conducts unit area site reconnaissance with subelement leaders, pointing out assigned areas and traffic circulation IAW layout and traffic plans. b. Verifies movement of subelements into their respective areas to ensure compliance with layout plan. c. Establishes internal communications system using runner until wire communications have been established. d. Enforces OPSEC measures during area preparation. e. Establishes unit area entrance and exit points with unit personnel as guards. f. Assigns to subelements the task of blocking all other possible entrance and exit points into the unit area. g. Enforces safety procedures IAW TSOP and publications. 		
 h. Enforces environmental stewardship protection program procedures. 5. Advance/quartering party performs area preparation tasks. a. Marks location of CP IAW the unit layout plan. b. Marks location of bivouac and administrative areas IAW the layout plan. c. Lays communication wire from CP to all subelements. d. Marks unit area traffic direction IAW the traffic plan. e. Erects required tentage at locations IAW the layout plan. f. Sets up radio antenna(s) in locations as required by the layout plan. g. Marks vehicle positions allowing maximum dispersion consistent with size of area and tactical situation. h. Marks subelements' defensive boundaries IAW the security plan. i. Erects barriers to block all unauthorized entrances and exits into and out of the CP area. j. Employs camouflage and concealment measures consistent with tactical situation. k. Employs noise and light discipline measures. l. Employs communication security measures. m. Employs safety procedures IAW TSOP and publications. n. Employs environmental stewardship protection program procedures. 		
 6. Advance/quartering party prepares an urbanized area. a. Selects buildings within assigned area that provide maximum cover, concealment, and protection. b. Selects building for CP that provides a line of sight for antenna(s). c. Clears all assigned buildings of booby traps and any unnecessary items. d. Erects barriers to close off or channel personnel and vehicles into designated areas. e. Establishes OPs and defensive positions in upper stories of buildings. f. Employs safety procedures IAW TSOP and publications. g. Employs environmental stewardship protection program procedures. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 7. Advance/quartering party leader supervises reception of main body. a. Identifies guide pickup points using analog and/or digital communications or messenger. b. Briefs ground guides on moving main body into their respective areas with emphasis on OPSEC. c. Monitors subelement guides' activities to ensure compliance with guidance by party leader and the higher HQ and unit TSOP. d. Enforces counter-surveillance measures. 		
 8. Advance/quartering party performs guide functions. a. Guides elements into assigned positions without having vehicles stop in exposed areas. b. Employs prearranged signals IAW the higher HQ and unit TSOP. c. Parks one vehicle at a time during darkness or reduced visibility. d. Employs filtered flashlights during darkness or reduced visibility. e. Employs counter-surveillance measures during reception activities. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
031-503-3008	Implement Mission-Oriented Protective	STP 21-24-SMCT
	Posture	
03-3711.12-0001	Implement Operations Security	STP 21-I-MQS
04-1910.11-1001	Camouflage Self, Individual Equipment, and	STP 21-I-MQS
	Position	
04-1910.11-1002	Locate Mines by Probing	STP 21-I-MQS
04-3306.01-0008	Analyze Terrain	STP 21-I-MQS
071-326-5705	Establish an Observation Post	STP 21-24-SMCT
04-3306.01-0008	Analyze Terrain	STP 21-I-MQS

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Occupy New Operating Site (63-2-4009)

(FM 10-27-3)	(FM 10-27-2)	(FM 20-3)
(FM 21-10)	(FM 21-75)	(FM 3-100.4)
(FM 5-103)	(FM 55-30)	(FM 63-2)
(FM 63-20)	(FM 63-21)	(FM 63-2-1)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit's main body is moving into assigned positions in a new operating site. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD with all annexes and overlays, the unit TSOP, and higher HQ TSOP are available. Advance/quartering party leader briefs the commander on the status of site preparation. Commander assembles element leaders for briefing. Movement into the new area can occur during daylight or darkness. While the unit is moving into position, the threat has the capability to launch a surprise attack with a small group. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Unit completes initial camouflage and security functions within 20 minutes of arrival in new area. Commander finalizes layout plan within 30 minutes of arrival at new area.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
Unit moves vehicles into positions.		
a. Reacts correctly to guide's prescribed visual signals.b. Takes actions to minimize noise.		
c. Takes actions to minimize dust and exhaust smoke.		
 d. Drives vehicles into predesignated positions without stopping in exposed areas. 		
e. Positions vehicle facing toward roadway to allow for quick dispersion.		
2. Unit moves vehicles to positions at night.		
a. Picks up guides at dismount point.		
 b. Turns off blackout drive lights at dismount point. 		
c. Reacts correctly to filtered flashlight signals of guide.		
d. Maintains noise and light discipline.		
e. Takes actions to minimize dust and exhaust smoke.		
3. Vehicle operators perform initial camouflage measures.		
 a. Minimize reflections by turning mirrors toward the ground. 		
 b. Employ natural terrain patterns, available overhead cover, and shadows. 		
c. Cover windshields with available natural or artificial materials.		
d. Remove vehicle tracks by using available sweeping materials.e. Perform after-operations PMCS.		
4. Unit occupies initial defensive positions (designated personnel only).		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 a. Occupies positions as directed by advance/quartering party leader. b. Prepares hasty fighting positions that provide frontal protection from direct fire and are at least half a meter (18 inches) deep. c. Positions automatic weapons on likely avenues of approach. d. Positions individual weapons to protect flanks of automatic weapons and to provide interlocking fires. e. Employs hasty camouflage measures to initial security positions. f. Employs light and noise discipline along defensive line. g. Employs correct challenge and password techniques. h. Employs safety measures IAW TSOP and publications. i. Employs environmental stewardship protection program procedures. 		
 * 5. Commander finalizes unit layout plan. a. Adjusts layout plan as terrain and tactical considerations require changes. b. Records adjustment(s) on analog and/or digital map overlay(s). c. Identifies camouflage requirements based on terrain features. d. Identifies essential tasks to be completed. e. Briefs subelement leaders on final layout plan and tasks to be performed. f. Enforces safety measures IAW TSOP and publications. g. Enforces environmental stewardship protection program procedures. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task NumberTask TitleReferences04-1910.11-1001Camouflage Self, Individual Equipment, and PositionSTP 21-I-MQS

SUPPORTING COLLECTIVE TASKS

Task NumberTask Title63-2-4007Plan Occupation of New Area of Operations63-2-5008Perform Advance/Quartering Party Activities

ARTEP 43-257-30-MTP

ELEMENTS: COMPANY HEADQUARTERS

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Set Up Unit Headquarters and Bivouac Areas (63-2-4518)

(<u>FM 10-27-2</u>) (DA PAM 385-1) (FM 10-27-3) (FM 20-3) (FM 21-10) (FM 3-100.4) (FM 3-4)

ITERATION: 1M 2M 3M 4M 5M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit has been directed to move to a new location. The unit has analog and digital communications with higher HQ. The higher HQ OPORD, unit TSOP, and higher HQ TSOP are available. Quartering party has escorted the unit HQ to the new site. New AO for unit HQ and bivouac areas have been selected in a field site or MOUT environment. Operating sites for unit administrative area, unit supply, and field sanitation have been selected. Quartering party has initially secured the area and established the CP. The layout plan is available. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. This task is always performed in MOPP4.

TASK STANDARDS: The unit HQ and bivouac areas are set up IAW TSOP and/or layout plan within the prescribed time frame.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Commander/1SG directs set up of administrative and bivouac areas. a. Revises layout plan based on current situation. b. Designates location of unit elements based on revised layout plan. c. Coordinates the updated layout plan with higher HQ staff personnel. d. Supervises the set up of unit CP. e. Directs set up of bivouac area(s). f. Inspects setup to ensure it is set up IAW the layout plan.		
g. Enforces safety procedures IAW TSOP and publications.h. Enforces environmental stewardship protection program procedures.2. Unit HQ personnel set up the unit administrative area.		
 a. Occupy positions required for local area security IAW unit TSOP. b. Position equipment and tentage according to layout plan. c. Establish unit communications net using analog and digital devices. d. Enter higher HQ communications nets IAW current communications 		
instructions and TSOP. e. Identify tentative MA and EPW collection points. f. Mark vehicle parking areas. g. Mark traffic flow pattern.		
h. Camouflage vehicles, shelters, and equipment. i. Employ safety procedures IAW TSOP and publications. j. Employ environmental stewardship protection program procedures.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
3. Unit HQ personnel set up the unit supply area. a. Set up required shelters and equipment. b. Secure weapons and ammunition. c. Position supply vehicles. d. Camouflage vehicles and equipment. e. Employ safety procedures IAW TSOP and publications. f. Employ environmental stewardship protection program procedures.		
4. Unit personnel set up bivouac area. a. Locate area away from traffic flow and roadways. b. Mark sleep areas. c. Pitch individual tentage. d. Set up commander's facilities. e. Camouflage all bivouac areas. f. Employ safety procedures IAW TSOP and publications. g. Employ environmental stewardship protection program procedures.		
 5. Unit personnel set up the field sanitation facilities. a. Construct latrine(s). b. Place screen or canvas around latrine(s). c. Construct handwashing device for each latrine. d. Set up unit water source. e. Employ safety procedures IAW TSOP and publications. f. Employ environmental stewardship protection program procedures. 		
 6. Commander/1SG coordinates internal logistics and CHS requirements. a. Coordinate field feeding location and schedule with supporting unit. NOTE: For unit without assigned field feeding assets. b. Coordinate for maintenance support with supporting unit. NOTE: For units without assigned maintenance assets. c. Coordinate CHS with supporting medical element. NOTE: For units without medical assets. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK						
ITERATION	1M	2M	3M	4M	5M	TOTAL
TOTAL TASK STEPS EVALUATED						
TOTAL TASK STEPS "GO"						
TRAINING STATUS "GO"/"NO-GO"						

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
04-3302.01-0003	Conduct a Reconnaissance	STP 21-I-MQS
04-3303.01-0019	Use a Map Overlay	STP 21-I-MQS
04-3306.01-0007	Practice Noise, Light, and Litter Discipline	STP 21-I-MQS

ARTEP 43-257-30-MTP

SUPPORTING COLLECTIVE TASKS

Task Number

Task Title

63-2-4007

Plan Occupation of New Area of Operations

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Conduct Nontactical Road March (63-2-4808)

(FM 55-30) (FM 4-30.3 (FM 9-43-1))

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Time specified to cross SP for convoy to A/SPOE has arrived. All equipment to be moved by convoy is loaded and vehicles are positioned for departure. The route of march is identified and has been traveled by a reconnaissance party. The convoy, serial, and march commanders have been designated, as applicable. All weight, height, and width restrictions along route of march have been verified. Coordination for rest stops, convoy support facilities, and personnel and maintenance support has been accomplished. A security element has been assigned. RP is within the A/SPOE MA. Convoy operations may be performed during daylight or darkness. Radio and visual signals are used for march column control, as appropriate. The movement plan and deployment OPORD are available. Map and overlays with checkpoints, SP, RP, and critical points are available. Column may conduct halts during movement. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: SP, checkpoints, and RP are crossed at times specified in the movement plan or times adjusted on the road movement table by the convoy commander.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Convoy commander initiates convoy. a. Directs lead vehicle to cross SP at specified time. b. Verifies vehicles have crossed the SP. c. Forwards SP crossing report to S2/S3 section when unit elements have crossed the SP using analog and/or digital communications. 		
 * 2. Convoy commander reports convoy information to higher HQ staff element. a. Forwards checkpoint(s) clearance report as checkpoints are crossed using analog and/or digital communications. b. Employs current SOI/SSI codes in all transmissions. 		
 * 3. Convoy commander enforces march discipline. a. Places directional guides at all critical intersections along route, if necessary. b. Assumes position(s) along march route that provides command presence at critical turns or other points of decision. c. Enforces all movement policies defined in the movement plan, with emphasis on formation, distances, speeds, passing procedures, and halts. d. Adjusts formation distances and speed consistent with roads and speed limits. e. Enforces security measures to protect equipment and cargo during halts. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
f. Communicates to unit leaders and operators, using analog and/or digital communications or proper visual signals, any violations of march discipline or changes to current orders.		
 4. Unit employs march discipline. a. Maintains designated march speed specified in movement plan or as prescribed by the convoy commander. b. Maintains proper vehicle interval as specified in movement plan or as adjusted by the convoy, serial, or march commander. c. Obeys vehicle driving regulations and safe driving procedures based on conditions. d. Crosses all checkpoints, as scheduled. e. Reacts correctly to convoy, serial, or march commander's arm/hand signals. 		
 5. Unit conducts scheduled halt(s). a. Stops column at prescribed time and location. b. Reports scheduled halt to higher HQ staff element, if appropriate, using analog or digital communications. c. Performs during-operation PMCS on vehicles (operators). d. Inspects vehicle loads for safety and security. e. Begins departure at specified time in the movement plan or convoy commander's instructions. f. Reports resumption of march to higher HQ staff element using analog and/or digital communications, if appropriate. 		
 6. Unit conducts unscheduled halt(s). a. Alerts march column with prescribed arm/hand signal. b. Reports halt and circumstances to S2/S3 section using analog and/or digital communications, if appropriate. c. Resumes march as soon as reason for halt is rectified. d. Reports resumption of march to higher HQ staff element using analog and/or digital communications, if appropriate. 		
 7. Trail party recovers disabled vehicle. a. Inspects disabled vehicle for repairability. b. Repairs disabled vehicle, when possible. c. Reports vehicle status to convoy commander using analog and/or digital communications. d. Tows disabled vehicle to applicable maintenance facility or destination based on convoy commander's instructions. 		
 * 8. Convoy commander monitors unit crossing RP. a. Verifies that lead vehicle has crossed RP at specified time. b. Verifies the vehicles that have crossed RP. c. Forwards SITREP to higher HQ staff element using analog and/or digital communications. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS

Task Number	Task Title
63-2-4804	Perform Predeployment Supply Activities
63-2-4806	Prepare Vehicles and Equipment for Deployment
63-2-4807	Prepare Unit for Nontactical Move
63-2-5804	Perform Predeployment Supply Activities
63-2-5805	Perform Predeployment Maintenance Activities
63-2-5806	Prepare Vehicles and Equipment for Deployment
63-2-5807	Prepare Unit for Nontactical Move

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Sea Port of Embarkation Activities for Deployment (63-2-4809)

(<u>FM 100-17</u>) (DOD DIR 4500.9) (FM 3-100.4)

(FM 55-65) (TM 55-2200-001-12)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit's vehicles are in the SPOE MA. The commander has designated a unit liaison team, unit SPOE team (driver party), and SPOE team OIC. The commander or SPOE team OIC has notified higher HQ, supporting installation, and port commander representatives of the unit's arrival. PSA officials have requested unit vehicle operators' assistance in off-loading unit vehicles deployed to the SPOE by rail. The railhead is located in the SPOE AO and the unit's equipment has arrived. Transportation, maintenance, and logistics support are available. The movement plan, deployment SOP, marshalling area plan, and deployment OPORD are available. The unit has a trained officer and NCO appointed as UMO and alternate UMO. The unit is deploying as part of a higher HQ deployment. SPOE activities are performed day or night under all environmental conditions. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: SPOE activities are performed IAW movement plan and higher HQ staff and PSA officials' instructions.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander or SPOE team OIC directs SPOE activities. a. Directs team to perform after-operation PMCS checks of vehicles, upon arrival in the SPOE MA. b. Identifies transportation requirements for return to unit area. c. Coordinates with supporting installation officials for transportation, maintenance, and logistics support, as required. d. Coordinates with PSA officials to verify SPOE movement schedules, procedures, and requirements. e. Briefs team leaders on SPOE movement schedules, procedures, and requirements. f. Briefs UMO on POC for maintenance support. g. Directs team to off-load and inspect equipment arriving by rail. h. Coordinates with PSA to identify number of supercargoes authorized and POC for supercargoes. i. Inspects supercargoes to ensure they are prepared for sea movement, to include proper orders and equipment. j. Briefs supercargoes on boarding schedule, responsibilities, and POC during sea movement. k. Conducts acceptance inspection of vehicles, equipment, and cargo with PSA officials. l. Directs team to correct deficiencies noted during PSA acceptance inspection. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
m. Transfers custody of vehicles, equipment, and cargo to SPOE officials.n. Briefs the higher HQ commander or designated representative on status of SPOE activities.		
 2. Supercargoes perform SPOE activities. a. Report to port commander's representative IAW UMO's instructions. b. Perform SPOE activities IAW port commander's instructions. c. Coordinate with vessel POC for instructions on responsibilities and accommodations. d. Load baggage IAW instructions from vessel POC. e. Board ship IAW instructions from vessel POC. f. Employ safety procedures. 		
 * 3. UMO coordinates SPOE activities. a. Coordinates with PSA officials to verify loading sequence of vehicles and equipment (ship stow plan). b. Monitors PSA acceptance inspection of vehicles and cargo to determine deficiencies. c. Coordinates with maintenance support POC for disposition of excess fuel, 		
POL products, and maintenance support, as necessary. d. Inspects military shipping labels and markings on vehicles and equipment for compliance with deployment SOP and PSA officials' instructions. e. Coordinates with PSA officials to correct deficiencies in military shipping labels and markings on vehicles and equipment. f. Briefs commander and/or SPOE team OIC on status of SPOE activities.		
 * 4. UMO coordinates rail off-loading. a. Coordinates with PSA officials and intermediate command UMO for rail off-loading schedule and requirements. b. Designates personnel to assist in rail off-loading activities. c. Briefs personnel designated to perform rail off-loading activities on schedule and requirements. d. Supervises rail off-loading activities. e. Assumes custody of equipment deployed by rail by signing appropriate shipping documents. f. Notifies SPOE team leaders equipment deployed by rail has arrived in the MA. g. Briefs commander/SPOE team OIC on status of rail off-loading activities. 		
 5. SPOE team performs rail off-loading operations. a. Reports to the railhead IAW UMO's instructions. b. Off-loads equipment from railcars IAW PSA officials' instructions. c. Moves equipment to SPOE MA IAW PSA officials' instructions. d. Employs safety procedures. e. Employs environmental stewardship protection program procedures. 		
 6. SPOE team performs SPOE MA maintenance. a. Performs after operation PMCS IAW deployment SOP and appropriate TM. b. Notifies supervisor of maintenance problems beyond operator's capability. c. Checks vehicles, cargo, and personal gear for completeness, damage, proper markings, and compliance with loading plans. d. Conducts final preparation of vehicles and equipment IAW deployment SOP. e. Adjusts vehicle fuel levels IAW movement plan and PSA officials' instructions. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
f. Turns in excess fuel and POL products IAW UMO's instructions. g. Verifies placement of placards, labels, and certification documents on hazardous material IAW deployment SOP, movement plan, and PSA officials' instructions. h. Corrects deficiencies on vehicles, cargo, and personal gear IAW company leader's instructions. i. Moves to SPOE SA, as directed. j. Employs safety procedures. k. Employs environmental stewardship protection program procedures.		
 * 7. SPOE team leaders supervise final preparation of vehicles, equipment, cargo, and personal gear for deployment. a. Inspect military shipping labels and markings on vehicles, cargo and equipment for compliance with deployment SOP, port call message, and UMO's instructions. b. Inspect vehicles and cargo to ensure deficiencies noted during acceptance inspection have been corrected. c. Coordinate maintenance assistance with commander and/or SPOE team OIC. d. Enforce safety procedures. e. Enforce environmental stewardship protection program procedures. 		
 8. SPOE team performs final preparation of vehicles, equipment, cargo, and personal gear for deployment. a. Moves vehicles and equipment to SPOE SA, as directed. b. Stages vehicles for loading IAW UMO and PSA officials' instructions. c. Corrects deficiencies in military shipping labels and markings on vehicles and equipment IAW UMO's instructions. d. Drives vehicles to call forward area, as directed by PSA officials. e. Employs safety procedures. f. Employs environmental stewardship protection program procedures. 		
 * 9. UMO updates transportation documentation. a. Verifies DEL by conducting physical inspection of equipment. b. Updates DEL, as required. c. Verifies the presence of supercargoes by conducting roll call. d. Updates supercargo manifest, as required. 		
 10. SPOE team returns to unit area. a. Assembles personnel for return to unit area IAW SPOE team OIC's instructions. b. Reports to transportation loading area IAW SPOE team OIC's instructions. c. Loads baggage on vehicles IAW SPOE team OIC's instructions. d. Boards transportation to return to unit IAW SPOE team OIC's instructions. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Aerial Port of Embarkation Activities for Deployment (63-2-4810)

 (FM 55-9)
 (DOD DIR 4500.9)
 (FM 100-17)

 (FM 3-100.4)
 (FM 55-10)
 (TM 38-250)

(TM 55-2200-001-12)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit arrives at the APOE MA for aerial deployment. Equipment and vehicles not deploying by air have been moved to the SPOE. Equipment TAT by air is present. The ITO or MCA/MCT has a support element at the APOE to assist in APOE activities. Transportation support is available. The deployment SOP, movement plan, port call message, and higher HQ deployment OPORD are available. The unit has a trained officer and/or NCO appointed as UMO and alternate UMO. The unit has analog and digital communications. The unit is deploying as part of a higher HQ deployment. APOE activities are performed day or night under all environmental conditions unless terminated by the DACG. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: APOE activities are performed IAW deployment SOP and movement plan and DACG officials and commander's instructions.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander directs APOE activities. a. Notifies UMC and DACG officials that the unit has arrived at the APOE using analog and/or digital communications. b. Coordinates with UMC, DACG and/or supporting installation officials to verify APOE movement schedules, procedures, and requirements using analog and/or digital communications. c. Provides manifest of unit personnel, equipment to accompany troops, and Shipper's Declaration of Dangerous Goods to higher HQ for review by DACG or port MCT. NOTE: "port MCT" does not apply to the IBCT. d. Briefs unit on APOE duties and responsibilities based on UMC, DACG, and/or supporting installation officials' instructions. e. Directs unit to conduct final preparation of deploying vehicles and equipment IAW deployment SOP and DOD Directive 4500.9. f. Conducts acceptance inspection of vehicles and equipment with DACG officials at the alert holding area. g. Directs unit to correct deficiencies noted during acceptance inspection. h. Transfers custody of equipment and cargo to DACG officials IAW deployment SOP. i. Briefs the higher HQ commander on status of APOE activities. 		
* 2. UMO supervises APOE activities.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 a. Coordinates with DACG and/or supporting installation officials for transportation, maintenance, logistics, and other support using analog and/or digital communications, as required. b. Coordinates with DACG officials to verify APOE movement schedules, procedures, and requirements using analog and/or digital communications. c. Coordinates with S4 representative to ensure adequate shoring, dunnage, and floor protection are on hand and readily available for loading using analog and/or digital communications. d. Verifies unit vehicles, equipment, cargo, and secondary loads are properly marked and prepared for airlift IAW TALCE/DACG instructions. e. Coordinates with DACG to verify loading sequence of vehicles and equipment using analog and/or digital communications. f. Verifies that deficiencies noted during DACG acceptance inspection have been corrected. g. Verifies the presence of all manifested personnel by conducting roll call. h. Provides verified personnel and cargo manifest to DACG at the alert holding area. i. Provides load teams to load and tie down unit equipment under supervision of the DACG or loadmaster. 		
 * 3. Unit leaders supervise final preparation of vehicles, equipment, cargo, and personal gear for deployment. a. Inspect vehicles, equipment, cargo, and personal gear for completeness, damage and compliance with loading plans IAW MA plan. b. Inspect vehicles, equipment, cargo, and personal gear for proper marking and documentation IAW MA plan. c. Inspect vehicles and cargo to ensure deficiencies noted during acceptance inspection have been corrected. d. Coordinate with the UMO for maintenance assistance, as required. e. Enforce safety procedures IAW TSOP and applicable publications. f. Enforce environmental stewardship protection program procedures. 		
 4. Unit performs APOE MA activities. a. Performs after operations PMCS IAW deployment SOP and appropriate TMs. b. Notifies supervisor of maintenance problems beyond operator's capability to repair. c. Conducts final preparation of vehicles and equipment IAW DOD Directive 4500.9 and UMO's instructions. d. Adjusts vehicle fuel levels IAW TM 38-250 and UMO's instructions. e. Turns in excess fuel IAW UMO/NCO's instructions. f. Corrects deficiencies on vehicles, cargo, and personal gear IAW unit leaders' instructions. g. Corrects deficiencies on placement of placards, labels, and certification documents on hazardous material IAW deployment SOP, movement plan, TM 38-250, and UMO's instructions. h. Moves to APOE alert holding area, as directed. i. Employs safety procedures IAW TSOP and applicable publications. j. Employs environmental stewardship protection program procedures. 		
 Unit performs APOE alert holding area activities. a. Corrects deficiencies in shipping documents, markings, custom labels, and decontamination tags on vehicles and equipment IAW deployment SOP, and UMO's instructions. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
b. Drives vehicles to call forward area, as directed.		
 6. Unit performs APOE passenger activities. a. Reports to designated location for DACG safety and anti-terrorism briefing IAW UMO's instructions. b. Provides baggage detail, as directed, to load unit baggage on aircraft. c. Completes security screen IAW DACG officials' instructions. d. Boards aircraft IAW loadmaster's instructions. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Aerial Port of Debarkation Activities for Deployment (63-2-4811)

 (FM 100-17)
 (FM 3-100.4)
 (FM 55-10)

 (FM 55-65)
 (FM 55-9)
 (TM 38-250)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Aircraft carrying main body lands at the APOD. The battalion has advance party personnel at the APOD to assist the unit in APOD activities. Representatives from the battalion advance party and AACG meet the aircraft. AACG officials have requested that unit personnel assist in off-loading vehicles and equipment. The AACG has designated a holding area and an MA for the unit to complete APOD activities. Transportation is available to move the unit to the MA, SPOD, and theater staging base. The commander has designated an OIC/NCOIC and equipment reception team (ERT) to travel to the SPOD and receive unit vehicles and equipment deployed by ship. The deployment SOP is available. The unit has analog and/or digital communications with higher HQ. APOD activities are performed day or night under all environmental conditions.

NOTE: The ERT is an ad hoc group of personnel designated by the unit commander to receive the unit's equipment once it arrives at the port. NOTE: All references to the ERT and SPOD do not apply to the IBCT. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: APOD activities are performed IAW deployment SOP and AACG officials' and commander's instructions.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander coordinates arrival of personnel. a. Coordinates with battalion advance party and PMCT officials upon arrival for location of holding and MAs, maintenance support, movement, security, and other special APOD requirements. b. Assembles unit in holding area. c. Directs unit leaders to establish security, as required. d. Coordinates with higher HQ representative or PMCT for transportation support to APOD MA, SPOD holding area, and TSB using analog and/or digital communications. NOTE: SPOD holding area and TSB do not apply to the IBCT. e. Coordinates with S2/S3 representative for tactical intelligence, security requirements, and movement schedule using analog and/or digital communications. f. Briefs unit leaders on tactical situation, security requirements, movement schedule, and special APOD requirements. g. Directs unit leaders to establish security IAW S2/S3's instructions. h. Directs unit leaders to prepare unit for movement TSB. NOTE: Performance measure "h" does not apply to the IBCT. * 2. UMO supervises unit movement activities at APOD. 		
2. UNIO supervises unit movement activities at APOD.		

a. Coordinates with AACG for off-loading and movement schedules using analog and/or digital communications. b. Briefs unit leaders on off-loading and movement schedules. c. Provides AACG, supporting installation officials, and \$2/S3 representative a copy of DEL. d. Coordinates with \$4 representatives for fuel and supplies for road movements. e. Coordinates with \$2/S3 representatives for convoy routes, maps, and timetable for road movements to \$POD and TSB. NOTE: Performance measures "d" and "e" do not apply to the IBCT. f. Briefs commander on APOD activities. *3. Unit leaders supervise unit activities at APOD. a. Inspect personnel, weapons, sensitive items, and MOPP gear for accountability as they exit aircraft. b. Brief personnel on location of holding and MA, movement requirements, and special APOD requirements. c. Establish security IAW commander's instructions. d. Designate personnel to assist in off-loading aircraft, as required. e. Inspect personnel and personal gear at the holding area and MA to ensure all personnel and personal gear at the holding area and MA to ensure all personnel and personal gear at the holding area and MA to ensure all personnel and personal gear at the holding area and MA to ensure all personnel and personal gear at at APOD. g. Enforce safety procedures IAW TSOP and applicable publications. h. Enforce environmental stewardship protection program procedures. 4. Unit HQ prepares soldiers for movement to TSB. NOTE: This task step does not apply to the Initial BDE. a. Issues individual supplies as needed, such as ammunition, food, water, health and comfort items. b. Coordinates with the AACG for life support for unit personnel in the transit holding area, as needed. c. Maintains daily personnel accountability. 5. Main body performs unit activities at the APOD. a. Disembarks aircraft IAW loadmaster's instructions. b. Assembles in APOD holding area, as directed. c. Performs security functions, as directed. d. Performs security functions, as directed. e. Moves to APOD MA IAW comman	TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
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	n. Employs safety procedures IAW 130P and applicable publications. n. Employs environmental stewardship protection program procedures.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
					М	TOTAL	
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Sea Port of Debarkation Activities for Deployment (63-2-4812)

(<u>FM 55-65</u>) (FM 100-17) (FM 3-100.4)

(FM 3-4) (FM 55-10) (TM 55-2200-001-12)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Unit equipment and supercargoes have arrived at the SPOD. The commander has designated an OIC/NCOIC to accompany the equipment reception team (ERT) to the SPOD holding area. The ERT has been trained and briefed on duties and responsibilities. The battalion HQ has deployed and the battalion commander and or representatives from the staff are located in the SPOD. A rail loading team chief and rail loading team have been designated and trained. Transportation support is available. Foreign nation or MP security is provided. The PSA has designated an area for equipment to be inventoried and inspected as it is off-loaded. Life support is provided at the PSA. Rail and road MA have been designated for the unit to complete SPOD activities and prepare for movement to the TSB. Sufficient railcars and vehicles are available to move the unit to the theater TSB. The unit's main body is located in the TSB. The deployment SOP is available. SPOD activities are performed day or night under all environmental conditions. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: SPOD activities are performed IAW deployment SOP and PSA officials and commander's guidance.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. OIC/NCOIC of the (ERT) directs unit activities at the SPOD. a. Coordinates with higher HQ staff personnel and/or PSA and PMCT officials upon arrival for location of holding and MA, maintenance, logistics, and movement support and security, and other special SPOD requirements. b. Coordinates with S4 and/or PSA officials for life support for unit personnel while at the SPOD. c. Identifies amount of PREPO materiel required by the unit, as applicable. d. Assembles ERT in holding area. e. Conducts acceptance inspection with PSA officials. f. Notifies battalion commander and S4 representative of missing or damaged equipment. 		
 g. Assumes custody of equipment and cargo IAW S4 representative and PSA officials' instructions. 		
 h. Coordinates with S4 representative for transportation support to TSB, if required. i. Coordinates with S2/S3 and MCT for movement schedules to the TSB. j. Verifies arrival, morale, and welfare of supercargoes. k. Reestablishes accountability and responsibility for supercargoes. 		
I. Directs convoy and rail loading parties to proceed to rail loading or road convoy MA IAW S2/S3's and MCT's movement instructions.		

	TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
m.	Monitors preparation of equipment for road convoy or rail movement to		
	ensure compliance with TSOP.		
	Briefs unit leaders on SPOD requirements.		
0.	Advises unit commander and battalion representative on SPOD activities,		
	as required.		
	Supervises unit activities at SPOD.		
a.	Coordinates with S4 representative to identify: off-loading schedules,		
	location of holding areas and marshalling areas, location of PREPO		
	vehicles and materiel, availability and location of BBPCT, and other SPOD		
	information, as required.		
D.	Briefs personnel on off-loading schedules, drawing PREPO vehicles and		
0	materiel, special SPOD requirements, and location of MA. Coordinates with S2/S3 representative to identify equipment, loading times		
C.	and sites, and unit loading requirements to prepare designated equipment		
	for rail movement to TSB.		
d.	Coordinates with S2/S3 representatives for convoy routes, maps, tactical		
	intelligence, and timetable for road move to TSB.		
e.	Coordinates with S4 representatives for fuel, ammunition and supplies for		
	road move to TSB.		
f.	Provides rail-loading plan to rail loading team chief.		
g.	Monitors rail-loading procedures to ensure compliance with MCT's		
	instructions.		
	Monitors preparation of equipment for road convoy to ensure compliance with TSOP.		
	Briefs equipment reception party on rail loading and convoy requirements.		
	Briefs commander on SPOD activities.		
	Enforces safety procedures.		
1.	Enforces environmental stewardship protection program procedures.		
	ercargoes perform SPOD activities.		
	Disembark ship IAW vessel POC's instructions.		
b.	Report to equipment reception team OIC/NCOIC for instructions.		
	pment reception team performs equipment reception activities.		
	Off-loads vehicles IAW PSA officials' instructions.		
	Inspects equipment to ensure all equipment is operational.		
	Moves vehicles and materiel from PREPO locations to rail or convoy MAs.		
	Moves unit vehicles and cargo to SPOD rail or convoy MAs.		
	Performs before-operations PMCS on all vehicles and equipment.		
1.	Corrects all vehicle and equipment discrepancies within the operator's capabilities IAW applicable TM.		
a	Reports all deficiencies beyond operator's capability to immediate		
9.	supervisor.		
h	Reconfigures vehicles and cargo for road movement, if necessary.		
	Fuels vehicles for convoy to TSB, if appropriate.		
	Draws weapons, ammunition, and other tactical supplies from S4		
•	representative, if necessary.		
	Notifies UMO that vehicles are off-loaded and operational.		
	Employs safety procedures.		
m.	Employs environmental stewardship protection program procedures.		
	loading team chief supervises rail-loading activities. Coordinates with UMO for rail-loading plans.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
b. Coordinates with UMO to identify special rail-loading requirements.		
c. Verifies the presence of all rail guards by conducting roll call.d. Verifies the presence of manifested vehicles and equipment by conducting		
physical inventory.		
 e. Provides a copy of the personnel and cargo manifest to conductor. 		
f. Notifies commander when rail loading is completed.		
g. Enforces safety procedures.		
6. Rail loading team performs rail loading.		
a. Stages vehicles IAW rail-loading plan.		
 b. Loads vehicles and equipment on railcars IAW rail-loading plan and UMO's instructions. 		
c. Secures vehicles and equipment IAW rail-loading plan and UMO's		
instructions.	Ì	
d. Notifies rail loading team chief when rail loading is completed.		
e. Employs safety procedures.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Redeployment Personnel and Administrative Actions (63-2-4814)

 (AR 220-10)
 (AR 600-8-1)
 (AR 600-8-19)

 (AR 600-8-22)
 (AR 635-100)
 (DOD 5030.49-R)

 (FM 100-17)
 (FM 12-6)
 (FM 55-10)

ITERATION: 1 2 3 4 5 (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit receives a warning order to redeploy to home station. The unit is located in the TAA. Some personnel and administrative actions are initiated in the TAA and completed in the RAA. The unit is redeploying as part of a higher HQ redeployment. The S1 has provided an SRP schedule to the commander. The S1 has coordinated for ASG contact team support. Transportation to move the unit to the processing center is available. The redeployment movement plan is available. The unit has a trained officer and/or NCO appointed as UMO and alternate UMO. The unit has analog and/or digital communications with higher HQ. Preparation activities for redeployment are performed day or night under all environmental conditions. This task should not be trained in MOPP4.

TASK STANDARDS: Redeployment SRP activities are accomplished IAW redeployment movement plan, S1 SRP processing schedule, and commander's guidance.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander directs personnel and administrative redeployment activities. a. Coordinates with S1 to identify personnel and administrative requirements for redeployment using analog and/or digital communications. b. Designates higher HQ advance party representatives and SPOE team. NOTE: "SPOE team" in "b" does not apply to the IBCT c. Briefs unit leaders on personnel and administrative requirements for redeployment. d. Provides personnel and administrative processing schedule to unit HQ. e. Directs the unit HQ to develop a unit personnel and administrative processing schedule. f. Forwards list of personnel unable to redeploy to S1 section using analog and/or digital communications. g. Forwards list of personnel redeploying as individuals using analog and/or digital communications. h. Directs personnel to complete personnel and administrative requirements for redeployment. i. Approves or disapproves award and decoration recommendations, as appropriate. j. Coordinates with S1 for personnel and administrative support using analog and/or digital communications, as required. k. Briefs higher HQ commander on status of personnel and administrative actions. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 2. Unit HQ supervises redeployment personnel and administrative actions. a. Develops unit personnel and administrative processing schedule based on the redeployment movement plan, S1 SRP schedule processing, and commander's guidance. b. Distributes unit personnel and administrative processing schedule to platoons and sections. c. Monitors personnel and administrative processing to ensure personnel complete actions IAW schedule. d. Verifies redeployment records are updated prior to soldier's departure from theater. 		
 3. Unit HQ performs personnel redeployment processing functions. a. Identifies COA for soldiers not eligible for redeployment, to include temporary gaining command, transfer procedures, and administrative requirements. b. Provides list of soldiers eligible for redeployment and those scheduled to return as individuals. c. Provides redeploying soldiers medical, dental and personnel records for redeployment processing. d. Provides necessary forms to unit personnel for redeployment processing. e. Dispatches all soldier's updated records back to the unit's home station before the soldier departs. f. Sends records to home station on different conveyance as soldiers. g. Completes personnel and administrative requirements for deployment IAW higher HQ directives. h. Prepares passenger manifest. i. Processes recommendations for decorations and awards IAW commander's instructions. j. Completes evaluation reports for eligible soldiers who are scheduled to redeploy individually. k. Inputs status changes and other actions to pay and personnel systems. l. Coordinates with the S1 section for personnel and administrative support using analog and/or digital communications, as required. m. Briefs commander on personnel and administrative actions, as required. 		
 * 4. Unit leaders supervise personnel and administrative actions. a. Direct personnel to complete personnel and administrative actions, as required. b. Monitor personnel and administrative processing to ensure personnel complete actions IAW schedule. c. Submit performance reports, award and decoration recommendations, and other personnel actions to the commander for approval/certification, as required. d. Coordinate with unit HQ for personnel and administrative support, as required. e. Submit records and reports to unit HQ IAW the redeployment movement plan and commander's instructions using analog and/or digital communications. f. Brief commander on personnel and administrative actions. g. Brief personnel on personnel and administrative requirements. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5		TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

ARTEP 43-257-30-MTP

ELEMENTS: COMPANY HEADQUARTERS

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Redeployment Supply Activities (63-2-4816)

(AR 710-2) (AR 220-10) (AR 700-84) (AR 735-5) (DOD 5030.49-R) (FM 100-17)

(FM 3-100.4)

ITERATION: 1 2 3 4 5 (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit is preparing for redeployment to home station. Vehicles, equipment, and supplies are available for reconstitution of redeploying units. Redeployment supply activities are accomplished in the TAA and RAA. The TSOP, redeployment movement plan, and higher HQ redeployment OPORD are available. The unit is redeploying as part of a higher HQ deployment. The unit has analog and/or digital communications with higher HQ. Redeployment supply activities are performed day or night under all environmental conditions. This task should not be trained in MOPP4.

TASK STANDARDS: Redeployment supply activities are accomplished IAW the redeployment movement plan, TSOP, higher HQ redeployment OPORD, and commander's guidance.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander directs redeployment supply activities. a. Identifies vehicles and equipment to be left in theater. b. Identifies vehicles and equipment required to reconstitute the unit before or after redeployment. c. Coordinates with S4 for issue of vehicles, equipment, and supplies required to reconstitute the unit using analog and/or digital communications d. Identifies supplies and equipment needed to redeploy to home station by reviewing the redeployment movement plan, redeployment OPORD, and coordination with S4. e. Directs unit leaders to turn-in vehicles, ammunition, supplies, and equipment to be left in country. f. Directs unit leaders to provide supply and equipment requests to supply section. g. Directs supply section to turn in excess supplies and equipment IAW TSOP and S4 section's instructions. h. Inspects area and facilities to ensure excess vehicles, equipment, and supplies have been turned in. i. Briefs higher HQ commander and the higher HQ staff personnel on supply status, as required. 		
 2. Unit elements perform redeployment supply activities. a. Identify shortages of vehicles, supplies, and equipment by conducting inventories and reviewing DEL. b. Identify shortages of clothing and personal equipment by inventorying OCIE. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 c. Submit requests for vehicles, supplies, and equipment to supply section IAW TSOP and commander's instructions using analog and/or digital communications. 		
d. Employ safety procedures IAW TSOP and applicable publications.		
e. Employ environmental stewardship protection program procedures.		
3. Unit HQ provides supply support.		
a. Provides a copy of the DEL to platoons and sections, as required.		
 Submits request for supplies and equipment to S4 section IAW TSOP using analog and/or digital communications. 		
 c. Coordinates with S4 section to resolve, cancel or validate outstanding requisitions using analog and/or digital communications. 		
 d. Submits changes of the "ship to" address to reflect home station address for all outstanding requisitions. 		
 e. Coordinates with commander or S4 section for transportation and MHE support to turn in, pick up, issue, and/or pack ammunition, equipment, and supplies using analog and/or digital communications, if necessary. 		
f. Coordinates with S4 for customs and USDA inspection schedule and procedures using analog and/or digital communications.		
g. Inspects issued vehicles and equipment for serviceability and completeness.		
h. Issues vehicles, equipment, and supplies to appropriate platoons/sections IAW TSOP and commander's instructions.		
i. Secures unissued supplies and equipment IAW TSOP.		
j. Turns in equipment, supplies, and hazardous material to designated facility,		
as appropriate.		
k. Briefs commander on supply status.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5		TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS: NONE SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION
LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Redeployment Maintenance Activities (63-2-4817)

 (DA PAMPAM 738-750)
 (AR 220-1)
 (AR 700-138)

 (AR 700-93)
 (AR 750-1)
 (DA PAM 750-1)

 (DOD 5030.49-R)
 (FM 100-17)
 (FM 3-100.4)

(FM 4-30.3 (FM 9-43-1))

ITERATION: 1 2 3 4 5 (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit is preparing for redeployment to home station. The commander has designated a motor officer. Required tools, equipment, repair parts and personnel are available. MSTs are available in the TAA and RAA. The maintenance SOP is available. The unit is redeploying as part of a higher HQ redeployment. The unit has analog and digital communications with higher HQ. Redeployment maintenance is performed day or night under all environmental conditions. This task should not be trained in MOPP4.

TASK STANDARDS: Redeployment maintenance is accomplished IAW the and commander's guidance.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander directs redeployment maintenance activities. a. Identifies redeployment maintenance requirements IAW TA guidance. b. Monitors maintenance activities for compliance with the maintenance SOP and commander's guidance. c. Approves the use of controlled exchange when required repair parts are not available. d. Checks MCSR for accuracy and completeness. e. Forwards MCSR to the S4 section using analog and/or digital communications. f. Coordinates with S4 for maintenance support using analog and/or digital communications, as required. g. Prioritizes repair of vehicles and equipment. h. Enforces safety procedures IAW TSOP and applicable publications. i. Enforces environmental stewardship protection program procedures. 		
 * 2. Motor officer/motor sergeant supervises redeployment maintenance activities. a. Identifies unit operational readiness levels by reviewing vehicle and equipment status reports, PMCS, and redeployment maintenance checks. b. Prepares MCSR IAW AR 220-1 and AR 700-138. c. Submits current MCSR to commander. d. Submits request for CRTs to commander, as required. e. Submits request for controlled exchanges to commander for approval. f. Designates unit maintenance personnel to assist MSTs IAW maintenance SOP, S4 section, and commander's instructions. g. Directs calibration of tools, if required. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 h. Verifies PLL inventory by conducting spot checks. i. Verifies completion of repairs by reviewing maintenance records. j. Coordinates with S4 section to identify status of vehicles and equipment in support maintenance using analog and/or digital communications. k. Coordinates with S4 section for disposition instructions for nonrepairable vehicles using analog and/or digital communications. l. Briefs the commander on maintenance status of vehicles and equipment, as required. m. Issues and/or re-issues military drivers and equipment licenses to unit personnel, as needed. n. Enforces safety procedures IAW TSOP and applicable publications. o. Enforces environmental stewardship protection program procedures. 		
 3. Unit HQ performs organizational maintenance activities. a. Calibrates tools, as required. b. Inspects equipment IAW appropriate operator and organizational maintenance TMs. c. Records all deficiencies on equipment inspection worksheets. d. Corrects unit-level maintenance deficiencies. e. Forwards requests for DS maintenance to supporting maintenance facility using analog and/or digital communications. f. Requests required repair parts from PLL clerk. g. Repairs equipment IAW applicable TM(s). h. Requests approval for controlled exchange through motor officer when required repair parts are not available. i. Performs controlled exchange IAW motor officer's or sergeant's instructions. j. Performs final inspection to ensure quality control of repairs. k. Conducts inventory of PLL to confirm shortages IAW PLL listing. l. Submits request for PLL replenishment to motor sergeant, as required. m. Performs technical inspections of replacement equipment IAW appropriate TMs and manufacturer's instructions. n. Releases equipment to appropriate platoon or section. o. Employs safety procedures IAW TSOP and applicable publications. p. Employs environmental stewardship procedures. 		
 4. Unit HQ conducts transactions with CRTs. a. Identifies vehicles and equipment that require CRT support. b. Prepares required documentation for submission to CRT. c. Delivers vehicles and equipment to CRT. d. Picks up equipment from CRT upon notification repairs are completed. e. Notifies owning element to pick up vehicles and equipment. 		
 * 5. Unit leaders supervise redeployment operator maintenance activities. a. Monitor performance of PMCS and redeployment maintenance for compliance with the redeployment movement plan, maintenance SOP, appropriate TM, and commander's guidance. b. Inspect vehicles, weapons, and equipment to ensure compliance with maintenance SOP, appropriate TMs, and commander's guidance. c. Provide input for MCSR to motor officer, as required. d. Enforce safety procedures IAW TSOP and applicable publications. e. Enforce environmental stewardship protection program procedures. 		
Unit performs redeployment operator maintenance. a. Performs PMCS IAW appropriate TM(s).		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 b. Notifies supervisor of maintenance problems beyond operator's cap c. Employs safety procedures IAW TSOP and applicable publications. d. Employs environmental stewardship protection program procedures 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5		TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Prepare Vehicles and Equipment for Redeployment (63-2-4818)

(<u>FM 100-17</u>) (AR 220-10) (DOD DIR 4500.9) (FM 3-100.4) (FM 55-9) (TM 55-2200-001-12)

ITERATION: 1 2 3 4 5 (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit receives a movement directive to redeploy to home station. Preparation of vehicles and equipment for redeployment is performed in the TAA and/or RAA and A/SPOE unit MA. A railhead is available. All personnel are present and have been trained on requirements for preparing vehicles and equipment for redeployment. Packing and crating, weighing and loading, vehicle and equipment cleaning, and rail loading teams have been designated and trained. Transportation support, railcars, weighing scales, packing materials, materiel handling equipment (MHE), shipping containers, inserts, pallets and other equipment preparation and loading materials are available. The movement directive, redeployment movement plan, and higher HQ redeployment OPORD are available. The unit has a trained officer and/or NCO appointed as UMO and alternate UMO. The unit has analog and/or digital communications with higher HQ. The unit is redeploying as part of a higher HQ redeployment. Equipment preparation is performed day or night under all environmental conditions.

NOTE: In the IBCT, redeployment is conducted by air only. All equipment must be transportable by C-130. Any references to SPOE and rail loading do not apply to the IBCT. This task should not be trained in MOPP4.

TASK STANDARDS: Vehicles and equipment are prepared for redeployment and loaded for movement to A/SPOE IAW the redeployment movement plan and commander's guidance.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Commander directs vehicle and equipment preparation activities.		
 a. Identifies equipment and supplies to be redeployed based on movement directive, DEL, movement plan, redeployment OPORD, and commander's guidance. 		
 b. Identifies personnel, equipment, and vehicles scheduled to move to the A/SPOE by road or rail by reviewing movement plan and higher HQ commander or S2/S3's guidance. 		
c. Designates a unit MA.		
 d. Coordinates with S2/S3 for USDA and customs contact team support using analog and/or digital communications. 		
 e. Coordinates with S4 for transportation support to A/SPOE using analog and/or digital communications, if necessary. 		
 f. Inspects area to ensure all excess vehicles, equipment, and supplies have been turned in. 		
g. Notifies S2/S3 when vehicles and containers are loaded and ready to move using analog and/or digital communications.		
h. Enforces safety procedures IAW TSOP and publications.		
i. Monitors environmental stewardship protection program procedures.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 2. UMO supervises vehicle and equipment preparation activities.		
a. Coordinates with MCA/MCT TC-ACCIS site for DEL, military shipping		
labels, and documents.		
NOTE: If the unit did not deploy with a DEL produced by TC-ACCIS, a DEL will be		
generated based on the unit property book and vehicle and secondary load lists.		
 b. Updates AUEL to reflect vehicles, equipment, and supplies to be 		
redeployed based on physical inventory, operational status, and		
commander's guidance.		
 c. Updates AUEL to reflect actual weights based on results of weighing. 		
 d. Inputs updated AUEL into the MCA/MCT TC-ACCIS station. 		
e. Provides MCA/MCT and/or S4 section with information on oversize and		
overweight vehicles, equipment, and cargo requiring special handling using		
analog and/or digital communications, as required.		
f. Coordinates with TC-ACCIS site for DEL, BBPCT material requirements		
lists, vehicle/rail-loading plans and schedules, special hauling permit		
requests, military shipping labels, and convoy clearance requests produced		
by TC-ACCIS using analog and/or digital communications.		
g. Coordinates with S4 section for packing materials, weighing scales, MHE,		
containers, inserts, pallets, and other equipment preparation and loading		
materials using analog and/or digital communications, as required.		
h. Coordinates with S4 section for RF tags for sensitive/classified cargo using		
analog and/or digital communications, as required.		
i. Coordinates with USDA and customs contact team leaders for vehicle and		
equipment packing, loading, and cleaning instructions early in the		
preparation process using analog and/or digital communications.		
j. Provides unit leaders with a cleaning schedule for vehicles and equipment.		
k. Provides unit leaders with redeployment forms, shipping labels, and		
documents, as required.		
 Coordinates container pickup with S4 section using analog and/or digital communications. 		
m. Provides special instructions to packing and crating teams, if necessary.		
n. Provides special instituctions to packing and clating teams, if necessary.		
team.		
o. Identifies transportation support requirements by reviewing redeployment		
movement plan and current vehicle status reports.		
p. Coordinates with S4 section for movement of vehicles and equipment to		
rail-loading site using analog and/or digital communications.		
q. Provides rail-loading plan to rail loading team chief.		
r. Provides rail loading team proper tools to conduct rail loadout.		
s. Coordinates with S4 or MCA/MCT officials for port call message and		
verification of redeployment movement plan A/SPOE requirements and		
procedures using analog and/or digital communications.		
t. Briefs commander on status of preparation of vehicles and equipment for		
deployment.		
u. Enforces safety procedures IAW TSOP and publications.		
v. Enforces environmental stewardship protection program procedures.		
* 3. Unit leaders supervise preparation of unit elements for redeployment.		
a. Verify that adequate space has been allowed for personal items and		
secondary loads by reviewing loading plans.		
b. Revise loading plans, as required.		
c. Monitor packing and loading for compliance with the redeployment		
movement plan and UMO and customs officials' instructions.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 d. Direct personnel to deliver vehicles and equipment to the vehicle and equipment cleaning site IAW UMO's instructions. e. Monitor vehicle and equipment cleaning operations to ensure vehicles and equipment are cleaned IAW the redeployment movement plan and USDA officials' instructions. f. Inspect area to ensure all equipment to be redeployed has been packed and/or loaded. g. Inspect area to ensure all excess vehicles, equipment, and supplies have been turned in. h. Inspect internal loads to ensure loads are secure and in compliance with loading plans. i. Notify UMO of any load plan revisions. j. Enforce safety procedures IAW TSOP and publications. k. Enforce environmental stewardship protection program procedures. 		
 * 4. UMO maintains an up-to-date AUEL. a. Conducts physical inventory of vehicles and equipment to be redeployed to verify accuracy of AUEL. b. Revises AUEL, as required. c. Submits AUEL changes to MCA/MCT TC-ACCIS site, if necessary. 		
 5. Packing and crating teams prepare equipment for redeployment. a. Pack containers IAW loading plans, DEL, and UMO and USDA and customs officials' instructions. b. Pack hazardous materials IAW the redeployment movement plan and UMO and USDA and customs officials' instructions. c. Prepare container packing lists and shipping documents IAW UMO's instructions. d. Distribute container packing lists and shipping documents IAW UMO and USDA and customs officials' instructions. e. Mark containers IAW the redeployment movement plan, UMO and USDA and customs officials' instructions. f. Assist container pickup crew in loading operations, as required. g. Employ safety procedures IAW TSOP and publications. h. Employ environmental stewardship protection program procedures. 		
 6. Vehicle and equipment cleaning team cleans vehicles and equipment for redeployment. a. Guides vehicles into cleaning site, as directed by cleaning site officials. b. Cleans vehicles and equipment IAW and USDA officials' instructions. c. Reports completion of vehicle and equipment cleaning operations to UMO. d. Employs safety procedures IAW TSOP and publications. e. Employs environmental stewardship protection program procedures. 		
 7. Unit prepares vehicles, equipment, and personal gear for redeployment. a. Turns in excess vehicles, equipment, and supplies to supply sergeant. b. Packs personal gear IAW movement plan and customs officials' instructions. c. Marks and/or tags personal gear and equipment IAW the redeployment movement plan and UMO and customs officials' instructions. d. Moves equipment to be packed in containers to the container packing area IAW UMO's instructions. e. Loads vehicles IAW the redeployment movement plan, loading plans, and UMO and customs officials' instructions. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 f. Places RF tags on sensitive/classified cargo and/or vehicles as directed by higher HQ. g. Delivers vehicles and equipment to the vehicle and equipment cleaning site, as directed. h. Moves vehicles to UMA, as directed. i. Employs safety procedures IAW TSOP and publications. j. Employs environmental stewardship protection program procedures. 		
 8. Weighing and marking team weighs and marks vehicles for deployment. a. Sets up weighing and marking area, in designated area IAW commander's instructions. b. Guides vehicles onto scales as they arrive. c. Identifies vehicle gross weight. d. Identifies vehicle axle weights (air movement only). e. Computes vehicle center of balance based on axle weights (air movement only). f. Marks center of balance on vehicles IAW DOD Directive 4500.9, and UMO's instructions (air movement only). g. Reports gross weights for each deploying vehicle to UMO. h. Disestablishes weighing and marking area. i. Returns vehicle weighing scales IAW owning facility or UMO's instructions. 		
 9. Unit prepares vehicles and equipment for movement to A/SPOE. a. Stages vehicles for convoy to A/SPOE or rail-loading site IAW UMO's instructions. b. Corrects loading deficiencies IAW loading plan, if necessary. c. Recomputes center of balance, if necessary (air movement only). d. Re-marks center of balance on vehicles, if necessary (air movement only). e. Marks vehicles for movement to A/SPOE IAW FM 55-30 and UMO and USDA and customs officials' instructions. f. Places military shipping labels on vehicles and equipment IAW UMO's instructions. g. Moves designated vehicles and equipment to the rail loading site IAW movement plan and UMO's instructions. h. Prepares convoy for movement to A/SPOE. NOTE: Depending on tactical situation, see task steps 2 through 5 of Task 63-2-4808 (nontactical move) or Task 63-2-1003 (analog tactical move)/Task 63-2-4003 (digital tactical move) for detailed convoy preparation procedures. i. Notifies UMO that vehicles are ready to cross SP for convoy to A/SPOE. 		
*10. Rail loading team OIC/NCOIC supervises rail-loading activities. a. Conducts safety briefing for unit personnel at the rail-loading site IAW governing regulations and local procedures. b. Coordinates with UMO for rail-loading plans. c. Coordinates with UMO to identify special rail-loading requirements. d. Verifies the presence of rail guards by conducting roll call, if required. e. Verifies the presence of manifested vehicles and equipment by conducting physical inventory. f. Provides cargo manifest to conductor. g. Inspects vehicles and equipment for military shipping labels and proper markings. h. Notifies commander when rail loading is complete if required. i. Enforces safety procedures IAW TSOP and publications. j. Enforces environmental stewardship protection program procedures.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 11. Rail loading team performs rail loading. a. Stages vehicles IAW rail-loading plan. b. Loads vehicles and equipment on railcars IAW rail-loading plan and UMO's instructions. c. Secures vehicles and equipment IAW rail-loading plan and UMO's instructions. d. Notifies rail loading team OIC/NCOIC when rail loading is complete. e. Employs safety procedures IAW TSOP and publications. f. Employs environmental stewardship protection program procedures. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5		TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

ARTEP 43-257-30-MTP

ELEMENTS: COMPANY HEADQUARTERS

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Sea Port of Embarkation Activities for Redeployment (63-2-4819)

(<u>FM 100-17</u>) (AR 220-10) (AR 700-93)

(FM 3-100.4) (FM 4-30.3 (FM 9-43-1)) (TM 55-2200-001-12)

ITERATION: 1 2 3 4 5 (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit's equipment arrives at the SPOE MA. The commander has designated a unit SPOE team and SPOE team OIC. The unit has analog and/or digital communications with higher HQ. Higher HQ has an advance party at the SPOE to assist in coordinating SPOE activities. Commercial support is not available. The commander or SPOE team OIC has notified higher HQ and PSA officials of the unit's arrival. PSA officials have requested unit vehicle operators' assistance in off-loading unit vehicles deployed to the SPOE by rail. The railhead is located in the SPOE AO. Transportation, maintenance, logistics, and equipment cleaning support are available. US Customs and USDA clearances are required. A SPOE sterile area has been designated. The redeployment movement plan and redeployment OPORD are available. The unit has a trained officer and/or NCO appointed as UMO and alternate UMO. The unit is redeploying as part of a higher HQ deployment. A theater support command is in place and has assumed overall responsibility for all logistics in the theater, to include port operations. SPOE activities are performed day or night under all environmental conditions. This task should not be trained in MOPP4.

TASK STANDARDS: SPOE activities are performed IAW the redeployment movement plan and higher HQ staff and PSA officials' instructions.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander or SPOE team OIC/NCOIC directs SPOE activities. a. Directs team to perform after-operation PMCS checks of vehicles. b. Identifies transportation requirements for return to unit area. c. Coordinates with supporting TSC unit for transportation, maintenance, and logistics support using analog and/or digital communications, as required. d. Coordinates with PSA officials to verify SPOE movement schedules, procedures, safety guidelines and requirements using analog and/or digital communications. e. Briefs team leaders on SPOE movement schedules, procedures, safety guidelines and requirements. f. Directs team to off-load and inspect equipment arriving by rail. g. Coordinates with PSA to identify number of supercargoes authorized and POC for supercargoes using analog and/or digital communications. h. Inspects supercargoes to ensure they are prepared for redeployment by sea movement, to include proper orders and equipment. i. Briefs supercargoes on boarding schedule, responsibilities and POC during sea movement. j. Conducts acceptance inspection of vehicles, equipment and cargo with PSA officials. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
birects team to correct deficiencies noted during PSA acceptance inspection.		
I. Transfers custody of vehicles, equipment, and cargo to SPOE officials. m. Briefs the higher HQ commander or designated representative on status of SPOE activities.		
Supercargoes perform SPOE activities.		
a. Report to port commander's representative IAW UMO's instructions.b. Perform SPOE activities IAW port commander's instructions.c. Coordinate with vessel POC for instructions on responsibilities and		
accommodations. d. Report to the customs inspection site IAW port commander's instructions. e. Load baggage IAW instructions from vessel POC. f. Board ship IAW instructions from vessel POC.		
* 3. UMO coordinates SPOE activities.		
 a. Coordinates with PSA officials to verify loading sequence of vehicles and equipment (ship stow plan). 		
b. Monitors PSA acceptance inspection of vehicles and cargo to identify deficiencies.		
 c. Coordinates with maintenance support POC for disposition of excess fuel and POL products and maintenance support, as necessary. 		
 d. Coordinates with PSA officials for vehicle cleaning support and location of SPOE sterile area. 		
 e. Inspects shipping documents and labels, markings, customs labels, and decontamination tags on vehicles and equipment for compliance with MCA/MCT, customs, USDA officials' instructions, and TM 38-250 instructions. 		
 f. Coordinates with MCA/MCT, USDA and/or customs officials to correct deficiencies in shipping documents and labels, customs labels, and decontamination tags. 		
g. Briefs commander and/or SPOE team OIC on status of SPOE activities.		
h. Enforces safety procedures IAW TSOP and publications.i. Enforces environmental stewardship protection program procedures.		
* 4. UMO coordinates rail off-loading. a. Coordinates with PSA officials for rail off-loading schedule and requirements.		
 b. Designates personnel to assist in rail off-loading activities. c. Briefs personnel designated to assist in rail off-loading activities on schedule and requirements. 		
d. Supervises rail off-loading activities. e. Assumes custody of equipment deployed by rail by signing appropriate shipping documents.		
f. Notifies SPOE team leaders equipment deployed by rail has arrived in the MA.		
g. Briefs commander and/or SPOE team OIC on status of rail off-loading activities.		
h. Enforces safety procedures IAW TSOP and publications.i. Enforces environmental stewardship protection program procedures.		
5. SPOE team performs rail off-loading operations.a. Reports to the railhead IAW UMO's instructions.b. Off-loads equipment from railcars IAW PSA officials' instructions.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
c. Moves equipment to SPOE MA IAW PSA officials' instructions.d. Employs safety procedures IAW TSOP and publications.e. Employs environmental stewardship protection program procedures.		
 6. SPOE team performs SPOE MA maintenance. a. Performs after-operations PMCS IAW the redeployment movement plan and appropriate TMs. b. Notifies supervisor of maintenance problems beyond operator's capability. c. Checks vehicles, cargo, and personal gear for completeness, damage, proper markings, contraband, and compliance with loading plans. d. Conducts final preparation of vehicles and equipment IAW the redeployment movement plan. e. Adjusts vehicle fuel levels IAW port call message and PSA officials and UMO's instructions. f. Turns in excess fuel and POL products IAW UMO's instructions. g. Verifies placement of placards, labels, and certification documents on hazardous material IAW PSA officials and UMO's instructions. h. Corrects deficiencies on vehicles, cargo, and personal gear IAW SPOE team leaders' instructions. i. Moves to SPOE vehicle and equipment cleaning site, as directed. j. Employs safety procedures IAW with TSOP and publications. k. Employs environmental stewardship protection program procedures. 		
 7. SPOE team performs USDA cleaning activities. a. Performs vehicle cleaning IAW instructions from cleaning site personnel. b. Corrects USDA inspection deficiencies IAW USDA officials' instructions. c. Moves vehicles and equipment to designated sterile area IAW unit leaders' instructions. d. Employs safety procedures IAW TSOP and publications. e. Employs environmental stewardship protection program procedures. 		
 * 8. SPOE team leaders supervise final preparation of vehicles, equipment, cargo, and personal gear for redeployment by sealift. a. Inspect military shipping labels, markings, customs labels and decontamination tags on vehicles and equipment for compliance with redeployment SOP, port call message and UMO's instructions. b. Monitor customs inspection to ensure that deficiencies are corrected. c. Inspect vehicles and cargo to ensure deficiencies noted during acceptance inspection have been corrected. d. Coordinate maintenance assistance with commander and/or SPOE team OIC. e. Enforce safety procedures. f. Enforce environmental stewardship protection program procedures. 		
 9. SPOE team performs final preparation of vehicles, equipment, cargo, and personal gear for redeployment. a. Moves vehicles and equipment to SPOE SA, as directed. b. Stages vehicles for loading IAW UMO and PSA officials' instructions. c. Corrects deficiencies in shipping documents, markings, customs labels, and decontamination tags on vehicles and equipment IAW UMO and PSA officials' instructions. d. Corrects deficiencies noted during customs inspection. e. Drives vehicles to call forward area, as directed by PSA officials. f. Employs safety procedures IAW TSOP and publications. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
g. Employs environmental stewardship protection program procedures.		
*10. UMO updates transportation documentation. a. Verifies DEL by conducting physical inspection of equipment. b. Updates DEL, as required. c. Verifies the presence of supercargoes by conducting roll call. d. Updates supercargo manifest, as required. e. Provides changes to DEL and supercargo manifest to PSA officials, as required.		
 11. SPOE team returns to unit area. a. Assembles personnel for return to unit area IAW commander or SPOE team OIC's instructions. b. Reports to transportation loading area IAW SPOE team OIC's instructions. c. Loads baggage on vehicles IAW SPOE team OIC's instructions. d. Boards transportation to return to unit IAW SPOE team OIC's instructions. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5		TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Aerial Port of Embarkation Activities for Redeployment (63-2-4820)

(<u>FM 100-17</u>) (AR 220-10) (AR 700-93) (DOD DIR 4500.9) (FM 3-100.4) (TM 38-250)

ITERATION: 1 2 3 4 5 (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit arrives at the APOE MA for aerial redeployment. The higher HQ has an advance party at the APOE to assist in coordinating APOE activities. Transportation support is available. The redeployment movement plan and port call message are available. The unit has analog and/or digital communications with higher HQ. The unit has a trained officer and/or NCO appointed as UMO and alternate UMO. The unit is redeploying as part of higher HQ redeployment. A TSC is in place and has assumed overall responsibility for all logistics operations in the theater, to include port operations. APOE activities are performed day or night under all environmental conditions unless terminated by the DACG. This task should not be trained in MOPP4.

TASK STANDARDS: APOE activities are performed IAW the redeployment movement plan and DACG officials' instructions.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander directs APOE activities. a. Notifies higher HQ advance party OIC and/or DACG representative that the unit has arrived at the APOE using analog and/or digital communications. b. Coordinates with S2/S3, PMCT, DACG and/or TSC officials to verify APOE movement schedules, procedures and requirements using analog and/or digital communications. c. Provides manifest of unit personnel and shipper's declaration of dangerous goods to higher HQ for review by DACG or PMCT. d. Briefs unit on APOE duties and responsibilities, to include reverse manifesting schedule, customs requirements, and transportation of personnel and baggage. e. Directs unit to conduct final preparation of vehicles and equipment IAW the redeployment movement plan and DOD Directive 4500.9. f. Conducts acceptance inspection of vehicles and equipment with DACG officials at the alert holding area. g. Directs unit to correct deficiencies noted during acceptance inspection. h. Transfers custody of equipment and cargo to DACG officials IAW DOD Directive 4500.9-R. i. Briefs the higher HQ commander or designated representative on status of APOE activities. 		
* 2. UMO/NCO supervises APOE activities.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
a. Coordinates with S4 and/or DACG officials for transportation, maintenance, logistics and other support using analog and/or digital communications, as required.		
required. b. Coordinates with S2/S3 representative, PMCT or DACG to verify APOE movement schedules, procedures and requirements using analog and/or		
digital communications. c. Coordinates with S4 representative to ensure adequate shoring, dunnage, and floor protection is on hand and readily available for loading using		
 analog and/or digital communications. d. Verifies unit vehicles, equipment, cargo and secondary loads are properly marked and prepared for redeployment by air IAW TALCE/DACG. 		
 e. Coordinates with S2/S3 representative, site coordinator and/or DACG representative for equipment cleaning support using analog and/or digital communications, if necessary. 		
 f. Coordinates with DACG to verify loading sequence of vehicles and equipment using analog and/or digital communications. g. Designates personnel to verify weight and center of balance marks, if 		
required. h. Briefs designated personnel on weight and center of balance marks verification requirements. i. Verifies that deficiencies noted during DACG acceptance inspection have		
been corrected. j. Verifies the presence of all manifested personnel by conducting roll call. k. Provides verified personnel and cargo manifest to DACG at the alert holding		
area.I. Provides load teams to load and tie down unit equipment under supervision of the DACG or loadmaster.		
3. Unit performs APOE MA activities. a. Performs after-operations PMCS IAW appropriate TMs. b. Notifies supervisor of maintenance problems beyond operator's capability to repair.		
 c. Conducts final preparation of vehicles and equipment IAW DOD Directive 4500.9 and UMO's instructions. 		
 d. Adjusts vehicle fuel levels IAW TM 38-250 and DACG officials' instructions. e. Turns in excess fuel and POL products IAW UMO's instructions. f. Corrects deficiencies on vehicles, cargo, and personal gear IAW unit leaders' instructions. 		
 g. Corrects deficiencies on placement of placards, labels, and certification documents on hazardous material IAW UMO/NCO, unit leaders' and customs and USDA officials' instructions, if necessary. h. Moves vehicles and equipment to APOE cleaning site or alert holding area, 		
as directed. i. Employs safety procedures IAW TSOP and publications. j. Employs environmental stewardship protection program procedures.		
 4. Unit processes vehicles and equipment through the APOE cleaning site. a. Delivers vehicles to APOE cleaning site IAW UMO's instructions. b. Performs vehicle cleaning IAW DACG and USDA officials' instructions. c. Returns vehicles and equipment to unit area IAW unit leaders' instructions. 		
* 5. Unit leaders supervise final preparation of vehicles, equipment, sensitive items, cargo, and personal gear for redeployment.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 a. Inspect shipping documents, markings, customs labels and decontamination tags on vehicles, equipment, cargo, and personal gear for compliance with the redeployment movement plan and UMO's instructions. b. Monitor customs inspection to ensure deficiencies are corrected. c. Inspect vehicles and cargo to ensure deficiencies noted during acceptance inspection have been corrected. d. Coordinate with the UMO for assistance in correcting shipping documentation and maintenance deficiencies, as required. e. Enforce safety procedures IAW TSOP and publications. f. Enforce environmental stewardship protection program procedures. 		
 6. Unit performs APOE alert holding area activities. a. Drives vehicles to call forward area, as directed. b. Boards transportation to terminal, as directed. c. Employs safety procedures IAW TSOP and publications. 		
 7. Unit performs APOE passenger activities. a. Reports to designated location for safety and anti terrorism briefing, security screen, and customs inspection IAW UMO's instructions. b. Remains in quarantined area IAW DACG officials' instructions. c. Provides baggage detail, as directed, to load unit baggage on aircraft. d. Boards aircraft IAW loadmaster's instructions. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5		TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

(Circle)

ELEMENTS: COMPANY HEADQUARTERS

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Aerial Port of Debarkation Activities for Redeployment (63-2-4821)

(FM 100-17) (FM 3-100.4) (FM 55-30)

(TM 38-250) (TM 55-2200-001-12) (FM 55-9)

> **ITERATION:** 2 5 1 3 (Circle) COMMANDER/LEADER ASSESSMENT: Т U

CONDITIONS: Aircraft carrying main body lands at the APOD. The higher HQ has an advance party at the APOD to assist in coordinating APOD activities. Representatives from the higher HQ advance party, supporting installation, and AACG meet the aircraft. AACG officials request that unit personnel assist in off-loading the aircraft. The AACG has designated a holding area and an MA for the unit to complete APOD activities. Transportation is available to move the unit to the MA and home station. The redeployment movement plan is available. The unit has analog and/or digital communications with higher HQ. APOD activities are performed day or night under all environmental conditions. This task should not be trained in MOPP4.

TASK STANDARDS: APOD activities are performed IAW the redeployment movement plan and AACG officials and commander's instructions.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander coordinates arrival of personnel. a. Coordinates with higher HQ advance party and AACG officials upon arrival for USDA and customs inspections, location of holding and marshalling areas, maintenance support, movement support, security and other special APOD requirements using and/or digital communications. b. Assembles unit in holding area. c. Briefs unit leaders on APOD requirements and movement arrangements. d. Briefs higher HQ advance party OIC on APOD activities, as required. 		
 * 2. UMO coordinates APOD activities. a. Coordinates with AACG for off-loading and movement schedules. b. Briefs unit leaders on off-loading and movement schedules. c. Provides AACG, supporting installation officials and higher HQ staff personnel representative a copy of DEL. d. Coordinates temporary storage of sensitive and classified equipment with AACG. e. Briefs commander on APOD activities. 		
 * 3. Unit leaders supervise APOD activities. a. Inspect personnel and weapons for accountability as they exit aircraft. b. Brief personnel on APOD requirements based on commander's instructions. c. Monitor USDA and customs inspections to ensure personnel comply with USDA and customs officials' instructions. d. Designate personnel to assist in off-loading aircraft, as required. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 e. Inspect personnel and personal gear at the holding area and MA to ensure all personnel have arrived with required personal gear. f. Brief commander on APOD activities. 		
4. Unit performs APOD activities. a. Disembarks aircraft IAW loadmaster's instructions. b. Assembles in APOD holding area, as directed. c. Performs off-loading activities IAW AACG officials and loadmaster's instructions. d. Moves to APOD MA IAW commander's instructions.		
 e. Inspects vehicles and equipment to ensure all equipment is off-loaded and serviceable. f. Notifies unit leaders of vehicle and/or equipment deficiencies that cannot be corrected. g. Reconfigures vehicles and cargo for road movement, if necessary. h. Prepares convoy for movement to home station or demobilization station, if necessary. 		
NOTE: See task steps 2 through 5 of Task 63-2-4808 for detailed convoy preparation procedures. i. Loads baggage on transportation for movement to home station, as directed. j. Boards transportation for movement to home station, as directed. k. Employs safety procedures IAW TSOP and publications. l. Employs environmental stewardship protection program procedures.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5		TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Home Station Activities (63-2-4822)

(<u>FM 100-17</u>) (AR 600-8-1) (AR 600-8-19)

(AR 710-2) (AR 735-5) (FM 4-30.3 (FM 9-43-1))

ITERATION: 1 2 3 4 5 (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit main body arrives at home station. The higher HQ main body has arrived and the higher echelon HQ is operational. Unit main body arrives at home station prior to equipment arrival at SPOD. The unit receives notification of ship arrival schedule from the ITO. The redeployment movement plan is available. The unit has analog and/or digital communications with higher HQ. Unit's welcome home reception activities have been coordinated with higher HQ support installations and rear detachment OIC prior to the unit's arrival. Home station activities are performed day or night under all environmental conditions. This task should not be trained in MOPP4.

TASK STANDARDS: Home station activities are accomplished IAW the redeployment movement plan and commander's instructions.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Commander directs home station activities. a. Coordinates with higher HQ commander and staff to identify requirements prior to arrival of equipment using analog and/or digital communications. b. Directs personnel to complete redeployment requirements based on the redeployment movement plan and higher HQ commander's instructions. c. Coordinates with S2/S3 or ITO to identify unit's SPOD requirements for returning equipment using analog and/or digital communications. d. Designates an equipment reception team (ERT) to receive vehicles and equipment at SPOD. NOTE: Performance measure "d" does not apply to IBCT. e. Directs personnel to inventory, clean and inspect vehicles, equipment, weapons, sensitive items, and personal gear as it is redeployed to home station. f. Coordinates with S4 for procedures to turn in float and replacement equipment using analog and/or digital communications. g. Coordinates with battalion commander and staff for guidance on reception activities using analog and/or digital communications. h. Approves after-action reports. i. Briefs unit on reception activities. j. Enforces safety procedures IAW SOP and publications. k. Enforces environmental stewardship protection program procedures.		
UMO performs home station activities. a. Coordinates with ITO for transportation support. b. Briefs ERT leader on SPOD requirements. NOTE: Performance measure "b" does not apply to IBCT		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 c. Verifies that all DEL listed vehicles and equipment have been redeployed, by conducting physical inventory. d. Notifies commander of discrepancies in DEL, if necessary. e. Updates AUEL, as required. 		
 3. Unit HQ performs home station personnel and administrative actions. a. Debriefs personnel IAW commander's instructions. b. Coordinates reception activities IAW commander's guidance. c. Consolidates unit after-action reports. d. Prepares after-action reports IAW the redeployment movement plan and commander's instructions. e. Submits AAR to commander for approval. f. Distributes after-action reports IAW the redeployment movement plan and commander's instructions. g. Maintains after-action reports and records IAW the redeployment movement plan and commander's instructions. h. Identifies pending personnel actions of redeploying soldiers to determine unit and/or soldier actions needed, if any, such as ratings, awards, financial actions, UCMJ actions, LOD investigations, physicals, etc. 		
 4. Unit HQ performs home station supply activities. a. Turns in float and replacement equipment, IAW commander's instructions. b. Inspects weapons, basic loads and CTA items for accountability and serviceability. c. Enforces safety procedures IAW SOP and publications. d. Enforces environmental stewardship protection program procedures. 		
 * 5. Unit leaders supervise home station activities. a. Inspect vehicles, equipment, weapons and personal gear for accountability compliance with the redeployment movement plan, maintenance SOP, and commander's instructions. b. Direct personnel to correct deficiencies in vehicles, equipment, weapons and personal gear, as required. c. Submit AAR to unit HQ, IAW commander's instructions. d. Enforce safety procedures IAW SOP and publications. e. Enforce environmental stewardship protection program procedures. 		
 6. Equipment reception team leader performs home station equipment reception activities. NOTE: Task step 6 does not apply to the IBCT. a. Coordinates with UMO or ITO for transportation support to SPOD. b. Briefs ERT on equipment reception schedule and requirements. c. Supervises movement to SPOD IAW UMO's instructions. 7. Unit performs home station activities. 		
 a. Completes redeployment personnel and administrative requirements based on the redeployment movement plan and commander's instructions. b. Inventories, cleans, and inspects vehicles, equipment, weapons, and personal gear IAW the redeployment movement plan, maintenance SOP, and commander's instructions. c. Employs safety procedures IAW SOP and publications. d. Employs environmental stewardship protection program procedures. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
						TOTAL	
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Sea Port of Debarkation Activities for Redeployment (63-2-4823)

(<u>FM 100-17</u>) (FM 3-100.4) (FM 4-30.3 (FM 9-43-1))

(TM 55-2200-001-12)

ITERATION: 1 2 3 4 5 (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Unit equipment and supercargoes have arrived at the SPOD. The commander has designated an OIC/NCOIC to accompany the unit equipment reception team (ERT) to the SPOD holding area. The ERT has been trained and briefed on duties and responsibilities. The redeployment movement plan is available. The unit has analog and/or digital communications with higher HQ. Higher HQ staff element is located in the SPOD to assist in coordinating SPOD activities. Transportation support is available. The PSA has coordinated for ship off-loading and designated an area for equipment to be inventoried and inspected when it is off-loaded. Rail and road MAs have been designated to prepare vehicles and equipment for movement. Sufficient railcars and vehicles are available to move the unit equipment and designated personnel to home station. SPOD activities are performed day or night under all environmental conditions. This task should not be trained in MOPP4.

TASK STANDARDS: SPOD activities are performed IAW the redeployment movement plan and PSA officials and commander's guidance.

NOTE: If SPOD is a military seaport, the commander may designate a rail loading team chief and rail loading team to perform rail-loading activities.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Equipment reception team OIC/NCOIC directs SPOD activities. a. Coordinates with higher HQ staff element and PSA officials upon arrival for USDA and customs inspections, location of holding and marshalling areas, maintenance support, movement, security, and other special APOD requirements using analog and/or digital communications. b. Coordinates with higher HQ S4 and/or PSA officials for life support for unit personnel while at the SPOD using analog and/or digital communications. c. Assembles ERT in holding area. d. Conducts acceptance inspection with PSA officials. e. Notifies higher HQ staff element OIC and S4 representative of missing or damaged equipment using analog and/or digital communications. f. Assumes custody of equipment and cargo IAW higher HQ staff personnel representatives and PSA officials' instructions. 		GO
g. Coordinates with S2/S3 to verify arrangements for movement to home station using analog and/or digital communications.		
h. Verifies arrival and morale and welfare of supercargoes.		
 Reestablishes accountability and responsibility for supercargoes. 		
 j. Directs ERT to proceed to convoy marshalling area, IAW S2/S3's instructions. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 k. Monitors preparation of equipment for road convoy or rail movement to ensure compliance with TSOP. l. Briefs ERT leaders on SPOD requirements. m. Briefs unit commander and higher HQ staff element OIC on SPOD activities, as required. n. Enforces safety procedures IAW SOP and publications. o. Enforces environmental protection program procedures. 		
 * 2. UMO supervises unit activities at SPOD. a. Coordinates with S4 representative to identify off-loading schedules, location of holding and MAs and other SPOD information using analog and/or digital communications, as required. b. Briefs personnel on off-loading schedules, location of MAs and USDA, customs, and other special SPOD requirements. c. Coordinates with S4 representative and/or PSA officials to identify loading plans, schedules and sites for rail movement using analog and/or digital communications, if required. d. Provides rail-loading plans to rail loading team chief, if required. e. Monitors rail loading procedures to ensure compliance with PSA officials' instructions, if required. f. Monitors preparation of equipment for road convoy to ensure compliance with movement plan. g. Coordinates with S2/S3 representatives for convoy routes, maps, and timetable for road move to home station using analog and/or digital communications. h. Coordinates with S4 representatives for fuel and supplies for road move to home station using analog and/or digital communications. i. Briefs ERT on convoy requirements. j. Briefs commander on SPOD activities. k. Enforces environmental stewardship protection program procedures. 		
 3. Supercargoes perform SPOD activities. a. Disembark ship IAW vessel POC's instructions. b. Report to customs inspection site IAW vessel POC's instructions. c. Report to ERT OIC upon completion of customs inspection. 		
 4. ERT performs equipment reception activities. a. Off-loads vehicles and equipment IAW PSA officials' instructions. b. Inspects equipment to ensure all equipment is off-loaded and operational. c. Notifies UMO of deficiencies that cannot be corrected. d. Moves vehicles to USDA and customs inspection site(s) IAW UMO's instructions. e. Moves vehicles to rail loading site, if required. f. Performs rail loading activities, if required. NOTE: See task steps 10 and 11 of Task 63-2-4018 for detailed rail loading procedures. g. Moves vehicles and cargo to SPOD rail or convoy MA. 		
h. Reconfigures vehicles and cargo for road movement, as appropriate. i. Fuels vehicles for convoy to home station, if appropriate. j. Prepares convoy for movement to home station, if necessary. NOTE: See task steps two through five of Task 63-2-4007 for detailed convoy preparation procedures. k. Notifies commander when equipment reception team is prepared to move.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
Employs safety procedures IAW SOP and publications.		
m. Employs environmental stewardship protection program procedures.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5		TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Use Passive Air Defense Measures (63-2-4307)

(<u>FM 44-8</u>) (FM 20-3) (FM 3-4)

(FM 44-80)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Threat aircraft have been sighted and reported to be in the unit's general area. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, unit TSOP, and higher HQ TSOP are available. The higher HQ staff element has issued an air defense weapon status "hold" for the area. The unit is currently providing support for tactical operations. Field-expedient and natural shelters are available. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: All available resources are employed to hide the unit from detection by air and to lessen its vulnerability if attacked. At MOPP4, air watch activities are degraded significantly due to eyelens distortion.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Unit employs camouflage and concealment techniques. Covers all shiny items with emphasis on windshields, mirrors, headlights, and taillights. Camouflages vehicles, tents, and supplies so they are not seen from above. Disperses vehicles, tents, and supplies at distances consistent with the size of the area to reduce vulnerability to air attacks. Constructs field fortifications with available materials that protect personnel and mission-essential equipment. Establishes attack alarm procedures. Rehearses alarm procedures. 		
 * 2. Commander and leaders supervise air watch activities. a. Direct manning of the OP that provides an early warning of approaching aircraft. b. Establish a listening watch on the air defense early warning radio net if equipment is available. c. Depict on the map board current threat aircraft sightings in the immediate area. d. Forward all aircraft sightings with direction of flight to the higher HQ staff element using analog and/or digital communications, if time and situation permit. 		
Unit personnel react to aircraft sightings.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
a. Sound prescribed alarm to alert all unit personnel of the presence of threat		
aircraft.		
 b. Occupy predesignated fighting positions and field fortifications. 		
 c. Maintain constant surveillance of assigned search sector. 		
d. Identify threat aircraft visually.		
e. Remain concealed and hold fire to avoid revealing position.		
f. Restrict movement of vehicles or movement of personnel in open areas.		
* 4. Commander and leaders supervise post-attack activities.		
a. Sound "All Clear" signal as directed by unit HQ.		
 b. Forward damage report and personnel status report to higher HQ staff 		
elements using analog and/or digital communications.		
 c. Submit PIR to higher HQ staff element using analog and/or digital communications or messenger. 		
d. Coordinate casualty treatment and evacuation with higher HQ S1 using		
analog and/or digital communications or messenger.		
e. Direct clearing of mission-hindering destroyed supplies and equipment.		
f. Coordinate changes or delays to support plan caused by air attack with		
higher HQ S2/S3 and support operations section using analog and/or digital		
communications or messenger.		
g. Coordinate replacement of personnel with higher headquarters S1 using		
analog and/or digital communications or messenger.		
h. Coordinate replacement of equipment with higher HQ S4 using analog		
and/or digital communications.		
NOTE: Requisition repair parts using ULLS-G. ULLS-S4 is used to request		
equipment replacements		
i. Direct unit to continue assigned mission.		
5. Unit personnel perform post-attack activities.		
a. Treat casualties.		
NOTE: See Task 63-2-4517 for detailed treatment procedures.		
b. Transport casualties.		
NOTE: See Task 63-2-4316 for detail casualty transportation procedures.		
c. Reconstruct damaged fighting positions and field fortifications.		
d. Repair damaged camouflage material.		
e. Move KIA remains and personal effects to a predesignated location.		
f. Report casualties to CP using analog and/or digital communications or		
messenger.		
g. Clear debris from area essential to mission accomplishment.		
h. Continue mission as directed by the commander.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION 1 2 3 4 5 M TOTA							TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS

Task Number	Task Title	References
04-1910.11-1001	Camouflage Self, Individual Equipment, and	STP 21-I-MQS
	Position	
441-091-1040	Visually Identify Threat Aircraft	STP 21-24-SMCT

SUPPORTING COLLECTIVE TASKS: NONE

OPFOR TASKS AND STANDARDS

TASK: Conduct Aerial Reconnaissance (63-OPFOR-1007)

CONDITION: OPFOR HQ requires intelligence on the location and identification of enemy elements. Aircraft is dispatched to take photographs and conduct a visual inspection of enemy rear area.

STANDARD: 1. Photograph assigned sectors. 2. Make quick visual checks where cloud ceiling is low. 3. Locate enemy positions in the rear area, particularly support and storage bases, and C2 facilities. 4. Report PIR and other information requirements to OPFOR HQ.

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Take Active Air Defense Measures Against Hostile Aircraft (63-2-4308)

(FM 44-8) (FM 3-4) (FM 3-5)

(FM 44-80)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit received an early warning of unknown or hostile aircraft in the area. The unit is tactically deployed supporting combat operations. The unit has analog and/or digital communications with higher HQ. Higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. Weapon control status is "WEAPONS HOLD." An air attack has caused casualties and damage to the operating area and facilities. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat force attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Unit repulses attacking aircraft. At MOPP4, air search, aircraft engagement, and post-attack activities are significantly degraded due to protective clothing and eye-lens distortion.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Unit personnel employ preparatory measures before engaging hostile aircraft. Alert all personnel of the presence of hostile aircraft using analog and/or digital communications and local alarms if situation permits. Occupy predesignated fighting positions and field fortifications. Search assigned sector for approaching aircraft. Identify threat aircraft visually. Report all aircraft actions to S3 section using analog and/or digital communications. Prepare personnel to fire on orders of senior individual present or automatically return fire if fired upon by aircraft. 		
 2. Unit engages hostile aircraft. a. Places weapon on highest rate of fire. b. Selects proper aim point for type of aircraft and direction of flight. c. Engages hostile aircraft with all available small arms until destroyed or warded off. 		
 * 3. Commander and leaders supervise post-attack activities. a. Give "All Clear" signal when hostile aircraft have departed the area. b. Forward damage report and personnel status report to S1 section using analog and/or digital communications. c. Submit PERSITREP to S1 section using analog and/or digital communications. d. Coordinate casualty treatment and evacuation with S1 section using analog and/or digital communications. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 e. Direct clearing of mission-hindering destroyed supplies and equipment. f. Coordinate changes or delays to support plan caused by air attack with support operations section, battalion support operations section, and supported maneuver battalion S4 section using analog and/or digital communications. g. Coordinate replacement of personnel with the S1 section using analog and/or digital communications. h. Coordinate replacement of equipment with S4 section using ULLS-G to request repair parts and ULLS-S4 to request equipment replacements. i. Direct unit to continue assigned mission. 		
 4. Unit personnel perform post-attack activities. a. Treat casualties. NOTE: See Task 63-2-4517 for detailed treatment procedures. b. Transport casualties. NOTE: See Task 63-2-4316 for detailed transportation procedures. c. Reconstruct damaged fighting positions and field fortifications. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS

Task NumberTask TitleReferences441-091-1040Visually Identify Threat AircraftSTP 21-24-SMCT

SUPPORTING COLLECTIVE TASKS: NONE

OPFOR TASKS AND STANDARDS

TASK: Conduct Air Attacks (63-OPFOR-1006)

CONDITION: OPFOR elements in the rear area have forwarded the positions of enemy support sites and/or the locations of road march elements to OPFOR HQ. OPFOR aircraft have been dispatched to attack enemy installations or convoys.

STANDARD: 1. Locate command and control site(s) or convoys. 2. Conduct attack runs on designated target(s). 3. Destroy enemy equipment, supplies, vehicles, and personnel.

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Set Up Unit Headquarters and Bivouac Areas (63-2-0008)

(FM 20-3) (FM 10-23-1)

ITERATION: 1 2 3 4 5 (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Quartering party has escorted unit HQ to new site. New AO for unit HQ and bivouac areas have been selected in a field site or MOUT environment. Operating sites for the field kitchen, unit administrative area, unit supply, and unit maintenance have been selected. Quartering party has initially secured the area and established the CP. The layout plan is available. Sanitation facilities are required for the new area. This task should not be trained in MOPP4.

TASK STANDARDS: The unit HQ and bivouac areas are set up IAW TSOP and/or layout plan within the prescribed timeframe.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Commander/first sergeant directs setup of administrative and bivouac areas. a. Revises layout plan based on current situation. b. Designates location of unit elements based on revised layout plan. c. Coordinates the updated layout plan with higher HQ staff personnel. d. Supervises the setup of unit CP. e. Directs setup of bivouac area(s). f. Inspects setup to ensure it is IAW the layout plan. g. Enforces safety procedures. h. Enforces environmental stewardship protective procedures.		
 Unit HQ sets up the unit administrative area. a. Occupies positions required for local area security IAW unit TSOP. b. Positions equipment and tentage according to layout plan. c. Establishes unit communications net. d. Enters higher HQ communications nets IAW current communications instructions and TSOP. e. Identifies tentative mortuary affairs and EPW collection points. f. Marks vehicle parking areas. g. Marks traffic flow pattern. h. Camouflages vehicles, shelters, and equipment. i. Employs safety procedures. j. Employs environmental stewardship protective procedures. 		
 3. Unit HQ sets up the field feeding facility. a. Sets up mobile kitchen trailer IAW TM 10-7360-206-13. b. Inspects field feeding equipment for serviceability. c. Sets up mess kit laundry or sanitation center IAW FM 10-23. d. Sets up handwashing facilities. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 e. Prepares for the disposal of liquid waste, garbage, and rubbish IAW FM 21-10-1. f. Camouflages vehicles, shelters, and equipment. g. Employs safety procedures. h. Employs environmental stewardship protective procedures. 4. Unit HQ sets up the unit supply area. 		
a. Sets up required shelters and equipment. b. Secures weapons and ammunition. c. Positions supply vehicles. d. Camouflages vehicles and equipment. e. Employs safety procedures. f. Employs environmental stewardship protective procedures.		
 5. Unit HQ sets up unit maintenance area. a. Sets up maintenance tent. b. Establishes traffic pattern. c. Positions equipment. d. Safeguards equipment and repair parts. e. Sets up electrical power systems. f. Camouflages area. g. Employs safety procedures. h. Employs environmental stewardship protective procedures. 		
 6. Unit sets up bivouac area. a. Locates area away from traffic flow and roadways. b. Marks sleep areas. c. Pitches individual tentage. d. Sets up commander's facilities. e. Camouflages all bivouac areas. 		
 7. Unit sets up the field sanitation facilities. a. Constructs latrine(s). b. Places screen or canvas around latrine(s). c. Constructs simple handwashing device for each latrine. d. Sets up unit water source. e. Employs safety procedures. f. Employs environmental stewardship protective procedures. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5		TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Cross a Radiologically Contaminated Area (63-2-4005)

(<u>FM 3-3</u>) (FM 3-4)

ITERATION: 1M 2M 3M 4M 5M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Orders are received from higher HQ staff element to cross a radiologically contaminated area. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. The unit is conducting a tactical road march. NBC reconnaissance, survey, and survey control teams have been designated. The location of the contaminated area has been identified. The area cannot be bypassed without unacceptable delay to the move. Higher HQ staff element coordinates for additional NBC decontamination support. Assembly areas may be in concealed locations or alongside roads as the tactical situation dictates. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. This task is always performed in MOPP4.

TASK STANDARDS: Unit crosses a contaminated area by shortest route possible. At MOPP4, performance degradation factors increase time required to cross a contaminated area.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Leading convoy element employs immediate protective measures. a. Covers noses and mouths with handkerchiefs or clean rags. b. Dons designated MOPP gear to minimize skin exposure. c. Covers all equipment, munitions, fuel, and water containers. d. Zeros dosimeters. e. Wears individual dosimeters (selected personnel). f. Performs basic soldier skill decontamination. g. Occupies closed vehicles (nonessential personnel). * 2. March commander relays NBC information to convoy elements. a. Plots contamination area on map overlay(s). b. Notifies all march elements of reported location and type of contamination using analog and/or digital communications. c. Designates assembly area(s) for convoy elements to complete preparations to cross area. d. Directs required protective measures and MOPP level for assembly area(s). e. Reports locations of assembly area(s), halt time, and tentative resumption time to the higher HQ staff element using analog and/or digital communications. f. Forwards NBC 4 nuclear reports to the higher HQ staff element using analog and/or digital communications. g. Directs recording of dose rates IAW time intervals established in the TSOP. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 a. Move into assembly area without stopping on the route of march. b. Establish perimeter security with 360-degree surveillance and crew-served weapons positioned along likely avenues of approach. c. Employ camouflage and concealment techniques with emphasis on overhead concealment, mirrors, and windshields. d. Perform during-operations PMCS IAW applicable TM. 		
4. Designated personnel perform monitoring activities. a. Record dose rates IAW time intervals specified in the TSOP. NOTE: During actual fallout, dose rates must be recorded at a minimum of every 15 minutes. b. Establish correlation factor.		
 c. Record correlation factor. d. Report correlation factor figures to the unit defense team. e. Record dose rate at 30-minute intervals after peak dose rate has been reported. 		
 * 5. March commander organizes radiological reconnaissance team(s). a. Identifies possible routes through contaminated area by map reconnaissance. b. Tasks convoy elements for vehicles, personnel, and equipment. c. Prepares overlays and/or strip maps to guide reconnaissance team(s) on assigned routes. d. Briefs reconnaissance team(s) on route, mission, and reporting procedures. 		
 * 6. March commander selects a crossing route. a. Employs correlation factor to determine ground dose rates from recon survey reports. b. Identifies contamination levels for tentative routes from NBC 5 report and/or radiological survey reports. c. Forwards radiological survey data to higher HQ staff element using analog and/or digital communications. d. Establishes new exposure limits from OEG based on survey reports and in coordination with the higher HQ staff element. e. Selects best route that minimizes exposure and permits the fastest travel based on METT-TCC. f. Requests route clearance and approval from higher HQ staff element using analog and/or digital communications. 		
 * 7. March commander supervises crossing preparation activities. a. Maintains situational awareness at all times using analog and/or digital communications. b. Assigns crossing time(s) for all convoy elements. c. Assigns assembly area location(s) for all convoy elements on the other side of the contaminated area for hasty decontamination. d. Directs placement of extra shielding consistent with available materials. e. Directs precautionary measures and MOPP level required for crossing. f. Coordinates "Call For Support" with higher HQ staff element for hasty and deliberate decontamination support using analog and/or digital communications. 		
8. NBC reconnaissance team(s) conducts a radiological route survey.a. Employs MOPP level 4.b. Employs additional shielding for non-armored vehicles.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
c. Inspects serviceability of all radiacmeters and other reconnaissance equipment.		
 d. Plots checkpoints and distance intervals along route on overlays, based on tactical situation and time available. 		
e. Employs radiacmeters and dosimeters to measure dose-rate readings inside the vehicle(s) at selected intervals between the checkpoints along the route.		
f. Employs radiacmeters to measure dose-rate readings outside the vehicle(s) to determine the correlation factor.		
g. Reports survey data to convoy commander using analog and/or digital communications or radio.		
h. Places entrance markers at boundary of contaminated area. NOTE: Markers should face away from the contaminated area in order to facilitate identification by convoy lead vehicle.		
 i. Reports location of contaminated areas to convoy commander via NBC 4 nuclear report format. j. Reports reading, time, and location of contamination detection to the higher 		
HQ staff element using analog and/or digital communications. k. Terminates radiological survey activities when turnback dose or turnback dose rate is reached, or when the specified area has been reconnoitered.		
9. Unit prepares to cross a contaminated area. a. Employs MOPP level 4.		
b. Employs equipment and cargo protection measures.c. Closes all air vents and windows on vehicles.		
d. Employs extra shielding for non-armored vehicles.		
Unit crosses the contaminated area. a. Follows route as marked by reconnaissance party or by overlay. Employe process that minimize dust.		
b. Employs precautions that minimize dust.c. Avoids low ground, overhead branches, and heavy brush.d. Moves as quickly as possible across the contaminated area without		
unnecessary halts and delays. e. Verifies that all vehicles have crossed the contaminated area and are out of the affected area before stopping.		
f. Forwards crossing report to march commander using analog and/or digital communications.		
*11. March commander supervises crossing of contaminated area. a. Establishes extended interval or staggered parallel routes to minimize radioactive dust pickup.		
b. Monitors convoy elements crossings to ensure compliance with TSOP.c. Maintains communications with all march elements during crossing using		
analog and/or digital communications.d. Directs dropping of all expendable covering materials at the edge of the contaminated area.		
 e. Forwards crossing report to the higher HQ staff element when all convoy elements have crossed the contaminated area using analog and/or digital communications. 		
*12. March commander supervises decontamination measures. a. Identifies level of decontamination required in coordination with higher HQ staff element.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
b. Directs implementation of basic soldier skill decontamination based on level		
of contamination, weather, and tactical situation.		
c. Directs implementation of hasty decontamination based on level of		
contamination, weather, and the tactical situation.		
d. Enforces OPSEC measures during decon operations.		
Records radiation level readings from selected personnel wearing dosimeters.		
 f. Forwards radiation exposure status to higher HQ staff element using analog and/or digital communications. 		
g. Coordinates "Call For Support" for detailed decontamination support with		
higher HQ staff using analog and/or digital communications.		
h. Monitors personnel for symptoms of radiation sickness.		
13. Unit performs radiological decontamination.		
a. Locates radiological contamination using unit radiacmeter.		
b. Performs personal wipedown technique on individual equipment within 15		
minutes of contamination by brushing, scraping, or shaking dry contaminant		
from equipment, if possible.		
c. Washes exposed area of skin with soap and water.		
d. Wipes off mask, hood, helmet, gloves, footwear covers, and other personal		
equipment with soapy water.		
e. Disposes of contaminated dust and articles IAW prescribed techniques in		
higher HQ OPORD and the battalion and unit TSOP.		
 f. Measures level of residual radiation using radiacmeters to determine if contamination is negligible. 		
g. Assists in hasty decontamination of equipment (vehicle washdown).		
h. Conducts deliberate decontamination.		
i. Constructs sumps and runoff ditches to control contaminated drainage.		
•		
*14. March commander coordinates resumption of road march.		
a. Designates SP location and times for all convoy elements. b. Reschedules checkpoint and RP crossing times in coordination with higher		
HQ staff element.		
c. Provides new march instructions to all convoy elements.		
d. Directs covering and marking of contaminated runoff areas.		
e. Affixes locations of contaminated runoff areas on map overlay(s).		
f. Forwards march resumption reports to the higher HQ staff element using		
analog and/or digital communications.		
15. Unit performs march resumption activities.		
a. Covers areas used for decontamination.		
b. Marks entrance and exit to contaminated area.		
c. Records radiation dose readings of areas used for decontamination		
operations.		
d. Crosses new SP at time prescribed by the convoy commander.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1M	2M	3M	4M	5M		TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
031-503-1007	Decontaminate Your Skin and Personal Equipment Using an M258A1 Decontamination Kit	STP 21-1-SMCT
031-503-1015	Protect Yourself From NBC Injury/Contamination With Mission-Oriented Protective Posture (MOPP) Gear	STP 21-1-SMCT
031-503-1018	React to a Nuclear Hazard	STP 21-1-SMCT
031-503-1023	Protect Yourself From NBC Injury/Contamination When Changing Mission-Oriented Protective Posture (MOPP) Gear	STP 21-1-SMCT
031-503-2004	Prepare and Submit NBC 4 Reports	STP 21-24-SMCT
031-503-3004	Supervise the Crossing of a Contaminated Area	STP 21-24-SMCT
031-503-3006	Supervise Radiation Monitoring	STP 21-24-SMCT
031-503-3008	Implement Mission-Oriented Protective Posture	STP 21-24-SMCT
031-503-3009	Lead MOPP Gear Exchange	STP 21-24-SMCT
04-3303.01-0019	Use a Map Overlay	STP 21-I-MQS
S1-5030.00-1010	The NBC Warning and Reporting System	STP 21-I-MQS

SUPPORTING COLLECTIVE TASKS: NONE

OPFOR TASKS AND STANDARDS

TASK: Disrupt Enemy Movement and Operations Using Tactical Nuclear Weapons (63-OPFOR-1002)

CONDITION: Tactical nuclear weapons are employed against key locations in the rear area.

STANDARD: 1. Disrupt or delay movement of equipment and supplies to forward areas. 2. Destroy enemy equipment and supplies. 3. Inflict nuclear casualties among enemy troops. 4. Deny enemy use of specified areas. 5. Contaminate enemy equipment and supplies.

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Defend Convoy Elements (63-2-4006)

(<u>FM 55-30</u>) (FM 3-4) (FM 44-8)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Threat forces attack the march column. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD with all annexes and overlays, unit TSOP, and higher HQ TSOP are available. The unit is conducting a tactical road march. CAS sorties and indirect fire support have been allocated, but with low priority. Pyrotechnics are available for signaling and marking locations. This task is conducted under all environmental conditions, both day and night. The threat is capable of launching air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Attacks are repelled by proper immediate action techniques and march is resumed IAW TSOP and movement order. At MOPP4, performance degradation factors increase response times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Convoy commander supervises reaction to sniper fire. a. Locates approximate location of sniper incident on map from convoy element reports using analog and/or digital communications or individual reports. b. Identifies whether area is a free fire zone or restricted fire zone. c. Authorizes return fire only if sniper(s) are located. d. Directs march elements to increase march speed and interval between vehicles until they have cleared the area using analog and/or digital communications or visual signals. e. Provides instructions to follow-on convoy elements using analog and/or digital communications. f. Forwards incident report to higher HQ staff element using analog and/or digital communications. 		
 2. Unit takes action against sniper fire. a. Maintains situational awareness using analog and/or digital communications. b. Reports sniper fire to convoy commander immediately upon contact. c. Returns fire immediately that kills snipers or suppresses their fire (designated personnel only). d. Increases column rate of march and vehicle interval. 		
 * 3. Convoy commander supervises defense against ambush, road blocked, or road not blocked. a. Identifies location of ambush site on map with map overlay using analog and/or digital communications. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 b. Directs convoy elements under attack to employ correct protective actions as prescribed in higher HQ movement order and TSOP. c. Provides instructions on halt points and security requirements to all convoy elements. d. Forwards initial incident report to higher HQ staff element using analog and/or digital communications. e. Directs hardened vehicles with automatic fire capability into position to lay down concentrated fire on threat position(s). f. Directs the convoy elements ahead and convoy element following to organize security teams to attack flanks of threat ambush party. g. Maintains constant communications with all convoy elements engaging threat to immediately make adjustments to tactical situation using analog and/or digital communications. h. Forwards subsequent SITREP reports to higher HQ staff element as situation changes using analog and/or digital communications. i. Requests immediate CAS and/or indirect fire support from higher HQ staff element using analog and/or digital communications. j. Directs use of pyrotechnics for signaling or marking areas. k. Develops contingency plans to displace elements not under attack and withdraw elements under attack. 		
 4. Unit defends against ground ambush (road not blocked). a. Reports ambush to convoy commander immediately upon contact using analog and/or digital communications. b. Identifies threat location(s). c. Returns fire immediately that kills threat and suppresses their fire (non-driving personnel). d. Stops vehicles (not in kill zone). e. Increases rate of march until out of kill zone (vehicles in kill zone). f. Keeps roadway clear by pushing disabled vehicles aside. g. Organizes security element(s) of soldiers not in kill zone (senior member present). h. Directs fire and maneuver of security elements to allow remaining vehicles to pass through kill zone (senior member present). i. Forwards SITREP to convoy commander using analog and/or digital communications. 		
 5. Unit defends against ground attack (road blocked). a. Reports ambush to convoy commander immediately upon contact. b. Dismounts vehicles on opposite side of direction of ambush. c. Returns fire immediately that kills threat or suppresses their fire (soldiers in kill zone). d. Takes up firing positions while awaiting orders (soldiers not in kill zone). e. Organizes security element(s) of soldiers not in kill zone (senior member present). f. Directs fire and maneuver of security elements to allow removal of road block (senior member present). g. Forwards SITREP to convoy commander using analog and/or digital communications. 		
 * 6. Convoy commander requests indirect fire support. a. Requests fire support IAW instructions in the higher HQ movement order or TSOP using analog and/or digital communications. b. Identifies grid direction to threat location. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 c. Identifies threat target location using grid coordinates or shift from a known point. 		
d. Transmits "Call for Fire" in proper sequence using analog and/or digital communications.		
e. Transmits fire adjustment information in proper sequence to the fire support element, if an "adjust fire" mission is required, using analog and/or digital communications.		
 f. Transmits "end of mission" and surveillance report if fire was sufficient using analog and/or digital communications. 		
 * 7. Convoy commander requests CAS. a. Verifies threat position(s). b. Requests CAS by means prescribed in higher HQ movement order using analog and/or digital communications. c. Supervises preparation of unit personnel for friendly strike. d. Directs marking of friendly unit location(s) with prescribed colored smoke. e. Communicates strike effectiveness to higher HQ staff element using analog and/or digital communications. 		
 8. Unit employs passive defense measures against air attack. a. Provides the prescribed signal to alert column. b. Staggers vehicles to avoid linear patterns. c. Drives vehicle in shadows or wood line. d. Assumes firing positions. e. Fires only upon command. f. Reports all aircraft actions to higher HQ staff element using analog and/or digital communications. 		
 9. Unit employs active defense measures against air attack. a. Employs the prescribed signal to alert march elements. b. Identifies threat aircraft visually. c. Disperses vehicles to concealed locations. d. Assumes firing positions. e. Prepares crew-served weapons for firing. f. Fires weapons at attacking aircraft only if fired upon or on command. 		
 *10. Convoy commander supervises reorganization after attack. a. Identifies status of all personnel, equipment, and cargo through convoy element reports using analog and/or digital communications. b. Coordinates requirements within march elements for load transfer, vehicle repairs, MA, and medical evacuation using analog and/or digital communications. c. Requests emergency destruction authorization from higher HQ staff element for personairable items using analog and/or digital. 		
element for nonrepairable items using analog and/or digital communications. d. Forwards SITREP to higher HQ staff element using analog and/or digital communications.		
11. Unit reorganizes after the attack.a. Maintains 360-degree surveillance.b. Treats casualties.		
NOTE: See Task 63-2-4517 for detailed treatment procedures. c. Reports casualties using analog and/or digital communications. d. Requests air ambulance support through convoy commander. e. Reestablishes chain of command, if necessary.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
f. Secures landing zone, if air ambulance is required. g. Evacuates casualties. NOTE: See Task 63-2-4316 for detailed casualty evacuation procedures. h. Performs MA functions. NOTE: See Task 63-2-4513 for detailed MA procedures. i. Assesses damage to vehicles and cargo to determine operability and repairability. j. Performs BDAR for recoverable vehicles. k. Removes critical items from unrecoverable vehicles. l. Requests emergency destruction of vehicles and non-medical equipment from march commander using analog and/or digital communications. m. Forwards SITREP to convoy commander using analog and/or digital communications. n. Reorganizes convoy elements.		
o. Resumes march.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
04-3303.01-0019	Use a Map Overlay	STP 21-I-MQS
061-283-6003	Adjust Indirect Fire	STP 21-24-SMCT
071-311-2007	Engage Targets With an M16A1 or M16A2 Rifle	STP 21-1-SMCT
071-312-3031	Engage Targets With an M60 Machine Gun	STP 21-1-SMCT
071-326-0503	Move Over, Through, or Around Obstacles (Except Minefields)	STP 21-1-SMCT
081-831-0101	Request Medical Evacuation	STP 21-24-SMCT
441-091-1040	Visually Identify Threat Aircraft	STP 21-24-SMCT

SUPPORTING COLLECTIVE TASKS: NONE

OPFOR TASKS AND STANDARDS

TASK: Conduct Hasty Ambush (63-OPFOR-1003)

CONDITION: OPFOR element is moving in a wooded area when an enemy march element is seen moving along a nearby route.

STANDARD: 1. Prepare ambush site before arrival of enemy element. 2. Surprise enemy forces.

3. Inflict casualties within the designated kill zone. 4. Inflict damage to vehicles and equipment within the designated kill zone. 5. Delay enemy march element from reaching its destination for a specified period. 6. Withdraw, on order, within two minutes of ambush initiation. 7. Report actions to superiors.

TASK: Conduct Deliberate Ambush (63-OPFOR-1004)

CONDITION: OPFOR element is operating along an enemy MSR. OPFOR intelligence has reported that an enemy element is conducting a road march along the route. OPFOR has set up an ambush. The march element is approximately fifteen minutes from the ambush point. OPFOR element possesses automatic weapons, anti-armor weapons, and command detonated mines. OPFOR HQ has ordered complete destruction of march element.

STANDARD: 1. Prepare ambush site before arrival of enemy element. 2. Surprise enemy forces. 3. Force enemy march element to halt in kill zone. 4. Initiate ambush on order of the OPFOR leader. 5. Kill, wound, or capture enemy personnel, and destroy specified vehicles and equipment in the kill zone. 6. Engage enemy reinforcements and security elements. 7. Consolidate and withdraw from the area on order. 8. Report all specified PIR and other intelligence requirements.

TASK: Conduct Sniper Operations (63-OPFOR-1005)

CONDITION: OPFOR has assigned snipers, regular and/or irregular elements, in the enemy rear area along MSR and near support sites.

STANDARD: 1. Set up well-concealed location(s). 2. Engage vehicle drivers or personnel on foot with short bursts of semi-automatic fire. 3. Kill or wound selected target. 4. Prevent position from being discovered by enemy forces. 5. Evacuate the area without being spotted. 6. Report all specified PIR and other intelligence requirements to OPFOR HQ.

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Set Up Unit Defense (63-2-4011)

 (FM 10-27-3)
 (FM 10-27-2)
 (FM 21-75)

 (FM 3-100.4)
 (FM 3-4)
 (FM 63-2)

 (FM 63-20)
 (FM 63-21)
 (FM 63-2-1)

 (FM 7-10)
 (FM 71-2)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit is required to complete the set up of the unit defense IAW the time limit set by the commander. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD with all annexes and overlays, the unit TSOP, and higher HQ TSOP are available. Unit defense plan is available. All fighting positions, locations of obstacles, and early warning devices are selected. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: All preparations are completed for the defense within the time specified and IAW the defense plan. At MOPP4, performance degradation factors increase response times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Unit leaders supervise set up of element defensive sector. a. Assign all personnel to primary fighting positions based on type weapon as prescribed in the defense plan. b. Assign sectors of fire for each primary position as prescribed in the defense plan. c. Assign alternate and supplementary positions for each primary position. d. Assign sectors of fire for each supplementary position. e. Verify sectors of fire, range cards, aiming stakes, and possible dead space before authorizing construction of positions. f. Supervise construction of individual fighting positions within the element's sector. g. Supervise clearing of fields of fire. h. Supervise construction of obstacles IAW the defense plan. i. Supervise construction of OP/LP. j. Supervise emplacement of expedient warning device and position barriers. k. Assign personnel to unit internal reaction force IAW defense plan. l. Prepare defensive sector sketch showing the location and sector of fire for each weapon, all known dead space, and the location and estimated ranges to prominent terrain features within the assigned area. m. Forward sector sketch to unit leader using analog and/or digital communications or messenger. n. Enforce safety procedures IAW TSOP and publications. o. Enforce environmental stewardship protection program procedures. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Unit personnel construct primary fighting positions. Identify position location and sector of fire as directed by unit leader. Dig an initial hasty fighting position at least one-half meter (18 to 20 inches) deep and with partially cleared fields of fire. Walk sector to determine ranges and dead space using buddy system. Improve hasty fighting position to a two-man position. Install sector of fire stakes to identify area directed by unit leader. Prepare appropriate range card by sighting in automatic weapons, anti armor weapons, and grenade launchers on the assigned engagement area. Dig position to fit the natural cover available at least armpit deep using dirt to build a parapet (front cover) at least 18 inches thick. Dig two trench grenade sumps, one at each end of the two-man position, and sloped toward the sumps. Complete clearing fields of fire using foliage for camouflage. Construct overhead and flank cover for fighting position as time permits. Camouflage position to prevent easy detection from 35 meters. Report completion of primary positions to the unit leader. Mark alternate and supplementary positions as directed by unit leader. Employ safety procedures IAW TSOP and publications. Employ environmental stewardship protection program procedures. 		
 3. Unit personnel emplace obstacles and early warning devices. a. Place PEWS into operation at location(s) directed by the element leader. b. Emplace manmade barriers, concertina wire, and field-expedient devices in locations directed by the unit leader. c. Position trip flares and field-expedient noise devices in locations directed by the unit leader. d. Camouflage all obstacles and devices. e. Report completion of barrier emplacements to the unit leader using analog and/or digital communications or messenger. f. Employ safety procedures IAW TSOP and publications g. Employ environmental stewardship protection program procedures. 		
 * 4. Unit leaders supervise setup of defensive sector. a. Consolidate element defense sketches, after verification of compliance, into a unit defensive sector sketch. b. Forward unit's defensive sector sketch to unit CP within one hour after arrival at the new site using analog and/or digital communications or messenger. c. Inspect unit positions to ensure structure, camouflage, and location comply with the unit defense plan and TSOP. d. Verify interlocking fires, dead space, and sector of fire for key weapon positions. e. Inspect OP/LP and personnel for communications, camouflage, and knowledge of withdrawal route. f. Inspect obstacles to ensure compliance with unit defense plan and TSOP. g. Report completion of sector set up to CP using analog and/or digital communications or messenger. h. Enforce safety procedures IAW TSOP and publications. i. Enforce environmental stewardship protection program procedures. 		
Unit personnel establish OP/LP. a. Position OP/LP within effective small arms range of unit elements.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 b. Establish communications (analog and/or digital means) with nearest unit element and the CP. c. Camouflage OP/LP to prevent it from being detected within 35 meters. d. Establish withdrawal route that provides adequate cover and concealment. 		
 * 6. Commander supervises set up of the unit's defensive sector. a. Inspects defensive preparation to ensure compliance with the defense plan. b. Consolidates element sector defense sketches, after verification of compliance, into the unit sector sketch. c. Forwards unit sector sketch to the battalion S2/S3 element using analog and/or digital communications or messenger. d. Maintains sector sketch in the CP using digital device and/or analog displays. e. Directs establishment of centrally located ammunition resupply and casualty collection point in the unit area. 		
 f. Enforces safety procedures IAW TSOP and publications. g. Enforces environmental stewardship protection program procedures. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
071-326-5703	Construct Individual Fighting Positions	STP 21-1-SMCT
071-326-5704	Supervise Construction of a Fighting Position	STP 21-24-SMCT
071-326-5705	Establish an Observation Post	STP 21-24-SMCT
071-331-0852	Clear a Field of Fire	STP 21-1-SMCT

SUPPORTING COLLECTIVE TASKS

Task Number Task Title

63-2-4009 Occupy New Operating Site

OPFOR TASKS AND STANDARDS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Prepare Unit for Nuclear, Biological, and Chemical Conditions (63-2-4013)

(<u>FM 3-4</u>) (AR 350-42) (FM 3-100.4) (FM 63-2)

(FM 63-21) (FM 63-2-1)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: An NBC threat exists. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, unit TSOP, and higher HQ TSOP are available. The CP, bivouac and operational areas, and perimeter defenses are set up. Unit and individual NBC defense equipment are available. The unit commander has provided his guidance. Threat has the capability to deliver chemical/biological agents and nuclear weapons. NBC vulnerability analysis is performed by the higher HQ NBC officer/NCO and distributed to the unit. This task is performed under all environmental conditions, both day and night. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: All NBC defense preparatory tasks are completed IAW the TSOP and OPORD and within the time set forth by the higher HQ staff personnel. At MOPP4, performance degradation factors increase time required to perform this task.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Commander and leaders plan unit NBC defense preparatory activities. a. Identify stated policies and procedures by reviewing the TSOP and OPORD. b. Identify current NBC threat and recommended countermeasures in coordination with the higher HQ staff element and unit NBC specialist. c. Identify location(s) of natural shelters consistent with NBC threat. d. Identify location(s) for construction of protective shelters, if required or available. e. Identify location(s) for placement of automatic alarm systems. f. Provide instructions on improvement of individual and crew-served weapons fighting positions. g. Identify the availability of personnel to perform tasks. h. Designate MOPP level as prescribed by the higher HQ staff element. i. Establish decontamination priorities for operational sites in coordination with the higher HQ staff element. j. List tasks to be performed and time limits for each task. k. Disseminate NBC defense preparation plan to all subelements using analog and/or digital communications or messenger. l. Task elements to provide NBC equipment operators. m. Conduct MOPP analysis. n. Provide guidance for the protection of food, water, and mission essential		GO

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 2. Element leaders implement NBC defense plan and preparatory tasks.		
 a. Conduct inventory of all element NBC defense equipment. 		
 Request issue of shortages from the unit supply facility. 		
c. Direct placement of automatic alarm system(s) located in element areas.		
d. Direct improvement of individual fighting positions with consideration for		
blast, thermal, and nuclear radiation, electromagnetic pulse, transient		
radiation effects on electronics, and blackout.		
e. Supervise construction of protective shelters in assigned area.		
f. Assign each element member to a protective shelter.		
 g. Forward roster of all element NBC defense equipment operators to the CP using appropriate BFACS. 		
h. Provide instructions on audio and visual NBC alarms, MOPP level, and		
protective shelters.		
i. Inspect all NBC defense equipment for proper fit, serviceability, and		
accountability.		
j. Enforce field sanitation and personal hygiene measures.		
k. Inspect all element personnel for compliance with measures prescribed by		
the battalion and unit TSOP, OPORD, and commander's directives.		
 Forward element completion report to CP using analog and/or digital 		
communications or messenger.		
 m. Enforce safety procedures IAW TSOP and applicable publications. 		
n. Enforce environmental protection program procedures.		
Unit personnel perform NBC defense preparatory tasks.		
a. Construct protective shelters at locations designated by element leaders.		
b. Improve fighting positions with consideration for blast, thermal, and		
radiation effects.		
c. Perform PMCS on all survey equipment, monitoring equipment, and		
chemical detection equipment.		
d. Zero all dosimeters using appropriate charger.		
 e. Inspect protective masks and clothing for serviceability and accountability. 		
f. Identify assigned protective shelters or defensive positions in case of an		
attack.		
g. Carry protective masks with hoods, skin decontamination kits, and detector		
paper (as permitted by designated MOPP level).		
h. Store overgarments, overboots, and gloves within reach while at		
workstations (as permitted by designated MOPP level).		
i. Employ field sanitation and personal hygiene measures.		
j. Employ safety procedures IAW TSOP and publications.k. Employ environmental stewardship protection program procedures.		
k. Employ environmental stewardship protection program procedures.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
031-503-1004	Protect Yourself From Chemical and Biological Injury/Contamination Using Your M17-Series Protective Mask With Hood	STP 21-1-SMCT
031-503-1006	Protect Yourself From NBC Injury/ Contamination When Drinking From Your Canteen While Wearing Your Protective Mask	STP 21-1-SMCT
031-503-1012	Protect Yourself From Chemical and Biological Injury/Contamination Using Your M24 or M25-Series Protective Mask With Hood	STP 21-1-SMCT
031-503-1015	Protect Yourself From NBC Injury/Contamination With Mission-Oriented Protective Posture (MOPP) GEAR	STP 21-1-SMCT
031-503-1018	React to a Nuclear Hazard	STP 21-1-SMCT
031-503-1019	React to Chemical or Biological Hazard/Attack	STP 21-1-SMCT
031-503-1024	Replace Canister On Your M40-Series Protective Mask	STP 21-1-SMCT
031-503-1026	Maintain Your M40-Series Protective Mask With Hood	STP 21-1-SMCT
031-503-2013	Use and Perform Operator Maintenance on the IM174-Series Radiacmeter	STP 21-24-SMCT
031-503-2020	Use and Perform Operator Maintenance on the IM93 or IM147 Dosimeter and PP1578-Series Charger	STP 21-24-SMCT
031-503-3006	Supervise Radiation Monitoring	STP 21-24-SMCT
031-503-3008	Implement Mission-Oriented Protective Posture	STP 21-24-SMCT
031-503-3010	Supervise Employment of Nuclear, Biological, or Chemical Markers	STP 21-24-SMCT
031-504-3001	Supervise Positioning of the Chemical Agent Alarm	STP 21-24-SMCT
031-506-1052	Protect Yourself and Others From Chemical and Biological Injury/Contamination by Using (Entering or Exiting) a Collective Protection Shelter	STP 21-1-SMCT
850-001-3001	Control Mission Safety Hazards	STP 21-24-SMCT

SUPPORTING COLLECTIVE TASKS: NONE

OPFOR TASKS AND STANDARDS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Employ Operations Security Measures (63-2-4016)

(AR 530-1) (AR 380-19) (AR 380-19-1)

(AR 380-5) (TRADOC PAM 525-6)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Company operations are commencing. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD with all annexes and overlays, unit TSOP, and higher HQ TSOP are available. Support operations are being carried out IAW the support plan. The unit and higher HQ OPSEC plan are available. Threat forces are capable of intelligence gathering by electronic, visual, and audio means. Directed energy devices may be used in the area. This task is performed in all environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: The unit's location is not compromised by electronic, visual, or auditory means. The unit prevents the threat from learning its strength, disposition, and intentions. At MOPP4, performance degradation factors increase the implementation time for OPSEC measures.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and leaders supervise OPSEC activities. a. Inspect guard post and dismount point(s) to ensure compliance with TSOP or other written/oral instructions. b. Inspect unit's camouflage to ensure compliance with TSOP and command guidance. c. Monitor information security measures to ensure compliance with TSOP and command guidance. d. Monitor signal security measures to ensure compliance with TSOP and command guidance. e. Monitor employment of counter and counter-counter-surveillance measures to ensure procedures are taken IAW TSOP and command guidance. f. Monitor employment of automated systems security and defense against DE devices preventive measures to ensure compliance with TSOP and command guidance. g. Perform "on-the-spot correction" when OPSEC weaknesses or violations are discovered. 		
 2. Unit personnel employ information security measures. a. Account for all OPORDs and annexes by requiring receipt signature during distribution. NOTE: OPORDs should be sent by secure analog and/or digital means when possible to reduce the number of written copies. b. Account for all SOIs/SSIs at all times. c. Control all operational information on a need-to-know basis. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 d. Maintain all classified information and materials in an authorized security container. e. Maintain emergency destruction instructions IAW applicable regulations and the TSOP. 		
 f. Maintain details of military activities separate from personnel activities. 3. Unit personnel employ SIGSEC measures. a. Transmit mission essential information by secure radio or secure digital means only. NOTE: If situation permits, information should be transmitted by secure analog and/or digital device to minimize detection and voice transmissions. b. Employ authentication and encryption codes specified in the SOI/SSI. c. Employ code names for persons, equipment, units, and locations when transmitting over non-secure means IAW SOI/SSI. d. Transmit messages no longer than 20 seconds. e. Report all COMSEC discrepancies/violations to higher HQ communications personnel. 		
NOTE: Encryption may not be necessary with SINCGARS radios and digital communication. 4. Unit personnel employ electronic protection (EP). a. Tune equipment to assigned frequencies specified in current SOI/SSI. b. Observe all radio silence periods as directed. c. Employ correct anti-jamming procedures. d. Forward MIJI Feeder Voice Template Report to battalion communications personnel within 10 minutes of the incident using analog and/or digital communications.		
 5. Unit personnel employ counter-surveillance measures. a. Employ litter prevention measures that keep area free of trash, litter, or personal items. b. Employ measures that prevent creating footpaths and vehicle tracks between elements in the unit area. c. Set radio volumes and squelches to lowest possible setting. 		
 6. Unit personnel employ automated systems security. a. Position computers within an enclosure that provides controlled access. b. Secure all electrical facilities that support the system. c. Restrict access to the computer by use of classified passwords. d. Control all log-ons and file access by the use of unique operator passwords. e. Destroy all printouts of reports and lists as new ones are printed. 		
 7. Unit personnel employ defense against DE devices. a. Position unit equipment and vehicles in covered or concealed locations. b. Cover glass or mirrors within line-of-sight of known threat locations. c. Wear laser safety goggles when laser devices are used in the immediate area. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
01-5700.02-0001	Enforce Platoon and Company	STP 21-I-MQS
	Communications Security Measures	
01-5767.02-0001	Conduct Electronic Counter-Countermeasures	STP 21-I-MQS
03-3711.12-0001	Implement Operations Security	STP 21-I-MQS
04-3306.01-0007	Practice Noise, Light, and Litter Discipline	STP 21-I-MQS
O3-3711.12-0002	Protect Classified Information and Material	STP 21-I-MQS
O3-8952.00-9050	Employ Directed Energy and Laser Protective	STP 21-I-MQS
	Measures	

SUPPORTING COLLECTIVE TASKS: NONE

OPFOR TASKS AND STANDARDS

TASK: Conduct Aerial Reconnaissance (63-OPFOR-1007)

CONDITION: OPFOR HQ requires intelligence on the location and identification of enemy elements. Aircraft is dispatched to take photographs and conduct a visual inspection of enemy rear area.

STANDARD: 1. Photograph assigned sectors. 2. Make quick visual checks where cloud ceiling is low. 3. Locate enemy positions in the rear area, particularly support and storage bases, and C2 facilities. 4. Report PIR and other information requirements to OPFOR HQ.

TASK: Gather Intelligence (63-OPFOR-1008)

CONDITION: Small OPFOR elements, operating in the rear area, are planning attacks on enemy bases. Information is needed to complete plans.

STANDARD: 1. Identify all PIR and other intelligence requirements. 2. Pass through any outpost, defensive wire, or warning devices undetected. 3. Move to an OP that offers cover and concealment and is close enough to gather PIR and other intelligence requirements. 4. Gather all PIR and other intelligence requirements. 5. Withdraw from area undetected. 6. Report all information to OPFOR HQ.

TASK: Conduct Electronic Warfare (63-OPFOR-1012)

CONDITION: OPFOR employs a large number of radio detection finding sets, along with ground and airborne communications analysts, to monitor enemy forces for loose communications security practices.

STANDARD: 1. Locate the positions of enemy command, intelligence, and logistics radio nets. 2. Forward locations to OPFOR HQ. 3. Use jamming signals against enemy radio receivers.

ARTEP 43-257-30-MTP

4. Monitor enemy radio nets for intelligence information.

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Operational Decontamination (63-2-4018)

(<u>FM 3-5</u>) (FM 3-100) (FM 3-100.4)

(FM 3-3) (FM 3-4)

ITERATION: 1M 2M 3M 4M 5M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit has recently been attacked with a persistent chemical agent(s). Personnel are currently in MOPP4. Unit personnel and equipment have been contaminated. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD with all annexes and overlays, unit TSOP, and higher HQ TSOP are available. Replacement overgarments, M291 (skin) and M295 (individual equipment) decontamination kits, super tropical bleach (STB), brooms, mops, and/or other expedient chemical defense items are on hand. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. This task is always performed in MOPP4.

TASK STANDARDS: Unit personnel perform operational decontamination within 15 minutes after attack. At MOPP4, performance degradation factors increase decontamination times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Unit personnel perform essential decontamination. Complete skin decontamination within one minute of attack or contamination. Conduct personal equipment wipedown with super tropical bleach. Employ safety procedures IAW TSOP and publications. Employ environmental stewardship protection program procedures. 		
 2. Unit personnel exchange MOPP gear. a. Perform individual decontamination of load-bearing equipment. b. Remove contaminated hoods and outer garments using the buddy system. c. Don fresh overgarments, overshoes, and gloves using the buddy system. d. Secure hoods using the buddy system. e. Secure individual load-bearing equipment. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK						
ITERATION	1M	2M	3M	4M	5M	TOTAL
TOTAL TASK STEPS EVALUATED						
TOTAL TASK STEPS "GO"						
TRAINING STATUS "GO"/"NO-GO"						

[&]quot;*" indicates a leader task step.

Task Number 031-503-1007	Task Title Decontaminate Your Skin and Personal Equipment Using an M258A1 Decontamination Kit	References STP 21-1-SMCT
031-503-1023	Protect Yourself From NBC Injury/Contamination When Changing Mission-Oriented Protective Posture (MOPP) Gear	STP 21-1-SMCT
031-503-1024	Replace Canister on Your M40-Series Protective Mask	STP 21-1-SMCT
031-503-1025	Protect Yourself From Chemical and Biological Injury/ Contamination Using Your M40-Series Protective Mask With Hood	STP 21-1-SMCT
031-503-1033	Decontaminate Your Skin Using the M291 Skin Decontaminating Kit (SDK)	STP 21-1-SMCT
031-503-1034	Decontaminate Your Individual Equipment Using the M295 Individual Equipment Decontamination Kit (IEDK)	STP 21-1-SMCT
031-503-2012 031-503-3009 031-507-3003	Supervise the Fitting of Protective Masks Lead MOPP Gear Exchange Supervise Hasty Decontamination	STP 21-24-SMCT STP 21-24-SMCT STP 21-24-SMCT

SUPPORTING COLLECTIVE TASKS

Task Number	Task Title
63-2-4013	Prepare Unit for Nuclear, Biological, and Chemical Conditions
63-2-4202	Prepare Unit for a Chemical Attack
63-2-4334	Respond to a Chemical Attack
63-2-5013	Prepare Unit for Nuclear, Biological, and Chemical Conditions
63-2-5202	Prepare Unit for a Chemical Attack
63-2-5334	Respond to a Chemical Attack

OPFOR TASKS AND STANDARDS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Thorough Decontamination (63-2-4019)

(<u>FM 3-5</u>) (FM 3-100) (FM 3-100.4)

(FM 3-4)

ITERATION: 1M 2M 3M 4M 5M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit has completed operations in a contaminated area. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD with all annexes and overlays, unit TSOP, and higher HQ TSOP are available. The tactical situation allows the unit time to conduct a thorough equipment decontamination. The higher HQ power-driven decontamination equipment and crew are available. Only those personnel directly involved in decontamination are in MOPP4. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. This task is always performed in MOPP4.

TASK STANDARDS: Contamination removal allows personnel to operate equipment safely for extended periods at reduced MOPP levels.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Unit HQ coordinates for detailed equipment decontamination. Coordinates "Call For Support" for additional decontamination support requirements with higher HQ staff element using analog or digital communications or messenger. Coordinates time and location with higher HQ staff element or supporting decon element using analog or digital communications or messenger. Dispatches an advance party to rendezvous with decon elements at the decon site. Provides security and traffic control at the decon site. 		
 Unit prepares for decontamination. Completes basic soldier skill decontamination prior to leaving old AO. Prioritizes vehicles based on commander's guidance. Closes all windows and flaps on vehicles. Removes all items from inside vehicle that cannot be decontaminated by using DS2. Moves vehicles and equipment to the decon site. 		
 3. Unit processes vehicles and equipment through the decon site. a. Processes vehicles and equipment IAW directions of the decon element during decon operations. b. Moves vehicles to unit motor pool area after decon is completed. c. Employs safety procedures IAW TSOP and publications. d. Employs environmental stewardship protection program procedures. 		
4. Unit clears the decontamination site.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 a. Provides assistance to decontamination element, as required. b. Employs safety procedures IAW TSOP and publications. c. Employs environmental stewardship protection program procedures. d. Forwards completion report to higher HQ staff element using analog or digital communications. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION 1M 2M 3M 4M 5M TOTAL						TOTAL	
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
031-503-1007	Decontaminate Your Skin and Personal	STP 21-1-SMCT
	Equipment Using an M258A1	
	Decontamination Kit	
031-503-1034	Decontaminate Your Individual Equipment	STP 21-1-SMCT
	Using the M295 Individual Equipment	
	Decontamination Kit (IEDK)	
031-503-3009	Lead MOPP Gear Exchange	STP 21-24-SMCT
04-5030.00-2007	Supervise Unit Response to Nuclear Attack or	STP 21-I-MQS
	Radiological Hazard	

SUPPORTING COLLECTIVE TASKS

Task Number	Task Title
63-2-4013	Prepare Unit for Nuclear, Biological, and Chemical Conditions
63-2-4202	Prepare Unit for a Chemical Attack
63-2-4334	Respond to a Chemical Attack
63-2-5013	Prepare Unit for Nuclear, Biological, and Chemical Conditions
63-2-5202	Prepare Unit for a Chemical Attack
63-2-5334	Respond to a Chemical Attack

OPFOR TASKS AND STANDARDS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Respond to the Initial Effects of a Nuclear Attack (63-2-4020)

(<u>FM 3-5</u>) (FM 3-4)

ITERATION: 1M 2M 3M 4M 5M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: A brilliant light flashes across the horizon. Intelligence reports from higher headquarters indicate the possible use of tactical nuclear weapons by threat forces. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD with all annexes and overlays, unit TSOP, and higher HQ TSOP are available. The unit is supporting operations. All nonessential equipment is stowed for protection. Positions and equipment are hardened. MOPP level 2 is designated. The unit has all authorized NBC defense equipment on hand. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. This task is always performed in MOPP4.

TASK STANDARDS: Unit personnel take immediate protective actions and reorganize the area as prescribed by the OPORD and TSOP. At MOPP4, performance degradation factors increase protective action implementation times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Unit personnel employ immediate protective actions. a. Seek cover after dismounting wheeled vehicle. b. Lie face down on ground with head toward blast. c. Drop to the floor, under a desk or table, if in a shelter or building. d. Cover eyes and exposed skin. e. Place hands or fingers over ears. f. Stay concealed and covered until blast wave passes and debris stops falling. g. Don protective mask with hood within 15 seconds after flash and blast have passed. h. Commence continuous monitoring. i. Protect all food, water, and mission-essential supplies from contamination. j. Continue to improve positions prior to the arrival of fallout. k. Request permission to move out of the expected hazard area, if mission permits, using analog and digital communications. l. Report radiation exposure status to S2/S3 using analog and/or digital communications. 		
 2. Unit personnel reorganize unit area. a. Inspect immediate area for casualties and damaged equipment. b. Forward NBC 4 nuclear report to higher HQ using analog and/or digital communications. c. Perform ADC operations. d. Treat casualties. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
NOTE: See Task 63-2-4517 for detailed treatment procedures. e. Transport casualties.		
NOTE: See Task 63-2-4316 for detailed casualty transportation procedures. f. Reestablish chain of command.		
 g. Resume operational mission within time established by the higher HQ. h. Forward casualty reports to higher HQ using analog and/or digital communications. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION 1M 2M 3M 4M 5M TOTAL						TOTAL	
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
031-503-1018	React to a Nuclear Hazard	STP 21-1-SMCT
031-503-2004	Prepare and Submit NBC 4 Reports	STP 21-24-SMCT
031-503-3005	Prepare and Submit NBC 1 Reports	STP 21-24-SMCT
031-503-3006	Supervise Radiation Monitoring	STP 21-24-SMCT
031-503-3008	Implement Mission-Oriented Protective	STP 21-24-SMCT
	Posture	
04-5030.00-2007	Supervise Unit Response to Nuclear Attack or	STP 21-I-MQS
	Radiological Hazard	
04-5030.00-2019	Control Unit Radiation Exposure	STP 21-I-MQS
850-001-3001	Control Mission Safety Hazards	STP 21-24-SMCT
S1-5030.00-1010	The NBC Warning and Reporting System	STP 21-I-MQS

SUPPORTING COLLECTIVE TASKS

Task Number	Task Title
63-2-4013	Prepare Unit for Nuclear, Biological, and Chemical Conditions

OPFOR TASKS AND STANDARDS

TASK: Disrupt Enemy Movement and Operations Using Tactical Nuclear Weapons (63-OPFOR-1002)

CONDITION: Tactical nuclear weapons are employed against key locations in the rear area.

STANDARD: 1. Disrupt or delay movement of equipment and supplies to forward areas. 2. Destroy enemy equipment and supplies. 3. Inflict nuclear casualties among enemy troops. 4. Deny enemy use of specified areas. 5. Contaminate enemy equipment and supplies.

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Defend Against a Level I Attack (63-2-4021)

(FM 21-75) (FM 3-3) (FM 3-4)

(FM 7-10)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Automatic weapons fire is heard in the area. The unit is currently conducting its assigned mission. Intelligence reports from higher HQ indicate small threat elements are operating in the general area. Unit perimeter guards report that three to five individuals with automatic weapons and satchels are attempting to infiltrate unit defensive positions. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD with annexes and overlays, unit TSOP, and higher HQ TSOP are available. The unit is at a moderate perimeter manning level. S2 has designated the threat at Level I. Enemy attack causes casualties and damage to unit facilities. This task is performed under all environment conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: The unit defeats Level I threat actions using techniques outlined in the unit TSOP.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and leaders direct response against a Level I attack. a. Forward incident report to the S2/S3 using analog and/or digital communications. b. Notify all subelements of threat presence using analog and/or digital communications or messenger. c. Increase perimeter manning to appropriate levels. d. Direct unit fire and maneuver to defeat and drive intruders from the unit area. e. Direct internal reaction forces to critical command and control areas. f. Report current situation to S2/S3 as changes occur using analog and/or digital communications. g. Provide "All Clear" signal as soon as attack is over. h. Decrease perimeter manning level as tactical situation permits. i. Direct reorganization until unit returns to normal operational level. j. Forward casualty and battle damage reports to appropriate staff elements using analog and/or digital communications. 		
 2. Unit responds to a Level I attack. a. Sounds prescribed attack alarm. b. Occupies fighting positions, as directed. c. Continues normal operational mission with weapons and protective masks within reach, as directed. d. Assembles at predesignated rally point (internal reaction force). 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 e. Employs challenge and password to all personnel on CP defensive lines during night operations. f. Engages Level I threat with all available fire until threat is defeated and driven from the CP area. g. Identifies casualties and weapon systems/equipment damages. h. Forwards SITREP to unit CP using analog and/or digital communications or messenger. 		
3. Unit responds to the effects of a Level I attack. a. Replaces key injured personnel. b. Replaces weapon systems that are destroyed during engagement. c. Relocates compromised fighting positions. d. Camouflages positions.		
e. Treats casualties. NOTE: See Task 63-2-4517 for detailed treatment procedures. f. Transports casualties. NOTE: See Task 63-2-4316 for detailed casualty transportation procedures. g. Performs ADC operations.		
NOTE: See Task 63-2-4028 for detailed ADC procedures. h. Inspects communication lines for breaks or tampering. i. Forwards personnel and equipment status report to unit CP using analog and digital communications or messenger. j. Assembles KIAs and personal effects at designated location. NOTE: See Task 63-2-4513 for detailed MA procedures. k. Moves all EPW to a designated collection area. NOTE: See Task 63-2-4304 for details on EPW processing.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION 1 2 3 4 5 M TOTAL							TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
04-3305.01-0005	Engage Targets With an M16A1 or M16A2 Rifle	STP 21-I-MQS
04-3305.01-0010	Engage Targets With an M60 Machine Gun	STP 21-I-MQS
04-3306.01-0006	Use Challenge and Password	STP 21-I-MQS
071-430-0002	Conduct a Defense by a Squad	STP 21-24-SMCT
071-430-0003	Consolidate a Squad Following Enemy Contact While in the Defense	STP 21-24-SMCT
071-430-0004	Reorganize a Squad Following Enemy Contact While in the Defense	STP 21-24-SMCT
071-430-0006	Conduct a Defense by a Platoon	STP 21-24-SMCT

SUPPORTING COLLECTIVE TASKS

Task Number		Task Title
63-2-4010	Plan Unit Defense	
63-2-4011	Set Up Unit Defense	
63-2-5010	Plan Unit Defense	
63-2-5011	Set Up Unit Defense	

OPFOR TASKS AND STANDARDS

TASK: Conduct Raid (63-OPFOR-1009)

CONDITION: OPFOR element has occupied an objective rally point and has orders to conduct a raid on a CSS base.

STANDARD: 1. Surprise enemy forces. 2. Assault enemy support base and accomplish assigned tasks. 3. Destroy specified equipment and supplies. . Avoid decisive engagement. 5. Withdraw all personnel from objective area(s) within time prescribed. 6. Obtain all PIR from raid site.

TASK: Conduct Terrorist and Saboteur Attacks (63-OPFOR-1013)

CONDITION: OPFOR dispatches small teams into enemy rear area to disrupt CSS operations.

STANDARD: 1. Locate rear support bases and C2 facilities. 2. Delay and disrupt CSS operations through probes. 3. Infiltrate CSS bases to conduct sabotage and terrorist activities. 4. Inflict casualties. 5. Destroy supplies and equipment.

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

COMMANDER/LEADER ASSESSMENT:

TASK: Prepare Unit for Level II/III Threat (63-2-4022)

(<u>FM 7-10</u>) (FM 21-75) (FM 3-100)

(FM 3-4)

ITERATION: 1 2 3 4 5 M (Circle)

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(Circle)

CONDITIONS: The unit is notified of a company-sized threat unit operating in the rear area. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. The higher HQ CP has ordered a defensive posture level increase and has moved the protective posture to MOPP2. Defense plans are prepared. Fighting positions, obstacles, and warning devices are emplaced or constructed. The unit continues to provide limited support to higher HQ tactical operations. This task is conducted under all environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Unit is prepared to engage threat as prescribed in the TSOP and OPORD. At MOPP4, performance degradation factors significantly increase defensive posture preparation time.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and leaders direct preparation for threat engagement. a. Plot threat force locations on the situation map as SPOTREPs are received. b. Disseminate current tactical situation to all subordinate elements using analog and/or digital communications or messenger. c. Direct mustering of internal response forces at predesignated rally point(s). d. Direct increase in defensive position manning levels. e. Shift internal defense forces to Level II perimeter positions. 		
 f. Coordinate defense preparations with adjacent units analog and/or digital communications. g. Direct preliminary loading of nonessential equipment and supplies. h. Direct positioning of vehicles for immediate exit. 		
 2. Unit performs pre-engagement activities. a. Occupies fighting positions (designated soldiers only). b. Employs MOPP2, as a minimum. c. Moves response force to predesignated positions within the nearest cluster. d. Moves supplies to predetermined positions within the nearest cluster. 		
e. Loads all nonessential equipment and supplies. f. Positions vehicles for rapid dispersion. g. Maintains surveillance of assigned sector(s). h. Maintains NBC surveillance. i. Maintains strict light and noise discipline.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
031-503-1015	Protect Yourself From NBC Injury/Contamination With Mission-Oriented Protective Posture (MOPP) Gear	STP 21-1-SMCT
031-503-2012	Supervise the Fitting of Protective Masks	STP 21-24-SMCT
031-503-3008	Implement Mission-Oriented Protective Posture	STP 21-24-SMCT
04-3306.01-0007	Practice Noise, Light, and Litter Discipline	STP 21-I-MQS
071-326-0513	Select Temporary Fighting Positions	STP 21-1-SMCT
071-326-5704	Supervise Construction of a Fighting Position	STP 21-24-SMCT
071-328-5301	Inspect Personnel/Equipment	STP 21-24-SMCT
071-331-0815	Practice Noise, Light, and Litter Discipline	STP 21-1-SMCT

SUPPORTING COLLECTIVE TASKS

Task Number Task Title

63-2-4010 Plan Unit Defense 63-2-4011 Set Up Unit Defense

OPFOR TASKS AND STANDARDS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Conduct Hasty Displacement (63-2-4023)

(<u>FM 7-10</u>) (FM 21-75) (FM 3-3)

(FM 3-4)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The base cluster operations center (BCOC) has directed the unit to displace its CP to a new location. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. Threat force contact is expected to occur within a specified period of time. Pre-engagement activities have been completed. Threat force may arrive before displacement is completed. Indirect fire and smoke support has been coordinated to cover displacement, if required. The commander has designated a small rear security party and vehicles necessary for their transportation. Initial displacement preparations were made during defense buildup. Destruction of supplies, documents, and equipment has been coordinated with the BCOC. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Unit relocates within time specified in the order. Under MOPP4, displacement times are increased threefold.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and leaders organize unit for hasty displacement. a. Assemble soldiers at designated area. b. Brief hasty displacement procedures to soldiers. c. Assign elements tasks and responsibilities. d. Designate vehicles to transport casualties. e. Coordinate "Call For Support" with S2/S3 for possible aeromedical evacuation using analog and/or digital communications. f. Coordinate for indirect fire and smoke support with S2/S3 using analog and/or digital communications. g. Brief rear security party. h. Brief location of new assembly area and designated route. 		
 Unit prepares for hasty displacement. Dismantles tentage, antennas, and other equipment as directed by the chain of command. NOTE: This performance measure is executed emphasizing speed rather than standard procedures. Loads equipment IAW commander's guidance. Positions vehicles for departure on notice. Maintains local security while awaiting orders to move. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
3. Unit destroys non-medical supplies, equipment, and documents that have been designated for abandonment. a. Destroys documents IAW TSOP. b. Destroys supplies IAW appropriate TM and TSOP. c. Renders equipment inoperative IAW appropriate TM.		
Unit departs area. a. Conducts orderly departure from area without excessive noises. b. Moves elements to new assembly area via prescribed route.		
 5. Rear security party provides security for unit displacement. a. Occupies fighting positions. b. Exits area as soon as last element has departed. NOTE: If threat elements are in the area and must be engaged, delete existing subparagraph "b" above and insert the following performance measures. b. Engages threat, when sighted, with all available weapons. c. Performs disengagement under fire to supplementary positions. d. Exits area by available means. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION 1 2 3 4 5 M TOTAL							TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task NumberTask TitleReferences04-3305.01-0005Engage Targets With an M16A1 or M16A2
RifleSTP 21-I-MQS

SUPPORTING COLLECTIVE TASKS: NONE

OPFOR TASKS AND STANDARDS

TASK: Maintain Contact (63-OPFOR-1011)

CONDITION: OPFOR element is tactically engaged with enemy base defense forces. Enemy forces are withdrawing under pressure.

STANDARD: 1. Engage enemy forces decisively. 2. Advance own unit or forces as enemy withdraws. 3. Inflict casualties.

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Defend Unit Area (63-2-4024)

(<u>FM 7-10</u>) (FM 21-75) (FM 3-3) (FM 3-5)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: OP reports a threat element is approaching the unit's defensive sector. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. The unit has completed defensive preparations, including preplanned fire support coordination. Enemy attacking elements can be engaged with indirect fire before they reach the unit's defensive perimeter. The BCOC has tasked the unit to assist in directing artillery fire and CAS in its assigned area of defense. Higher HQ staff element has directed all but "priority" CSS to be discontinued and all available personnel be assigned to defensive perimeter duties. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Threat force is repelled or delayed until the unit is relieved by MP or TCF. At MOPP4 performance degradation factors increase reaction times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and leaders direct reaction to threat elements. a. Direct suspension of support activities. b. Direct employment of maximum defensive level. c. Recall all OP personnel, if not detected by threat forces. 		
 d. Maintain map surveillance of all threat activity in the unit's sector. e. Forward SPOTREPs to S2/S3 using analog and/or digital communications . f. Forward SHELLREPs to S2/S3 using analog and/or digital communications 		
 g. Maintain communications with the S2/S3 using analog and/or digital communications. h. Direct unit by fire and maneuver to repel and/or delay penetration of threat forces into the CP area. 		
Maintain current situation map with all known friendly and threat locations using analog and/or digital communications.		
Unit personnel react to threat. a. Sound attack alarm. b. Occupy defensive positions.		
 c. Forward SALUTE report to CP using analog and/or digital communications. d. Engage threat with organic weapons without compromising positions. e. Conduct tactical fire and maneuver to repel and/or delay penetration into CP defense. f. Forward SITREP to CP using analog and/or digital communications. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
g. Treat casualties with life-threatening wounds or injuries first.h. Replace injured key personnel.		
i. Replace weapons systems that are destroyed during the engagement.		
 3. Unit personnel react to indirect fire. a. Sound alarm by shouting "incoming" and following TSOP and/or leader's commands. b. Seek overhead cover protection of fighting position. c. Don protective masks within 9 seconds (with hoods, within 15 seconds). d. Forward SHELLREP to unit CP using analog and/or digital communications. e. Conduct standard unmasking procedures, if chemical detector kit or detector paper is not available. 		
 * 4. Commander and leaders coordinate indirect fire support. a. Coordinate preplanned fires with the S2/S3 fire support element using analog and/or digital communications. 		
 Establish communications with fire support operations center using analog and/or digital communications. 		
 Request fire support using proper procedures and terminology using analog and/or digital communications as time permits. 		
 d. Adjust fires on target, as necessary. e. Terminate fire mission using analog and/or digital communications as time permits. 		
f. Report effects of fires to S2/S3 using analog and/or digital communications.		
* 5. Commander and leaders direct CAS. a. Coordinate CAS mission through the S2/S3 using analog and/or digital communications.		
 b. Coordinate communications with CAS strike leader through the S2/S3 using analog and/or digital communications. 		
c. Prepare unit area for CAS strikes.d. Identify friendly positions by use of colored smoke.		
e. Identify targets to strike leader.		
f. Adjust air strikes on target(s).g. Terminate CAS mission.		
h. Report strike effects to S2/S3 using analog and/or digital communications.		
i. Forward SITREP to S2/S3 using analog and/or digital communications.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number 01-3301.02-0011 031-503-3008

Task Title
Defend a Company Position
Implement Mission-Oriented Protective
Posture

References STP 21-I-MQS STP 21-24-SMCT

Task Number	Task Title	References
061-283-6003	Adjust Indirect Fire	STP 21-24-SMCT
071-311-2007	Engage Targets With an M16A1 or M16A2 Rifle	STP 21-1-SMCT
071-312-3031	Engage Targets With an M60 Machine Gun	STP 21-1-SMCT
071-325-4407	Employ Hand Grenades	STP 21-1-SMCT
071-326-0510	React to Indirect Fire While Dismounted	STP 21-1-SMCT
071-430-0002	Conduct a Defense by a Squad	STP 21-24-SMCT

SUPPORTING COLLECTIVE TASKS

Task Number		Task Title
63-2-4022	Prepare Unit for Level II/III Threat	

OPFOR TASKS AND STANDARDS

TASK: Conduct Air Attacks (63-OPFOR-1006)

CONDITION: OPFOR elements in the rear area have forwarded the positions of enemy support sites and/or the locations of road march elements to OPFOR HQ. OPFOR aircraft have been dispatched to attack enemy installations or convoys.

STANDARD: 1. Locate command and control site(s) or convoys. 2. Conduct attack runs on designated target(s). 3. Destroy enemy equipment, supplies, vehicles, and personnel.

TASK: Attack (63-OPFOR-1010)

CONDITION: Enemy rear area CSS base has been located by OPFOR element. PIR and other intelligence requirements have been obtained by OPFOR patrols. OPFOR element has automatic and anti-armor weapons, and light mortars. OPFOR element is the size of approximately two platoons.

STANDARD: 1. Develop an attack plan. 2. Initiate attack using a scheme of maneuver that exploits enemy flanks, gaps, and identified weaknesses. 3. Use covered and concealed routes to approach enemy forces flanks, gaps, or weakly held areas. 4. Employ indirect fire to support attack. 5. Penetrate enemy defenses. 6. Destroy all equipment and supplies. 7. Inflict heavy casualties. 8. Isolate the CSS base by blocking reinforcements. 9. Force enemy units to displace. 10. Withdraw before CSS base is reinforced with tactical combat forces.

TASK: Maintain Contact (63-OPFOR-1011)

CONDITION: OPFOR element is tactically engaged with enemy base defense forces. Enemy forces are withdrawing under pressure.

STANDARD: 1. Engage enemy forces decisively. 2. Advance own unit or forces as enemy withdraws. 3. Inflict casualties.

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Withdrawal Under Fire (63-2-4025)

(<u>FM 7-10</u>) (FM 21-75) (FM 3-4)

(FM 3-5)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit is currently engaging threat elements along its defensive sector, and the S2/S3 has directed withdrawal to supplementary fighting positions. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. Execution times have been established for relocation activities, including indirect fires to cover withdrawal operations. The unit is required to furnish internal smoke screening in addition to preplanned smoke-screen fires from support artillery. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Supplementary positions are occupied and unit is prepared to engage threat. Withdrawal actions are performed using techniques outlined in the unit TSOP and OPORD. At MOPP4 performance degradation factors increase time required for withdrawal under fire.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Commander and leaders supervise disengagement under fire.		
 a. Maintain situational awareness using analog and/or digital communications or messenger. 		
b. Identify disengagement method to be used.		
c. Designate movement element (first element).		
d. Designate base of fire element (second element).		
e. Brief element leaders on disengagement phases and procedures.		
 f. Monitor execution of disengagement for compliance with commander's directives. 		
 g. Forward completion report to S2/S3 using analog and/or digital communications or messenger. 		
Unit performs fire and movement to rear.		
 a. Coordinates for execution of fire and movement among elements (all elements). 		
 b. Employs smoke grenades that provide a screen to cover disengagement. 		
c. Lays down a base of fire with all available weapons (second element).		
d. Moves from primary to supplementary fighting positions (first element).		
e. Lays down a base of fire with all available weapons (first element).		
f. Moves from primary to supplementary fighting positions (second element).		
g. Reestablishes sectors of fire within 10 minutes of move.		
 Forwards completion report to the CP using analog and/or digital communications or messenger. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
04-3305.01-0005	Engage Targets With an M16A1 or M16A2 Rifle	STP 21-I-MQS
04-3305.01-0007 04-3306.01-0002	Employ Hand Grenades Move Under Direct Fire	STP 21-I-MQS STP 21-I-MQS

SUPPORTING COLLECTIVE TASKS: NONE

OPFOR TASKS AND STANDARDS

TASK: Maintain Contact (63-OPFOR-1011)

CONDITION: OPFOR element is tactically engaged with enemy base defense forces. Enemy forces are withdrawing under pressure.

STANDARD: 1. Engage enemy forces decisively. 2. Advance own unit or forces as enemy withdraws. 3. Inflict casualties.

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Reorganize Unit Defense (63-2-4026)

(FM 7-10) (FM 20-3) (FM 21-75)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit has successfully defended its area during an attack by threat elements, and the attacking elements have broken contact and withdrawn from the immediate area. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, unit TSOP, and higher HQ TSOP are available. The unit maintains a high state of readiness. The unit has sustained casualties and damages to defensive positions. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Unit defenses are reorganized within the time prescribed by the commander. At MOPP4, performance degradation factors increase defense reorganization completion times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and leaders supervise reorganization of unit defenses. a. Maintain situational awareness using analog and/or digital communications or messenger. b. Identify status of personnel, weapons, and equipment. c. Fill key leadership positions. d. Reassign personnel to weapon systems most critical to unit defense. e. Supervise distribution or redistribution of ammunition. f. Request ammunition resupply through the S4 element using analog and/or digital communications or messenger. g. Reassign fighting positions and sectors of fire. h. Supervise replacement and/or reconstruction of fighting positions, camouflage, and obstacles. i. Prepare updated unit defense sketch. j. Forward sketch to the S2/S3 using digital/analog device or messenger. k. Forward personnel, weapons, and equipment status report to the S1 and S4 		
using analog and/or digital communications or messenger. 2. Unit performs defensive reorganization activities. a. Mans all critical weapon systems. b. Redistributes ammunition to all fighting positions. c. Reports ammunition status to CP using analog and/or digital communications or messenger. d. Occupies newly assigned fighting positions. e. Establishes new sectors of fire. f. Performs PMCS on assigned weapons. g. Reconstructs fighting positions.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 h. Reconstructs obstacles and warning devices. i. Replaces damaged camouflage. j. Reports all threat activities to CP using analog and/or digital communications or messenger. k. Treats casualties. NOTE: See Task 63-2-4517 for detailed treatment procedures. l. Transports casualties. 		
NOTE: See Task 63-2-4316 for detailed casualty transportation procedures. m. Reports all casualties to CP using analog and/or digital communications or messenger.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
031-503-3009	Lead MOPP Gear Exchange	STP 21-24-SMCT
071-430-0004	Reorganize a Squad Following Enemy	STP 21-24-SMCT
	Contact While in the Defense	
081-831-1000	Evaluate a Casualty	STP 21-1-SMCT
093-401-5000	Identify Unexploded Ordnance (UXO)	STP 21-1-SMCT
	Hazards	
191-377-5250	Handle Enemy Personnel and Equipment	STP 21-24-SMCT

SUPPORTING COLLECTIVE TASKS: NONE

OPFOR TASKS AND STANDARDS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Execute Battle Handover (63-2-4027)

(FM 7-10) (FM 21-75) (FM 3-4)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The S2/S3 has issued a FRAGO directing the unit to prepare to hand the current engagement over to the tactical combat force (TCF) or MP area security elements. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, unit TSOP, and higher HQ TSOP are available. TCF or MP units are located in an assembly area awaiting deployment. Contact with the enemy has been broken. Indirect fire and smoke have been coordinated to cover disengagement and handover operations. TCF or MP elements are required to assume responsibility for defensive operations until the unit defense is released again to the commander. This task is performed under all environmental conditions both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Battle handover operations are conducted IAW the TSOP and current FRAGO and are undetected by threat. At MOPP4, battle handover operations are significantly degraded.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and leaders supervise battle handover assistance. a. Maintain situational awareness using analog and/or digital communications. b. Coordinate with S2/S3 location of battle handover line and contact points in the unit's assigned area. c. Coordinate with S2/S3 for information on indirect fire and smoke support using analog and/or digital communications. d. Disseminate battle handover information to subordinate elements using analog and/or digital communications or messenger. e. Redeploy troops to assist in handover using analog and/or digital communications or messenger. f. Maintain communication with TCF or MP elements using analog and/or digital communications or messenger. g. Exchange tactical information with TCF or MP element counterpart using analog and/or digital communications or messenger. h. Forward handover completion report to S2/S3 using analog and/or digital communications. 		
 2. Unit provides battle handover assistance. a. Establishes contact points. b. Establishes overwatch positions. c. Marks TCF or MP unit routes. d. Guides TCF or MP units along specified routes. e. Provides overwatch for TCF or MP. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 f. Forwards handover completion report to CP using analog and/or digital communications. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
04-3301.01-0013	Defend a Squad/Platoon Position	STP 21-I-MQS
04-3303.01-0019	Use a Map Overlay	STP 21-I-MQS
04-3306.01-0001	Control Movement Techniques	STP 21-I-MQS

SUPPORTING COLLECTIVE TASKS: NONE OPFOR TASKS AND STANDARDS

TASK: Attack (63-OPFOR-1010)

CONDITION: Enemy rear area CSS base has been located by OPFOR element. PIR and other intelligence requirements have been obtained by OPFOR patrols. OPFOR element has automatic and anti-armor weapons, and light mortars. OPFOR element is the size of approximately two platoons.

STANDARD: 1. Develop an attack plan. 2. Initiate attack using a scheme of maneuver that exploits enemy flanks, gaps, and identified weaknesses. 3. Use covered and concealed routes to approach enemy forces flanks, gaps, or weakly held areas. 4. Employ indirect fire to support attack. 5. Penetrate enemy defenses. 6. Destroy all equipment and supplies. 7. Inflict heavy casualties. 8. Isolate the CSS base by blocking reinforcements. 9. Force enemy units to displace. 10. Withdraw before CSS base is reinforced with tactical combat forces.

TASK: Maintain Contact (63-OPFOR-1011)

CONDITION: OPFOR element is tactically engaged with enemy base defense forces. Enemy forces are withdrawing under pressure.

STANDARD: 1. Engage enemy forces decisively. 2. Advance own unit or forces as enemy withdraws. 3. Inflict casualties.

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Prepare Unit for a Chemical Attack (63-2-4202)

(<u>FM 3-4</u>) (FM 3-100) (FM 3-3)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Based on intelligence reports, threat forces are expected to use chemical weapons. Higher HQ staff element directs the implementation of actions designed to minimize casualties and damage. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. The unit is currently operating at MOPP2. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Preparations for the chemical attack are completed prior to the attack or the effects of the attack reaching the unit's location are minimized. At MOPP4, performance degradation factors increase reaction times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and leaders issue warning order. a. Maintain situational awareness using analog and/or digital communications. b. Conduct chemical vulnerability analysis. c. Conduct MOPP Analysis. d. Notify all unit personnel and assigned and attached or OPCON elements of threat status using analog and digital communications or messenger. e. Direct implementation of defensive preparations consistent with the mission and threat. f. Provide guidance on level of degradation of support mission. 		
 2. Unit personnel take additional actions consistent with mission. a. Harden individual fighting positions and support facilities. b. Employ proper field sanitation measures and personal hygiene. c. Check operation of detection equipment as directed by leaders and supervisors. d. Identify protective shelter location(s), if available. e. Inspect all unit personnel protective masks and clothing for proper fitting. f. Cover all exposed equipment and supplies. g. Implement procedures to prevent further contamination IAW the TSOP. h. Shut down all nonessential equipment. i. Monitor area by testing with detector kits and/or paper to determine level of contamination. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
031-503-1014	Identify Chemical Agents Using M8 Detector Paper	STP 21-1-SMCT
031-503-1020	Detect Chemical Agents Using M9 Detector Paper	STP 21-1-SMCT
031-503-2001	Use M256 or M256A1 Chemical Agent Detector Kit	STP 21-24-SMCT
S1-5030.00-1010	The NBC Warning and Reporting System	STP 21-I-MQS

SUPPORTING COLLECTIVE TASKS

Task Number Task Title63-2-4013

Prepare Unit for Nuclear, Biological, and Chemical Conditions

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Radiological Decontamination (63-2-4207)

(<u>FM 3-5</u>) (FM 3-100.4) (FM 3-4)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit area has been contaminated by radiological fallout. NBC 3 and OEG have been provided by the higher HQ staff element. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, unit TSOP, and higher HQ TSOP are available. External NBC decontamination support has been requested in coordination with the higher HQ staff element. This task is performed under all environmental conditions both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Unit decontaminates personnel and equipment to within the designated negligible risk level established by higher HQ staff element. At MOPP4, performance degradation factors increase time required to complete this task.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
Unit performs basic skill decontamination procedures. a. Maintains situational awareness using analog and/or digital communications b. Starts basic soldier skills procedures within 15 minutes of indications of		
contamination. c. Employs basic soldier skill procedures IAW higher HQ and unit TSOP. d. Disposes of contaminated dust and articles IAW prescribed techniques in higher HQ OPORD and TSOP. e. Employs safety procedures IAW TSOP and publications. f. Employs environmental stewardship protection program procedures.		
Unit performs hasty vehicle and equipment decontamination procedures. a. Starts procedures within 30 minutes of indications of contamination, if mission permits. b. Employs hasty vehicle and equipment decontamination procedures IAW OPORD and TSOP.		
 c. Disposes of contaminated dust and water IAW prescribed techniques in the TSOP. d. Employs safety procedures IAW TSOP and publications. e. Employs environmental stewardship protection program procedures. 		
* 3. Commander directs resumption of operational mission. a. Directs elements to perform assigned mission as specified by the TSOP, OPORD, and commander's guidance using analog and/or digital communications or messenger.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 b. Monitors unit radiation status in coordination with each subelement to ensure compliance with higher HQ commander's OEG. c. Forwards radiation status updates to higher HQ staff element using analog and/or digital communications. d. Coordinates replenishment of NBC decon items with the higher HQ staff element using analog and/or digital communications and follows up the requests by requisitioning supplies using the ULLS-S4 module requisition mode. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
031-503-1007	Decontaminate Your Skin and Personal	STP 21-1-SMCT
	Equipment Using an M258A1	
	Decontamination Kit	

SUPPORTING COLLECTIVE TASKS

Task Number	Task Title
63-2-4013	Prepare Unit for Nuclear, Biological, and Chemical Conditions
63-2-4020	Respond to the Initial Effects of a Nuclear Attack
63-2-4327	Prepare for a Friendly Nuclear Strike
63-2-4328	Respond to the Residual Effects of a Nuclear Attack

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Cross a Chemically Contaminated Area (63-2-4226)

(<u>FM 3-3</u>) (FM 3-100) (FM 3-4)

(FM 3-5)

ITERATION: 1M 2M 3M 4M 5M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Orders have been received from the higher HQ staff element to cross a chemically contaminated area. The area cannot be bypassed without unacceptable delay to the move. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, unit TSOP, and higher HQ TSOP are available. The unit is currently located in an assembly area that provides concealment. MOPP level 2 has been designated, and NBC reconnaissance, survey, and control teams are prepared for their respective missions. The location of the contaminated area and the type of contamination will be confirmed by the unit's NBC teams during reconnaissance. The higher HQ staff element has coordinated for additional chemical decontamination support. Assembly areas will be designated in concealed areas or road networks, as the tactical situation dictates. This task is performed in all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. This task is always performed in MOPP4.

TASK STANDARDS: Unit crosses a contaminated area by quickest route possible. At MOPP4, performance degradation factors increase task performance times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
Leading convoy element employs immediate protective measures. a. Assumes MOPP level 4. b. Conducts individual basic soldier skill decontamination, as necessary.		
 * 2. Convoy commander relays NBC information to march element(s) a. Notifies convoy element(s) of exact location and type of chemical contamination using analog and/or digital communications. b. Plots contaminated area on map overlays and in digital device. c. Provides required protective measures and MOPP level designation to march element(s). d. Designates assembly area for each element for preparation of crossing the contaminated area. e. Directs required protective measures and MOPP level for assembly areas. f. Reports locations of assembly areas, halt time, and tentative resumption time to the higher HQ staff element using analog and/or digital communications. g. Forwards NBC 1 chemical report to higher HQ staff element using analog and/or digital communications. 		
Convoy elements occupy assembly area(s). a. Move into assembly area without halting on the route of march.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 b. Establish perimeter security with 360-degree surveillance and crew-served weapons positioned along likely avenues of approach. c. Employ camouflage techniques, with emphasis on positioning mirrors toward the ground and parking vehicles in an area with overhead cover. d. Perform essential after-operation PMCS IAW applicable TM. 		
 * 4. Convoy commander selects crossing route. a. Identifies possible routes by conducting a map reconnaissance of contaminated area. b. Conducts comparative analysis of chemical data received from higher HQ staff element, terrain analysis, and time factors for a route selection. c. Selects route that minimizes chemical contamination. d. Requests approval of selected route from higher HQ staff element using analog and/or digital communications. 		
 * 5. Convoy commander supervises crossing preparation activities. a. Briefs reconnaissance team on mission, communications, and actions to be performed on other side of the contaminated area. b. Directs reconnaissance team in the donning of full MOPP4 protective garments. c. Dispatches reconnaissance team to verify type of contamination and size of contaminated area. d. Directs precautionary measures and MOPP level required for crossing. e. Assigns crossing time(s) for each march element. f. Assigns assembly area on the other side of contaminated area for each convoy element to perform operational decontamination. 		
 6. Chemical reconnaissance team conducts route survey. a. Selects distances between recon checkpoints based on tactical situation and time available. b. Selects recon checkpoints at locations where chemical agents are likely to collect as prescribed in FM 3-3. c. Detects chemical vapors by using M256 kit. d. Checks presence of liquids with M8/9 detector paper. e. Marks route with predetermined material. f. Records recon information, as collected. g. Forwards all recon information to the convoy commander after completion of survey. 		
 7. Unit prepares to cross the contaminated area. a. Places all externally stored equipment inside vehicles. b. Covers equipment with available material. c. Closes all vehicle air vents and windows. d. Positions chemical detector paper as prescribed in FM 3-4. e. Dons MOPP4 protective gear. 		
 8. Convoy elements cross the contaminated area. a. Follow route as marked by the reconnaissance party. b. Avoid low ground, overhead branches, and heavy brush. c. Move as quickly as possible across contaminated area without unnecessary halts and delays. d. Verify that all vehicles have crossed the contaminated area before stopping. e. Forward crossing report to the higher HQ staff element when all convoy elements have crossed the contaminated area using analog and/or digital communications. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 9. Convoy commander supervises decontamination measures. a. Identifies level of required decontamination in coordination with higher HQ staff element. b. Directs implementation of basic soldier skills and/or hasty decontamination based on type of contamination, weather, and tactical situation. 		
 10. Unit performs chemical decontamination. a. Initiates skin decontamination techniques within one minute of exposure to liquid contamination. b. Completes personal wipedown within 15 minutes of exit from contaminated area. c. Completes operator's spraydown within 15 minutes of personal wipedown. d. Employs safety measures to ensure DS2 does not touch personal or protective clothing. e. Decontaminates only those areas that would cause further contamination of personnel or equipment. f. Conducts MOPP gear exchange, if required. g. Forwards decontamination status report to higher HQ staff element using analog and/or digital communications. 		
 *11. Convoy commander coordinates resumption of road march. a. Designates SP for all convoy elements to resume march. b. Reschedules check point and RP crossing times in coordination with higher HQ staff element. c. Provides new march instructions to all convoy elements. d. Directs covering and marking of contaminated runoff areas. e. Affixes locations of contaminated runoff areas on map overlays. f. Coordinates detailed decontamination with higher HQ staff element using analog and/or digital communications, if required. g. Forwards road march resumption report to higher HQ staff element using analog and/or digital communications. 		
 12. Unit performs movement march resumption activities. a. Covers area(s) used for decontamination. b. Marks contaminated runoff areas. c. Decontaminates the decontamination personnel. d. Crosses new SP at time prescribed by the convoy commander. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK						
ITERATION	1M	2M	3M	4M	5M	TOTAL
TOTAL TASK STEPS EVALUATED						
TOTAL TASK STEPS "GO"						
TRAINING STATUS "GO"/"NO-GO"						

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
031-503-1007	Decontaminate Your Skin and Personal Equipment Using an M258A1	STP 21-1-SMCT
	Decontamination Kit	
031-503-1034	Decontaminate Your Individual Equipment Using the M295 Individual Equipment Decontamination Kit (IEDK)	STP 21-1-SMCT
031-503-3004	Supervise the Crossing of a Contaminated Area	STP 21-24-SMCT
031-503-3005	Prepare and Submit NBC 1 Reports	STP 21-24-SMCT
031-503-3008	Implement Mission-Oriented Protective Posture	STP 21-24-SMCT
031-503-3009	Lead MOPP Gear Exchange	STP 21-24-SMCT

SUPPORTING COLLECTIVE TASKS: NONE

OPFOR TASKS AND STANDARDS

TASK: Disrupt Enemy Movement and Operations Using Persistent and Nonpersistent Chemical Weapons (63-OPFOR-1001)

CONDITION: OPFOR units deliver chemical agents by means of conventional artillery weapons or aircraft along selected routes and key bases in the rear area.

STANDARD: 1. Deliver chemical agents in low lying and/or densely wooded areas. 2. Delay movement of enemy supplies and equipment to forward areas by disrupting C2 system. 3. Restrict enemy units movement in rear area. . Channel movement into predesignated ambush areas. 5. Contaminate enemy supplies and equipment. 6. Inflict casualties on enemy forces.

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Employ Physical Security Measures (63-2-4306)

(<u>FM 3-19.30</u>) (AR 190-13) (FM 3-100.4)

(FM 3-4)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Guard posts are established at strategic locations in the unit's area. Guards report that one to three unidentified individuals have been sighted attempting to infiltrate the area. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, unit TSOP and higher HQ TSOP are available. Higher HQ support operations have commenced. The intrusion may cause personnel casualties and damage to unit equipment. This task is performed in all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Unit elements are not surprised by threat intrusion, and the attack is repelled using techniques and procedures outlined in higher HQ TSOP and OPORD. At MOPP4, performance degradation factors may increase reaction times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and leaders prepare physical security plan. a. Develop procedures for dismount point to control entry of vehicles into the unit area. b. Develop procedures for selecting and manning defensive positions. c. Develop procedures for reporting threat intrusions or sightings. d. Integrate adjacent unit plans into the physical security plan. e. Forward physical security plan to the higher HQ staff element for approval using analog and/or digital communications or messenger. 		
2. Unit HQ supervises guard force.a. Tasks unit elements to man guard posts in the unit area.b. Establishes communication network that permits access to all guard posts.		
 3. Unit performs guard duty functions. a. Mans positions or guard posts as designated by leader or special orders. b. Observes assigned sector. c. Employs challenge and password procedures as prescribed in the TSOP and SOI/SSI. d. Reports all suspicious activities to the guard commander or as prescribed in special orders. 		
 * 4. Commander and leaders direct response(s) against saboteurs or terrorists. a. Forward incident report to the higher HQ staff element using analog and/or digital communications or messenger. b. Direct perimeter manning level increases as prescribed by the TSOP. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 c. Maintain a current operations status of the situation. d. Provide continuous situation updates to the higher HQ staff element using analog and/or digital communications or messenger. e. Direct shifting of response force from assembly areas to threat contact area(s). f. Sound "All Clear" signal as soon as attack is over and intruders have been eliminated. g. Direct decrease in manning levels consistent with the tactical situation. 		
 5. Unit responds to saboteur or terrorist intrusions. a. Occupies predesignated fighting positions (designated personnel only). b. Reports to unit CP (personnel selected for response force). c. Recons assigned sector for threat activities. d. Fires at any target in area as prescribed by rules of engagement. e. Treats casualties. NOTE: See Task 63-2-4517 for detailed treatment procedures. f. Transports casualties. NOTE: See Task 63-2-4316 for detailed casualty transportation procedures. g. Performs MA operations. NOTE: See Task 63-2-4513 for detailed MA procedures. 		
 * 6. Commander supervises post-attack activities. a. Forwards casualty and damage report(s) submitted by subelements to the higher HQ S1, S2/S3, and S4 using analog and/or digital communications or messenger. b. Coordinates life support requirements caused by destruction of supplies, equipment, or personnel with the higher HQ staff S1 and S4 using analog and/or digital communications or messenger. c. Coordinates replenishment of destroyed equipment and supplies with the higher HQ S4 using analog and/or digital communications. NOTE: The unit requisitions equipment and supplies using ULLS-S4. d. Directs unit elements to continue their assigned missions. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
03-3751.02-5800	Develop Unit Physical Security and Crime	STP 21-I-MQS
	Prevention Standing Operating Procedures	
04-3306.01-0006	Use Challenge and Password	STP 21-I-MQS
071-331-0801	Challenge Persons Entering Your Area	STP 21-1-SMCT

SUPPORTING COLLECTIVE TASKS: NONE

OPFOR TASKS AND STANDARDS

TASK: Conduct Terrorist and Saboteur Attacks (63-OPFOR-1013)

CONDITION: OPFOR dispatches small teams into enemy rear area to disrupt CSS operations.

STANDARD: 1. Locate rear support bases and C2 facilities. 2. Delay and disrupt CSS operations through probes. 3. Infiltrate CSS bases to conduct sabotage and terrorist activities. 4. Inflict casualties. 5. Destroy supplies and equipment.

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Prepare for a Friendly Nuclear Strike (63-2-4327)

(FM 3-4) (FM 3-5)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit receives a STRIKEWARN message from the higher HQ staff element with specific actions to be implemented in preparation for a friendly nuclear strike. The unit has analog and digital communications with higher HQ. The higher HQ OPORD, unit TSOP, and higher HQ TSOP are available. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Preparations for a friendly nuclear strike are completed within 30 minutes of the time specified in the warning order. At MOPP4, performance degradation factors increase preparation time threefold.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
Unit HQ acknowledges warning. a. Maintains situational awareness using analog and digital communications. b. Authenticates the call using analog and digital communications. c. Transcribes message to hard copy with 100 percent accuracy. d. Acknowledges receipt by return message using analog and digital communications.		
 * 2. Commander and leaders issue warning order. a. Alert assigned and attached subelements by most expedient means. b. Relay specific directed actions by analog and digital communications or messengers. 		
 3. Unit performs preparatory actions. a. Covers foxholes and shelters. b. Places all externally stored equipment inside tents or shelters, if possible. c. Places vehicles and equipment on terrain that provides shielding. d. Covers all equipment, munitions, fuel, food, and water containers. e. Covers noses and mouths with handkerchiefs or clean rags. f. Wears designated MOPP gear to minimize skin exposure. g. Zeros dosimeters. h. Wears individual dosimeters (selected personnel). i. Disconnects nonessential electronic equipment. j. Ties down essential antennas. k. Disassembles nonessential antennas and antenna leads. l. Improves shelters and individual positions with consideration for blast, 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 m. Secures loose flammable or explosive items and water containers. n. Starts periodic monitoring. o. Continues to harden positions and vehicles. p. Disconnects all electronic equipment. q. Initiates COOP. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task NumberTask TitleReferences031-503-3008Implement Mission-Oriented ProtectiveSTP 21-24-SMCT

Posture

SUPPORTING COLLECTIVE TASKS

Task Number Task Title

63-2-4013 Prepare Unit for Nuclear, Biological, and Chemical Conditions

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Respond to the Residual Effects of a Nuclear Attack (63-2-4328)

(<u>FM 3-5</u>) (FM 3-100.4) (FM 3-4)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: A nuclear attack has occurred, and the unit must respond by preparing for the fallout predicted to arrive in its AO. The unit has analog and digital communications with higher HQ. The higher HQ OPORD, unit TSOP, and higher HQ TSOP are available. The higher HQ staff element has disseminated a simplified fallout prediction with estimated time of arrival for fallout. The higher HQ unit NBC defense equipment is available. The NBC 3 nuclear reports and OEG have been provided by the higher HQ staff element. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Unit personnel complete fallout preparation before arrival of fallout IAW the TSOP and directives provided by the higher HQ staff element. At MOPP4, performance degradation factors increase fallout preparation implementation time.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
Unit prepares for radiological fallout.		
a. Dons protective mask.		
NOTE: If protective masks are unavailable, cover noses and mouths with		
handkerchiefs or clean rags.		
b. Dons designated MOPP gear to minimize skin exposure.		
c. Identifies fallout prediction zone the unit is in.		
d. Calculates how much radiation is expected.		
e. Wears individual dosimeters (selected personnel).		
f. Covers foxholes and shelters.		
g. Places all externally stored equipment inside tents or shelters.		
h. Covers all equipment, munitions, fuel, food, and water containers.		
i. Continues operational mission as directed by the higher HQ staff element		
(essential personnel only).		
j. Occupies shelters or closed vehicles (nonessential personnel).		
k. Starts continuous monitoring.		
I. Continues to improve/increase overhead cover prior to the arrival of fallout.		
m. Occupies shelters upon the arrival of fallout.		
n. Calculates optimum time of exit from shelters.		
o. Submits NBC 4 initial report to the higher HQ S2/S3 using analog and		
digital communications or messenger.		
p. Takes readings every 15 minutes.		
q. Submits NBC 4 peak report to the higher HQ S2/S3 using analog and digital		
communications or messenger.		
r. Takes readings every 30 minutes for 2.5 hours.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
s. Submits NBC series report to the higher HQ S2/S3 based on readings using analog and digital communications or messenger.		
 2. Unit NBC defense teams perform monitoring activities. a. Initiate radiacmeter monitoring to determine radiation dose rate. b. Relay warning to unit personnel using analog and digital communications or messenger. c. Take shelter, if mission permits, until "All Clear" is given or if directed to move. 		
d. Monitor radiacmeter to determine dose rate and total dosage.e. Report dose rate and total dosage to the higher HQ S2/S3 using analog and digital communications or messenger.		
* 3. Commander and leaders develop contingency plan.		
a. Identify current mission status.		
b. Perform comparative analysis between the RES and the OEG.c. Direct development of personnel rotation plans by subelements to minimize personnel exposure.		
d. Direct development of entry and exit procedures by subelements to minimize shelter and vehicle contamination.		
e. Develop relocation plan in coordination with the higher HQ S2/S3 using		
analog and digital communications or messenger. f. Disseminate contingency plan to all subelements and the higher HQ S2/S3		
using analog and digital communications or messenger. g. Coordinate with the higher HQ S4 for decontamination after fallout is		
complete using analog and digital communications.		
h. Direct deliberate decontamination.		
 Enforce safety procedures IAW TSOP and applicable publications. 		
 j. Enforce environmental stewardship protection program procedures. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
031-503-1018	React to a Nuclear Hazard	STP 21-1-SMCT
031-503-2004	Prepare and Submit NBC 4 Reports	STP 21-24-SMCT
031-503-3006	Supervise Radiation Monitoring	STP 21-24-SMCT

SUPPORTING COLLECTIVE TASKS

Task Number	Task Title
63-2-4013	Prepare Unit for Nuclear, Biological, and Chemical Conditions
63-2-4020	Respond to the Initial Effects of a Nuclear Attack

OPFOR TASKS AND STANDARDS

TASK: Disrupt Enemy Movement and Operations Using Tactical Nuclear Weapons (63-OPFOR-1002)

CONDITION: Tactical nuclear weapons are employed against key locations in the rear area.

STANDARD: 1. Disrupt or delay movement of equipment and supplies to forward areas. 2. Destroy enemy equipment and supplies. 3. Inflict nuclear casualties among enemy troops. 4. Deny enemy use of specified areas. 5. Contaminate enemy equipment and supplies.

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Respond to a Chemical Attack (63-2-4334)

(<u>FM 3-3</u>) (FM 3-100) (FM 3-4)

ITERATION: 1M 2M 3M 4M 5M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Automatic alarms sound or colors change in chemical detector paper indicating the presence of contaminants. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. The unit is tactically deployed at MOPP2. Intelligence reports from the higher HQ staff element indicate that the threat is capable of attacking with chemical weapons. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. This task is always performed in MOPP4.

TASK STANDARDS: Unit personnel react to the chemical alarm within 15 seconds, assume MOPP4 within 2 to 4 minutes, and perform testing and unmasking procedures until unit is reorganized and reduced MOPP level functions are reinstated.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Unit personnel employ protective measures. a. Don protective masks within 9 seconds, with hoods within 15 seconds. b. Initiate appropriate alarms (vocal and nonvocal). c. Don protective gloves within 45 seconds of alarm. d. Conduct skin decontamination within 2 minutes of alarm. e. Identify type of agent using chemical agent detector kits. f. Conduct operator spraydown and personal equipment decontamination within 15 minutes of alarm. g. Continue mission unless directed otherwise. 		
 2. Unit personnel protect equipment. a. Cover all exposed equipment and supplies. b. Implement procedures to prevent further contamination IAW the TSOP. c. Monitor the area to determine contamination levels by testing with detector kits and paper. 		
 * 3. Unit leaders provide NBC reports to the higher HQ S2/S3. a. Forward initial NBC 1 chemical report as soon as tactical situation permits using analog and/or digital communications or messenger. b. Request permission to move, if mission permits, using analog and/or digital communications or messenger. c. Coordinate with higher HQ S4 on for hasty or deliberate decontamination support using analog and/or digital communications. d. Forward follow-up NBC 1 chemical report within 20 minutes after the attack using analog and/or digital communications or messenger. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 4. Unit leaders initiate unmasking procedures (if chemical agent detector kits indicate negative results). a. Direct two individuals to conduct unmasking procedures. b. Observe directed individuals for 10 minutes for symptoms of illness. c. Observe directed individuals for delayed symptoms. d. Initiate "All Clear" signal, if no symptoms of chemical poisoning are detected. e. Report results to higher HQ S2/S3 using analog and/or digital communications or messenger. systems. 		
 Unit personnel employ unmasking procedures (chemical agent detector kits indicate negative results). a. Break the seals in a shady area (directed personnel). b. Remain unmasked for five minutes (directed personnel). c. Remask and clear masks (directed personnel). NOTE: Task steps 6 and 7 are performed only if chemical agent detector kits are not available. 		
 * 6. Unit leaders initiate unmasking procedures (using M8/M9 detector paper). a. Check area for physical signs of liquid contamination using M8/M9 detector paper. b. Direct two individuals to conduct unmasking procedures. c. Observe directed individuals for 10 minutes for symptoms of chemical incapacitation. NOTE: Wait 5 minutes after directed individuals have unmasked. d. Observe directed individuals for another 10 minutes after they unmask again for symptoms of chemical incapacitation. e. Initiate "All Clear" signal if no symptoms appear. f. Report results to higher HQ S2/S3 using analog and/or digital communications or messenger. 		
 Unit personnel employ unmasking procedures (using M8 detector paper). a. Check area for physical signs of liquid contamination using M8/M9 detector paper. b. Break mask seals in a shady area (directed individuals). c. Keep eyes open for 15 seconds (directed individuals). d. Clear masks (directed individuals). e. Reseal masks (directed individuals). f. Remain masked for 10 minutes (directed individuals). g. Unmask for five minutes (directed individuals). h. Remask for 10 minutes (directed individuals). i. Initiate "All Clear" if no symptoms appear. j. Repeat unmasking procedures, steps b-i above, for remaining unit personnel. k. Report results to higher HQ S2/S3 using analog and/or digital communications or messenger. 		
 * 8. Commander and leaders reorganize unit area. a. Establish situational awareness. b. Reestablish chain of command. c. Coordinate required unit MOPP level with the higher HQ S2/S3 using analog and/or digital communications or messenger. d. Inspect unit personnel to ensure that individuals remain at the directed MOPP level. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 e. Direct periodic chemical monitoring in the unit area. f. Supervise the request and distribution of replacement chemical defense equipment and supplies. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION 1M 2M 3M 4M 5M TOTA						TOTAL	
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
031-503-1004	Protect Yourself From Chemical and Biological Injury/Contamination Using Your	STP 21-1-SMCT
	M17-Series Protective Mask With Hood	
031-503-1012	Protect Yourself From Chemical and	STP 21-1-SMCT
	Biological Injury/Contamination Using Your	
	M24 or M25-Series Protective Mask With Hood	
031-503-1015	Protect Yourself From NBC	STP 21-1-SMCT
	Injury/Contamination With Mission-Oriented	• · · · · · · · · · · · · · · · · · · ·
	Protective Posture (MOPP) Gear	
031-503-3002	Conduct Unmasking Procedures	STP 21-24-SMCT
031-503-3005	Prepare and Submit NBC 1 Reports	STP 21-24-SMCT
031-503-3008	Implement Mission-Oriented Protective	STP 21-24-SMCT
	Posture	
S1-5030.00-1010	The NBC Warning and Reporting System	STP 21-I-MQS

SUPPORTING COLLECTIVE TASKS

rask Number	rask ritte
63-2-4013	Prepare Unit for Nuclear, Biological, and Chemical Conditions
63-2-4202	Prepare Unit for a Chemical Attack

OPFOR TASKS AND STANDARDS

TASK: Disrupt Enemy Movement and Operations Using Persistent and Nonpersistent Chemical Weapons (63-OPFOR-1001)

CONDITION: OPFOR units deliver chemical agents by means of conventional artillery weapons or aircraft along selected routes and key bases in the rear area.

STANDARD: 1. Deliver chemical agents in low-lying and/or densely wooded areas. 2. Delay movement of enemy supplies and equipment to forward areas by disrupting C2 system. 3. Restrict enemy unit movement in rear area. 4. Channel movement into predesignated ambush areas. 5. Contaminate enemy supplies and equipment. 6. Inflict casualties on enemy forces.

MAINTENANCE CONTROL SECTION

MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Conduct Support Maintenance Operations (43-2-0029)

(DA PAM 738-750) (FM 3-4) (FM 3-5)

(FM 63-21) (FM 63-3) (STP 9-63H14-SM-TG)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit is providing support maintenance from its established field or MOUT location. The maintenance control section has obtained all parts necessary to repair equipment and has distributed work assignments to the appropriate maintenance section for repair. The maintenance control section has set priorities for repair. SOPs and required technical publications are available. The unit's maintenance control procedures may be manual or automated. The unit may encounter threat Level I activity. The company may receive an NBC attack or be subject to radiological fallout. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Repairs are accomplished IAW appropriate TM standards. Maintenance management/administrative operations are performed IAW internal SOPs. At MOPP level 4, performance degradation factors increase support maintenance completion times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Section leader/ NCOIC supervises shop operations. a. Coordinates repair section operations with the maintenance control section. b. Directs maintenance support teams. c. Supervises internal production control procedures. d. Provides technical assistance to repairers. e. Maintains accountability of tools and equipment. f. Forwards personnel and equipment status reports to platoon headquarters. g. Performs in-process quality control inspections. h. Enforces shop safety. i. Enforces environmental stewardship. 		
 * 2. Repair section supervisor direct internal production control procedures. a. Controls all maintenance requests received from the maintenance control section and platoon headquarters. b. Distributes the workload to section personnel IAW priorities. c. Manages all repair assets within the repair section. d. Forwards status of equipment being repaired to the maintenance control section and platoon headquarters. 		
 3. Repair sections perform repairs on equipment. a. Obtain the necessary resources to perform repairs. b. Perform repairs IAW appropriate technical publications. c. Perform in-process inspections. d. Employ safety procedures. e. Employ environmental stewardship procedures. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 4. Section chief/NCOIC prepares to dispatch MST. a. Identifies required personnel to perform on-site maintenance. b. Identifies required tools, test equipment, and repair parts needed to perform on-site maintenance. c. Briefs MST OIC/NCOIC on the tactical situation and mission. 		
 MST OIC/NCOIC prepares for on-site maintenance support. a. Briefs MST personnel on the tactical situation and mission. b. Inspects MST personnel for proper uniform and equipment. c. Inspects tools, test equipment, and repair parts for completeness and serviceability. 		
 6. MST provides on-site maintenance support. a. Maintains security while enroute to the support location. b. Coordinates for internal support with unit requesting on-site maintenance support. c. Establishes MST support area in location designated by unit requesting on-site maintenance support. d. Provides on-site maintenance support consistent with repair capability. e. Coordinates with base unit concerning jobs completed or additional resources needed to complete repairs. f. Coordinates with base company concerning jobs completed or additional resources needed to complete repairs. g. Employs safety procedures. h. Employs environmental stewardship procedures. 		
 7. Repair section performs lift services and recovery operations, as required. a. Identifies method of recovery. b. Recovers equipment. c. Inspects equipment to determine if repairs are required. d. Determines level of repair. e. Repairs equipment IAW BDAR, if possible. f. Recovers/evacuates disabled equipment. g. Employs safety procedures. h. Employs environmental stewardship procedures. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS: NONE

SUPPORTING COLLECTIVE TASKS: NONE

ARTEP 43-257-30-MTP

ELEMENTS: MAINTENANCE CONTROL SECTION

MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Service Operations (43-2-0030)

(DA PAM 738-750) (FM 29-2) (FM 63-20)

(FM 63-21)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit is providing DS maintenance and repair parts in support of operations from its established field or MOUT location. The maintenance control section has received requests for recovery assistance from supported units and has in turn tasked the service section to perform the mission. The location of and the route to the equipment to be recovered has been identified. All equipment to perform the recovery mission is on hand and operational. Some recovered items of equipment may require continued recovery support (disabled) or evacuation. In addition to its recovery mission, the service section will also be required to provide metalworking services and heavy lift capability in support of unit repair operations. This task will be performed under all environmental conditions. The unit may be subject to attack by threat Level I forces. The unit may receive an NBC attack or be subject to radiological fallout. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Recovery support is provided. Equipment is returned directly to battle or transported to the UMCP IAW internal SOP. At MOPP Level 4, performance degradation factors increase service operations completion times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Section leader/NCOIC supervises service operations. a. Directs service and recovery operations. b. Provides technical assistance. c. Enforces safety procedures. d. Forwards personnel and equipment status reports to platoon headquarters. e. Enforces environmental stewardship procedures.		
 2. The service section supervisor performs internal production control procedures. a. Controls all maintenance requests received from the maintenance control section and platoon headquarters. b. Distributes workload to the repairers IAW maintenance control section and platoon headquarters priorities. c. Manages all service/recovery assets within the section. d. Forwards status of equipment being repaired to the maintenance control section and platoon headquarters. 		
 * 3. The service section provides services in support of DS maintenance operations. a. Provides heavy lift capability to the repair section. b. Performs metalworking services IAW TMs. c. Performs fabric repair services IAW TMs. 		
4. The recovery supervisor coordinates recovery operations. a. Organizes the recovery team. b. Identifies resource requirements.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 c. Briefs the recovery team. d. Dispatches the recovery team. e. Monitors recovery team radio communications for assistance requests. f. Employs safety procedures. g. Employs environmental stewardship procedures. 5. The recovery team performs recovery of equipment a. Identifies method of recovery. b. Recovers equipment. c. Inspects equipment to determine if repairs are required. d. Determines level of repair. e. Repairs equipment IAW BDAR, if possible. f. Recovers/evacuates disabled equipment. g. Employs safety procedures h. Employs environmental stewardship procedures. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS: NONE

SUPPORTING COLLECTIVE TASKS: NONE

ELEMENTS: MAINTENANCE CONTROL SECTION

MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Battlefield Damage Assessment and Repair (BDAR) (43-2-0031)

 (FM 9-43-2)
 (DA PAM 385-1)
 (DA PAM 738-750)

 (DA PAM 750-35)
 (FM 100-14)
 (FM 4-30.3 (FM 9-43-1))

(TC 5-400)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Maintenance areas have been established in a field environment or MOUT locations. Unit maintenance personnel are receiving requests to repair or recover inoperative equipment. The unit may have both analog and digital communications with higher HQ, and tactical operations are under way. The unit and higher HQ TSOPs are available, as are the section's internal and external SOPs. Maintenance equipment, tools, and personnel are available, but the requirements may exceed the capability for standard repairs on the battlefield. BDAR procedures are considered to return rapidly disabled equipment to the operational commander by expediently fixing, bypassing, or jury-rigging components. Commanders, operators, and maintenance personnel understand that BDAR restores essential combat capabilities to support a specific combat mission or to enable the equipment to self-recover. BDAR kits are available. Requests for recovery support are being received. Some recovery and repair operations may be under hostile conditions. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: BDAR and recovery are performed IAW technical publications and internal SOP. Equipment is carried as defective until standard repairs are completed. At MOPP4, performance degradation factors increase time and difficulty levels required to perform repair and recovery support for this task.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
Maintenance control section OIC/NCOIC directs the maintenance mission to the maintenance team/maintenance support team element performing battle damage assessment and repair (BDAR). (Performances Measures?)		
 2. Maintenance control section identifies maintenance support requirements. a. Receives preliminary description of type of maintenance support required based on the operator, crew, or maintenance team assessment of equipment failure, location, and METT-TC. b.Analyzes description of the equipment failure contained in the request for maintenance support from the operator, crew, or maintenance team to identify the MOSs, test equipment, tools, equipment, material, repair parts and time required to accomplish the repairs. c. Identifies host nation support (HNS) as a means for replenishing contents of BDAR kits, and providing recovery assets, material, and equipment IAW higher HQ directives. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Maintenance control section assigns correct mix of MOSs, test equipment, tools, material, and repair parts to the maintenance team (MT)/maintenance support teams (MSTs) to accomplish necessary repairs. a. Performs risk analysis. b. Directs dispatch of team. c. Briefs team on observing safety and environmental stewardship procedures. 		
4. Maintenance team/maintenance support team conducts battle damage assessment (BDA). a. Assesses operating environment for obvious hazards. b. Identifies primary and alternate routes for MT/MST operations. c. Identifies collateral hazards that exist in or around the equipment. d. Conducts preliminary damage assessment of equipment. (1) Identifies predominant failure(s) and probable cause. (2) Identifies risks and ability to conduct repairs in place. (3) Identifies ability to relocate the equipment to cover and concealed locations. (4) Estimates the ability to relocate the equipment without further damage to equipment or personnel. e. Conducts detailed battlefield assessment of equipment based on the METT-TC and unit mission. (1) Inspects damaged parts, systems, and subsystems. (a) Performs self-test, to include using organizational test equipment, if required and available. (b) Performs vehicle operational and safety tests. (2) Determines type and extent of damage and repairs/replacements required. (a) Determines what must be repaired/replaced, based on METT-TC. (b) Determines sequence and priority of repair actions, based on METT-TC. (c) Estimates repair time for each repair task and total repair time. (d) Determines if repairs can be made within established BDAR timelines. (3)Estimates material, equipment, skills, and time required to repair equipment IAW standard maintenance procedures. (4)Determines which repairs/replacements would bring equipment to sufficient combat-ready condition to continue the mission. (5) Determines BDAR decision responsibility, based on METT-TC and prior guidance. (6) Reports situation to receive guidance. 7)Determines the most prudent repair location and arranges movement, if required.		
 5. Maintenance team/maintenance support team executes battlefield repair within time limits set by the elements performing the BDAR, using skills, equipment, and materials to return the damaged equipment to temporary combat-capable status. a. a. Uses available repair parts and materials from BDAR kits and standard stocks. b. Modifies and installs components from other equipment to restore basic 		
functionality. c. c. Examines host nation (HN) materials and industrial services for applicability to repair needs.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 d. Fabricates parts, jury-riggs components or used substitute fuels, fluids, and lubricants as needed to expedite return of equipment to the battle. e. Identifies materials consumed from BDAR kits and stocks. f. Identifies materials used from cannibalization or controlled substitution. g. Identifies compromise made between long-term reliability and short-term functionality. h. Identifies safety risks associated with field-expedient repairs by attaching conspicuous tags i. Reports BDAR conducted on equipment j. Performs risk analysis. k. Maintains safety standards, given METT-TC and mission. Employs environmental stewardship protection program procedures IAW TC 5-400 and given METT-TC and mission. 		
 6. Maintenance control section programs compromise equipment for standard repair and maintenance a. Prepares materiel condition status report (MCSR) for input into Unit Level Logistics System-Ground (ULLS-G). b. Prioritizes follow-up workload IAW risk analysis, commander's guidance, and available resources. c. Monitors operational readiness by inspecting vehicle and equipment status report d. Analyzes reports from maintenance teams/maintenance support teams for BDAR lessons learned and tactical spot reports. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS: NONE

SUPPORTING COLLECTIVE TASKS: NONE

ELEMENTS: MAINTENANCE CONTROL SECTION

MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Maintenance Control Functions (43-2-0050)

(DA PAM 738-750) (DA PAM 710-2-1) (DA PAM 710-2-2)

(FM 3-4) (FM 3-5)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit is providing maintenance support and repair parts supply in support of operations from its established field or MOUT location. Supported unit equipment density listings and the location of supported units have been identified. The unit's internal and external SOPs and TSOP have been developed and distributed to the repair sections and supported units. Repair time guidelines and the amount of backlog to be held by the unit is established and adjusted by the higher HQ staff element. All required technical publications are available. This task will be performed under all environment conditions. The unit may encounter threat level I activity, NBC attack, or be subject to radiological fallout. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: All repair sections are workloaded at or near their capacity. The overall backlog is maintained at a level not to exceed that established by the higher HQ staff element. At MOPP Level 4, performance degradation factors increase maintenance control activity completion times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Maintenance officer/NCOIC supervises operations of the maintenance control section. a. Directs inspection program. b. Directs internal shop supply operations. c. Directs production control system operations. d. Enforces safety procedures. e. Forwards personnel and equipment status reports to company headquarters. f. Enforces environmental stewardship procedures.		
 Maintenance control section implements production control procedures. a. Provides a work order number for each customer work request received. b. Establishes maintenance repair priorities. c. Distributes maintenance requests to the appropriate sections for their action. d. Monitors current status of all work requests throughout the work flow process. e. Manages all repair resources. f. Coordinates the evacuation of equipment to supporting maintenance company. g. Monitors the quality control program for compliance with internal SOP. h. Forwards reports to higher HQ staff element. 		
Maintenance control section's inspection element performs inspections. a. Performs initial acceptance inspections on all equipment submitted for repair.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 b. Identifies equipment requiring evacuation based on complexity/ level of repair or exceeding backlog and repair time guidelines established by higher HQ staff element. c. Identifies resources to perform required repairs. d. Provides equipment status update to the production control system. e. Performs random in-process inspections of equipment undergoing repair. f. Performs final/quality control inspections on repaired equipment before returning to customer units. g. Provides technical assistance and guidance, as required. 		
 4. Maintenance control section's supply element provides repair parts for DS maintenance operations. a. Obtains parts identified by inspection element for performance of DS maintenance repairs. b. Maintains status on all open requests and requisitions. c. Updates status in production control system for all jobs awaiting parts. d. Stores parts received for each work request until they are released by maintenance officer/NCOIC to maintenance section performing the repair. e. Maintains stockage level of selected repair parts items authorized as shop or bench stock. f. Protects all repair parts items from weather and pilferage. g. Processes unserviceable recoverable items or excess repair parts items for turn-in to DS supply support activity.** 		
 * 5. Maintenance control officer/NCOIC supervises repair sections. a. Inspects section operations. b. Enforces shop safety procedures. c. Directs performance of on-site maintenance. d. Verifies job status information provided by repair sections for timeliness and accuracy. e. Directs cross-leveling of repair assets as priorities change. f. Implements actions that accelerate work flow process if unacceptable backlog develops. 		
 * 6. Maintenance control officer/NCOIC maintains liaison with supported units. a. Performs technical assistance visits. b. Coordinates maintenance support for tactical operations. c. Verifies effectiveness of support provided to supported units. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS: NONE

ARTEP 43-257-30-MTP

SUPPORTING COLLECTIVE TASKS: NONE

ELEMENT: TECH SUPPLY SECTION

TASK: Provide Repair Parts Supply Support (43-2-0096)

(AR 710-2) (FM 38-741)

ITERATION: 1M 2M 3M 4M 5M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit is providing support maintenance and repair parts supply in support of operations from its established field or MOUT location. Supported unit equipment density listings are available, and locations of support units are known. Unit SOPs are available and have been distributed to supported units. Supply accounts have been established. The supply system is receiving repair parts from external supply sources, and supported unit turn-ins. Repair parts stocks are available. The warehouse storage and location system has been developed. Customers are requesting and receiving repair parts supplies. This task is performed under all environmental conditions during day or night operations. The unit is subject to attack by threat level I forces, NBC attack, or radiological fallout. This task is always performed in MOPP4.

TASK STANDARDS: All repair parts supply operations are conducted IAW applicable references and internal/external SOPs. At MOPP level 4, performance degradation factors increase time required to perform repair parts supply support.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Supply platoon leader/NCOIC supervises platoon operations. a. Verifies that all receipts are processed. b. Supervises storage operations to safeguard repair parts from pilferage and environmental conditions. c. Manages issue operations to verify parts are provided to correct customer units. d. Supervises location surveys. e. Verifies accuracy of reports and records. f. Enforces safety procedures. g. Provides technical assistance. h. Forwards equipment and personnel status reports to unit HQ. i. Enforces environmental stewardship procedures. 		
 * 2. Supply element section chiefs supervise section operations. a. Verify accuracy of reports and records. b. Provide technical assistance. c. Forward daily equipment and personnel status reports to platoon HQ. d. Coordinate section operations with platoon HQ. e. Enforce environmental stewardship procedures. f. Enforce safety procedures. 		
 3. Receiving element receives repair parts. a. Verifies actual quantities received against receipt documents to ensure quantity shipped arrived at the section. b. Inspects items for damage. c. Reports discrepancies to section supervisors. d. Separates items received due to incorrect routing. e. Separates items received for warehouse storage from those received for issue to customer units. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 f. Identifies storage locations for replenishment items or bin locations for customer units. g. Forwards serviceable RX items to RX section. h. Maintains documentation IAW the repair parts supply procedures in the internal maintenance SOP. i. Forwards transaction data to the materiel management center (MMC) for posting of repair parts transaction records. j. Employs environmental stewardship procedures. k. Employs safety procedures. 		
 4. Supply storage element stores repair parts/RX/QSS a. Checks items received against due-outs to customer units for issue. b. Places repair parts in correct storage location or customer pickup bin. c. Prepares items designated for shipment to customer unit locations. d. Maintains documentation IAW repair parts supply procedures in the internal maintenance. SOP. e. Performs location surveys and inventories as directed to verify accuracy of locator files. f. Employs safety procedures. g. Employs environmental stewardship procedures. h. Safeguards repair parts from pilferage and environmental conditions. 		
 5. Supply issuing element issues RX/QSS items. a. Identifies location of the requested item. b. Selects correct item and quantity from the storage location. c. Employs correct procedures IAW appropriate references when requesting items or quantity requested is not available. d. Enforces safety procedures. e. Prepares items designated for shipment to customer unit locations. f. Employs safety procedures. g. Employs environmental stewardship procedures. h. Maintains documentation IAW repair parts supply procedures in the internal maintenance SOP. i. Forwards transaction data to MMC for posting of repair parts transaction records. 		
 6. The transportation section NCOIC supervises section operations. a. Supervises PMCS and services on section equipment. b. Provides technical assistance. c. Plans transportation operations. d. Briefs transportation missions to drivers. e. Supervises the use of materiel handling equipment. f. Coordinates section operations with platoon HQ. g. Provides daily personnel and equipment status reports to platoon HQ. h. Employs environmental stewardship procedures. i. Employs safety procedures. 		
 7. The transportation section transports supplies from external supply sources to the receiving section. a. Loads supplies. b. Inspects load to determine its security for transport. c. Transports supplies to the receiving section for processing. d. Unloads supplies. e. Moves supplies to designated locations within the storage area. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
f. Employs environmental stewardship procedures.		
g. Employs safety procedures.		
8. The transportation section transports supplies to supported units.		
a. Loads supplies.		
 b. Inspects load to determine its security for transport. 		
 Transports repair parts to supported unit locations. 		
d. Unloads supplies.		
 e. Loads any supplies to be returned from supported units. 		
f. Unloads returned supplies.		
g. Moves supplies to designated locations within the storage area.		
h. Employs safety procedures.		
 Employs environmental stewardship procedures. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1M	2M	3M	4M	5M		TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS: NONE

SUPPORTING COLLECTIVE TASKS: NONE

ELEMENTS: MAINTENANCE CONTROL SECTION

MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Provide Allied Trades and Lift Services (43-2-1503)

(FM 3-4) (FM 3-5)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit is providing GS maintenance operations from its established field or MOUT location. The maintenance control section has received requests for recovery assistance from supported units and has in turn tasked the service section to perform the mission. The location of and route to the equipment to be recovered has been identified. All resources to perform the recovery mission are on hand and operational. In addition to the recovery mission, the service section will also be required to provide metalworking services and heavy lift capability in support of unit repair operations. The section's internal and external SOP and company TSOP are available. The section receives messages from higher, adjacent, and lower echelons by radio, telephone, and courier. All required equipment and publications are available and on hand. This task is performed under all environmental conditions during the day or night. The unit may encounter threat level I activity, NBC attack, or be subject to radiological fallout. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Allied trades, lift, and recovery support are performed IAW required technical publications and internal SOP. At MOPP Level 4, performance degradation factors increase, time required to perform allied trade, lift, and recovery support increases.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Allied trades technician/NCOIC supervises service and lift section operations. a. Coordinates service and lift section operations with the maintenance control section. b. Supervises internal production control procedures. c. Directs service and recovery operations. d. Provides technical assistance. e. Manages all service and recovery assets within the section. f. Enforces safety procedures. g. Forwards equipment and personnel status reports to platoon headquarters. h. Enforces environmental stewardship procedures. 		
 * 2. Service section NCOIC supervises service section operations. a. Identifies specific task or job requirements. b. Assigns jobs to appropriate section personnel. c. Directs lift and recovery support, as requested. d. Supervises work in progress to ensure quality assurance. e. Supervises work in progress to ensure work schedules are maintained. f. Notifies MCS personnel that jobs are completed and/or parts are ready for issue. g. Verifies work status reports for accuracy. h. Consolidates work status reports. i. Forwards consolidated work status report to MCS. j. Enforces safety procedures. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
k. Enforces environmental stewardship procedures.		
 3. Service section performs jobs as assigned. a. Designs, fabricates, modifies, and or repairs fixtures, dies, and special tools that facilitate metalworking or fabric repair operations. b. Repairs, modifies, or fabricates component repair parts, as directed. c. Performs repairs as required. d. Provides in-shop heavy lift capability to all repair sections. e. Notifies section leader that job is completed. f. Employs safety procedures. g. Enforces environmental stewardship procedures. 		
4. The recovery section NCOIC coordinates recovery operations. a. Organizes the recovery team. b. Briefs the recovery team. c. Identifies resource requirements. d. Dispatches the recovery team. e. Monitors recovery team radio communications for additional assistance requests.		
 5. The recovery team performs recovery operations. a. Identifies method of recovery. b. Recovers equipment. c. Inspects equipment to determine if repairs are required. d. Determines level of repair. e. Repairs equipment IAW BDAR, if possible. f. Recovers/evacuates disabled equipment. g. Practices environmental stewardship procedures. h. Practices safety procedures. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS: NONE SUPPORTING COLLECTIVE TASKS: NONE

ELEMENTS: LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

MAINTENANCE CONTROL SECTION

MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION

TASK: Destroy Supplies and Equipment (43-2-1505)

(TM 750-244-2) (FM 3-4) (FM 3-5)

(TM 750-244-6) (TM 750-244-7)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: A threat force penetration of the unit's position is estimated to occur within a specified period of time. Initial hasty displacement preparations were made during the defense buildup. Destruction of supplies and equipment was previously coordinated with higher HQ staff element and EOD personnel. The commander is ordered to evacuate the position and destroy or disable those items the unit cannot evacuate or the unit has the mission to collect, classify, and destroy unserviceable supplies and equipment. Unit and higher HQ TSOP, destruction plan, applicable publications, supplies, and equipment are available and on hand. This task is performed under all environmental conditions during the day or night. The unit is subject to NBC, air, and Level I ground attack. Some iterations of training for this task are preformed in MOPP 4. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: The unit evacuates its position within the time specified by the higher HQ staff element and destroys or disables selected supplies, equipment, documents, COMSEC/IEW equipment, and other critical items that cannot be evacuated or the unit will perform destruction of supplies and equipment as its unit mission. At MOPP level 4, performance degradation factors increase the time required to destroy supplies and equipment.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander directs selected supplies and equipment be destroyed or disabled. a. Identifies critical equipment that must be destroyed or disabled. b. Prioritizes destruction and disablement of selected equipment based on its value to the enemy. c. Briefs platoon and section leaders on situation and destruction priorities. d. Follows guidelines contained in the destruction plan, company and battalion TSOPs, and EOD or engineer publications. e. Assigns tasks and responsibilities. f. Consolidates requests for EOD or engineer support received from the platoons and sections. g. Requests EOD or engineer support through S2/S3 section, as required. h. Consolidates destruction reports received from the platoons and sections. i. Provides consolidated destruction report to S2/S3 section IAW TSOP. j. Enforces environmental stewardship procedures. k. Enforces safety procedures 		
 * 2. Platoon and section leaders supervise destruction or disabling of supplies and equipment. a. Identify supplies and equipment to be destroyed or disabled. b. Identify destruction or disabling method. c. Direct destruction or disabling of supplies and equipment. d. Enforce environmental stewardship procedures. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
e. Enforce safety procedures.		
 3. Platoon and section personnel destroy or disable tracked and wheeled vehicles (to include construction equipment). a. Drain the engine oil. b. Drain equipment hydraulic systems and cut hydraulic hoses. c. Slash all tires. d. Run engines until they seize, as applicable. e. Burn hoses, belts, etc., as applicable. f. Destroy vital elements, such as the gearbox, starter, engine block, transmission, instrument panel, and any communication equipment. g. Employ environmental stewardship procedures. h. Employ safety procedures. 		
 Platoon and section personnel destroy or disable all critical supplies, equipment, and COMSEC/IEW materiel. a. Record all COMSEC/IEW materiel identified for destruction or disablement. b. Destroy communication components. c. Burn COMSEC/IEW codes, keys, and any other perishable classified items. d. Destroy TMs and other documents IAW TSOP. e. Destroy supplies IAW appropriate TM and TSOP. f. Destroy or render equipment inoperative IAW appropriate TM. g. Employ safety procedures. 		
 * 5. Platoon and section leaders arrange for destruction of supplies and equipment with explosives. a. Identify items for destruction. b. Estimate type and amount of explosive material required. c. Provide commander with explosive material requirement estimate. d. Request EOD or engineer support, through commander, as required. 		
 * 6. Platoon and section leaders submit status reports to the commander. a. Submit report of supply items destroyed by class of supply. b. Submit report of tracked and wheeled vehicles, construction equipment, and special purpose vehicles destroyed or disabled. c. Submit report of radios and other communication equipment destroyed or disabled. d. Report status of COMSEC/IEW items destroyed. e. Submit report of platoon and section's capability to continue with assigned missions. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

ARTEP 43-257-30-MTP

SUPPORTING COLLECTIVE TASKS: NONE

ELEMENTS: MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Conduct Backup Direct Support Maintenance Operations (43-2-1506)

(DA PAM 738-750) (FM 3-4) (FM 3-5)

(FM 63-3)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit receives a request to provide backup DS to designated units. The unit is deployed and operational in its field or MOUT location. Current SOP, TSOP, and required technical publications are available in the MCS. The required parts and supplies are available. The maintenance control section sets repair priorities based on guidance from higher HQ staff element. This task is performed under all environmental conditions during the day or night. The unit is subject to attack by threat level 1 forces, NBC attack, or radiological fallout. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Required repairs are accomplished IAW appropriate TM standards. Maintenance management and administrative procedures are performed IAW appropriate references and unit internal maintenance SOPs. At MOPP Level 4, performance degradation factors increase backup support maintenance completion times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Maintenance control officer/NCOIC provides support. a. Establishes liaison with supported unit. b. Evaluates backup support requirements c. Determines resources required to provide backup maintenance. d. Alerts appropriate sections. e. Ensures safety procedures. f. Ensures environmental stewardship procedures.		
 * 2. Section Chief supervises shop operations. a. Coordinates repair section operations with maintenance control section to ensure highest priority jobs are completed first. b. Supervises internal production control procedures to monitor workflow. c. Provides technical assistance to repairers d. Maintains accountability of tools and test equipment to minimize pilferage. e. Enforces safety procedures. f. Requests approval through maintenance control section to perform BDAR, when required. g. Enforces environmental stewardship procedures. 		
 3. Section chief performs internal production control a. Controls maintenance requests received from maintenance control section to ensure repair assets are on hand to complete repairs. b. Distributes workload to mechanics IAW maintenance control section's priorities 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
C. Manages repair assets within repair section to minimize maintenance downtime. Converse attains of agriculture to being repaired to maintenance control.		
 d. Forwards status of equipment being repaired to maintenance control section. 		
Repair section personnel perform repairs on equipment.		
 Request necessary resources to perform the repairs. 		
b. Perform repairs IAW appropriate technical publications.		
c. Request approval through section chief to perform BDAR, when finished.		
 d. Perform BDAR IAW appropriate BDAR publication when established repair procedures cannot be used. 		
e. Employ safety procedures.		
f. Employ environmental stewardship procedures.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Provide Personnel and Administrative Support (63-2-4015)

 (AR 600-8-104)
 (AR 220-1)
 (AR 380-5)

 (AR 600-8-1)
 (AR 600-8-19)
 (AR 600-8-2)

(FM 12-6)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The higher headquarters S1 requires a personnel daily summary report. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. The unit HQ is required to continuously support combat operations over a prolonged period of time. Unit personnel may have been killed, wounded, captured, and/or missing. Replacements are arriving and administrative issues need to be resolved. The tactical situation allows time for personnel and administrative actions. This task is performed simultaneously with other support and operational tasks. Field-expedient and natural shelters are available. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Personnel and administrative support services are provided as prescribed by TSOP and OPORD. At MOPP4, personnel and administrative support is reduced to minimal essential actions.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Unit HQ processes casualty reports. Maintains situational awareness using analog and/or digital communications. Verifies reports for completeness and accuracy. Forwards 100 percent accurate reports and witness statements to higher HQ staff element within 24 hours of incident using analog and/or digital communications. Updates unit battle roster to reflect 100 percent accuracy. Unit HQ performs strength accounting. Consolidates elements' personnel status reports. Forwards personnel status report to the higher HQ staff element NLT time specified in the OPORD and TSOP using analog and/or digital communications. Updates battle roster to reflect 100 percent accuracy. 		
3. Unit HQ performs equipment status reporting. a. Consolidates elements' equipment status reports. b. Forwards equipment status reports to higher HQ staff element NLT time specified in the OPORD and TSOP using analog and/or digital communications.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 4. Unit HQ processes replacements. a. Inspects all replacement personnel for proper weapons, MOPP gear, equipment, clothing, and shot records. b. Briefs replacements on tactical situation. c. Briefs replacements on chain of command and specific duties. d. Issues required supplies and equipment. e. Escorts unit replacements to assigned area. f. Records replacement data on battle reports. g. Coordinates transportation for movement of replacement individuals for supported unit to the gaining activity using analog and/or digital communications. h. Coordinates with support medical element for required immunizations using analog and/or digital communications. 		
 5. Unit HQ provides administrative support. a. Forwards 100 percent accurate personnel and finance support requests to higher HQ staff element within 24 hours using analog and/or digital communications. b. Coordinates UCMJ actions with the battalion legal clerk using analog and/or digital communications. c. Administers unit awards program IAW procedures prescribed in the higher HQ TSOP. d. Provides unit-level mail service as prescribed by appropriate regulations and unit TSOP. e. Maintains classified materials IAW appropriate regulations. 		
 6. Unit HQ implements microcomputer and ULC security procedures (digital units only). a. Establishes "controlled access" procedures to ULC and microcomputer area(s). b. Restricts access to computers by use of classified passwords. c. Rotates operator passwords every 30 days or earlier if compromise is suspected. d. Monitors ULC and microcomputers for proper usage. e. Establishes computer report distribution procedures. 		
 7. Unit HQ provides health, welfare, and morale support. a. Coordinates for the distribution of specialty packs and sundry items IAW higher HQ OPORD and TSOP using analog and/or digital communications. b. Monitors unit field feeding for compliance with the TSOP. c. Monitors unit sleep and rest plan for compliance with the TSOP. d. Supervises physical conditioning program. e. Coordinates laundry and shower exchange support with the S4 section using analog and/or digital communications. f. Coordinates for religious activity support using analog and/or digital communications. g. Disseminates health, welfare, and morale support information to all subelements using analog and/or digital communications. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task NumberTask TitleReferences121-030-3534Report CasualtiesSTP 21-24-SMCTS1-9080.00-0001The Military Justice SystemSTP 21-I-MQS

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Area Damage Control Functions (63-2-4028)

(<u>FM 100-14</u>) (<u>FM 21-16</u>) (FM 3-100.4)

(FM 3-4)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit is relieved of a threat encounter or threat forces have completely withdrawn from the area. The attack has caused heavy damage to the unit area. The commander and/or higher HQ has required a damage assessment be performed. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. Higher level HQ control and assessment CP has been established and is manned by control and assessment team personnel. ADC resources are not expended to remove or repair materials or structures that have no impact on mission accomplishment. Assistance is provided to supported elements, as required. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: All mission-hindering debris and safety hazards are cleared and marked. ADC is conducted IAW the higher HQ TSOP and OPORD. At MOPP4, performance degradation factors minimally increase ADC activities completion times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and leaders supervise unit ADC activities. a. Identify damage to CP area. b. Forward ADC SITREP to control and assessment CP using analog and/or digital communications or messenger. c. Identify ADC policies and procedures by reviewing appropriate annex of the TSOP and higher HQ rear operations annex. d. Identify danger areas and informs subordinate elements. e. Supervise unit restoration activities. f. Coordinate additional support requirements with control and assessment CP using analog and/or digital communications or messenger. g. Coordinate dispatch of ADC teams with control and assessment CP using analog and/or digital communications. 		
 * 2. Commander and leaders organize unit ADC teams. a. Assemble required team members and equipment IAW the higher HQ OPORD and TSOP. b. Dispatch control and assessment team personnel and equipment to control and assessment CP. c. Organize decontamination squad(s) and light rescue squad(s) as prescribed by TSOP and higher HQ S4 guidance. d. Brief decontamination and rescue squads. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
e. Dispatch decontamination and rescue squads as directed by control and assessment CP.		
 3. Unit performs restoration activities. a. Establishes barrier and/or checkpoints that deny access to danger areas such as those containing unexploded ordnance, POL fires, and damaged structures. b. Treats casualties. NOTE: See Task 63-2-4517 for detailed treatment procedures. c. Transports casualties. NOTE: See Task 63-2-4316 for detailed casualty transportation procedures. d. Relocates major items of equipment and supplies to safe areas. e. Conducts fire-fighting operations until all threatening fires are extinguished. f. Employs NBC defense measures. g. Removes rubble, debris, and inoperative vehicles and equipment (mission essential only). h. Reports locations of fires and unexploded ordnance to control and assessment team using analog and/or digital communications. i. Employs safety procedures IAW TSOP and publications. j. Employs environmental stewardship protection program procedures. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task NumberTask TitleReferences031-503-3010Supervise Employment of Nuclear, Biological, or Chemical MarkersSTP 21-24-SMCT or Chemical Markers04-8310.00-3007Evaluate a CasualtySTP 21-I-MQS

SUPPORTING COLLECTIVE TASKS

Task Number63-2-4014

Plan Area Damage Control Operations

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Combat Battlefield Stress (63-2-4303)

(<u>FM 22-51</u>) (FM 100-14) (FM 22-9)

(FM 6-22.5)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit has been involved in operations over a prolonged period of time, and personnel are exhibiting signs of battlefield stress. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, unit TSOP, and higher HQ TSOP are available. The commander has directed that battlefield stress management procedures be implemented. The unit's sleep plan and TSOP to manage BF soldiers has been developed. Personnel have been cross-trained on critical tasks. This task is performed under all environment conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Unit applies techniques that counter battlefield stress. Techniques used prevent degradation of morale, training, and physical condition of unit personnel.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and leaders perform stress prevention leader actions. a. Issue warning orders, OPORDs, and FRAGOs to the lowest possible level using analog and/or digital communications. b. Provide soldiers an accurate assessment of the friendly and enemy situation. c. Brief leaders' intention to all unit personnel. d. Speak positively concerning the unit's missions, purpose, and abilities. e. Encourage a positive attitude throughout the unit. f. Institute an information dissemination plan designed to quell and prevent rumors. g. Inform personnel of availability of religious support. h. Implement buddy system to observe signs of stress or BF among the soldiers and leaders. 		
 * 2. Commander and leaders implement sleep plan. a. Provide a safe and secure area away from vehicles and other high-noise activities. b. Adjust sleep plan as dictated by tactical situation. c. Enforce the sleep plan IAW the TSOP. 		
* 3. Leaders implement task rotation or restructuring procedures. a. Alternate cross-trained unit personnel on critical tasks, as required. b. Rotate unit personnel between demanding and nondemanding tasks. c. Assign two soldiers to function independently on tasks requiring a high degree of accuracy.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
d. Adjust task rotation policies and procedures to the tactical situation.		
 * 4. Leaders implement stress-coping and management techniques. a. Integrate new unit members into the unit immediately. b. Assist soldiers in resolving family/home-related problems. c. Provide instruction on relaxation technique to all personnel prior to deployment. d. Conduct routine after-action stress debriefings. e. Conduct unit award, decoration, recognition, and memorial ceremonies. 		
 * 5. Commander and leaders implement stress control techniques. a. Implement a plan to deal with mild, seriously stressed, or BF cases. b. Assign soldiers who show signs of stress or BF to simple tasks. c. Direct personnel to be supportive of BF or stressed soldiers. d. Refer soldiers showing signs of serious stress or BF to supporting MTF for medical evaluation. e. Reintegrate RTD soldiers into their specific element. 		
 6. Unit personnel employ stress prevention measures. a. Maintain a positive attitude concerning the unit's mission, purpose, and abilities. b. Comply with the commander's sleep plan. c. Identify other soldiers with signs of stress or BF. d. Provide immediate buddy aid support. e. Report signs of stress or BF in other soldiers to immediate supervisor. 		
f. Accept new unit members immediately. g. Practice relaxation techniques at appropriate times and places. h. Participate in buddy system and after-action stress debriefings.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Process Enemy Prisoners of War (63-2-4304)

(FM 19-40)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Threat soldiers are surrendering or being captured. The unit is supporting tactical operations. An EPW collection point has been established in the support area. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Unit evacuates EPW to the designated EPW holding area within the time prescribed in the TSOP and/or higher HQ directives. At MOPP4, EPW processing and evacuation times increase significantly.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and leaders supervise EPW processing in the unit area. a. Disseminate designated EPW collection point(s) locations to all subelements using analog and/or digital communications. b. Coordinate disposition of EPW with higher HQ staff element before transporting to the rear using analog and/or digital communications. c. Monitor processing procedures to ensure compliance with the TSOP and current INTSUM. 		
 2. Unit personnel search EPW. a. Remove all weapons and documents. b. Return personal items of no military intelligence value. c. Provide EPW a receipt for personal items taken. d. Tag each EPW and each item removed with date/time group, location of capture, capturing unit, and circumstances of capture. 		
 Unit personnel segregate EPW. a. Segregate EPW by rank, sex, deserters, civilians, nationality, and ideology, when possible. b. Treat EPW casualties. NOTE: See Task 63-2-4517 for detailed treatment procedures. c. Transport EPW casualties. NOTE: See Task 63-2-4316 for detailed transportation procedures. d. Report casualties to higher HQ staff element using analog and/or digital communications. 		
Unit personnel silence EPW. a. Prevent EPW leaders from giving orders.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
b. Prevent communications between captured personnel.c. Conduct no conversations in front of EPW except to issue orders and maintain discipline.		
 5. Unit personnel transport EPW to the rear. a. Remove EPW from dangers of the immediate battle area. b. Prevent abuse of EPW by fellow soldiers or local populace. c. Transport EPW to the nearest collection point by vehicle. NOTE: If transportation is unavailable and time and distance factors permit, march EPW to the nearest collection point; if EPWs are held, water and rations must be provided. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task NumberTask TitleReferences071-331-0820Analyze TerrainSTP 21-24-SMCT

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Process Captured Documents and Equipment (63-2-4305)

(FM 34-54)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Threat equipment and documents have been captured. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. The unit is supporting tactical operations. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Unit processes all captured documents and equipment IAW disposition instructions from the S2/S3 section and the BN TSOP. At MOPP4, documents and equipment processing and disposition times increase.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Commander and leaders supervise captured document and equipment processing. Disseminate to all subelements instructions and procedures for processing captured documents and equipment using analog and/or digital communications. Coordinate disposition of captured documents and equipment with S2/S3 using analog and/or digital communications. Coordinate with S2/3 for transportation of equipment to the rear using analog and/or digital communications. Monitor processing procedures to ensure compliance with the TSOP and S2/3 guidance. 		
 2. Unit personnel report capture of documents or equipment to S3. a. Process reports on documents and equipment IAW FM 34-54 and the TSOP. b. Request disposition of captured documents and equipment from the S2/S3 and S4 sections using analog and/or digital communications. c. Tag all captured documents and equipment before evacuation. 		
3. Unit executes approved disposition of captured documents and equipment. a. Evacuates captured equipment IAW disposition instructions. b. Destroys the captured equipment (less medical) IAW disposition instructions. NOTE: If tactical situation does not permit equipment destruction or evacuation, or other special instructions exist, abandon captured equipment IAW disposition instructions. c. Evacuates documents through S2/3 to intelligence personnel.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task NumberTask TitleReferences191-377-5250Handle Enemy Personnel and EquipmentSTP 21-24-SMCT

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

MAINTENANCE PLT HQ

LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Field Sanitation Functions (63-2-4315)

(FM 21-10) (AR 40-5) (FM 21-10-1)

(FM 3-100.4) (FM 3-4)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit is in the field without permanent sanitation or water facilities, and health hazards exist requiring field sanitation procedures be employed. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. A trained unit field sanitation team is assisting the commander in preventing any health threat. All required sanitation equipment is available. Field sanitation activities are continuous and are performed simultaneously with other operational tasks. This task is performed under environment conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Field sanitation measures are accomplished IAW the TSOP, OPORD, FM 21-10, and FM 21-10-1. FST team performs field sanitation activities IAW the TSOP, commander's guidance, FM 21-10, and FM 21-10-1. At MOPP4, only minimal essential field sanitation activities are performed.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander directs field sanitation measures. a. Directs field sanitation activities to counter the health threat, including actions such as the setting up of handwashing stations near each latrine and ration handling area. b. Monitors field sanitation activities for compliance with TSOP and FM 21-10. c. Enforces individual field sanitation measures. d. Requests assistance for health related problems from higher headquarters for problems that are beyond the expertise of the FST IAW TSOP, OPORD, and CHS plan using the appropriate system. e. Enforces safety procedures IAW TSOP and publications. f. Enforces environmental stewardship protection program procedures. 2. FST supervises unit field sanitation activities. a. Maintains field sanitation basic load IAW AR 40-5 and FM 21-10-1. b. Supervises distribution of field sanitation basic load items IAW AR 40-5 and FM 21-10-1. c. Tests unit water supply for required chlorine residual IAW FM 21-10, FM 21-10-1, and TSOP. d. Monitors personnel to ensure use of protective measures against arthropods (skin, repellent, bednet, clothing, and bednet repellent) and rodents IAW applicable directives and commander's guidance. e. Monitors personnel for employment of correct hygiene measures such as handwashing. f. Supervises installation of appropriate latrine facilities based on terrain and FM 21-10. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
g. Inspects latrines and urinals IAW FM 21-10, FM 21-10-1, and TSOP.		
h. Inspects liquid and solid waste disposal facilities to ensure compliance with FM 21-10, FM 21-10-1, and TSOP.		
i. Inspects hand-washing devices IAW TSOP.		
j Inspects transport, storage, preparation, and service of food for compliance with FM 21-10, FM 21-10-1, and TSOP.		
 k. Provides advice, recommendations, and training requirements to the commander. 		
Enforces safety procedures IAW TSOP and publications		
m. Enforces environmental stewardship protection program procedures.		
3. Unit elements employ field sanitation measures.		
a. Maintain prescribed load of water purification materials IAW AR 40-5, FM 21-10-1, and TSOP.		
b. Prepare nonpotable water for personal use IAW FM 21-10 and TSOP.c. Consume only water designated as potable.		
d. Maintain latrines and hand washing facilities IAW FM 21-10-1 and TSOP.		
e. Employ preventive measures against cold and heat injuries.		
f. Employ personal hygiene measures.		
 g. Employ preventive measures against arthropod and rodent infestation, to include using skin, clothing and bed net repellent. 		
h. Report field sanitation deficiencies to FST.		
 Employ safety procedures IAW TSOP and publications. 		
 j. Employ environmental stewardship protection program procedures. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
03-8310.00-3021	Protect Yourself Against Biting Insects	STP 21-I-MQS
03-8310.00-3022	Protect Yourself Against Diarrhea and	STP 21-I-MQS
	Dysentery	
03-8310.00-3023	Practice Personal Hygiene to Maintain Fitness	STP 21-I-MQS
04-8310.00-3017	Protect Yourself Against Cold	STP 21-I-MQS
04-8310.00-3019	Protect Yourself Against Heat	STP 21-I-MQS

SUPPORTING COLLECTIVE TASKS: NONE

ELEMENT:

TASK: Transport Casualties (63-2-4316)

(<u>FM 8-10-6</u>) (FM 21-11) (FM 3-100.4) (FM 3-5) (FM 8-10-7)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Unit personnel are wounded and some may be chemically contaminated. Threat force contact has been broken. Unit defenses have been reorganized. Some wounded EPW casualties may require evacuation. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. Casualties must be evacuated from fighting positions to designated casualty collection points. All methods of transportation are employed. This task is performed simultaneously with other reorganization tasks. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Casualties are transported as soon as tactical situation permits IAW TSOP, OPORD, the provisions of the Geneva Convention, and FM 8-10-6. At MOPP4, performance degradation factors increases the time required to evacuate casualties.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Unit commander and leaders supervise transportation of casualties. a. Identify casualty collection points using analog and/or digital communications or messenger. b. Identify transportation requirements. c. Supervise preparation of casualties for transport. d. Coordinate transportation of casualties from unit area with higher HQ staff element IAW TSOP and FM 8-10-6 using analog and/or digital communications or messenger. e. Coordinate security requirements for the pickup site with subelements and higher HQ staff element using analog and/or digital communications or messenger. f. Disseminate transportation information to unit personnel using analog and/or digital communications. g. Forward casualty feeder report and witness statements to higher HQ staff element IAW TSOP and FM 12-6 using analog and/or digital communications or messenger. 		
Unit elements prepare casualties for transport. a. Treat casualties. NOTE: See Task 63-2-4517 for detailed treatment procedures. b. Report casualties using analog and/or digital communications or		
messenger, as required. c. Collect classified documents such as SOI/SSI, maps, overlays, and key lists. d. Secure custody of organizational equipment IAW the TSOP.		
 e. Forward spot casualty reports to unit HQ IAW TSOP using analog and/or digital communications. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 3. Unit elements transport casualties to casualty collection points using manual carries. a. Select type of manual carry appropriate to situation and injury. b. Transport casualty without causing further injury IAW FM 8-10-6. 		
 4. Unit elements transport casualties to casualty collection points using litter carries. a. Identify litter team(s). b. Construct improvised litter from available material, as required. c. Secure casualty on litter. d. Transport casualty without causing further injury IAW FM 8-10-6. 		
 5. Unit elements transport casualties to a MFT using available vehicles. a. Load maximum number of casualties with the most seriously injured last IAW FM 8-10-6; this will allow a "last in, first out" unloading procedure. b. Secure casualties in vehicle. c. Transport casualties without causing further injury IAW FM 8-10-6. 		
 * 6. Commander and leaders request aeromedical transportation, as needed. a. Transmit request IAW OPORD, TSOP, and FM 8-10-6 using analog and/or digital communications. b. Select landing site which provides sufficient space for helicopter hover, landing, and takeoff IAW FM 8-10-6 and FM 57-38. c. Supervise removal of all dangerous objects likely to be blown about prior to aircraft arrival. d. Supervise security of landing site IAW the TSOP. 		
 7. Unit elements assist in loading ambulance. a. Employ proper carrying and loading techniques IAW FM 8-10-6. b. Load casualties in the sequence directed by crew. c. Load casualties without causing unnecessary discomfort. d. Employ safety procedures IAW the TSOP and FM 8-10-6. e. Employ environmental stewardship protection program procedures. 		
 8. Unit elements transport chemically contaminated casualties. a. Assume MOPP4. b. Mark contaminated casualties IAW the TSOP. c. Notify supporting MTF that contaminated casualties are en route to their location using analog and/or digital communications. d. Transport casualties directly to a designated decontamination and treatment station. e. Protect casualty from further contamination during transport. 		
 9. Unit personnel transport EPW casualties. a. Maintain security of EPW casualties IAW the TSOP. b. Search EPW casualties for weapons and ordnance prior to transport. c. Transport EPW casualties IAW the provisions of the Geneva Convention agreements and the TSOP. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task Number	Task Title	References
031-503-1015	Protect Yourself From NBC Injury/	STP 21-1-SMCT
	Contamination With Mission-Oriented	
	Protective Posture (MOPP) Gear	
04-8310.00-3027	Transport a Casualty Using a One-Man Carry	STP 21-I-MQS
04-8310.00-3028	Transport a Casualty Using a Two-Man Carry	STP 21-I-MQS
	or an Improvised Litter	
081-831-0101	Request Medical Evacuation	STP 21-24-SMCT
081-831-1040	Transport a Casualty Using a One-Man Carry	STP 21-1-SMCT
081-831-1041	Transport a Casualty Using a Two-Man Carry	STP 21-1-SMCT
	or an Improvised Litter	

SUPPORTING COLLECTIVE TASKS: NONE

(Circle)

ELEMENTS: COMPANY HEADQUARTERS

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Perform Risk Management Procedures (63-2-4326)

(FM 100-14) (DA PAM 385-1) (FM 3-100.4)

> **ITERATION:** 2 3 5 Μ (Circle) COMMANDER/LEADER ASSESSMENT: Т U

CONDITIONS: The unit is deployed in a tactical environment supporting operations. Safety hazards for personnel and equipment exist. Hazards increase as operations intensify. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, unit TSOP, and higher HQ TSOP are available. This task is performed under environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Potential safety problems for tasks are identified and either reduced or eliminated. At MOPP4 performance degradation factors increase implementation time for risk management procedures.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and leaders identify risk and or safety hazards. a. Maintain situational awareness using analog and/or digital communications. b. Identify specified and implied missions and tasks in the OPLAN, OPORD, and FRAGO using analog and/or digital communications or messenger. c. Identify all risks associated with specified and implied missions or tasks. d. Integrate safety into every phase of the planning process. e. Contrast the benefits of safety measures to the unit's mission versus the potential cost of risk or safety hazards. f. Conduct continuous assessment of phases of operations for safety and risk reduction. 		
 * 2. Commander and leaders evaluate risk or safety hazards identified during operations. a. Identify previously executed unsafe acts and their corrective actions. b. Identify all unwarranted risks. c. Compare identified risk to acceptable risk level stated in the commander's intent and based on the training objective. d. Calculate projected equipment and personnel losses from accidents by reviewing historical records. e. Describe operations in terms of its risk level (extremely high, high, medium, low). f. Prepare courses of action that minimize accidental losses. 		
 * 3. Commander and leaders eliminate or reduce risk and safety hazards. a. Select course of action that maximizes operational effectiveness and minimizes risks. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 b. Develop procedures that reduce risk. c. Provide guidance that enhances safety in all phases of operation. d. Prescribe safety and protective equipment that enhances safety and reduces risks. e. Enforce environmental stewardship protection program procedures. 		
 4. Unit personnel employ safety enhancement procedures. a. Practices safety procedures during all mission rehearsals and operations. b. Corrects unsafe acts on the spot. c. Reports to unit safety officer risk or safety violations beyond unit's corrective level. d. Employs environmental stewardship protection program. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

ELEMENT: COMPANY HEADQUARTERS TECH SUPPLY SECTION

TASK: Receive Resupply by Airdrop (63-2-4514) (FM 10-500-7) (FM 3-100.4)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Since normal supply support transportation is unavailable, supplies, and equipment have been requested by airdrop. MHE and vehicles have been requested. Airdrop of supplies and equipment may be preplanned or immediate. The unit has analog and digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. This task is performed under most environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Supplies and equipment are derigged and airdrop items are recovered IAW with the TSOP and OPORD. At MOPP4, resupply by airdrop is significantly degraded.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Unit HQ prepares requests for supplies and equipment by airdrop. a. Identifies supplies and equipment needed. b. Forwards requests for additional supplies and equipment to higher HQ using analog and digital communications or messenger. c. Identifies drop zone. d. States date and time of airdrop on request. e. Forwards request for preplanned or immediate airdrop to higher HQ staff element using analog and digital communications or messenger. 		
 * 2. Commander and element leaders develop airdrop supply and equipment receipt plan. a. Designate a recovery officer and safety officer. b. Verify delivery time and location with higher HQ staff element using digital devices, radio, wire, or messenger. c. Coordinate for DZ control with an Air Force combat control team or an Army pathfinder unit, through higher HQ staff element using analog and digital communications or messenger. d. Prepare recovery and alternate plans. e. Identify the number of people, equipment, and vehicles required for the recovery of supplies and equipment. f. Coordinate transportation and MHE support with higher HQ staff element using analog and digital communications or messenger. g. Enforce safety procedures IAW TSOP and publications. h. Identify environmental stewardship protection program procedures. i. Brief personnel on the tactical situation, recovery plan, and alternate plans. 		
 3. Unit receives supplies and equipment. a. Secures drop zone or AO. b. Derigs supplies and equipment. c. Records shortages. d. Identifies damaged items. e. Evacuates supplies and equipment. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 f. Retrieves airdrop rigging equipment. g. Buries or destroys airdrop rigging equipment that cannot be removed. h. Inspects the drop zone or area of operation to make certain no serviceable airdrop equipment is left behind. i. Forwards airdrop equipment to nearest salvage collection point or other 		
location as directed by the S4 section. j. Forwards SITREP to higher HQ staff elements using analog and digital communications or messenger. k. Employs safety procedures IAW TSOP and publications. l. Employs environmental stewardship protection program procedures.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Provide Unit Supply Support (63-2-4515)

(<u>FM 10-27-4</u>) (AR 710-2) (DA PAM 710-2-1) (FM 10-27-2) (FM 10-27-3) (FM 3-100.4)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Unit HQ is receiving requests for supplies from subordinate elements. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, unit TSOP, and higher HQ TSOP are available. Equipment and supplies are arriving through supply channels, but additional supplies are required. Extra small arms and ammunition are stored in the supply area. Supply support is a continuous task that is performed simultaneously with other support and operational tasks. This task is performed under all environmental conditions both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Supplies, weapons, and ammunition requirements established by the TSOP and/or OPORD are on hand or coordinated for use, when needed. At MOPP4, unit supply support is reduced to minimum essential actions.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Commander directs unit supply operations. a. Inspects supply records and status to ensure compliance with supply regulations, directives, and TSOP. b. Verifies ULLS-S4 input, records, and output for accuracy. c. Directs inventories of supplies and equipment to calculate assets on hand by using ULLS-S4-generated hand receipts and component of end item listings. NOTE: The commander prepares for inventories by having the supply sergeant access unit hand receipts and component listings from the ULLS-S4 main menu and printing out required reports. d. Updates the ULLS-S4 database using the annotated worksheets. e. Inspects unit equipment, weapons, and ammunition storage areas for compliance with supply regulations, directives, and TSOP. f. Directs issue of supplies and equipment IAW higher HQ guidance and/or TSOP sustainment controls. g. Forwards routine supply, weapons, and small arms ammunition requirements to higher HQ S4 section by inputting requests into ULLS-S4 and forwarding request data disks to the S4 section. h. Forwards emergency supply requests to the higher HQ S4 section using analog and/or digital communications and follow up with a supply request through ULLS-S4. i. Anticipates supply needs and requirements of the unit.		
* 2. Supply sergeant supervises unit supply activities.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 a. Verifies supply due-in status from the ULLS-S4 document register. NOTE: The supply sergeant updates the ULLS-S4 document register regularly with status disks received from the SSA. The supply sergeant accesses the document register from the ULLS-S4 main menu to check statuses. b. Conducts inventories to calculate assets on hand using ULLS-S4 generated hand receipts and components of end-items listings. c. Develops supply storage plans. d. Monitors supply transactions to ensure compliance with established supply procedures. e. Supervises control of weapons and ammunition. f. Prepares input to MCSRs maintained by the maintenance personnel by annotation of the ULLS-G generated equipment status sheets. g. Enforces safety procedures IAW TSOP and applicable publications. h. Enforces environmental stewardship protection program procedures. 		
 3. Unit HQ requests additional supplies. a. Collects requirements from elements using analog and/or digital communications or messenger. b. Calculates resupply requirements. c. Records requests on the ULLS-S4 document register. d. Forwards resupply request to higher HQ S4 section using analog and/or digital communications. 		
4. Supply personnel receive supplies. a. Compare supply quantities and stock numbers requisitioned against quantities and stock numbers received. b. Update the ULLS-S4 document register with quantities and date received, as well as any new status on partial shipments. NOTE: Update document register by accessing it from the ULLS-S4 main menu and changing appropriate data fields. c. Forward supplies to requesting element.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Receive External Sling Load Resupply (63-2-4516)

(<u>FM 10-450-3</u>) (FM 10-450-4) (FM 3-100.4)

(FM 55-450-5)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit is alerted for incoming resupplies by external sling load. Support operations section (if immediate resupply) or S4 section (if routine resupply) notifies the unit of the anticipated type and amount of supplies or equipment and the scheduled delivery time. The unit has analog and digital communications with higher HQ. The higher HQ OPORD, unit TSOP, and higher HQ TSOP are available. The unit has personnel trained in sling load procedures. Helicopter(s) deliver supplies and/or equipment to a designated landing zone near the unit position. The landing zone (LZ) is secured. Slings and allied materials may or may not be returned with delivery helicopter(s) to unit of origin. This task is performed under most environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Supplies and/or equipment are derigged and cleared from LZ IAW the unit TSOP or BN OPORD. At MOPP4, performance degradation factors increase sling load operation time.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and element leaders develop supplies and/or equipment receipt plan. a. Maintain situational awareness using analog and digital communications. b. Verify quantity and type of supplies and/or equipment and delivery time with support operations section or S4 section using analog and digital communications. c. Coordinate LZ security and location with support operations section using analog and digital communications or messenger. d. Appoint landing zone officer or NCO. e. Coordinate additional motor transport, MHE, and special equipment requirements with S4 section using analog and digital communications or messenger. f. Assign appropriate number and composition of ground crew(s) based on tactical situation, type and quantity of cargo, and size of LZ. g. Request required protective equipment from unit supply. h. Brief LZ officer or NCO on tactical situation, size of operation, preparation and clearance of LZ, protective equipment, and safety precautions. 		
 * 2. Ground crew(s) performs LZ preparation activities. a. Establishs security of the LZ. b. Removes all obstructions from LZ. c. Marks all nonremovable obstructions. d. Clears all loose debris from the LZ. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
e. Sets up all required visual markers. f. Positions vehicles and other equipment out of the LZ. g. Rehearses hand or arm and other visual signals.		
 3. LZ officer/NCO supervises external sling load resupply operations. a. Identifies wind direction and speed. b. Transmits wind direction and speed to incoming aircraft, as requested using radio systems. c. Identifies aircraft approach direction. d. Prepares LZ emergency security and reaction plan. e. Identifies ground crew(s) rendezvous or rally point(s). f. Secures all required LZ marking and personnel protection equipment. g. Organizes ground crew team(s). h. Briefs ground crew team(s) on tactical situation, size of operation, preparation, and clearance of LZ, emergency procedures, protective equipment, and safety precautions. i. Assigns individual team members duties. j. Supervises derigging operations. k. Supervises loading of supplies and/or equipment on vehicles. l. Supervises LZ clearance activities. m. Enforces safety procedures IAW TSOP and applicable publications. n. Enforces environmental stewardship protection program procedures. 		
 4. Ground crew(s) derigs external sling load supplies or equipment. a. Wears hearing and eye protection. b. Employs visual signals to guide helicopter to derigging point. c. Grounds static discharge probe to cargo hook. d. Releases load from helicopter. e. Provides "affirmative" signal to pilot for lift-off when load is unhooked and clear of helicopter. f. Employs safety procedures IAW TSOP and publications. g. Employs environmental stewardship protection program procedures. 		
 5. Ground crew(s) prepares slings and/or nets for air transport retrograde. a. Removes cargo sling and/or nets from supplies or equipment. b. Secures all slings and/or nets in a cargo net. c. Employs proper hand signals to guide helicopter into position. d. Grounds static discharge probe to net rings. e. Connects sling equipment to helicopter cargo hook. f. Employs safety procedures IAW TSOP and publications. g. Employs environmental stewardship protection program procedures. 		
 6. Ground crew(s) and vehicle operator(s) clear LZ. a. Load all supplies or equipment on vehicle(s). b. Load all slings and/or nets on vehicle(s). c. Remove all loose debris from LZ. d. Employ safety procedures IAW TSOP and publications. e. Employ environmental stewardship protection program procedures. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

Task NumberTask TitleReferences551-716-3501Supervise Helicopter External Sling Load
OperationsSTP 55-88H24-SM-TG

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

MAINTENANCE PLT HQ

TASK: Plan Unit Move by Air [Airborne Only] (63-2-1029)

(<u>FM 55-10</u>) (AR 59-4) (FM 3-4)

(FM 3-5) (FM 90-26)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Initial warning order establishes N-HOUR for an airborne assault with takeoff at N+1800. The unit is responsible for moving the battalion HQ. The unit has trained jumpmasters. More details are received after N+3:30 prior to completion of this task. The S2/3 section coordinates external support requirements. After movement analysis, the commander assembles key leaders who provide current personnel and equipment status reports. The unit TSOP with movement readiness levels, the current priority vehicle list, load plans, and hazardous cargo certifications are available. Unit air movement officer and NCO have been appointed. Air assets to transport the unit and battalion HQ via airdrop and air land are available. Ground movement to the departure airfield has been coordinated. Ground tactical plan is available for coordination. SCPE is on hand for the battalion HQ and unit. Field-expedient and natural shelters are available. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: The air movement plan is completed based on movement procedures and policies in the TSOP, battalion warning order, and movement annex. At MOPP level 4, performance degradation factors increase planning completion time.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander conducts analysis of the battalion HQ and unit elements movement. a. Identifies personnel and equipment for movement. b. Establishs priorities for arrival of vehicles for movement. c. Identifies hazardous or sensitive cargo or equipment. d. Coordinates technical assistance to prepare equipment for air movement. e. Coordinates ground movement to departure airfield. f. Requests slings and equipment from supporting units required for air movement. 		
* 2. Commander plans air movement or drop. a. Develops loading plans. b. Develops air movement table or plan. c. Develops bump or alternate plans. d. Develops staging and/or marshalling plan. e. Prepares air movement worksheet. f. Designates airborne element OIC/NCOIC. g. Designates jumpmasters.		
 * 3. Commander prepares air movement or airdrop. a. Consolidates input data from company and staff sections. b. Assembles data into appropriate format IAW FM 90-26. c. Forwards annex to higher HQ staff personnel for dissemination to appropriate staff sections. d. Briefs key personnel on tactical situation, airborne mission, and safety procedures. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Plan Unit Move (63-2-4001)

(<u>FM 55-30</u>) (FM 100-14) (FM 3-100.4)

(FM 3-4)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit receives a warning notice from higher HQ of a tentative relocation and must plan a unit move. More details are received prior to completion of this task. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. Higher HQ staff element coordinates external support requirements. Tentative new areas forward and rear have been designated by higher HQ staff element in the contingency plans. Movement can occur in a field or MOUT environment. After movement analysis, the commander assembles key leaders who provide current personnel and equipment status reports. The TSOP with movement readiness levels and current loading plans are available. Higher HQ staff element issues maps with tentative locations. Situation changes may cause the unit to echelon its displacement. Support is required at the old site until the new site is operational. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: The displacement plan is completed based on movement procedures and policies in the TSOP, warning order, and movement order. At MOPP4, performance degradation factors increase planning completion time.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander conducts analysis of the movement. a. Identifies all specified and implied movement tasks in the warning notice. b. Identifies all documented relocation policies and procedures required from the higher HQ TSOP and movement order, and the unit TSOP. c. Lists all essential tasks required to relocate the unit in one or more lifts. d. Identifies all movement constraints that can be identified by hard copy or digital tactical map or a map reconnaissance of possible routes from old to new site. e. Issues warning notice to all the unit's subordinate elements using analog or digital communications or messenger. f. Apply risk management processes as an integrated feature of task performance. 		
 2. Unit HQ coordinates for additional support requirements. a. Coordinates convoy marking equipment, vehicles, and other equipment requirements with higher HQ staff element using analog and/or digital communications. b. Coordinates tactical information and security requirements with higher HQ staff element using analog and/or digital communications or messenger. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 c. Coordinates CHS requirements with higher HQ staff element using analog and/or digital communications or messenger. 		
 3. Unit HQ prepares and briefs the stay-behind party plan. a. Coordinates stay-behind party requirements with higher HQ staff element using analog and/or digital communications. b. Identifies stay-behind party leader and composition based on higher HQ staff element requirements. c. Identifies all operational limitations and security requirements in coordination with higher HQ staff element using analog and/or digital communications. d. Designates assembly area location for stay-behind party that provides cover and concealment and does not interfere with departure of the main body from the area. e. Briefs stay-behind party leader on the commander's intent, operational and 		
security requirements, communications, and site close-down procedures. f. Forwards location(s) of stay-behind facilities to higher HQ staff element using analog and/or digital communications or messenger.		
* 4. Commander and unit leaders prepare a displacement plan. a. Calculate unit's operational readiness level by using all vehicle, equipment,		
 and personnel status reports. b. Coordinate repair of inoperable vehicles and equipment and repair time restrictions with the unit's or supporting maintenance element. c. List sequentially all tasks required to relocate the unit. d. List all equipment required to relocate the unit. e. Assign time limitations for the completion of each relocation task. f. Adjust load plans to accommodate current operational readiness levels. 		
 g. Designate personnel and equipment for advance/quartering and reconnaissance parties. h. Assign all relocation tasks to specific elements. i. Designate uniform, weapons, and equipment requirements for road march. j. Designate the march commander to control unit elements from SP to RP. k. Brief relocation plan to higher HQ staff element. l. Brief all unit personnel on relocation plan. 		
 m. Apply risk management processes as an integrated feature of task performance. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Plan Occupation of New Area of Operations (63-2-4007)

 (FM 55-30)
 (AR 530-1)
 (FM 21-26)

 (FM 3-4)
 (FM 63-2)
 (FM 63-20)

(FM 63-21) (FM 63-2-1)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit has received a warning order requiring movement to a new AO. Planning must begin immediately. The unit has analog and/or digital communications with higher HQ. The unit TSOP, and higher HQ TSOP are available. The higher HQ OPORD, with annex showing the location and proposed dimensions of the new higher HQ and unit area, is available. Reconnaissance information has been received from the higher HQ reconnaissance party and elements previously located in the general area. Tentative plans are subject to change by the advance/quartering party. Field-expedient and natural shelters are available. Higher HQ analysis of the AO is available. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Occupation plan is completed NLT advance/quartering party departure and accommodates all unit activities and equipment IAW higher HQ and unit TSOP. At MOPP4, performance degradation factors increase planning completion time.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and leaders verify suitability of new area. a. Verify space requirements for number and types of vehicles, base facilities, and possible augmentations. b. Verify area's ability to support weight of vehicles, equipment, and supplies in various types of weather using the analysis of the AO. c. Inspect area for defensibility. d. Inspect area for adequate cover and concealment. e. Verify buildings are located near access road and the areas around the buildings are large enough to meet traffic requirement (MOUT). f. Coordinate area limitations, constraints, and possible resolutions with higher HQ staff element using analog and/or digital communications or messenger. 		
 * 2. Commander and leaders formulate a tentative unit layout plan. a. Identify general location of the unit CP. b. Identify area of all subelements, including tentative defensive boundaries. c. Develop traffic plan that identifies the traffic pattern and dismount point(s). d. Develop hasty security plan that identifies tentative guard posts and crewserved weapon positions. e. Develop communication plan depicting wire, analog, and/or digital communications diagrams for all subelements. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 f. Provide "runner" instructions until wire communications are operational. g. Coordinate tentative layout plan with higher HQ staff element using analog and/or digital communications or messenger. h. Brief advance/quartering party on details of layout plan with adjustment options. 		
 * 3. Commander and leaders plan advance/quartering party activities. a. Identify required advance/quartering party tasks from the TSOP. b. Identify advance/quartering party vehicles and personnel constraints as established by higher HQ staff element. c. Identify time limitations for completion of advance/quartering party tasks. d. List essential advance/quartering party tasks. e. List equipment required to perform essential tasks within vehicle constraints. f. Brief advance/quartering party leader on area preparation tasks, available equipment, and possible options due to decreases in personnel or equipment failure. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS

Task Number	Task Title	References
03-5106.00-0166	Prepare Command Logistics Plans,	STP 10-92ABDII-MQS
	Estimates, and Orders	
04-3303.01-0020	Prepare Squad/Platoon Combat Orders	STP 21-I-MQS

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Plan Unit Defense (63-2-4010)

 (FM 10-27-3)
 (FM 10-27-2)
 (FM 3-4)

 (FM 63-2)
 (FM 63-20)
 (FM 63-21)

 (FM 63-2-1)
 (FM 7-10)
 (FM 71-100-2)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit's defensive area of responsibility has been assigned by a higher HQ staff element and defense of the area must be planned. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. The unit commander has conducted a mounted or dismounted reconnaissance of the area. Selected personnel have occupied initial security positions. The unit layout plan is finalized. Automatic weapons are positioned on likely avenues of approach. The unit's administrative and operational areas are established simultaneously with its defensive set up. The detail and complexity of the defense is dependent upon the amount of time the unit is to be at this location. Field-expedient and natural shelters are available. This task is performed in all environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Defense plan is completed IAW the TSOP and higher HQ guidance and is integrated into the higher HQ defense plan. At MOPP4, performance degradation factors increase unit's planning times.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander and leaders perform terrain analysis of unit's area of responsibility. a. Maintain situational awareness using analog and/or digital communications. b. Identify terrain features that provide cover and concealment or other advantages to the threat force. c. Identify likely avenues of approach for mounted and dismounted forces and threat aircraft. d. Identify probable dead space(s) in the unit's area. e. Identify locations of preplanned indirect fire targets and target reference points in coordination with higher HQ staff element using analog and/or digital communications. f. Identify locations of restrictive fire zones within or in the immediate vicinity of the unit's area of responsibility. 		
 * 2. Commander and leaders prepare preliminary base fire plan. a. List available weapon systems and element to which they are assigned. b. Calculate each element's personnel assets based on the availability of personnel during normal operations. c. Designate subelement boundaries that cover the entire unit area of responsibility based on the normal availability of weapons and personnel. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 d. List probable engagement areas based on terrain analysis of the area of responsibility and data provided by higher HQ staff element. e. Establish coordination channels with adjacent units to integrate interlocking fires. f. List target areas for each type weapon system in the unit. g. List indirect fire and CAS target reference points. h. Coordinate fire support coordination measures with higher HQ staff element using analog and/or digital communications. 		
 * 3. Commander and leaders prepare preliminary mobility and countermobility plan. a. List locations of obstacles and types based on desired engagement areas, dead space, and preplanned indirect fire support using analog and/or digital communications. b. Identify available obstacle assets and resources for emplacement. c. Coordinate additional obstacle requirements with higher HQ staff element using analog and/or digital communications or messenger. 		
 * 4. Commander and leaders prepare preliminary air defense plan. a. Identify applicable air defense policies, procedures, and requirements in higher HQ and unit TSOP. b. List probable air avenues of approach. c. List current weapon control status as received from higher HQ staff element. d. Identify air defense warning signals. e. Designate locations for air watch positions. 		
 * 5. Commander prepares reaction force plan. a. Lists base cluster reaction force requirements based on higher HQ TSOP or guidance. b. Lists internal reaction force requirements based on unit TSOP and personnel availability. c. Designates internal reaction force rally point. d. Lists subelements' taskings for external and internal reaction forces requirements. 		
 * 6. Commander prepares ground early-warning plan. a. Designates location for employment of Platoon Early Warning System (PEWS) based on terrain analysis. b. Designates location(s) for deliberate OPs and LPs. 		
 * 7. Commander plans sector defense. a. Designates boundaries of subelements based on unit plan. NOTE: Boundaries should be consistent with deployed weapon systems and personnel available to man the perimeter. b. Designates crew-served automatic weapon positions with fields of fire that cover most likely dismounted avenues of approach and afford maximum cover and concealment. c. Designates anti-armor weapon positions, laterally and in depth, that cover most likely mounted avenues of approach and afford maximum cover and concealment. d. Assigns sectors of fire to crew-served weapons where their fires overlap, integrate, and mutually support beyond the point of hand grenade range (35 meters). e. Assigns armor kill zones for anti-armor weapons within the element. f. Assigns grenade launcher positions to cover dead space areas. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 g. Designates individual weapon positions where fires overlap and provide flank security for automatic weapons. h. Identifies indirect fire and CAS target reference points within the platoon's sector. i. Identifies locations and types of obstacles within the platoon's sector. j. Identifies locations of restrictive fire zones within the platoon's sector. k. Coordinates integration of interlocking fires with adjacent elements on the left and right. 		
 * 8. Section/squad leaders plan sector defense. a. Identify all primary positions within the section/squad's sector. b. Identify locations of obstacles, target reference points, and restrictive fire zones within the section/squad's defensive sector. c. Select alternate positions for each primary position that covers the same sector of fire as the primary position. d. Select individual alternate positions based on key weapon alternate positions. e. Select alternate positions that provide covered and concealed withdrawal routes. f. Select supplementary positions that are within 200 meters of primary positions and are oriented in a different direction from primary positions. g. Designate sectors of fire for each supplementary position that interlock and provide mutual supporting fire. h. Coordinate integration of interlocking fires with adjacent elements using analog and/or digital communications or messenger. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS

Task Number	Tas	sk Title	References
04-3306.01-0008	Analyze Terrain		STP 21-I-MQS
071-331-0820	Analyze Terrain		STP 21-24-SMCT

SUPPORTING COLLECTIVE TASKS

Task Number	Task Title
63-2-4007	Plan Occupation of New Area of Operations
63-2-4008	Perform Advance/Quartering Party Activities

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Plan Area Damage Control Operations (63-2-4014)

 (FM 100-14)
 (FM 19-30)
 (FM 21-10)

 (FM 3-4)
 (FM 3-5)
 (FM 5-103)

 (FM 63-2)
 (FM 63-2-1)

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ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The commander has directed that a plan for area damage control be developed. The unit has analog and/or digital communications with higher HQ. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. The CP, bivouac and operational areas, and perimeter defenses are set up. This plan covers potential damage caused by threat forces or the forces of nature. This task is performed in all environmental conditions, both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: ADC plan is completed IAW TSOP and OPORD within the time prescribed by higher HQ staff element. At MOPP4, performance degradation factors increase planning completion time.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Unit HQ identifies ADC assets and probable requirements. Identifies static requirements and procedures by reviewing higher HQ TSOP and OPORD. Coordinates ADC requirement changes with the higher HQ staff element using and/or digital communications or messenger. Identifies on-hand equipment required for ADC operations as prescribed by higher HQ TSOP. Identifies personnel available for ADC operations. Requests equipment to fill shortages through higher HQ staff element using analog and/or digital communications or messenger. Coordinates resolution of equipment and personnel shortages with higher HQ staff element using analog and/or digital communications or messenger. Tasks subelements for ADC personnel and vehicles based on higher HQ TSOP, current mission requirements, and personnel availability during normal operations. 		
 * 2. Element leaders provide support to unit ADC plan. a. Identify element personnel and equipment to be used for ADC. b. Forward a list of required personnel and equipment to the unit HQ using analog and/or digital communications or messenger. 		
Unit headquarters prepares ADC plan. a. Organizes light rescue, decontamination, and other teams with equipment as prescribed by the TSOP and OPORD.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 b. Identifies ADC priorities of all the CP facilities in coordination with higher HQ staff element. c. Identifies locations of alternate operational or alert sites in coordination with higher HQ staff element. d. Provides instructions on hardening support facilities. e. Forwards ADC plan to the higher HQ for approval using analog and/or digital communications or messenger. f. Disseminates ADC plan to all subelements upon approval using analog and/or digital communications or messenger. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS

Task NumberTask TitleReferences031-507-3003Supervise Hasty DecontaminationSTP 21-24-SMCT

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Maintain Communications (63-2-4017)

 (FM 11-32)
 (AR 380-19)
 (AR 530-1)

 (FM 24-16)
 (FM 24-18)
 (FM 24-19)

 (FM 24-22)
 (FM 24-35)
 (FM 24-35-1)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit must maintain analog and/or digital communications internally, with higher HQ, and with other units on the battlefield. Communications equipment has been set up and the SOI/SSI is available. The higher HQ OPORD, the unit TSOP, and higher HQ TSOP are available. Support operations and unit internal operations are conducted by analog and digital communications, telephone, or messenger. Threat is conducting EW and is capable of locating stations with direction finding equipment. This task is performed under all environmental conditions both day and night. The unit is subject to air, NBC, and all levels of threat forces attacks. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Unit provides uninterrupted 24-hour analog and/or digital communications through one or more external means. At MOPP4, performance degradation factors increase time required to maintain unit communication system.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
Unit HQ operates the unit NCS .		
a. Opens analog and/or digital nets IAW current SOI/SSI.		
 b. Challenges all analog and/or digital stations in net as required by the SOI/SSI. 		
c. Controls entry and departure of all stations.		
d. Monitors the net for operability and connectivity of digital devices.		
 Reports loss and/or operating difficulties of any analog or digital station to the chain of command and higher HQ communications element. 		
f. Enforces station and net restrictions.		
g. Monitors the net to detect errors in operating procedures.		
h. Corrects all errors in net operating procedures.		
 i. Enforces station listening silence as prescribed by or commander's directive. 		
 j. Lifts radio listening silence as prescribed by OPORD or commander's directive. 		
 k. Completes transition to extend range of radio station within 15 minutes, if required. 		
I. Remotes radio station at least one kilometer, if required.		
m. Directs change to alternate frequency when compromise of primary		
frequency is suspected.		
n. Closes net IAW the SOI/SSI.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 Operators transmit and receive messages. a. Process messages by precedence, date/time group, and IAW the TSOP. b. Process incoming messages without errors. c. Forward incoming messages to appropriate element/section. d. Check outgoing messages for completeness and readability. e. Employ approved radiotelephone procedures. f. Transmit messages IAW precedence, correct format, and prescribed text. g. Employ approved codes and brevity lists when transmitting the names of persons, places, and sensitive information. h. Encode all grid coordinates using the current SOI/SSI. i. Decode all grid coordinates using the current SOI/SSI. j. Transmit radio messages for no longer than 20 seconds. k. Employ lowest operational power setting consistent with operations requirements. l. Maintain station log. m. Troubleshoot radio set as necessary and within operator's capability. n. Correct faults (within operator's capability). o. Report uncorrectable faults to higher HQ S6 for resolution. 		
 3. Unit operators maintain digital and/or analog communications. a. Maintain digital and/or analog communications between the unit CP and all sub-elements. b. Maintain digital and/or analog communications with higher HQ and all supported unit elements using analog and/or digital communications. c. Notify higher HQ S6 when digital and/or analog communications are partially or completely inoperative. 		
 4. Unit personnel maintain land line communications. a. Maintain wire communications between the unit CP and all subelements. b. Maintain a hot loop between the unit CP and subelements, if switchboard is not available. c. Establish messenger runners when land communications are inoperative. 		
 5. Radio operators implement FM remedial ECCM. a. Identify if source of interference is internal or external by disconnecting the radio antenna. b. Continue to operate in an attempt to communicate through the jamming. c. Switch to high power on radio transmitter. d. Advise distant station to switch to high power. e. Relocate radio set (mobile units) to take advantage of terrain features to reduce the effects of jamming. f. Relocate the antenna to take advantage of terrain features to reduce the effects of jamming. g. Submit initial MIJI Feeder Voice Template Report to higher HQ communications branch. h. Reroute message traffic using alternate means of communications, such as relay (through another station), AM, or wire. i. Request (using alternate means) that the net change to a backup frequency. 		
6. Radio operators implement AM remedial ECCM.a. Identify if source of interference is internal or external by disconnecting the radio antenna.b. Continue to operate in an attempt to communicate through the jamming.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 c. Check for intentional or unintentional interference. d. Check equipment grounding. e. Use radio frequency gain/frequency vernier in an attempt to work through the jamming. f. Relocate radio set (mobile units) to take advantage of terrain features to reduce the effects of jamming. g. Relocate the antenna to take advantage of terrain features to reduce the effects of jamming. h. Submit initial MIJI Feeder Voice Template Report to assigned or supporting higher HQ communications personnel or element. i. Reroute message traffic using alternate means of communications, such as relay (through another station), FM, or wire. j. Request (using alternate means) that the net change to a backup frequency. 		
 7. Unit headquarters maintains generator power. a. Operates generators IAW appropriate TMs. b. Constructs sound barrier and screening system to muffle noise and minimize heat signature. c. Constructs a fuel storage and fire control point for all generators with fire extinguishers as prescribed by the TSOP and commander's guidance. 		
8. Unit personnel employ SIGSEC measures. a. Employ COMSEC measures to deny friendly telecommunication information to the enemy. b. Employ ELSEC measures to protect electromagnetic transmissions, other than communication devices, from threat detection. c. Evaluate TEMPEST controls to identify emanation vulnerabilities and implement countermeasures.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

OPFOR TASKS AND STANDARDS

TASK: Conduct Electronic Warfare (63-OPFOR-1012)

CONDITION: OPFOR employs a large number of radio detection finding sets, along with ground and airborne communications analysts, to monitor enemy forces for loose communications security practices.

STANDARD: 1. Locate the positions of enemy command, intelligence, and logistics radio nets.

- 2. Forward locations to OPFOR HQ. 3. Use jamming signals against enemy radio receivers.
- 4. Monitor enemy radio nets for intelligence information.

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Establish Communications (63-2-4040)

(<u>FM 24-16</u>)	(AR 380-40)	(AR 530-1)
(FM 10-27-2)	(FM 10-27-3)	(FM 11-32)
(FM 24-17)	(FM 24-18)	(FM 24-19)
(FM 24-22)	(FM 24-33)	(FM 24-35)
(FM 24-35-1)	(FM 24-64)	(TC 24-20)

ITERATION: 1 2 3 4 5 M (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: Unit communications personnel have received the mission to accompany the advance/quartering party to a new site and establish analog and/or digital communications. TSOPs, OPORDs and other required publications and documents are available. The unit advance/quartering party has arrived at the new site and secured the area. The unit communication plan is available. Equipment and personnel are available. The advance/quartering party has established initial communications. Message service is being provided on a 24-hour basis. This task is performed under all environmental conditions, both day and night. The unit is subject to air, NBC, and ground Level I threat forces attack. Some iterations of this task should be performed in MOPP4.

TASK STANDARDS: Analog and/or digital communications and generator power are established IAW the communication plan, OPORD, SOI/SSI, and TSOP. At MOPP4 performance degradation factors increase time required to establish communications.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander/first sergeant organizes communications element of the advance/quartering party. a. Selects personnel to perform all communication set-up tasks at new location. b. Selects required vehicles and equipment to establish communications at the new site IAW movement order or TSOP. c. Inspects personnel, weapons, MOPP gear, vehicles, and equipment for departure for compliance with TSOP and commander's guidance. d. Dispatches communications element to assembly area for departure. 2. Advance/quartering party establishes wire communications. a. Identifies locations of all subordinate platoons/sections. b. Plans wire and telephone installation. c. Prepares a telephone traffic diagram. d. Installs telephone switchboard. e. Lays wire for communications between switchboard and other platoons/sections. f. Establishes wire communications between HQ and switchboard. 		
3. Company HQ supervises company analog and/or digital communication nets.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
a. Functions as company net control station.b. Manages communications security for the company.		
 c. Establishes alternate means of communications to include analog and/or digital communications and messenger with higher, lower and adjacent units. 		
d. Ensures unit personnel practice COMSEC/ELSEC procedures.		
 Platoon headquarters supervises platoon analog and/or digital communication nets. 		
a. Functions as platoon net control station.	ļ	
b. Manages communications security for the platoon.	ļ	
 c. Establish alternate means of communications to include analog and/or digital communications and messenger with higher, lower and supported units. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS

Task Number

Task Title

63-1-4015

Perform Battalion Advance/Quartering Party Activities

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Plan Unit Mobilization in a Peacetime Environment (63-2-4827)

(<u>FM 100-17</u>) (AR 220-1) (AR 220-10)

(AR 350-41) (AR 710-2) (FM 4-30.3 (FM 9-43-1))

ITERATION: 1 2 3 4 5 (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit is operating in a normal peacetime environment at a normal state of readiness. The unit has a wartime mission with a corresponding OPLAN on file. Unit is conducting its operational mission and METL training. The unit MOBPLAN, movement plan, recall plan, security plan, unit access rosters, and current maps are available. The unit is deploying as part of a higher echelon deployment. Training requirements identified during this task are performed in the task, Perform Predeployment Training Activities. Peacetime deployment planning activities are performed day or night under all environmental conditions, except NBC. This task should not be trained in MOPP4.

TASK STANDARDS: MOBPLAN (RC), movement plan, and RSOP are completed IAW governing regulations and higher HQ directions.

NOTE: MOBPLANs are required only for RC units. RC-specific task steps and performance measures are annotated "RC".

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander analyzes mission. a. Identifies tasks in the OPLAN/CONPLAN. b. Identifies documented deployment policies and procedures from the RSOP MOBPLAN (RC) and movement plan. c. Updates unit METL to reflect current mission. d. Verifies mission parameters and details with higher HQ. e. Briefs unit leaders on deployment and mission requirements. 		
 * 2. Commander directs deployment planning. a. Directs mobilization officer to update MOBPLAN (RC) based on current mission guidance. b. Directs UMO to update the unit movement plan based on current mission guidance. c. Verifies UMO and alternate UMO are on orders and trained. d. Direct unit leaders to update unit RSOP. e. Directs unit leaders to update unit battle book, to include the unit missions, organization, locations of mobilization station and ports, and extracts from the applicable OPLANs. f. Coordinates mission parameters and details with higher HQ. g. Identifies deployment training requirements. h. Validates MOBPLAN (RC). 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
NOTE: MOBPLAN is updated annually or whenever a change occurs in unit mission or structure. a. Revalidates support agreements. b. Updates annexes. c. Validates unit retrieval plan.		
 * 4. UMO updates unit movement plan. NOTE: The unit movement plan is updated annually or whenever a change occurs in unit mission or structure. a. Identifies the administrative, logistics and coordinating requirements for the plan. b. Verifies load plans are current and entered into the AUEL. c. Updates DEL(s) based on current mission(s). d. Updates air load plan based on current mission(s). e. Prepares movement binders with key data, to include checklists, the current copy of the AUEL, the DEL, and strip maps. f. Identifies hazardous and sensitive/classified cargo and handling procedures. g. Identifies BBPCT material requirements. h. Coordinates ground movement plan to designated ports with supporting ITO and local authorities, if required. i. Verifies personnel identified for deployment equipment teams, super cargoes and advance parties are deployable. j. Coordinates tactical information and security requirements with the S2/S3 section. 		
 * 5. Commander reviews unit readiness status. a. Validates requisitions for all equipment shortages. b. Directs unit supply to conduct an inventory of UBL items. c. Identifies unit training status for deployment mission, to include individual/crew served weapons, NBC, driver certification, special equipment, rail teams, air load/pallet build team, BBPCT team, and HAZMAT handlers. d. Directs unit HQ to coordinate unit SRP with S1 or supporting installation, as appropriate. e. Directs unit to maintain mobilization packet for each soldier IAW directives (RC). f. Directs personnel section to screen members not available for deployment. g. Resolves nondeployable personnel issues. h. Maintains unit liaison with mobilization station. i. Directs maintenance section to identify maintenance affecting readiness. j. Initiates action to resolve unit maintenance problems affecting readiness. k. Directs unit safety officer to prepare risk assessment of the deployment operation. * 6. Unit leaders prepare for mobilization. a. Update section portions of the RSOP and TSOP. b. Update section portions of the unit battle book, to include the unit mission, 		
organization, locations of mobilization station and ports and extracts from the applicable OPLANs. c. Provide input to commander for update of unit METL. 7. Unit HQ plans for deployment. a. Identifies rear detachment requirements.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
b. Plans for property transfer, turnover and control procedures.		
 c. Verifies family support group program has been established and key personnel are available. 		
d. Prepares plan for storing personnel property and POVs.		
e. Coordinates accreditation of automated information systems (RC).		
f. Identifies key personnel to be ordered to duty in advance of the unit (RC).		
g. Coordinates with S1 for all unit personnel to go through SRP.		
h. Maintains a mobilization packet for each soldier IAW directives (RC).		
i. Coordinates update of RSOP and TSOP by section.		
j. Prepares communications plan.		
k. Identifies force protection measures.		
Prepares risk assessment of the deployment operation.		
8. Unit conducts deployment training.		
a. Conducts load out test as directed.		
b. Trains load teams, such as rail loading teams, packing and crating teams,		
blocking and bracing teams, aerial/sea port load teams in specific team		
operations.		
c. Conducts mobilization status briefing for all unit personnel (RC).		
d. Conducts test of alert notification plan.		
e. Conducts HAZMAT training as needed.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION 1 2 3 4					5		TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Plan Unit Deployment Activities Upon Receipt of a Warning Order (63-2-4828)

(<u>FM 100-17</u>) (AR 220-1) (AR 220-10)

(AR 350-41) (AR 710-2) (FM 4-30.3 (FM 9-43-1))

(TM 55-2200-001-12)

ITERATION: 1 2 3 4 5 (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit is at a normal state of deployment readiness and receives a warning order to prepare for deployment. The unit must plan unit deployment activities upon receipt of a warning order. The CQ or 1SG has notified the commander. The unit has analog and/or digital communications with higher HQ. This task occurs concurrently with the task perform deployment alert activities. The movement plan, recall plan, security plan, unit access rosters, and current maps are available. The unit has a trained officer and/or NCO appointed as UMO and alternate UMO. The unit is deploying as part of a higher echelon deployment. Deployment planning activities are performed day or night under all environment conditions, except NBC. This task should not be trained in MOPP4.

TASK STANDARDS: Movement plan is completed IAW governing regulations and higher HQ directions.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander analyzes mission. a. Identifies tasks in the deployment warning order. b. Identifies documented relocation policies and procedures form the TSOP and movement order. c. Issues warning notice to unit leaders. d. Coordinates mission parameters and details with higher HQ using analog and/or digital communications. e. Briefs unit leaders on deployment and mission requirements. 		
 * 2. Commander reviews unit readiness status. a. Identifies equipment shortages. b. Requests assistance from higher HQ to rectify equipment shortages using analog and/or digital communications. c. Directs unit supply to conduct an inventory of on-hand UBL items. d. Identifies unit training status for deployment mission, to include for individual/crew served weapons, NBC, driver certification, special equipment, rail teams, air load/pallet build team, BBPCT team, Automated Airload Planning System (AALPS), HAZMAT certified personnel, and other automated systems operators. e. Directs unit HQ to coordinate unit SRP with S1 or with supporting installation, as appropriate. f. Directs maintenance section to identify maintenance issues affecting readiness. g. Initiates action to resolve unit maintenance problems affecting readiness. h. Directs unit HQ to review personnel status. 		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
i. Initiates action to resolve nondeployable personnel issues.		
 * 3. Commander directs deployment planning. a. Directs UMO to update movement plan based on current mission guidance. b. Directs unit leaders to update battle book, to include the unit mission, organization and extracts from the applicable OPLANs. c. Coordinates mission parameters and details with higher HQ using analog and/or digital communications. d. Directs unit safety officer to prepare risk assessment of the deployment operation. e. Identifies deployment training requirements. 		
 * 4. UMO updates unit movement plan. a. Identifies the administrative, logistics and coordinating requirements for the plan based on the current mission. b. Verifies that load plans are current and entered into the AUEL. c. Updates DEL based on current mission. d. Updates air load plan based on current mission. e. Updates movement binders with current mission data. f. Identifies hazardous and sensitive cargo to be deployed. g. Verifies hazardous and sensitive/classified cargo handling procedures with installation unit movement coordinator. h. Updates BBPCT materiel requirements. i. Verifies ground movement plan to designated ports is current. NOTE: Performance measure "i" does not apply to the IBCT. j. Verifies personnel listed for deployment equipment teams, supercargoes and advance parties are deployable. NOTE: "Supercargoes" in performance measure does not apply to IBCT. k. Coordinates tactical information and security requirements with the S2/S3 section using analog and/or digital communications. 		
 5. Unit HQ plans for deployment. a. Identifies rear detachment requirements based on current mission. b. Identifies advance party personnel requirements. c. Plans for property transfer, turnover and control procedures. d. Verifies key family support group program personnel are available. e. Verifies unit deployment team personnel are available. f. Requests commander assign additional and/or replacement personnel for deployment teams and advance party. g. Prepares plan for storing personal property and POVs. h. Prepares communications plan. i. Identifies force protection measures for each step of the deployment process. j. Identifies required reports to higher HQ during deployment process. k. Identifies rules of engagement for gaining theater. l. Performs risk assessment of deployment operation. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
							TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

ARTEP 43-257-30-MTP

ELEMENTS: COMPANY HEADQUARTERS

MAINTENANCE CONTROL SECTION

TECH SUPPLY SECTION MAINTENANCE PLT HQ

ELECTRONIC MAINTENANCE SECTION LAND COMBAT MAINTENANCE SECTION

AIR DEFENSE ARTILLERY MAINTENANCE SECTION

TASK: Plan Unit Redeployment (63-2-4829)

(<u>FM 100-17</u>) (AR 220-1) (AR 220-10)

(AR 700-93) (AR 710-2) (FM 4-30.3 (FM 9-43-1))

(TM 55-2200-001-12)

ITERATION: 1 2 3 4 5 (Circle)

COMMANDER/LEADER ASSESSMENT: T P U (Circle)

CONDITIONS: The unit receives a warning order to deploy to home station. The unit is located in the TAA. Some personnel and administrative actions are initiated in the TAA and completed in the RAA. The unit has analog and digital communications with higher HQ. The unit is redeploying as part of a higher HQ redeployment. The redeployment movement plan is available. The unit has a trained officer or NCO appointed as UMO. Preparation activities for redeployment are performed day or night under all environmental conditions. This task should not be trained in MOPP4.

TASK STANDARDS: The redeployment movement plan is completed IAW governing regulations and higher HQ directions. The redeployment OPORD is completed.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 * 1. Commander analyzes redeployment mission. a. Identifies tasks in the deployment warning order. b. Identifies all documented redeployment policies and procedures from the TSOP, redeployment plan, movement order, OPLANs, and OPORDs. c. Issues warning notice to unit leaders. d. Coordinates mission parameters and details with higher HQ using analog and/or digital communications. e. Identifies redeployment criteria required for unit validation. f. Verifies unit follow-on mission, if appropriate. g. Briefs unit leaders on redeployment and mission requirements. 		
 * 2. Commander reviews unit readiness status. a. Identifies equipment shortages. b. Inventories UBL items. c. Identifies training status of individual/crew-served weapons, NBC, driver certification, special equipment, rail teams, air load/pallet build team, BBPCT team, AALPS, HAZMAT certified personnel, and other automated system operators. d. Identifies unit maintenance problems. e. Directs unit HQ to review personnel status. f. Requests support to correct readiness deficiencies. 		
* 3. Commander directs redeployment planning. a. Directs UMO to update redeployment movement plan based on current mission guidance and timeline from higher HQ.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
 b. Directs unit leaders to update battle book, to include the unit mission, organization, redeployment ports information and extracts from the applicable OPLANs. c. Directs unit safety officer to prepare a risk assessment of the deployment operation. d. Issues redeployment OPORD. 		
 * 4. UMO updates redeployment movement plan. a. Updates the administrative, logistics, and coordinating requirements for the plan based on current mission. b. Updates redeployment movement plan based on current mission guidance. c. Verifies load plans are current and entered into the AUEL. d. Updates DEL based on current missions. e. Updates movement binders with mission specific information. f. Identifies hazardous and sensitive/classified handling procedures for each mode of transport and each port. g. Updates BBPCT materiel requirements. h. Verifies status of personnel listed for redeployment equipment teams, supercargoes, and advance parties. i. Coordinates tactical information and security requirements with the support operations section using analog and/or digital communications. 		
 5. Unit HQ plans for redeployment. a. Plans steps to meet redeployment validation criteria. b. Identifies force protection measures in the AAs and MAs. c. Incorporates redeployment family reunion requirements into planning timeline. d. Plans media contact for return to home station. e. Initiates planning for welcome home ceremony. f. Identifies requirements and plan for stress control briefings. g. Provides rear detachment with information on redeployment for dissemination to families. h. Performs risk assessment on redeployment operations. i. Coordinates security of sensitive items. 		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5		TOTAL
TOTAL TASK STEPS EVALUATED							
TOTAL TASK STEPS "GO"							
TRAINING STATUS "GO"/"NO-GO"							

[&]quot;*" indicates a leader task step.

SUPPORTING COLLECTIVE TASKS: NONE

Chapter 6

External Evaluations

- **6-1. INTRODUCTION**. An external evaluation is conducted to assess the unit's ability to perform its critical wartime mission. This chapter is a guide for preparing an external evaluation. The unit may modify the evaluation, based on METT-TC and other considerations, as deemed appropriate by the commander. The unit will be evaluated using the standards from selected T&EOs found in Chapter 5 of this MTP. This evaluation will encompass the whole unit and should employ a realistic OPFOR and the use of MILES. At the completion of the evaluation, the unit commander should be able to identify the strengths and weaknesses of the unit. These strengths and weaknesses will form the basis for future training and resource allocation.
- **6-2. PREPARING THE EVALUATION**. The commander must standardize evaluation procedures to accurately measure the unit's capabilities.
- a. Prepare the evaluation by developing a scenario containing the major missions and appropriate tasks. Compile the selected missions and tasks in the order they logically occur in the detailed scenario. Group the selected missions and tasks in parts for continuous operations. Parts can be interrupted at logical points to assess MILES casualties and conduct in process AARs. Selective tailoring is required, because it is not possible to evaluate every task. Figure 6-1 illustrates the general scenario of tasks performed in this exercise. The following procedures are suggested for developing the evaluation:
- (1) Identify the missions for evaluating each echelon or element, using Figure 2-1. Record the selected missions in the Unit Proficiency Worksheet (UPW) found at Figure 6-2.
 - (2) List each mission on a Task Summary Sheet, Figure 6-3.
- (3) Select the tasks for the evaluation of every mission. List the selected tasks on the Task Summary Sheets, which are used for recording the results of the evaluation.
- (4) Compile the selected missions and tasks in the order they logically occur in the detailed scenario. Group the selected missions and tasks in parts for continuous operations, as in Table 6-1, Sample Evaluation Scenario. Parts can be interrupted at logical points to assess MILES casualties and conduct inprocess AARs.

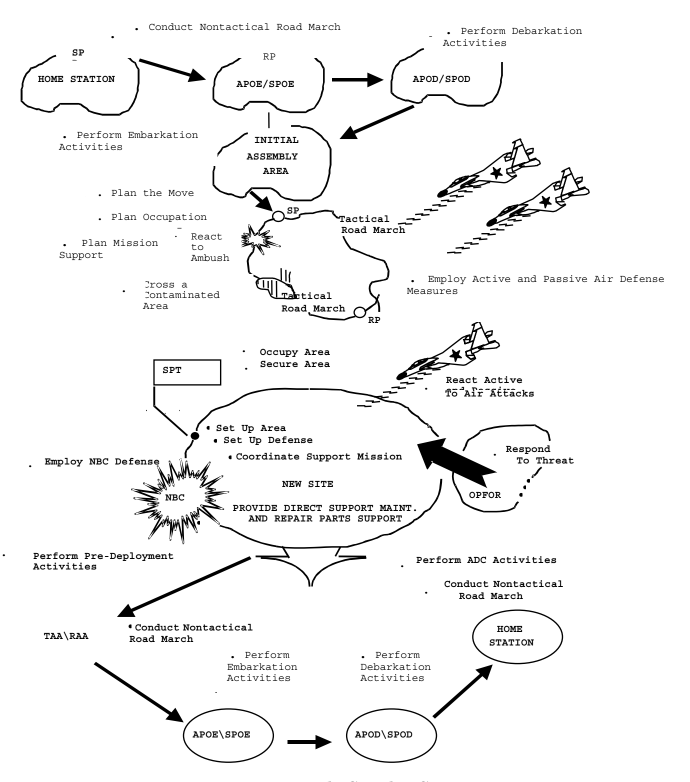


Figure 6-1. Example Graphic Scenario

Unit Proficiency Worksheet							
	Unit	Date					
No.	Unit Mission /Task	Section /Squad	Section /Squad	Section /Squad	Section /Squad	Unit Overall and Remarks	
		GO	GO	GO	GO		
		NO GO	NO GO	NO GO	NO GO		
		GO	GO	GO	GO		
		NO GO	NO GO	NO GO	NO GO		
		GO	GO	GO	GO		
		NO GO	NO GO	NO GO	NO GO		
		GO	GO	GO	GO		
		NO GO	NO GO	NO GO	NO GO		
		GO	GO	GO	GO		
		NO GO	NO GO	NO GO	NO GO		
		GO	GO	GO	GO		
		NO GO	NO GO	NO GO	NO GO		
		GO	GO	GO	GO		
		NO GO	NO GO	NO GO	NO GO		
		GO	GO	GO	GO		
		NO GO	NO GO	NO GO	NO GO		
		GO	GO	GO	GO		
		NO GO	NO GO	NO GO	NO GO		
		GO	GO	GO	GO		
		NO GO	NO GO	NO GO	NO GO		
* If r	nore space is requ	uired for ren	narks use t	the backsio	de of this fe	orm.	

Figure 6-2. Example Unit Proficiency Worksheet

TA	TASK SUMMARY SHEET					
MISSION:						
TASK TITLES	T&EO NUMBERS	EVALUA GO	TION NO GO			
		Si O	210 010			
Observer Controller's Signature	9 :					
	mmary sheet will be prepared y be placed on an enclosure to					

Figure 6-3. Example Task Summary Sheet

Т	able 6-1. Light Maintenance Compa	ny Eval	uation S	cenario	
EVENT	ACTION		IATED ME	TIME FRAME	
#	Admin preparation	As required		Prior to	start
	PART 1				
1.	Receive and verify warning order		20 min	Day 1	0500
2.	Initiate Recall Plan		30 min		
3.	Perform administrative and Soldier Readiness Processing (SRP) activities	3 hrs			
4.	Inspect unit vehicles and equipment	$2 \ \mathrm{hrs}$			
5.	Load vehicles and equipment	3 hrs			
6.	After Action Review (AAR)	1 hr			
7.	Receive movement order		30 min		
8.	Conduct nontactical road march	1 hr			
9.	Arrive at aerial port of embarkation (APOE)/seaport of embarkation (SPOE)		10 min		
10.	Perform embarkation activities	$2 \ hrs$			
11.	Arrive aerial port of debarkation (APOD)/sea port of debarkation (SPOD)		30 min		
12.	Perform debarkation activities	$2 \; \mathrm{hrs}$			
13.	Perform staging and marshaling activities	2 hrs			
14.	Conduct theater reception operations	$2~\mathrm{hrs}$			
15.	Coordinate theater integration activities	2 hrs			
16.	AAR	1 hr			
	PART 2				
17.	Receive and verify warning order		10 min	Day 2	0600
18.	Analyze mission		30 min	J	-
19.	Prepare movement plan	$2~\mathrm{hrs}$			
20.	*Prepare occupation plan	1 hr			

EVENT	ACTION	ESTIMATED	TIME
		TIME	FRAME
21.	*Provide input to S2/3	1 hr	
22.	Organize march elements	30 min	
23.	Conduct route reconnaissance	1 hr	
$\frac{24}{24}$.	*Prepare vehicles and equipment	1 hr	
25.	*Dismantle current operating site	1 hr	
26.	Receive movement order	30 min	
27.	Organize advance/quartering party	10 min	
28.	Brief advance/quartering party	15 min	
29.	Dispatch advance/quartering party	15 min	
30.	Conduct advance/quartering party operation	4 hrs	
31.	AAR	1 hr	
32.	Conduct convoy operations to relocate to a new area	3 hrs	
33.	*Cross start point (SP)	10 min	
34.	*Conduct road march	45 min	
35.	*Cross contaminated area	45 min	
36.	*Threat interdictions	40 min	
37.	Continue convoy	45 min	
38.	Cross release point (RP)	10 min	
39.	AAR	30 min	
40.	Establish unit area of operations	7 hrs	
41.	*Organize unit defense	$2~\mathrm{hrs}$	
42.	*Establish NBC defense operations	1 hr	
43.	*Set up unit headquarters and bivouac areas	5 hrs	
44.	*Set up maintenance control and maintenance operations sections	5 hrs	
45.	*Perform personnel and administrative support	2 hrs	
46.	*Perform field sanitation activities	2 hrs	

EVENT	ACTION	FCTI	IATED	ТТ	ME
EVENI	ACTION		ME	TIME FRAME	
					·
47.	*Perform internal supply activities	$1~\mathrm{hr}$			
48.	*Perform unit level maintenance activities	2 hrs			
49.	AAR	1 hr			
	PART 3				
50.	Provide area maintenance support	18 hrs		Day 3	0600
51.	*Receive resupply by airdrop	$2~\mathrm{hrs}$		v	
52.	* Receive external sling load	$2~\mathrm{hrs}$			
	Resupply				
53.	AAR	1 hr			
54.	Defend unit area	10 hrs		Day 4	0600
55.	*Receive alert message		10 min	v	
56.	*Occupy fighting positions		15 min		
57.	*Increase perimeter manning		20 min		
58.	*Assemble reaction forces		30 min		
5 9.	*React to Level I threat		30 min		
60.	*Respond to nuclear, biological, and		30 min		
00.	chemical (NBC) attack		00 mm		
61.	*Perform decontamination and	$2~\mathrm{hrs}$			
01.	monitoring operations	2 1110			
62.	*Continue area maintenance support	$2~\mathrm{hrs}$			
63.	Receive notification of Level II/III	2 111 5	10 min		
05.	ground attacks		10 111111		
64.	Increase defense preparations		30 min		
65.	Defend against OPFOR attack	1 hr	oo min		
	*Detect threat	1 111	15		
66.			15 min 30 min		
67.	*Engage threat				
68.	*Request indirect fire or close air		15 min		
00	support (CAS)				
69.	*Disengage threat		30 min		

Table 6-1. Light Maintenance Company Evaluation Scenario (continued)							
EVENT	ACTION	ESTIMATED	TIME				
		TIME	FRAME				
		_					
70.	Conduct hasty displacement	1 hr					
71.	Hand over battle to Tactical Combat Force (TCF)/Military Police (MP)	30 min					
72.	Reorganize unit	1 hr					
73.	Conduct area damage control (ADC)	$2~\mathrm{hrs}$					
74.	*Treat wounded	1 hr					
75.	*Evacuate wounded	1 hr					
76.	*Perform unit mortuary affairs	$2~\mathrm{hrs}$					
	operations						
77.	Reconstitute unit	3 hrs					
78.	AAR	1 hr					
PART 4							
79.	Receive and verify warning order for redeployment	30 min	Day 5 0600				
80.	Perform administrative and SRP activities	1 hr					
81.	Turn in excess stocks	1 hr					
82.	Dismantle current operating site	$2~\mathrm{hrs}$					
83.	Inspect vehicles and equipment	2 hrs					
84.	Load vehicles and equipment	$3~\mathrm{hrs}$					
85.	AAR	1 hr					
PART 5							
86.	Receive movement order	30 min					
87.	Conduct tactical road march	1 hr					
88.	Arrive APOE/SPOE	10 min					
89.	Perform staging activities	1 hr					
90.	Perform embarkation activities	1 hr					
91.	AAR	1 hr					

Table 6-1. Light Maintenance Company Evaluation Scenario (continued)

EVENT	ACTION	ESTIMATED	\mathbf{TIME}
		TIME	FRAME
			1 101111112
92.	Arrive APOD/SPOD	30 min	
93.	Perform debarkation activities	1 hr	
94.	Perform staging activities	30 min	
	8 8		
95.	Receive movement order	30 min	
96.	Conduct non-tactical road march	1 hr	
97.	Arrive home station	30 min	
98.	Conduct home station activities	$2~\mathrm{hrs}$	
99.	Final AAR	$2~\mathrm{hrs}$	

Total Time: 108hrs 5 min

NOTE 1: Events will be performed to standard, not time limitations. The time required to train an event will vary based on METT-TC factors and the training proficiency of the unit.

NOTE 2: Additional time is required if large portions of the exercise are conducted at night, under limited visibility or under mission oriented protective posture (MOPP) conditions.

NOTE 3: Time must be added to the exercise (sleeping time, eating time, and travel time to and from the training area).

* Indicates time is not added to the total time because tasks are performed simultaneously with other tasks.

b. Support requirements must be coordinated and consistent with the level of evaluation (section, staff element, etc.) being conducted. OPFOR players and controllers must also be identified early to support free play if required. Table 6-2 is a consolidated list of support requirements for this evaluation. It is based on experiences with the scenario in Table 6-1. The evaluating headquarters will prepare its own consolidated support requirements.

	pport Requirements
<u>AMMUNITION</u> <u>QU</u>	ANTITY
5.56 mm Squad Automatic Weapon 300 (SAW) (Blank)	rds/wpn
	rds/wpn OPFOR
· · · · · · · · · · · · · · · · · · ·	rds/wpn
,	rds/wpn OPFOR
· · · · · · · · · · · · · · · · · · ·	rds/wpn
.50 Cal (Blank) 600	rds/wpn
9 mm (Blank) 30 r	rds/wpn
Blank adapter 1 se	et/wpn
MILES 1 se	et/wpn
<u> </u>	er platoon/section
	a per OPFOR
	er unit
ν ο,	per unit
, 0	per OPFOR
	er Light Ant-tank/Anti-armor weapon
· · · · · · · · · · · · · · · · · · ·	(W) / M136 Light Antiarmor AT4
, <i>G</i> ,	per OPFOR
_	er trainer/evaluator
Simulators, arty 4 ea	a per OPFOR

FUEL

Use known historical data or Operations Logistics Planner (OPLOGPLN) software. Multiply the pieces of equipment times the amount of fuel per mile (or hour), times the projected operating mileage (or hours).

NBC EQUIPMENT

TOE equipment is used.

Table 6-2. Consolidated Support Requirements (continued)

EQUIPMENT

All organic equipment, to include authorized TOE and Common Table Allowance (CTA), is used. Rail and aircraft loads are simulations. Airdrop and slingload tasks require coordination for appropriate training sites, scales and 463L pallet systems

OTHER

Meals 3 per person per day IAW ration cycle

War Wound Moulage Set 1 each
Aircraft for simulated air attack 1 each
Aircraft for airdrop 1 each
Helicopter for slingload 1 each

Fire Marker Control System (when available)

NOTE: The consolidated support requirements outlined in this FTX are intended as suggestions only. However, local policies or constraints may not allow for providing these items in the suggested amount.

- c. Selecting and Preparing the Field Evaluation Site. The required size, type of terrain, OPFOR requirements, and administrative requirements are the basis for site selection. For this evaluation, an area of 1.5 kilometers X 1.5 kilometers is required, supplemented by an area suitable for airdrop and sling load resupply activities. The OPFOR is positioned according to threat doctrine. The site must provide space for the administrative area required to support the evaluation.
- d. Planning Indirect Fire Simulation. Because it greatly influences the outcome of battles, reaction to indirect fire is an important consideration of the evaluation. Indirect fire simulation requires considerable planning to achieve realism.
- (1) The fire control system outlined in TC 25-6 is a recommended method of simulating indirect fire. Due to the amount of required resources, this method may be difficult to support.
- (2) The commander may use the evaluation control headquarters method or the simulation without OPFOR method to evaluate the unit's ability to react to indirect fire. If the evaluation control headquarters method is used, the OPFOR will initiate a call for fire to the evaluation control headquarters that will simulate the tactical FDC. The control headquarters would then relay the delivery data to the OCs who would mark the impact of the round with artillery simulators

and assess appropriate casualties. If an OPFOR is not used, the OC may ignite artillery simulators and observe the unit's reactions. The FM 25-series provide assessment and computation tables which may be used to determine casualties. Indirect fire simulation must be realistic and limited to what the unit could reasonably expect under combat conditions.

6-3. SELECTING THE OBSERVER CONTROLLERS.

- a. OCs must know the unit's missions, organization, equipment, and employment. They should be at least equal in rank to the unit commander and have successfully performed in that specific or similar command position.
- b. The following are minimum rank and experience requirements for the evaluators:
- (1) Company OC will be an officer with company command experience.
- (2) Platoon or section OCs will be a lieutenant or NCO with platoon or section experience.
- (3) Recorder will be an officer or NCO at the evaluation control headquarters who receives "kill" information or results and time data from the OCs.
- **6-4. TRAINING THE OBSERVER CONTROLLERS**. OCs standardize administration of the evaluation by understanding the following functional areas:
- a. Evaluation Design. Each part is designed to evaluate specific missions or tasks within the overall scenario. OCs must thoroughly understand the evaluation and correctly implement it.
- b. MILES. Each OC, regardless of position, must have full knowledge of the unit's weapons and vehicles and must also thoroughly understand the MILES system being used. The unit commander is responsible for ensuring that all MILES equipment is functional before each part of the scenario.
- c. Evaluation Control System. This system ensures that the evaluation is administered in a consistent and standardized manner and that correct data is collected for the final evaluation. It includes the following elements:
 - (1) Rules of engagement.
 - (2) OC duties and responsibilities.
 - (3) Communication systems.

- (4) Evaluation data collection plan.
- d. Safety. During any training event, all soldiers and leaders must be safety conscious. Evaluators must ensure that all events are conducted within established safety constraints. Prior to the beginning of each event, all personnel will be briefed on specific safety measures to be taken during execution.

6-5. RECORDING EXTERNAL EVALUATION INFORMATION.

- a. The evaluating headquarters develops the data recording instruments for the OCs. The Unit Data Sheet, Figure 6-4, documents demographic information that may influence a unit's performance. The Environmental Data Sheet, Figure 6-5, documents weather information in order to compare missions under differing environmental conditions. The Personnel and Equipment Loss Report, Figure 6-6, documents information that may affect the unit's degree of success during engagements with the OPFOR.
- b. The senior OC has the overall responsibility for preparation of the external evaluation. This evaluation is based on his/her own findings and his/her subordinate OCs' input. Subordinate OCs use the task evaluation criteria (T&EO from Chapter 5 and Task Summary Sheets, Figure 6-3) to determine overall proficiency in their particular areas. The senior OC compiles the external evaluation results as prescribed by the evaluating commander. Deviations from the task standard assessed by the unit OC may be addressed in the senior OC comments portion of the Unit Proficiency Worksheet (UPW).
- **6-6. SELECTING AND TRAINING THE OPFOR**. The selection and training of the OPFOR is crucial to the success of a standardized evaluation. The OPFOR provides one of the control measures that influence the conditions under which the evaluation is administered. The unit should face an opponent that realistically resembles the threat in strength, weapons, and skill.
- a. Selection. Any qualified Skill Level 1 or 2 soldier can serve as OPFOR. Ideally, they should be a small, cohesive unit under the control of their leader or commander.
- b. Training. The OPFOR must understand the following five major areas:
 - (1) Installation and operation of the MILES devices.
 - (2) Rules of engagement.
 - (3) Threat small unit tactics.

LIGHT MAINTENANCE COMPANY UNIT DATA SHEET						
1. UNIT DESIGNATION: DATE:						
2. UNIT LEADERS (CIRCLE MOS	ST COR	RECT A	NSWER)		
POSITION	RANK				' (MONTE	IS)
Commander	CPT/LT	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
Maint Control Officer	1LT/2LT	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
Sr Maint Supervisor	MSG/SFC	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
Sr IFTE QA/QC TI	SFC/SSG	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
Senior Mechanic	SSG/SGT	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
Base Shop Platoon Ldr	1LT/2LT	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
Ground Spt Equip Rep	SFC/SSG	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
Supervisor						
Spt Auto Maint Officer	CW4/CW3	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
Armament Repair Tech	CW3/CW2	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
Elec Sys Maint WO	CW2/WO1	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
Elec Msl WO/Sec Chf	CW2/WO1	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
Platoon Leader	1LT/2LT	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
Auto Repair Sergeant	SSG/SGT	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
Sr Pwr-Gen Equip Rep	SSG/SGT	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
Auto Rep Sergeant	SSG/SGT	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
Section Chief	SSG/SGT	1 - 3	4 - 6	7 - 12	13 - 18	OVER 19
3. UNIT STRENGTH	I (Excluding I	eaders)):			
4. EQUIPMENT SHO	ORTAGES (M	ajor Ite	ms):			
5. COMMENTS:						
EVALUATOR SIGNATU	EVALUATOR SIGNATURE:					

Figure 6-4. Example Unit Data Sheet

ENVIRONMENTAL DATA SHEET				
EXERCISE NUMB	ER AND DESCRIPT	ION:		
DATE/TIME EXER				
DATE/TIME EXER				
1. WEATHER (CONDITIONS: (Circ	le appropriate	description	1)
CLEAR PARTL OTHER: TEMPERATURE:	Y CLOUDY HAZY	RAINING	SNOW	ING FOG
2. GROUND CO	ONDITIONS: (Circle	appropriate de	escription)	
DRY OTHER:	WET	ICE		SNOW
3. LIGHT CON	DITIONS: (Circle ap	propriate desc	ription)	
DAY NIGH'	Г			
MOON PHASE:	1/4	1/2	3/4	FULL
AVERAGE RANGE OF VISIBILITY DUE TO LIGHT:				
4. TERRAIN: (Circle appropriate description)				
FLAT ROLLING OTHER:	MOUNTAINOUS	JUNGLE D	DESERT	URBAN ARCTIC
TOP SOIL:	SANDY RO	OCKY	CLAY	OTHER:
AVERAGE RANGE OF VISIBILITY DUE TO TERRAIN:				
5. REMARKS:				

Figure 6-5. Example Environmental Data Sheet

PERSONNEL AND EQUIPMENT LOSS REPORT					
MISSION TITLE OR TASK #	DATE/TIME OF ENEMY CONTACT	FRIENDLY KIA/WIA	ENEMY KIA/WIA	FRIENDLY VEHICLES DESTROYED	ENEMY VEHICLES DESTROYED
COMMENTS:					

Figure 6-6. Example Personnel and Equipment Loss Report

- (4) Training scenarios.
- (5) OPFOR weapons and equipment, if available.

c. OPFOR Strength.

- (1) Unit in the Offense. Using MILES, the unit should outnumber the OPFOR three-to-one if an attack by the unit is to be successful. If the OPFOR is stronger than this ratio, only the most exceptional unit will be successful. The OPFOR must be armed with weapons capable of defeating any of the unit's assets. As a general rule, the OPFOR should be strong enough to offer the unit a realistic challenge, but one that the unit can defeat when proper tactics are employed.
- (2) Unit in the Defense. The OPFOR, at a minimum, should have a three-to-one ratio of superiority over the unit because anything less will not effectively challenge the unit when it is defending. The OPFOR should have sufficient weapons and ammunition to conduct a successful attack. They must be more than merely a series of obstacles to be destroyed. The OPFOR should be allowed to plan their own attack for each mission and not be forced into a "canned" attack that all units will quickly defeat. Once the OPFOR establishes their plan, they must use the same plan for all other like units for that event in order to maintain the objectivity and standardization of the evaluation.
- **6-7. CONDUCTING THE EVALUATION**. Evaluations are divided into three distinct areas. Each area requires a different degree of preparation and coordination.

a. Pre-evaluation.

- (1) The senior OC and all other OCs must recon the evaluation area to know the unit's boundaries, disposition of the OPFOR, and the most likely avenues of approach throughout the field evaluation site's AO.
- (2) The unit must prepare an OPORD and FRAGO to control the exercise. An order is prepared for each mission in the evaluation scenario. These can be prepared by using the skeleton orders contained in the STXs and FTXs in Chapter 4.
- (3) Unit preparatory activities include installation and troubleshooting of MILES equipment, loading vehicles, conducting inspections, and performing other logistics and administrative actions as required.
- (4) The OPFOR is placed in position and briefed while the unit is conducting its preparatory activities.

- (5) Once the unit has completed a move and the unit leaders have issued instructions, the OCs should make an equipment functions check of the unit's equipment.
- b. Evaluation. The senior evaluator controls the exercise and oversees the recording of mission performance. Evaluators resolve all conflicts and record all staff limitations as they arise. A debriefing should take place between modules to clear up any questions. Evaluators must remain neutral throughout the evaluation.
- (1) The evaluation team controls the evaluation in two ways. First, it uses measures established in both the movement order and in Paragraphs 3 and 5 in the OPORD and FRAGO to control the flow of events. Second, the OC team controls the evaluation through the team commander on the OC team net. The team does not control in the traditional sense; instead it accompanies the unit as observers. Only the senior OC has direct verbal contact with the unit commander. Other OCs do not speak to, aid, advise, point out positions, or in any way influence the unit's performance, except for a possible or actual safety issue or emergency. OCs are neutral throughout the evaluation.
- (2) Once the senior OC issues the OPORD and movement order, the unit commander executes the events and actions prescribed in the first part of the evaluation scenario within the estimated time. From this point, all successive parts begin with a FRAGO.
- (3) The senior OC terminates a part of the evaluation when the unit has completed all the events and actions in a particular area or has suffered so many casualties or damage that the part cannot be completed. The OC must record the reasons for the termination in the margin of the OC's Task Summary Sheets and report his action to the evaluation control headquarters. At this time, OCs must perform the following actions:
- (a) Inspect all MILES equipment, record "kill" codes, and reset equipment. Any damaged or inoperative MILES equipment is replaced.
- (b) Resolve all casualty data to determine the time, place, number, and cause of casualties. This information is reported to the recorder in the evaluation control headquarters.
- (c) Debrief the unit to resolve questions. Afterwards, the senior OC directs the unit to continue its mission after it receives a FRAGO or OPORD for the next part.
 - (4) The OCs should follow these guidelines:

- (a) Report major "kills" (vehicles, groups).
- (b) Report major weapons fired. Together with reporting major kills, this is the best method for determining direct fire effectiveness. Both significant firings and hits are reported to the evaluation control headquarters.
 - (c) Enforce rules of engagement.
- (d) Observe critical tactical events. OCs must spot and record any action that might have an effect on later performance or mission outcome.
 - (e) Record travel routes and unit's location.
- (f) Inform OPFOR controllers of the unit's location, direction, and intent. This is necessary to enable OPFOR actions to be controlled in accordance with the desired sequence of events.
 - (g) Enforce safety.
 - (h) Terminate mission.
- c. Post Evaluation. After the evaluation is terminated, the unit moves to an assembly area. The evaluation team performs the following functions:
- (1) The OC debriefs subordinate OCs and compiles all data (evaluator packets) for the evaluation.
 - (2) The OC must complete the task summary sheets.
- (3) OC packets (with the OC scoring system) are turned in to control headquarters for recording and analysis.
 - (4) The OC must conduct an AAR of the unit's performance.
- (5) Each element OC should conduct an AAR of his element's performance.

6-8. CONDUCTING THE AFTER ACTION REVIEW.

a. General. AARs should be planned at logical intervals during the exercise. Identifying performance deficiencies while still fresh, getting everyone involved, and preventing the reinforcement of bad habits are critical to improved performance. On-the-spot evaluations and corrections should also be emphasized without compromising unit command relationships.

- b. Feedback. Because all members of the unit participate in an AAR, each member becomes a source of feedback. This provides a richer "database" for key points. The AAR leader draws information from each member that becomes an important part of the discussion. This information is the basis for discussing alternate courses of action.
- c. Preparing the After Action Review. AAR preparation involves five steps:
- (1) Review training orders and objectives. Training objectives are the focus of the discussion of exercise results. The FRAGOs and OPORDs included in the exercise design implement these objectives. The OCs should be familiar with the objectives, FRAGOs, and OPORDs so they can note orders given by leaders of the evaluated unit and subordinate elements that either implement these objectives or deviate from them.
- (2) Observe the exercise. This is an active process. The emphasis is on noting those actions that make the difference between the unit's success or failure. OCs do not need to remain close to the unit leader. Because unit orders identify important activities and checkpoints, OCs must be present when the commander issues the order. OCs should position themselves where they can best observe anticipated critical events. Examples of critical events include:
 - (a) Conducting a road march.
 - (b) Crossing a radiologically contaminated area.
 - (c) Performing mission tasks.
 - (d) Responding to an NBC attack.
- (3) Select the site and assemble the participants. After the exercise, select a site for the AAR. If possible, hold the AAR where the majority of action occurred, where most of the critical events took place (normally mission support areas), or where the terrain can be observed. Usually, the operational area is suitable for assembling the players and conducting AARs.
- (4) Debrief the OCs. While the units are moving to the selected site, the OCs should be debriefed. The senior OC must have a complete understanding of what happened in the exercise. The fourth step in AAR preparation is to obtain a detailed description of the exercise's events in the order in which they occurred.
- (5) Review the events. After the senior OC has a sound understanding of what happened during the exercise, he reviews the events that are

ranked in terms of their relevance to the training objectives and their contributions to the exercise outcome. He selects as many events as can be covered in detail during the time allowed for the AAR and places them in chronological order.

- d. Conducting the After Action Review. Conducting the AAR requires five steps:
- (1) Organize the participants. When the senior OC and AAR leader assembles the participants, he groups them according to their organization in the exercise. Each subordinate element's OC is responsible for the element he observed.
- (2) State the training objectives. The AAR leader makes a brief statement of the training objectives for the exercise. These are described as specifically as possible. He states any additional teaching points that he intends to cover during the AAR. These should be limited to three or four key points in order to keep the AAR focused and prevent it from becoming excessively long.
- (3) Lead the discussion. The AAR leader guides the discussion of events in their order of occurrence. Diagrams help players visualize the exercise development. The AAR leader starts by outlining the main missions identified in paragraph 1-4 and, as the AAR proceeds, have the participants review each in detail. Each event is discussed in detail to make teaching points about the unit's performance during the event. The AAR leader should--
 - (a) Avoid giving a critique or lecture.
 - (b) Guide the discussion by asking leading questions.
- (c) Suggest the players describe what occurred in their own terms.
- (d) Suggest the players discuss not only what happened, but also how it happened, and how it could be done better.
- (e) Focus the discussion to ensure important tactical and mission related lessons are made explicit.
 - (f) Relate events to subsequent results.
- (g) Avoid detailed examinations of events that are not directly related to major training objectives.
- (h) Encourage the participants to use diagrams to illustrate teaching points and to show routes, phase lines, and objectives.

- (i) Prohibit players from offering self-serving excuses for inappropriate tactical actions.
- (4) Review the sequence of events associated with the hazards identified in the risk assessment made prior to the exercise. Ask the following questions:
 - (a) Were effective controls put in place to avoid accidents?
- (b) Was training realism reduced through artificial control measures?
- (c) Were all participants aware of hazards down to the lowest level?
- (d) Did any hazard present itself that was not anticipated, and what was done to overcome it?
- (e) Were there incidents of fratricide or near fratricide, and how can they be avoided in the future?
- (5) Summarize key points. The AAR leader briefly summarizes teaching points in terms of training objectives covered in the AAR. After the summary, he can have a private conversation with the unit commander regarding his strengths and weaknesses, and what he can do to improve his performance and that of his unit. A good AAR leader:
 - (a) Maintains order and discipline.
 - (b) Reviews the training objectives.
- (c) Addresses important events as they occurred and how the unit could have done them better. During the discussion, the leader avoids a detailed examination of events not directly related to the training objective.
- (d) Traces the chain of events so all participants understand the results of mistakes. One mistake is often the partial cause of another.
- (e) Clearly relates tactical and logistics mission events to teaching points.
 - (f) Involves participants in the discussion.

- (g) Clearly and concisely gives a summary and new training objectives.
- (h) Reinforces points by using visual aids, sketches, diagrams, or terrain models in the AAR.
- e. Reference Materials. Reference materials for conducting an AAR are in TC 25-6, TC 25-20, and FM 25-101.

GLOSSARY

- Numbers -

1SG First Sergeant (E8)

- A -

AACG Arrival Airfield Control Group

AAR After Action Review

ABCS Army Battle Command System

AC Active Component

AD Active Duty

ADC Area Damage Control
AFFS Army Field Feeding System
AM Amplitude Modulation

AMSA Army Maintenance Support Activity

AMSS Army Materiel Status System

AO Area of Operations
AOE Army Of Excellence
APOD Aerial Port Of Debarkation
APOE Aerial Port Of Embarkation

AR Army Regulation

Armor

ARTEP Army Training and Evaluation Program

Arty Artillery

A/SPOE Aerial/Sea Port of Embarkation

ASAT Automated Systems Approach to Training

ASL Authorized Stockage List
ASP Ammunition Supply Point
ATP Ammunition Transfer Point

ATWESS Antitank Weapon Effect Signature Simulator

AUEL Automated Unit Equipment List

- B -

B Bulk

BBPCT Blocking, Bracing, Packing, Crating and Tiedown

BCOC Base Cluster Operations Center

BDAR Battle Damage Assessment and Repair

BF Battle Fatigue

BFACS Battlefield Functional Area Control System

BOS Battlefield Operating System
BSC Base Support Company

- C -

C2 Command and Control

C3CM Command, Control, Communications Countermeasures

CAS Close Air Support

CATS Combined Arms Training Strategy

CDR Commander

CFX Command Field Exercise
CHS Combat Health Services

CO Company

Commanding Officer

COA Course of Action

COMEX Communications Exercise COMSEC Communication Security

CONPLAN Contingency Plan

CONUS Continental United States
COOP Continuity of Operations Plan
COSCOM Corps Support Command

CP Command Post

CPT Captain

CPX Command Post Exercise
CQ Charge of Quarters
CRT Combat Repair Team
CSS Combat Service Support

CSSCS Combat Service Support Control System

CTA Common Table of Allowances CTCP Combat Trains Command Post

- D -

DACG Departure Airfield Control Group

DE Directed Energy

DEL Deployment Equipment List

DEPEX Deployment Exercise

DISCOM Division Support Command
DMS Distribution Management Section

DOD Department of Defense

DODAAC Department of Defense Activity Address Code

DS Direct Support

DVE Driver Vision Equipment

DZ Drop Zone

- E -

E8 Master Sergeant

E9 Sergeant Major/Command Sergeant Major

EA Each

ECS Equipment Concentration Site

ECCM Electronic Counter Countermeasures

ELSEC Electronic Security

EOD Explosive Ordnance Disposal

EP Electronic Protection
EPW Enemy Prisoner of War
ERT Equipment Reception Team
ETA Estimated Time of Arrival
ETM Electronic Technical Manual

EW Electronic Warfare

- F -

F Fahrenheit

FAD Force Activity Designator FASCAM Family of Scatterable Mines

FBCB2 Force XXI Battle Command, Brigade and Below

FM Field Manual

Frequency Modulation

FNS Foreign Nation Support FRAGO Fragmentary Order

FSB Forward Support Battalion FSC Forward Support Company FST Field Sanitation Team FTX Field Training Exercise

- G -

GS General Support

- H -

HAZMAT Hazardous Materials

HHC Headquarters and Headquarters Company

HN Host Nation HQ Headquarters HR(s) Hour(s) - I -

IAW In Accordance With

IEW Intelligence and Electronic Warfare

INTSUM Intelligence Summary

ITO Installation Transportation Officer/Office

ITV In-Transit Visibility

- K -

KCLFF Kitchen, Company Level, Field Feeding

KIA Killed In Action

- L -

LAW Light Antitank Weapon

LCX Logistical Coordination Exercise

LOC Lines of Communication

Logistics Operations Center

LOD Line of Duty LOG Logistics

LOGPAC Logistics Package

LOGSITREP Logistics Situation Report

LP Listening Post

LRP Logistics Release Point LRU Line Replaceable Unit

LT Lieutenant

LTA Local Training Area
LTC Lieutenant Colonel
LZ Landing Zone

- M -

MA Marshalling Area

Mortuary Affairs

MACOM Major Army Command

Maint Maintenance MAPEX Map Exercise

MAJ Major

MCA Movement Control Agency
MCO Maintenance Control Officer
MCS Maintenance Control Section
Management Control System

Maneuver Control System

MCSR Materiel Condition Status Report

MCT Movement Control Team

MCX Maneuver Coordination Exercise

METL Mission Essential Task List

METT-TC Mission, Enemy, Terrain, Troops, Time Available, and Civilian

Considerations

MG Machine Gun

MHE Material Handling Equipment

MIA Missing In Action

MIJI Meaconing, Intrusion, Jamming, and Interference

MIL Master Incident List

MILES Multiple Integrated Laser Engagement Simulation

Min Minute

MKT Mobile Kitchen Trailer

MM Millimeter

MMC Materiel Management Center

MOBPLAN Mobilization Plan

MOC Medical Operations Center

MOPP Mission Oriented Protective Posture
MOS Military Occupational Specialty
MOUT Military Operations in Urban Terrain

MP Military Police

MQS Military Qualification Standards

MROCS Materiel Release Order Control System

MSE Mobile Subscriber Equipment

MSR Main Supply Route

MST Maintenance Support Team MTP Mission Training Plan MTS Movement Tracking System

MX Mechanized

- N -

NBC Nuclear, Biological, Chemical NCO Noncommissioned Officer

NCOIC Noncommissioned Officer In Charge

NLT Not Later Than

- O -

OC Observer/ Controller

OCONUS Outside the Continental United States
OEG Operational Exposure Guidance

OIC Officer In Charge
OP Observation Post
OPCON Operational Control
OPFOR Opposing Forces
OPLAN Operations Plan

OPLOGPLN Operations Logistics Planner

ARTEP 43-257-30-MTP

OPORD Operations Order
OPSEC Operational Security
OPTEMPO Operational Tempo

ORF Operational Readiness Float

- P -

PAC Personnel and Administrative Center

PAM Pamphlet

PAO Public Affairs Office/Officer PERSTAT Personnel Status Report

PEWS Platoon Early Warning System
PIR Priority Intelligence Requirements

Personnel Information Roster

PKG Packaged
PL Platoon Leader
PLL Prescribed Load List
PLS Palletized Loading System

PLT Platoon

PMCS Preventative Maintenance Checks and Services

PMCT Port Movement Control Team

PMO Provost Marshall Office

POC Point Of Contact

POL Petroleum, Oil, and Lubricants
POM Preparation for Overseas Movement

POV Privately Owned Vehicle

PREPO Pre-positioned

PSA Port Support Activity PSG Platoon Sergeant

PSI Pounds Per Square Inch PSR Personnel Status report

PZ Pickup Zone

- R -

RAA Redeployment Assembly Area

RC Reserve Component
RDF Rapid Deployment Force

RDS Rounds

RF Radio Frequency

RF/AIT Radio Frequency/Automatic Identification Technology

RP Release Point

RSOI Reception, Staging, Onward Movement, and Integration

RSOP Redeployment Standing Operating Procedures

RWI Radio and Wire Integration

S1 Adjutant / Personnel Officer

S2 Intelligence Officer

S2/S3 Intelligence and Operations Officer S3 Operations and Training Officer

S4 Supply Officer

S6 Communication/Electronics Officer

SALUTE Size, Activity, Location, Unit, Time, and Equipment

S&T Supply and Transport SA Situational Awareness

Staging Area

SAMS-1 Standard Army Maintenance System-1

SARSS-O Standard Army Retail Supply System-Objective

SARSS-1 Standard Army Retail Supply System-1 SARRS-2 Standard Army Retail Supply System-2

SATS Standard Army Training System SAW Squad Automatic Weapon

SGT Sergeant

SHELLREP Shelling Report
SITMAP Situation Map
SITREP Situation Report
SJA Staff Judge Advocate
SM Soldier's Manual

SMCT Soldier's Manuals Of Common Tasks

SOI Signal Operating Procedures SOO Support Operations Officer SOP Standing Operating Procedures

SP Start Point

SPOD Seaport Of Debarkation SPOE Seaport of Embarkation

SPOTREP Spot Report

SRP Soldier Readiness Processing
SSA Supply Support Activity
SSI Standing Signal Instruction

STAMIS Standard Army Management Information System

STB Super Tropical Bleach

STP Soldier Training Publication

STRAC Standards In Training Commission STX Situational Training Exercise - T -

T&EO Task And Evaluation Outline TAA Tactical Assembly Area

TADSS Training Aids, Devices, Simulators, and Simulations

TALCE Tanker Airlift Control Element

TAV Total Asset Visibility
TB Technical Bulletin
TC Training Circular

TC-ACCIS Transportation Coordinators' Automated Command and Control Information

System

TCF Tactical Combat Force

TEWT Tactical Exercise Without Troops

TEXMIS Training Module Executive Management Information System

TF Task Force

TFSA Task Force Support Area

TG Trainer's Guide TM Technical Manual

TMCA Theater Movement Control Agency

TNG Training

TOCEX Tactical Operations Center Exercise
TOE Table of Organization and Equipment
TTP Tactics, Techniques and Procedures

TRADOC (US Army) Training and Doctrine Command
TSOP Tactical Standing Operating Procedures

TSC Theater Support Command TSB Theater Support Base

- U -

UBL Unit Basic Load

UCMJ Uniform Code of Military Justice
ULLS-G Unit Level Logistics System - Ground
ULLS-S4 Unit Level Logistics System- S4
UMC Unit Movement Coordinator

Unit Movement Code

UMO Unit Movement Officer
UPW Unit Proficiency Worksheet
USCS United States Custom Service

USDA United States Department of Agriculture

USR Unit Status Report

- V -

VM Velocity Management

- W -

WIA Wounded in Action

WPN Weapon

- X -

XO Executive Officer

By Order of the Secretary of the Army:

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DISTRIBUTION:

Active Army, US Army Reserve, and Army National Guard: To be distributed in accordance with initial distribution number 121698, requirements for ARTEP 43-257-30-MTP.

PIN: 080170-000