## **JFLCC**

# QRF/RRF Pamphlet

**MAY 2003** 

Department of the Army Headquarters, United States Army Forces Command 1777 Hardee Avenue, SW Fort McPherson, GA 30330-1062 1 May 2003

#### **Quick Reaction Force/Ready Reaction Force Pamphlet**

FORSCOM Pamphlet 380-1

**History:** This pamphlet is designed as a pocket-training pamphlet for Quick Reaction Force/Ready Reaction Force (QRF/RRF) operations.

**Summary**: This pamphlet covers the QRF/RRF's mission, conops, alert levels, equipment required, training scenarios, tasks, conditions, and standards.

**Applicability:** This pamphlet applies to the ORF/RRF.

Changes: Changes to this pamphlet are not official unless they are authenticated by the Deputy Chief of Staff, G6, HQ FORSCOM. Users will destroy changes on their expiration dates unless sooner superseded or rescinded. Suggested Improvements: The proponent agency of this pamphlet is the FORSCOM, G3, Homeland Security Division,. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications and Blank Forms), to CDR, FORSCOM, ATTN: AFOP-HLS, Fort McPherson, GA 30330-1062. This pamphlet can be updated and published as necessary.

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POC FORSCOM HLS Division JFLCC DSN 367-5956 / 6349

#### **Mission**

(U) Mission. Joint Forces Land Component Command (JFLCC/FORSCOM) provides light infantry forces within the continental United States, Puerto Rico and the U.S. Virgin Islands to provide force protection, conduct shows of force, and support other units conducting missions in support of a Lead Federal Agency.

### **Concept of the Operation**

(1) (U) General. Maintain a tiered response system that supports the rapid deployment of light infantry forces in response to domestic threats consistent with U.S. law and DoD policy. Forces deploy with inherent force protection capability, including the ability to operate in a chemical environment for a limited period of time. Units will BPT operate self sufficiently for 24 hours; with follow-on support within 24 hours will extend unit sustainment to 72 hours. Units may be employed at a single site or multiple sites.

(a) (U) It is anticipated that sufficient Indicators and Warnings (I&W) and actionable intelligence will exist IOT require unit; SECDEF must approve such deployments. TRANSCOM will provide airlift as required. Forces remain under their normal chain of command until their arrival at the APOD (if transported by TRANSCOM), or the incident site (if unit self-deploys), at which time they are placed OPCON to Cdr, JFLCC. The JFLCC exercises C2 of the DCO through TF-E/W (per Ref Z). The DCO deploys to the APOD or incident site and provides C2 and JRSOI for the deployed forces. The DCO and deployed forces execute operations ISO other agencies until directed to cease operations by Cdr, JFLCC. TRANSCOM provides redeployment airlift, as required. C2 of deployed forces transfers back to the parent

command upon redeployment.

- (b) (U) Operational Phases. Operations will be conducted in five phases.
- 1. (U) **Phase I. Planning and Training**. Continuous phase. Forces will be designated by ARNORTH and MARNORTH, trained to standard and exercised IAW EDRE guidance contained published CONOPS.
- 2. (U) Phase II. Alert and Movement to APOE and APOD. Phase I begins when SECDEF notifies of decision to deploy/employ forces, and ends upon initiation of movement to the APOE (or initiation of convoy operations if deploying via ground assets). Tasks during this phase include conduct of Execution Checklist procedures. JFLCC initiates planning/coordination process, to include preparation and distribution of orders and intelligence products, as required. DCO initiates contact with deploying forces Commander at earliest opportunity. TF-E/W and DCE initiate coordination of JRSOI. Deploying forces and DCO/DCE initiate movement to APOE and/or Incident Site in preparation for link up and mission execution. JFLCC continues to develop intelligence products, conduct coordination as required, and maintain SA. DCE and TF-E/W continue to develop JRSOI.
- 3. (U) Phase III. Arrival at APOD/Link-up and movement to Incident Site. Deploying forces link up with the DCO (or his designated representative) at the APOD, conducts mission brief and provides any new Intel products, explains the JRSOI, and assists deploying forces with preparations for movement to the Incident Site.
- 4. (U) Phase IV. Mission execution at Incident Site. Deploying Forces execute assigned mission(s) at Incident Site. DCE continues to provide JRSOI. DCO coordinates and conducts liaison with supported agency; initiates planning for disengagement. DCE provides SITREPs as required. Upon

mission completion, DCE, through TF-E/W to JFLCC, coordinates for redeployment, and hand-off to local, state or federal authorities or other forces.

<u>5.</u> (U) <u>Phase V. Redeployment.</u> Deployed forces and DCO/DCE return to home station, provide AAR input through command channels to JFLCC within 72 hours, and refit for follow on missions.

### **Alert Postures**

- (U) Alert Response Postures. X-Hour is defined as the time/date at which forces are directed by Commander, USNORTHCOM to transition to a higher response level or Notice To Move (NTM) posture. N-Hour is defined as the time/date at which deployment of designated forces is directed by Commander, USNORTHCOM, and begins the deployment sequence.
- <u>1.</u> (U) Response Posture Level Four: Level Four constitutes a steady-satte posture. Designated forces will BPT assume heightened alert postures within 48 hours of Commander, USNORTHCOM, notification (X+48 hours).
- <u>2.</u> (U) <u>Response Posture Level Three:</u> At level Three, designated forces will assume an (NTM) posture of N+24 and N+36. Other forces remain postured at X+48.
- 3. (U) Response Posture Level Two: At level Two, designated forces will assume an NTM posture of N+12 and N+24. Posture of other forces the remaining units are at either X+48 or N+24/N+36 based on JFLCC assessment
- <u>4</u>. (U) <u>Response Posture Level One:</u> Level One will be assumed in response to imminent or actual attack. Designated forces will assume an NTM posture of N+4 and N+18. Remaining forces will assume an NTM posture based upon JFLCC assessment.

### **Equipment Requirements**

Deploying forces will deploy as light infantry. Equipment requirements include all CTA-50 (less severe weather equipment, if not required based upon METT-T) and MTOE less vehicles (limited C2 vehicles may be taken, based upon mode of transportation and load planning restrictions). Forces will deploy with sufficient supplies to be self-sufficient for 72 hours (initial 24 hour supplies, with remainder deployed within 24 hours on followon transportation). Owning unit will ensure deploying forces deploy with the following communications capabilities: 1) internal VHF-FM; 2) secure/non-secure phone; 3) secure/non-secure satellite phone; 4) dial-up NIPR access; 5) HF radio; 6) multiband radio; 7) single channel TACSAT with PDC-400. Unit will be able to access DCO/DCE communications suite, as required. Forces will deploy with appropriate Chemical Defense Equipment (CDE). Forces will deploy with Riot Control Equipment (RCE), Riot Control Agents (RCA), and Non-lethal Weapons Sets (NLWS) only as specified in appropriate order. Load plans for first lift of two C-130 equivalents will transport all personnel, initial 24 hours supply (all required classes required for self-sustainment), CTA-50, CDE, and other equipment as specified (RCE, RCA, and NLWS).

## Training Event # 1 SPOD (Port Security)

- **Scenario:** Major deployment via numerous SPOD in progress. Reliable source informs US Embassy in Italy, that terrorists plan to target CONUS ports within near future.
- **Situation:** Local LEA cannot provide adequate security for DOD equipment and personnel at the loading facility inland. Coast Guard security from water's edge out is adequate.
- **Threat:** The location is the site of anti-war demonstrations. Potential pre-strike surveillance reported four times in last week.

### Tasks:

Conduct Guard Mount

Conduct Vehicle Search Procedures

Conduct Personnel Search Procedures

React to a Serious Incident

React to a Chemical Alert

React to Bomb Threat

Establish a Checkpoint and/or Roadblock

Treat and Evacuate Casualties

React to a Fire on Site

Secure a facility

**Provide Perimeter Security** 

Establish Liaison

Perform Unit Communications

Report Tactical Information

**Establish Radio Communications** 

### Training Event # 2 APOD (Airport Security)

- **Scenario:** UBL releases video denouncing US action in Iraq and promises to make it absolutely unsafe for Americans to travel.
- **Situation:** INS has captured one SA7 team attempting to cross Canadian border. Interrogation in progress.
- **Threat:** Documents found in vehicle during border arrest include list of six other teams in US, SA7 and moving vehicle bombs mentioned as weapons. Blue prints of one specific airport also among documents.

#### Tasks:

Conduct Guard Mount

**Conduct Vehicle Search Procedures** 

**Conduct Personnel Search Procedures** 

React to a Serious Incident

React to a Chemical Alert

React to Bomb Threat

Establish a Checkpoint and/or Roadblock

Treat and Evacuate Casualties

React to a Fire on Site

Secure a facility

**Provide Perimeter Security** 

Establish Liaison

**Perform Unit Communications** 

**Report Tactical Information** 

Establish Radio Communications

Conduct PMCS on assigned equipment

## Training Event # 3 Defense/security of CIP Site

- **Scenario:** FBI releases warning regarding renewed threat to nuclear power plants, water processing facilities and dams. Small package bomb explodes at gate of NPP in AZ. Facility is not seriously damaged.
- **Situation:** Tennessee Valley Authority receives credible threat of "a violent attack" on a facility and personnel. TVA officials indicate guard force at a specific facility is inadequate.
- **Threat:** Package improvised explosive device, snipers, or direct armed assault by groups of three to five personnel armed with automatic weapons.

#### Tasks:

Conduct Guard Mount

Conduct Vehicle Search Procedures

Conduct Personnel Search Procedures

React to a Serious Incident

React to a Chemical Alert

React to Bomb Threat

Establish a Checkpoint and/or Roadblock

Treat and Evacuate Casualties

React to a Fire on Site

Secure a facility

**Provide Perimeter Security** 

Establish Liaison

**Perform Unit Communications** 

Report Tactical Information

**Establish Radio Communications** 

## Training Event # 4 Defense/security of DoD Installation

- **Scenario:** Intelligence source provides credible information on planned attacks on CONUS AF Bases in response to bombing in Iraq.
- **Situation:** FBI informs DoD of potential threat against AF Bases in Southern US. Commander, Columbus AFB, MS reports explosion and major damage to one T-37 aircraft used for training new pilots. Request immediate security assistance until threat can be determined and eliminated.
- **Threat:** A wide range of additional attacks are possible to include, improvised explosive devices in small packages, small group assaults on equipment, and MANPADs.

#### Tasks:

**Conduct Guard Mount** 

Conduct Vehicle Search Procedures

Conduct Personnel Search Procedures

React to a Serious Incident

React to a Chemical Alert

React to Bomb Threat

Establish a Checkpoint and/or Roadblock

Treat and Evacuate Casualties

React to a Fire on Site

Secure a facility

**Provide Perimeter Security** 

Establish Liaison

**Perform Unit Communications** 

**Report Tactical Information** 

**Establish Radio Communications** 

Conduct PMCS on assigned equipment

## Training Event # 5 Show of Force to Deter a CBRNE Event

- **Scenario:** FBI informant provides credible information of potential attack at Army Material Command (AMC) chemical sites. Attack may be a high yield explosive, or a smaller device intended to weaponize chemical storage.
- **Situation:** Specific target site identified in subsequent report. Commander AMC requests additional security support.
- **Threat:** High yield delivery systems (trucks or vans) are most likely. Other smaller devices could be automobile or mantransported.

### Tasks:

**Conduct Guard Mount** 

**Conduct Vehicle Search Procedures** 

Conduct Personnel Search Procedures

React to a Serious Incident

React to a Chemical Alert

React to Bomb Threat

Establish a Checkpoint and/or Roadblock

Treat and Evacuate Casualties

React to a Fire on Site

Secure a facility

**Provide Perimeter Security** 

Establish Liaison

Perform Unit Communications

**Report Tactical Information** 

**Establish Radio Communications** 

## Training Event # 6 Support MACDIS Environment Operations

- Scenario: Demonstrations for and against military operations in Iraq or North Korea are scheduled for the same time period. Organizers of both camps have exchanged violent remarks.
- **Situation:** By 0200 of the second day, portions of LA, CA are in flames. Stores have been looted and at least 9 fatalities have been credited to what has now become a riot situation.
- **Threat:** Small arms attacks from individuals or small groups of individuals within both camps.

#### Tasks:

**Conduct Guard Mount** 

**Conduct Vehicle Search Procedures** 

**Conduct Personnel Search Procedures** 

React to a Serious Incident

React to a Chemical Alert

React to Bomb Threat

Establish a Checkpoint and/or Roadblock

Treat and Evacuate Casualties

React to a Fire on Site

Secure a facility

**Provide Perimeter Security** 

Establish Liaison

**Perform Unit Communications** 

**Report Tactical Information** 

**Establish Radio Communications** 

Conduct PMCS on assigned equipment

Perform Force Protection Operations with Riot Control Equip

Employ Non-lethal Weapons Systems

## Training Event # 7 Support Quarantine Operations

- **Scenario:** Continued response US actions in Iraq and discord with North Korea, unknown terrorist group infected large area of mid size US city with biological weapon.
- **Situation:** CDC has yet to identify specific biological agent, but disease is spreading rapidly. Area of subject city has been quarantined.
- **Threat:** Disease continues to spread in quarantined area and domestic unrest results. Individual snipers and small groups of armed quarantine breakers are possible.

#### Tasks:

Conduct Guard Mount

Conduct Vehicle Search Procedures

Conduct Personnel Search Procedures

React to a Serious Incident

React to a Chemical Alert

React to Bomb Threat

Establish a Checkpoint and/or Roadblock

Treat and Evacuate Casualties

React to a Fire on Site

Secure a facility

**Provide Perimeter Security** 

Establish Liaison

**Perform Unit Communications** 

**Report Tactical Information** 

**Establish Radio Communications** 

## Training Event # 8 Assist in Evacuation Operations

- **Scenario:** Chemical plant in mid size US city explodes from unknown cause. Resulting plume of poison gas drifts towards highly populated areas.
- **Situation:** State Governor directs implementation of evacuation plan. Reversal of interstate traffic, mass care and security are major concerns. State requests PDD. PDD issued, DHLS is lead federal agency.
- **Threat:** Source of explosion is unknown. If first explosion was intentional, other improvised explosive devices are possible.

### Tasks:

Perform non-combatant evacuation (NEO) operations

Conduct Guard Mount

Conduct Vehicle Search Procedures

**Conduct Personnel Search Procedures** 

React to a Serious Incident

React to a Chemical Alert

React to Bomb Threat

Establish a Checkpoint and/or Roadblock

Treat and Evacuate Casualties

React to a Fire on Site

Secure a facility

**Provide Perimeter Security** 

Establish Liaison

**Perform Unit Communications** 

**Report Tactical Information** 

**Establish Radio Communications** 

Conduct a Convoy

**Conduct Convoy Security** 

Conduct PMCS on assigned equipment

## Training Event # 9 DoD Weapons Site/Shipment Security

- **Scenario:** Weapons moved by rail from Fort Campbell, Ky to Jax, Fl are delayed enroute due to intentional sabotage to railway.
- **Situation:** Supercargos accompanying the movement are armed and briefed on rules of engagement. Local law enforcement has augmented security at the trains location. FBI analysts report that rail damage may be in support of larger plan to strike the weapon shipment however no immediate action has taken place.
- **Threat:** Small arms attack to support theft of weapons, and improvised explosive attacks to destroy weapons in place are both possible.

#### Tasks:

Conduct Guard Mount

Conduct Vehicle Search Procedures

**Conduct Personnel Search Procedures** 

React to a Serious Incident

React to a Chemical Alert

React to Bomb Threat

Establish a Checkpoint and/or Roadblock

Treat and Evacuate Casualties

React to a Fire on Site

Secure a facility

**Provide Perimeter Security** 

Establish Liaison

**Perform Unit Communications** 

**Report Tactical Information** 

**Establish Radio Communications** 

### Conduct Civil Disturbance Control Operations

**ELEMENT:** Company

TASK: Conduct Company-Level Civil Disturbance Control Operations (19-2-

40003) (<u>FM 19-4</u>) (<u>FM 90-40</u>)

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

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

**CONDITIONS:** A military police company in a combat or stability operation or support operation is directed to coordinate and supervise civil disturbance operations. Some iterations may be trained in MOPP4.

**TASK STANDARDS:** A military police company supervises and coordinates operations to meet and counter a civil disturbance threat. Threat is defeated with little loss of personnel and equipment during the operation.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Company Commander receives the mission from higher headquarters.		
a. Conducts mission analysis.		
b. Coordinates for initial intelligence preparation of the battlefield (IPB) with higher headquarters.		
c. Determines specified, implied and essential tasks.		
d. Determines constraints.		
e. Conducts risk assessment for mission and force.		
f. Determines commander's critical information requirements (CCIR) and own intelligence priorities.		
g. Determines the rules of engagement (ROE) and use of force policy.		
h. Issues warning order to platoons/company support sections.		
Operations center coordinates for special equipment/personnel for mission.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
a. Coordinates for apprehension/detention of civilian personnel.		
b. Coordinates with higher headquarters for disposition of evidence.		
c. Coordinates for support to include SRT teams, hostage negotiators, MWD teams, PSYOP, civil affairs, host nations.		
d. Coordinates with Emergency Operation Center (EOC) personnel.		
e. Coordinates with higher headquarters for local or host nation law enforcement personnel.		
f. Coordinates for special equipment to include, if needed-		
(1) Kevlar and Face Shield		
(2) Body Armor/Flak Vest		
(3) Shield, Work Gloves, Batons		
(4) Protective Masks		
(5) Elbow Pads		
(6) Weapons/Bayonets		
(7) CS/CR/OC Pepper Spray		
(8) Smoke Grenades		
(9) Breaching Ramps		
(10) Scaling Ladders		
(11) Portable Radios		
(12) Bullhorns		
(13) VHS Cameras to videotape individuals in the crowd for identification		
(14) Transportation assets to detention cell/areas		
(15) Night Vision Devices		
(16) Portable Lighting		
(17) Hand/Leg Irons		
(18) Flex Cuffs		
(19) Duct Tape		
(20) Shin Guards		
g. Coordinates for additional support to include:		
(1) Medical assistance and aid station.	<b>†</b>	
(2) Communication with platoon and higher	1	
headquarters.		
h. Establishes communications with platoon and higher		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
headquarters.		
* 3. First Sergeant ensures soldiers have necessary equipment to accomplish the mission.		
<ul> <li>a. Coordinates medical evacuation for soldiers.</li> </ul>		
b. Assists commander in identifying essential soldier tasks that support the collective tasks.		
c. Ensures Classes I, V, VIII, are supplied to the soldier.		
* 4. Company Commander, after making a tentative plan, begins initial movement.		
a. Coordinates with higher headquarters for additional military support.		
<ul> <li>b. Coordinates for the actual conduct of the operation concerning</li> </ul>		
(1) Transportation requirements		
(2) Medical assistance		
(3) Legal issues		
(4) Public affairs support		
* 5. Company Commander completes plan.		
<ol> <li>a. Gives guidance on ROE and use of force.</li> </ol>		
b. Briefs platoon leaders concerning what to expect when		
dealing with crowds based on information received		
from S-2.		
c. Issues orders.		
* 6. Company Commander and First Sergeant supervise platoon inspections and rehearsals.		
a. Check for appropriate equipment.		
b. Oversee rehearsals to meet and counter threat.		
(1) Employment and use of non-lethal munitions.		
(2) Practice situations in which the ROE/use of force		
is applied.		
(3) Use of riot dispensers.		
(4) Hand and arm signals/voice commands.		
(5) Formations to include line, wedge, echelon.		
* 7. Company Commander and First Sergeant supervise the conduct of the civil disturbance operation.		
a. Use appropriate crowd control measures necessary to include:		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
(1) Line (Skirmishers).		
(2) Wedge (To break up skirmishers).		
(3) Echelon (To move skirmishers to desired location).		
(4) Circle or diamond formation (To move a VIP, or		
move through a crowd).		
b. Employ special teams as required.		
(1) Selected marksman.		
(2) Personnel armed with shotguns.		
(3) Riot control devices.		
c. Supervise the emplacement of barriers.		
d. Coordinate for employment of PSYOP/MWD.		
e. Coordinate with Public Affairs Office.		
8. Operations center monitors situation of civil disturbance.		
a. Maintains communications.		
b. Updates higher headquarters with information from scene.		
<ul> <li>c. Coordinates for re-supply and reinforcements to the platoons.</li> </ul>		
d. Coordinates for medical assistance, as required.		
* 9. Company Commander and First Sergeant supervise post-civil disturbance operations.		
a. Check for casualities and loss of equipment.		
b. Prepare for future operations.		
c. Conduct an after action review (AAR).		

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"							

<sup>&</sup>quot;\*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS							
References	References Task Number Task Title						
STP 19-95C14-SM-TG	071-326-0600	Use Visual Signaling Techniques (Dismounted)					
	113-587-2070	Operate Secure Sincgars Single Channel (SC)					
	113-587-2071	Operate Secure SINCGARS Frequency Hopping (FH) (Net Members)					
	113-587-2072	Operate SINCGARS Frequency Hopping (FH) Net Control Station (NCS)					
	191-379-5400	Conduct Platoon Riot Control Formations					
STP 21-24-SMCT	071-326-5626	Prepare An Oral Operation Order					
	071-328-5301	Inspect Personnel/Equipment					
STP MP OES-CAPTAIN	191-400-0028	Coordinate with Host Nation Police					
	191-400-0030	Plan Operations to Counter or Control Civil Disturbances					
	191-400-0035	Direct the Conduct of a Military Working Dog (MWD) Section					
	191-400-0041	Establish Liaison with Other Military/Civilian Law Enforcement Agencies					

#### OPFOR TASKS AND STANDARDS

NONE:

### **Perform Unit Communications**

**ELEMENTS:** Company, Division PM Operations Section

**TASK:** Perform Unit Communications (19-2-0031) (<u>FM 24-18</u>) (FM 24-16) (FM 24-20) (FM 5-20)

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

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

**CONDITIONS:** The MP company is employed in support of the corps. All elements of the MP company are established in AOs or with specific missions. Some iterations of this task should be performed in MOPP4.

**TASK STANDARDS:** Continuous secure and/or non-secure radio communications are established and maintained throughout the company and with the battalion headquarters. Company elements have established and are maintaining wire communications. Communications security (COMSEC) measures and electronic counter-countermeasures (ECCM) are implemented. Interference reports are submitted to battalion as needed.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Communications supervisor plans and supervises communication support.		
a. Advise commander and staff on all communications matters.		
<ul> <li>b. Plan and supervise the integration of the unit communications system with those of higher, lower, and adjacent headquarters.</li> </ul>		
c. Plan and supervise communications support for movement.		
Communications section establishes and maintains radio communications network.		
a. Establish net control station (NCS).		
b. NCS ensures unit elements comply with CEOI.		
c. Establish radio relay sites to ensure communications throughout the radio network.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
d. Ensure radios throughout the company are sited to allow reliable transmission and reception.		
e. Ensure use of preventive ECCM.		
f. Ensure use of remedial ECCM.		
3. NCS reports attempted jamming/interference.		
a. Ensure affected operators submit beaconing, intrusion,		
jamming, and interference (MIJI) reports to NCS by		
secure means.		
<ul> <li>NCS submits MIJI reports by secure means to battalion.</li> </ul>		
* 4. Communications supervisor establishes and supervises COMSEC procedures.		
a. Ensure COMSEC items and materials are secured.		
b. Program COMSEC equipment for secure operations		
using key list or keying devices.		
c. Ensure all elements use authentication procedures.		
d. Ensure all elements use approved codes or brevity. list.		
5. Establish radio sites.		
a. Ensure transmitters are sited to use available natural or		
man-made obstacles to mask the radio signal from the enemy.		
b. Ensure transmitter are sited away from the unit		
headquarters and the antenna are remoted.		
c. Ensure cover and concealment of radio sites.		
<ul> <li>d. Switch radios to generator power without interruption of communications.</li> </ul>		
e. Plan alternate sites for radio transmitters.		
6. Establish and maintain wire communications.		
a. Install and operate switchboard.		
b. Install telephones and field wire in support of the company CP.		
c. Ensure telephones and field wire are installed in	1	
platoon(s) operating apart from the company HQ.		
d. Ensure damaged field wire is repaired.		
e. Ensure field wire is recovered without damage upon		
displacement of the unit or unit element.		
7. Communications section maintains commo equipment.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
a. Provide assistance for operator maintenance.		
b. Perform Unit Level Maintenance.		
c. Coordinate for DS/GS maintenance.		

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-G	io"						

<sup>&</sup>quot;\*" indicates a leader task step.

	SUPPORTING INDIVIDUAL TASKS			
References	Task Number	Task Title		
STP 19-95B1-SM	113-594-2014	Operate Switchboard, Telephone, Manual Sb-22(*)/Pt		
	113-600-3017	Perform Unit Level Maintenance On Telephone Set Ta-312/Pt		
STP 19-95BI-SM	113-573-6001p	Recognize Electronic Countermeasures (ECCM) And Implement Electronic Counter- Countermeasures (ECCM)		
	113-573-8006	Use An Automated Signal Operation Instruction (SOI)		
	113-573-8006р	Use An Automated Signal Operation Instruction (SOI)		
STP 19-95C14- SM-TG	113-594-2014p	Operate Switchboard, Telephone, Manual Sb-22(*)/Pt		
	113-600-3017p	Perform Unit Level Maintenance (ULM) On Telephone Set Ta-312/Pt		

### **\OPFOR TASKS AND STANDARDS - NONE:**

### **Report Tactical Information**

**ELEMENTS:** Infantry/Mortar/Reconnaissance Platoon/Squad

**TASK:** Report Tactical Information) (07-3-2054)

 (FM 101-5-2)
 (FM 7-4 (3-21.94))
 (FM 7-5 (3-21.9))

 (FM 7-7)
 (FM 7-7J)
 (FM 7-8)

 (FM 7-85)
 (FM 7-90)
 (FM 7-92)

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

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

**CONDITIONS:** The platoon is conducting operations as part of a larger force and has received an operation order (OPORD) or fragmentary order (FRAGO) to conduct a mission at the location and time specified. The platoon is required to report tactical information such as priority intelligence requirements (PIR) or platoon status. All necessary personnel and equipment are available. The platoon has communications with higher, adjacent, and subordinate elements. Coalition forces and noncombatants may be present in the operational environment. Some iterations of this task should be performed in MOPP4.

**TASK STANDARDS:** The platoon reports tactical information in accordance with (IAW) tactical standing operating procedures (TSOP), the order, and or commander's guidance. The platoon reports tactical information using secure means and the proper format.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Platoon leader gains and or maintains situational understanding using information that is gathered from FORCE XXI Battle Command - Brigade and Below (FBCB2) (if applicable), frequency modulated (FM) communications, maps, intelligence summaries, situation reports (SITREPs), and or other available information sources.		
* 2. Platoon leader submits reports using FM or other tactical means.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
a. Consolidates and submits spot reports to higher		
headquarters using the acronym "SALUTE". (size,		
activity, location, unit and or uniform, time, and		
equipment).		
(1) Reports size: The number of personnel and		
equipment.		
(2) Reports activity: What is the enemy doing or		
the absence of enemy.		
(3) Reports location: Grid coordinates and		
direction and speed of movement (if moving).		
(4) Reports unit: As shown by patches, signs,		
markings, or uniforms.		
(5) Reports time: When the activity was observed.		
(6) Reports equipment: Describes or identifies all		
equipment.		
b. Reports using the most secure means available.		
c. Submits a situation report (SITREP) or other		
command required report IAW the OPORD, the		
TSOP, or guidance from higher headquarters.		
d. Submits a nuclear, biological, and chemical 1 or 4		
report (NBC-1 or NBC-4) using the correct format.		
Note: The NBC-1 report should always include lines BRAVO		
(position of observer), DELTA (date time group of detonation),		
HOTEL (type of burst), and either CHARLIE (direction of		
attack from observer to include unit of measure) or FOXTROT		
(location of area attacked).		
e. Forwards reports using no more than two		
transmissions.		
3. Platoon updates reports as the situation changes.		

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"							

<sup>&</sup>quot;\*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS				
Task Number	Task Title	References		
031-503-1019	React to Chemical or Biological	STP 21-1-SMCT		
	Hazard or Attack			
031-503-4003	Control Unit Radiation Exposure	STP 21-24-SMCT		
071-326-0511	React to Flares	STP 21-1-SMCT		
071-326-5705	Establish an Observation Post	STP 21-24-SMCT		
071-326-5775	Coordinate with an Adjacent Platoon	STP 21-24-SMCT		
071-329-1000	Identify Topographic Symbols on a	STP 21-1-SMCT		
	Military Map			
071-329-1003	Determine a Magnetic Azimuth	STP 21-1-SMCT		
	Using a Lensatic Compass			
071-329-1012	Orient a Map to the Ground by Map-	STP 21-1-SMCT		
	Terrain Association			
071-331-0801	Challenge Persons Entering Your	STP 21-1-SMCT		
	Area			
071-331-0804	Perform Surveillance Without the	STP 21-1-SMCT		
	Aid of Electronic Devices			
071-331-0820	Analyze Terrain	STP 21-24-SMCT		

SUPPORTING COLLECTIVE TASKS				
Task Number	Task Title	References		
07-2-6054	Maintain Operations Security	ARTEP 7-91-MTP		
	(Antiarmor Company/Platoon)			
07-3-2027	Operate in an Electronic Warfare	ARTEP 7-4-MTP		
	Environment			
	(Infantry/Mortar/Reconnaissance			
	Platoon/Squad)			

	SUPPORTING COLLECTIVE TA	ASKS
Task Number	Task Title	References
		ARTEP 7-5-MTP
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
		ARTEP 7-90-MTP
		ARTEP 7-92-MTP
07-3-5054	Establish Radio Communications	ARTEP 7-4-MTP
	(Infantry/Mortar/Reconnaissance	
	Platoon/Squad)	
		ARTEP 7-5-MTP
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
		ARTEP 7-90-MTP
		ARTEP 7-92-MTP
07-3-6027	Maintain Operations Security	ARTEP 7-4-MTP
	(Infantry/Mortar/Reconnaissance	
	Platoon/Squad)	
		ARTEP 7-5-MTP
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
		ARTEP 7-90-MTP
		ARTEP 7-92-MTP

### **Establish a Checkpoint**

**ELEMENTS:** Infantry/Reconnaissance Platoon/Squad

**TASK:** Establish a Checkpoint (07-3-1324)

(FM 19-25)	(FM 100-20)	(FM 19-4)
(FM 7-4 (3-21.94))	(FM 7-5 (3-21.9))	(FM 7-7)
(FM 7-7J)	(FM 7-8)	(FM 7-92)
(EN 4 7 00)		

(FM 7-98)

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

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

**CONDITIONS:** The platoon is conducting operations as part of a larger force and has received an operation order (OPORD) or fragmentary order (FRAGO) to establish a checkpoint at the location and time specified. All necessary personnel and equipment are available. A quick reaction force (QRF) has been designated by higher headquarters. The platoon has communications with higher, adjacent, and subordinate elements. The platoon has been provided guidance on the rules of engagement (ROE) and or rules of interaction (ROI). Coalition forces and noncombatants may be present in the operational environment. Some iterations of this task should be conducted during limited visibility conditions. Some iterations of this task should be performed in MOPP4.

**TASK STANDARDS:** The platoon establishes and operates the checkpoint in accordance with (IAW) tactical standing operating procedures (TSOP), the order, and or commander's guidance. The position and orientation of barriers prevents passage or limits entry and exit by personnel and vehicles in, to, or from the specified area. The platoon complies with the ROE and or ROI.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Platoon leader gains and or maintains situational understanding using information that is gathered from FORCE XXI Battle Command - Brigade and Below (FBCB2) (if applicable), frequency modulated (FM) communications, maps, intelligence summaries, situation reports (SITREPs), and or other available information sources.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 2. Platoon leader receives an OPORD or FRAGO and issues		
warning order (WARNO) to the platoon using FBCB2,		
FM, or other tactical means.		
11/1) of outer tweetons mounts		
* 3. Platoon leader plans using troop-leading procedures.		
a. Conducts a digital and or conventional map		
reconnaissance.		
(1) Identifies general location of checkpoint, if not		
assigned by higher headquarters.		
(2) Identifies likely avenues of approach.		
(3) Marks tentative dismount points on digital and		
conventional maps as appropriate.		
b. Confirms the purpose of the checkpoint.		
c. Confirms whether the checkpoint will be deliberate		
or hasty.		
d. Identifies force requirements to execute the mission.		
(1) Requests civil police or female military police		
(MP) support to conduct female searches.		
(2) Requests additional assets required to establish		
and operate the checkpoint, e.g. engineer		
support, military working dog (MWD) team,		
light sets, etc.		
e. Plans and coordinates indirect fire support, if		
required. (e.g., illumination).		
f. Identifies direct fire responsibilities, if applicable.		
g. Organizes the platoon as necessary to accomplish the		
mission and or compensate for combat losses.		
(1) Designates security team(s).		
(2) Designates vehicle search team(s).		
(3) Designates personnel search team(s) (both		
female and male).		
(a) Uses civil authorities or female soldiers		
for female search.		
(b) Ensures soldiers are aware of special		
search requirements IAW local culture		
and customs (females, clergy, etc.).		
* 4. Platoon leader coordinates details of QRF employment		
with the higher headquarters. At a minimum the platoon		
leader:		
	1	

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
a. Confirms QRF radio frequency(s), call sign(s), and recognition signals.		
b. Identifies QRF linkup points for the checkpoint.		
c. Confirms linkup procedures.		
d. Confirms battle hand off procedures.		
e. Confirms procedures for transfer of information.		
* 5. Platoon leader disseminates digital reports (if applicable), overlays, and other pertinent information to each squad to keep them abreast of the situation.		
* 6. Platoon leader issues orders and instructions to include ROE and or ROI.		
7. Platoon conducts a rehearsal.		
a. Reviews specific limitations on use of lethal force to		
stop a vehicle or pedestrian who does not respond to		
instructions to stop.		
b. Practices vehicle and personnel searches.		
c. Practices questioning techniques.		
d. Practices the inspection of documents.		
(1) Required documents are present.		
(2) Documents are current and appropriate for the area of operations (AO).		
(3) Documents are not counterfeit.		
e. Practices apprehension and detention of civilian personnel IAW ROE, ROI and mission instructions.		
f. Practices processing contraband.		
* 8. Platoon leader issues FRAGOs, as necessary, to address changes to the plan identified during the rehearsal.		
* 9. Platoon leader and reconnaissance element conducts the reconnaissance, time permitting.		
a. Enters waypoints into position navigation		
(POSNAV) equipment to aid navigation.		
b. Pinpoints the checkpoint location.		
(1) Ensures the checkpoint cannot be seen from		
more than a short distance away to prevent		
drivers from avoiding it.		
Note: Ideal locations include tunnels, culverts, bridges, and		
sharp bends or dips in a road.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
(2) Ensures the existence of the checkpoint will not		
present such a surprise that drivers cannot stop		
safely.		
c. Establishes security at the checkpoint, if required.		
d. Verifies and updates intelligence information.		
e. Leaves a surveillance team to observe the		
checkpoint, if required.		
f. Returns to the platoon position.		
*10. Platoon leader adjust the plan based on updated intelligence and reconnaissance effort.		
*11. Platoon leader disseminates updated digital reports (if applicable), overlays, and other pertinent information.		
12. Platoon moves to and occupies checkpoint location.		
Note: The same operational procedures are used in a hasty		
checkpoint as in a deliberate checkpoint; however, mission		
requirements will dictate the operational time and duration of		
hasty checkpoint operations. Limited time may require the		
leader to modify performance measures in the initial		
establishment and operation of the checkpoint. However,		
security of the soldiers operating a checkpoint is essential. As		
time permits, the platoon should continue to improve and		
develop the checkpoint to increase security and operational		
effectiveness.		
a. Enters waypoints into position navigation		
(POSNAV) equipment to aid navigation.		
b. Places checkpoint elements in mutually supporting		
positions.		
13. Platoon constructs the checkpoint.		
Emplaces parallel obstacles across the road to slow or block traffic.		
<ul> <li>Separates obstacles by enough space to accommodate the size and number of vehicles to be held in the search area.</li> </ul>		
<ul> <li>c. Establishes a lane for speedy transition of selected vehicles through the checkpoints.</li> </ul>		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
<ul> <li>d. Establishes parking and or holding areas outside the perimeter for personnel and vehicles waiting to enter the checkpoint.</li> </ul>	r	
e. Establishes vehicle search areas.		
f. Prepares drop holes to provide protection for searchers.		
g. Establishes separate search areas for males and females.		
h. Establishes holding areas inside the perimeter where detained personnel can be held and vehicles and equipment stored.	:	
i. Provides adequate lighting for night operations.		
j. Emplaces signs announcing the checkpoint and designating the speed limit of approach, vehicle search area, vehicle parking area, male and female search areas, and dismount point.		
k. Establishes a lane for speedy transition of selected vehicles through the checkpoints.		
Note: Signs should be printed in both the native language and in English.	1	
<ol> <li>Establishes supplementary positions from which the unit can block personnel or vehicles that attempt to flee.</li> </ol>		
<ul> <li>m. Establishes a rest area for personnel close enough to the search area so that personnel can assemble and return quickly.</li> </ul>		
n. Ensures an interpreter is present at the checkpoint.		
o. Improves the checkpoint as time and situation permi	t.	
14. Platoon conducts checkpoint operations.		
a. Maintains all around security for the checkpoint.		
(1) Positions an element in a concealed location to		
prevent the escape of any vehicle or person		
attempting to turn back upon sighting the checkpoint.		
(2) Emplaces observation posts (OPs) to maintain		
observation of mounted and dismounted		
approaches to the checkpoint.		
(3) Provides security for soldier inspecting		
documents.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
<ul> <li>(a) Inspector is over watched by a guard whose mission is to provide security for the inspector.</li> </ul>		
(b) Guard looks into the interior of the		
vehicle for suspicious objects, efforts to		
hide contents, or threatening actions by		
occupants of the vehicle.		
(4) Employs sentries and patrols.		
(5) Ensures fields of fire of the close in security		
element are not masked.		
(6) Develops measures for protecting individuals		
from effects of intentional or accidental		
detonation of explosives during conduct of a search.		
Note: If possible, the vehicle search area should be dug into the		
ground to deflect blasts upward or build earthen barriers for		
protection.		
c. Reports approach of vehicles. (Designated		
personnel.)		
d. Stops each vehicle.		
e. Allows each vehicle to pass forward into checkpoint		
on specific signal from checkpoint NCOIC.		
f. Restricts the number of vehicles allowed into the		
checkpoint at one time based on space and forces		
available to stop vehicles, inspect documents, and to		
search designated vehicles while maintaining		
security for the unit.		
g. Identifies purpose of each vehicle and examines		
documents (e.g., identification, registration, trip		
authorization).		
h. Instructs drivers of cleared vehicles to pass and those		
of vehicles identified for search to move into the		
search area.		
<ol> <li>Expedites convoy passage IAW ROE, mission</li> </ol>		
instructions, higher headquarters orders, and other		
special orders.		
j. Submits reports IAW ROE, ROI, mission		
instructions, higher headquarters orders, and other		
special orders.		
15. Distance conducts a stop and search		
15. Platoon conducts a stop and search.	1	

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
a. Directs vehicle into vehicle search area.		
b. Conducts vehicle search.		
(1) Directs occupants (except driver) to move to a		
personnel search area.		
(2) Directs driver to provide papers to NCOIC for examination.		
(3) Directs driver to open all doors, trunk and		
engine covers, and other compartments as		
needed.		
(4) Directs driver to remain nearby to observe		
search of vehicle (driver is over watched by a		
guard).		
(5) Uses mirrors and flashlight to search the		
vehicle undercarriage first.		
(6) Examines vehicle interior.		
Note: Searchers look for new electrical wiring, unusual		
configurations, strapped on or taped packages.		
c. Identifies contraband or prohibited items.		
(1) Announces discovery.		
(2) Informs personnel that they will be detained for		
questioning and the prohibited items will be		
confiscated.		
(3) Moves detained personnel to detainee holding		
area until arrival of MP or civil police.		
(4) Prepares documentation on detained personnel		
IAW ROE, ROI, mission instructions, or unit		
SOP.		
(5) Moves vehicle out of search area and		
checkpoint and into a place where it can be		
observed.		
(6) Documents detained weapons and or equipment		
IAW ROE, ROI, mission instructions, or		
TSOP.		
(7) Stores detained weapons and or equipment		
IAW ROE, ROI, mission instructions, or		
TSOP.		
Platoon reacts to hostile elements and or actions IAW ROE.		
a. Enforces the ROE and or ROI.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
a. Fires warning shots to deter personnel or vehicles attempting to flee or breach the checkpoint.		
(1) Ensures politeness and respectful treatment of individuals is shown at all times.		
b. Apprehends unarmed people fleeing on foot with use of minimum required force.		
b. Establishes shifts for 24-hour operations.		
(1) Reviews requirements for correct documentation to pass through the checkpoint.		
c. Disarms evading armed personnel using minimum required force.		
c. Maintains communications with higher headquarters.		
d. Disables or blocks vehicles that attempt to flee or		
breach the checkpoint and don't respond to orders to stop (IAW ROE).		
d. Supervises checkpoint operation.		
e. Requests QRF IAW guidance, if required.		
e. Destroys vehicles that initiate fires (IAW ROE).		
f. Employs the QRF as part of the platoon or responds to orders of QRF commander, depending on decision of the company commander.		
g. Reports to higher headquarters as required.		
h. Prepares for future operations.		
17. Platoon consolidates and reorganizes as necessary.		
*17. Platoon leader controls checkpoint operations.		
18. Platoon secures enemy prisoners of war (EPW) as required.		
19. Platoon treats and evacuates casualties.		
20. Platoon processes captured documents and or equipment as required.		
21. Platoon continues operations as directed.		

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"							

<sup>&</sup>quot;\*" indicates a leader task step.

### SUPPORTING INDIVIDUAL TASKS: NONE

SUPPORTING COLLECTIVE TASKS					
Task Number	Task Title	References			
07-2-1459	Take Action on Contact	ARTEP 7-91-MTP			
	(Antiarmor Company/Platoon)				
07-2-2063	Report Tactical Information	ARTEP 7-91-MTP			
	(Antiarmor Company/Platoon)				
07-2-5000	Conduct a Rehearsal (Antiarmor	ARTEP 7-91-MTP			
	Company/Platoon)				
07-2-5054	Conduct Risk Management	ARTEP 7-91-MTP			
	(Antiarmor Company/Platoon)				
07-2-5072	Conduct Troop-leading	ARTEP 7-91-MTP			
	Procedures (Antiarmor				
	Company/Platoon)				
07-2-6054	Maintain Operations Security	ARTEP 7-91-MTP			
	(Antiarmor Company/Platoon)				
07-3-1252	Conduct Overwatch and or	ARTEP 7-5-MTP			
	Support by Fire				
	(Antiarmor/Infantry				
	Platoon/Squad)				
		ARTEP 7-7J-MTP			
		ARTEP 7-8-MTP			
		ARTEP 7-91-MTP			

SUPPORTING COLLECTIVE TASKS				
Task Number	Task Title	References		
07-3-1270	Conduct Tactical Movement	ARTEP 7-4-MTP		
	(Mounted or Dismounted)			
	(Antiarmor/Infantry/Mortar/Reco			
	nnaissance Platoon/Squad)			
		ARTEP 7-5-MTP		
		ARTEP 7-7J-MTP		
		ARTEP 7-8-MTP		
		ARTEP 7-90-MTP		
		ARTEP 7-91-MTP		
		ARTEP 7-92-MTP		
07-3-1432	Take Action on Contact	ARTEP 7-4-MTP		
	(Infantry/Mortar/Reconnaissance			
	Platoon/Squad)			
		ARTEP 7-5-MTP		
		ARTEP 7-7J-MTP		
		ARTEP 7-8-MTP		
		ARTEP 7-90-MTP		
		ARTEP 7-92-MTP		
07-3-2009	Conduct an Area or Zone	ARTEP 7-4-MTP		
	Reconnaissance			
	(Infantry/Reconnaissance			
	Platoon/Squad)			
		ARTEP 7-5-MTP		
		ARTEP 7-7J-MTP		
		ARTEP 7-8-MTP		
		ARTEP 7-92-MTP		
07-3-2018	Establish an Observation Post (OP)	ARTEP 7-4-MTP		
	(Antiarmor/Infantry/Reconnaissa			
	nce Platoon/Squad)			
		ARTEP 7-5-MTP		
		ARTEP 7-7J-MTP		
		ARTEP 7-8-MTP		
		ARTEP 7-91-MTP		
		ARTEP 7-92-MTP		
07-3-2054	Report Tactical Information	ARTEP 7-4-MTP		
	(Infantry/Mortar/Reconnaissance			
	Platoon/Squad)			
		ARTEP 7-5-MTP		

	SUPPORTING COLLECTIVE TAS	KS
Task Number	Task Title	References
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
		ARTEP 7-90-MTP
		ARTEP 7-92-MTP
07-3-3009	Employ Fire Support	ARTEP 7-4-MTP
	(Infantry/Reconnaissance	
	Platoon/Squad)	
		ARTEP 7-5-MTP
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
		ARTEP 7-92-MTP
07-3-4009	Handle Enemy Prisoners of War	ARTEP 7-4-MTP
	(Infantry/Mortar/Reconnaissance	
	Platoon/Squad)	
		ARTEP 7-5-MTP
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
		ARTEP 7-90-MTP
		ARTEP 7-92-MTP
07-3-4027	Process Captured Documents and	ARTEP 7-4-MTP
	Equipment	
	(Infantry/Mortar/Reconnaissance	
	Platoon/Squad)	1 DEED 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		ARTEP 7-5-MTP
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
		ARTEP 7-90-MTP
07.400.4		ARTEP 7-92-MTP
07-3-4036	Secure Civilians During	ARTEP 7-4-MTP
	Operations	
	(Infantry/Reconnaissance	
	Platoon/Squad)	ADTED 7.5 MTD
		ARTEP 7-5-MTP ARTEP 7-7J-MTP
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
07-3-4045	Treat and Evacuate Casualties	ARTEP 7-92-MTP
07-3-4043	(Infantry/Mortar/Reconnaissance	AKIET /-4-MIIT
	Platoon/Squad)	
	1 Iatoon/Squau)	ARTEP 7-5-MTP
1		AKTEL /-J-WIII

	SUPPORTING COLLECTIVE TAS	KS
Task Number	Task Title	References
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
		ARTEP 7-90-MTP
		ARTEP 7-92-MTP
07-3-5000	Conduct a Rehearsal	ARTEP 7-4-MTP
	(Infantry/Mortar/Reconnaissance	
	Platoon/Squad)	
		ARTEP 7-5-MTP
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
		ARTEP 7-90-MTP
		ARTEP 7-92-MTP
07-3-5009	Conduct Consolidation and	ARTEP 7-4-MTP
	Reorganization	
	(Infantry/Reconnaissance	
	Platoon/Squad)	
		ARTEP 7-5-MTP
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
		ARTEP 7-92-MTP
07-3-5027	Conduct Risk Management	ARTEP 7-4-MTP
	(Infantry/Mortar/Reconnaissance Platoon/Squad)	
	• ,	ARTEP 7-5-MTP
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
		ARTEP 7-90-MTP
		ARTEP 7-92-MTP
07-3-5036	Conduct Troop-leading	ARTEP 7-4-MTP
	Procedures	
	(Infantry/Mortar/Reconnaissance	
	Platoon/Squad)	
		ARTEP 7-5-MTP
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
		ARTEP 7-90-MTP
		ARTEP 7-92-MTP

SUPPORTING COLLECTIVE TASKS				
Task Number	References			
07-3-6027	Maintain Operations Security	ARTEP 7-4-MTP		
	(Infantry/Mortar/Reconnaissance			
	Platoon/Squad)			
		ARTEP 7-5-MTP		
		ARTEP 7-7J-MTP		
		ARTEP 7-8-MTP		
		ARTEP 7-90-MTP		
		ARTEP 7-92-MTP		

### **React to Civil Disturbance**

**ELEMENTS:** Anti-armor/Infantry/Reconnaissance Platoon/Squad

**TASK:** React to a Civil Disturbance (07-3-1396)

( <u>FM 19-15</u> )	(FM 19-40)	(FM 7-4 (3-21.94))
(FM 7-5 (3-21.9))	(FM 7-7J)	(FM 7-8)
(FM 7-92)	(FM 7-98)	(TC 7-98-1)

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

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

**CONDITIONS:** The platoon is conducting operations as part of a larger force and has received an operation order (OPORD) or fragmentary order (FRAGO) to react to a civil disturbance in the area of operations. The platoon has been designated as the quick reaction force (QRF). All necessary personnel and equipment are available. The platoon has communications with higher, adjacent, and subordinate elements. The platoon has been provided guidance on the rules of engagement (ROE) and or rules of interaction (ROI). Coalition forces and noncombatants may be present in the operational environment. Some iterations of this task should be conducted during limited visibility conditions. Some iterations of this task should be performed in MOPP4.

**TASK STANDARDS:** The platoon reacts to the civil disturbance in accordance with (IAW) standing operating procedures (SOP), the order, and or commander's guidance. The platoon disperses, contains, or blocks the crowd using the minimum level of force necessary to control the situation. The platoon apprehends and detains leaders of the civil disturbance and other law violators, as the situation dictates. The platoon complies with the ROE and or ROI.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Platoon leader gains and or maintains situational understanding using information that is gathered from FORCE XXI Battle Command - Brigade and Below (FBCB2) (if applicable), frequency modulated (FM) communications, maps, intelligence summaries, situation reports (SITREPs), and or other available information sources.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 2. Platoon leader receives an OPORD or FRAGO and issues warning order (WARNO) to the platoon using FBCB2, FM, or other tactical means.		
Note: Mission planning, coordination, and training for quick reaction forces (QRF) must be accomplished prior to conducting civil disturbance operations.		
* 3. Platoon leader disseminates digital reports (if applicable), overlays, and other pertinent information to each squad to keep them abreast of the situation.		
* 4. Platoon leader issues orders and instructions to include ROE and or ROI.		
Note: Training and rehearsals should be conducted prior to receiving the order to respond to a civil disturbance.		
<ol><li>Platoon moves to location of disturbance as specified in the OPORD or guidance.</li></ol>		
a. Enters waypoints into position navigation     (POSNAV) equipment to aid navigation.		
* 6. Platoon conducts civil disturbance operations.		
a. Isolates the people creating the disturbance from		
those who have not yet become actively involved.		
b. Seals off the disturbance area using barricades, roadblocks, patrols, etc.		
(1) Moves uninvolved people from the area		
quickly.		
(2) Prevents disorder from spreading to unaffected areas.		
(3) Prevents unauthorized people from entering the affected area.		
(4) Prevents the escape of people who are bent on		
expanding the disturbance.		
c. Directs crowd control formations to include:		
(1) Line.		
(2) Wedge.		
(3) Echelon.		
(4) Diamond.		
d. Protects likely targets.		
(1) Key buildings		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
(2) Utilities and services critical to the functioning		
of a community.	1	
(3) Key people and very important persons (VIPs).		
e. Controls the crowd.		
Note: The selection and use of crowd control measures depends		
on the crowd's size, temperament, cooperation, and degree of		
organization and uniformity.		
f. Determines when the platoon is in danger of being		
overmatched by the crowd.		
(1) Overcome by the size of the disturbance		
element.		
(2) Overmatched by the disturbance elements.		
Note: A platoon is overmatched when it can no longer maintain		
control over the situation due to the size or ferocity of the crowd		
or the weapons being used.		
g. Apprehends leaders or instigators of the disturbance		
as the situation permits.		
h. Reacts to special threats (such as bombings, snipers,		
or hostage situations).		
i. Controls actions of special teams PSYOP teams,		
PAO teams, Civil Affairs (CA) teams, military with		
dog (MWD) teams, combat camera teams, and host		
nation support, if applicable.		
j. Reports to higher headquarters IAW standing		
operating procedures (SOP), order, and Mission		
Instructions as required.		
k. Monitors the situation to include indications of		
whether or not the confrontation is escalating in		
terms of size or violence.		
Maintains platoon discipline and or cohesion.		
m. Requests reinforcements, if necessary.		
(1) Employs reinforcements as part of the platoon		
or responds to orders of the reinforcing unit		
commander.		
n. Disperses the crowd (situation dependent).		
Note: The intent of dispersal is to fragment a crowd. This option		
is most useful for small crowd situations in congested urban		
sites. But dispersal may increase and spread lawlessness rather		
than reduce it.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 7. Platoon consolidates and reorganizes.		
a. Accounts for personnel and equipment.		
b. Reports in accordance with order and or SOP.		
Platoon secures enemy prisoners of war (EPW) as required.		
<ol> <li>Transfers detained persons and confiscated equipment or weapons IAW TSOP, order, and or guidance from higher headquarters.</li> </ol>		
10. Platoon treats and evacuates casualties.		
Platoon processes captured documents and or equipment as required.		
12. Platoon continues operations as directed.		

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"							

<sup>&</sup>quot;\*" indicates a leader task step.

### SUPPORTING INDIVIDUAL TASKS: NONE

SUPPORTING COLLECTIVE TASKS						
Task Number Task Title References						
07-2-2063 Report Tactical Information ARTEP 7-91-MTP						
(Antiarmor						
	Company/Platoon)					

	SUPPORTING COLLECTIVE TA	ASKS
Task Number	Task Title	References
07-2-5000	Conduct a Rehearsal (Antiarmor Company/Platoon)	ARTEP 7-91-MTP
07-2-5054	Conduct Risk Management (Antiarmor Company/Platoon)	ARTEP 7-91-MTP
07-2-5072	Conduct Troop-leading Procedures (Antiarmor Company/Platoon)	ARTEP 7-91-MTP
07-2-6054	Maintain Operations Security (Antiarmor Company/Platoon)	ARTEP 7-91-MTP
07-3-2054	Report Tactical Information (Infantry/Mortar/Reconnaissa nce Platoon/Squad)	ARTEP 7-4-MTP
		ARTEP 7-5-MTP
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
		ARTEP 7-90-MTP
		ARTEP 7-92-MTP
07-3-4027	Process Captured Documents and Equipment (Infantry/Mortar/Reconnaissa nce Platoon/Squad)	ARTEP 7-4-MTP
		ARTEP 7-5-MTP
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
		ARTEP 7-90-MTP
		ARTEP 7-92-MTP
07-3-4036	Secure Civilians During Operations (Infantry/Reconnaissance Platoon/Squad)	ARTEP 7-4-MTP
		ARTEP 7-5-MTP
		ARTEP 7-7J-MTP
		ARTEP 7-8-MTP
		ARTEP 7-92-MTP

SUPPORTING COLLECTIVE TASKS					
Task Number	Task Title	References			
07-3-4045	Treat and Evacuate	ARTEP 7-4-MTP			
	Casualties				
	(Infantry/Mortar/Reconnaissa				
	nce Platoon/Squad)				
		ARTEP 7-5-MTP			
		ARTEP 7-7J-MTP			
		ARTEP 7-8-MTP			
		ARTEP 7-90-MTP			
		ARTEP 7-92-MTP			
07-3-5000	Conduct a Rehearsal	ARTEP 7-4-MTP			
	(Infantry/Mortar/Reconnaissa				
	nce Platoon/Squad)				
		ARTEP 7-5-MTP			
		ARTEP 7-7J-MTP			
		ARTEP 7-8-MTP			
		ARTEP 7-90-MTP			
		ARTEP 7-92-MTP			
07-3-5009	Conduct Consolidation and	ARTEP 7-4-MTP			
	Reorganization				
	(Infantry/Reconnaissance				
	Platoon/Squad)				
		ARTEP 7-5-MTP			
		ARTEP 7-7J-MTP			
		ARTEP 7-8-MTP			
		ARTEP 7-92-MTP			
07-3-5027	Conduct Risk Management	ARTEP 7-4-MTP			
	(Infantry/Mortar/Reconnaissa				
	nce Platoon/Squad)				
		ARTEP 7-5-MTP			
		ARTEP 7-7J-MTP			
		ARTEP 7-8-MTP			
		ARTEP 7-90-MTP			
		ARTEP 7-92-MTP			
07-3-5036	Conduct Troop-leading	ARTEP 7-4-MTP			
	Procedures				
	(Infantry/Mortar/Reconnaissa				
	nce Platoon/Squad)				
		ARTEP 7-5-MTP			
		ARTEP 7-7J-MTP			
		ARTEP 7-8-MTP			

SUPPORTING COLLECTIVE TASKS				
Task Number	Task Title	References		
		ARTEP 7-90-MTP		
		ARTEP 7-92-MTP		
07-3-6027	Maintain Operations Security (Infantry/Mortar/Reconnaissa nce Platoon/Squad)	ARTEP 7-4-MTP		
		ARTEP 7-5-MTP		
		ARTEP 7-7J-MTP		
		ARTEP 7-8-MTP		
		ARTEP 7-90-MTP		
		ARTEP 7-92-MTP		

### **Establish Radio Communications**

**ELEMENTS:** Infantry/Mortar/Reconnaissance Platoon/Squad

**TASK:** Establish Radio Communications) (07-3-5054)

(<u>FM 24-1</u>) (FM 24-12) (FM 24-18) (FM 24-19)

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

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

**CONDITIONS:** The platoon is conducting operations as part of a larger force. The platoon has moved to an assembly area or other location that requires them to establish radio communications to provide information exchange between platoon elements, higher headquarters, and fire support elements. All necessary personnel and equipment are available. The signal annex to the operation order (OPORD) is available. Some iterations of this task should be conducted during limited visibility conditions. Some iterations of this task should be performed in MOPP4.

**TASK STANDARDS:** The platoon establishes radio communications in accordance with (IAW) the tactical standing operating procedures (TSOP), order, and or commander's guidance. The platoon prepares the radio system for operation and enters the appropriate net. The platoon maintains communications security.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Platoon leader gains and or maintains situational understanding using information that is gathered from FORCE XXI Battle Command - Brigade and Below (FBCB2) (if applicable), frequency modulated (FM) communications, maps, intelligence summaries, situation reports (SITREPs), and or other available information sources.		
* 2. Platoon leader and or platoon sergeant (PSG) locates radio stations (primary and alternate) some distance from the unit headquarters or command post.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
Note: Long range enemy artillery fire, missiles, or aerial		
bombardment directed at the stations as a result of enemy		
direction finding will not strike the command post area.		
a. Allows for effective use of terrain in an electronic		
warfare environment.		
<ul> <li>Avoids frequency interference from power lines and other friendly sources.</li> </ul>		
c. Provides physical security from attack.		
<ul> <li>d. Provides the best possible cover and concealment consistent with reliable transmission and reception of required stations.</li> </ul>		
Platoon prepares the communication systems for operation.		
a. Ensures that digital equipment is initialized and		
operating IAW TSOP and applicable manuals.		
b. Installs required antenna.		
c. Sets assigned frequency(s).		
d. Makes required settings.		
e. Programs equipment for secure operations using key list or appropriate keying devices, if applicable.		
f. Checks all system components for operational abilities.		
g. Provides security for communications security (COMSEC) items.		
4. Infantry platoon enters the company command net.		
a. Establishes the platoon internal net.		
b. Monitors the fire support net.		
<ul><li>5. Reconnaissance platoon enters the battalion operations and intelligence net, the battalion command net, or both depending on standing operating procedures (SOP).</li><li>a. Monitors the fire support net.</li></ul>		
a. 1.20mord the the support near		

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"							

<sup>&</sup>quot;\*" indicates a leader task step.

SU	SUPPORTING INDIVIDUAL TASKS					
Task Number	Task Title	References				
01-5700.01-0001	Communicate on a	STP 21-II-MQS				
	Tactical Radio					
		STP 21-I-MQS				
01-5700.01-0002	Determine Call Signs,	STP 21-II-MQS				
	Frequencies, and Item					
	Numbers					
		STP 21-I-MQS				
01-5700.01-0003	Employ a Numeral Cipher	STP 21-II-MQS				
	Authentication System					
		STP 21-I-MQS				
113-573-8006	Use an Automated Signal	STP 21-24-SMCT				
	Operation Instruction					
	(SOI)					

### **Maintain Communications**

**ELEMENT**: HEADQUARTERS DETACHMENT

**TASK**: MAINTAIN COMMUNICATIONS (63-2-1017)

(FM 24-18, AR 380-40, AR 530-1, FM 3-4, FM 3-5, FM 24-1, FM 24-33)

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

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

**CONDITIONS**: Transportation support operations are commencing. The detachment AO is established. The SOI/SSI is available. Coordination of support operations is conducted by radio, telephone, or messenger. The threat is conducting EW and is capable of locating stations with direction-finding equipment. Bn OPORD and TSOP are available. Some iterations should be done in MOPP 4.

**NOTE**: At MOPP 4, only those tasks deemed mission essential by the commander are performed.

**TASK STANDARD**: Detachment provides uninterrupted 24-hour communications through one or more external means. At MOPP 4, performance degradation factors increase time required to maintain detachment communications system.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO GO
1. Detachment operates the detachment NCS (STP 21-II-MQS: 01-5700.02-0001; STP 21-24-SMCT: 113-573-8006).		
a. Open net IAW current SOI/SSI.		
b. Challenge all stations in net as required by the SOI/SSI.		
c. Control entry and departure of all stations.		
d. Correct all errors in net operating procedures.		

- e. Enforce station and net restrictions.
- f. Monitor the net to detect errors in operating procedures.
  - g. Correct errors in operating procedures.
- h. Enforce station listening silence as prescribed by OPORD or detachment commander's directive.
- Lift radio listening silence as prescribed by OPORD or detachment commander's directive.
- j. Complete transition to extend range of radio station within 15 minutes, if required.
- k. Remote radio station at least one kilometer, if required.
- l. Direct change to alternate frequency when compromise of primary frequency is suspected.
  - m. Close net IAW the SOI/SSI.
- 2. Radio operators transmit and receive messages over the radio net (STP 21-I-MQS: 01-5700.01-0001/0002/0003; 01-5704.00-0001; STP 21-1-SMCT: 113-571-1016; STP 21-24-SMCT: 113-572-4008/5005/6006).
- 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.
- d. Check outgoing messages for completeness and readability.
- e. Employ approved radio and telephone 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 messages for no longer than 20 seconds.
- k. Employ lowest operational power setting consistent with operations requirements.
  - 1. 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 communications branch for resolution.
- 3. Detachment personnel maintain land communications (STP 21-II-MQS: 01-5711.02-0001).
- a. Maintain wire communications between the detachment CP and all sub-elements.
- b. Maintain a hot loop between the detachment CP and sub-elements, if switchboard is not available.
- c. Establish messenger runners when land communications are inoperative.
- 4. Radio operators implement FM remedial ECCM (STP 21-

II-MQS: 01-5767.02-0001).

- 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 RT.
  - 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.
- 5. Radio operators implement AM remedial ECCM (STP 21-II-MQS: 01-5767.02-0001).
- a. Identify if interference source is internal or external by disconnecting the radio antenna.
- b. Continue to operate in an attempt to communicate through the jamming.
- c. Check for intentional or unintentional interference.
  - d. Check equipment grounding.

- e. Use radio RF 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 higher HQ communications branch.
- 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.
- 6. Detachment maintains generator power.
  - a. Operate generators IAW appropriate TMs.
- b. Construct sound barrier and screening system to muffle noise and reduce heat signature.
- c. Construct a fuel storage and fire control point with fire extinguishers for all generators as prescribed by the TSOP and detachment commander's guidance.
- 7. Detachment personnel employ SIGSEC measures.
- a. Employ COMSEC measures to deny friendly tele-communication information to the enemy.
- b. Employ ELSEC measures to protect electromagnetic transmissions, other than communication devices, from threat detection.
- c. Evaluate TEMPEST 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"								

**NOTE**: "\*" Indicates a leader task step.

**OPFOR TASK**: Use task number 55-OPFOR-1012.

### **Secure a Facility**

**ELEMENT:** Company

**TASK:** Secure a Facility (19-2-30001)

(AR 710-2) (FM 19-4)

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

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

**CONDITIONS:** A military police company (guard) is directed to provide security for an installation or facility containing sensitive materials. The battalion commander has directed the company to conduct guard operations and be prepared to defend the facility in the event of attempted penetration or attack. Threat forces are operating in the area, and NBC employment is possible. Some iterations of this task should be performed in MOPP4.

**TASK STANDARDS:** On order the company executes a defense plan to secure the facility.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO-
		GO
* 1. The company commander assigns platoons defensive positions.		
* 2. Platoon leader/sergeants assesses the site.		
a. Identifies the threat (coordinates with the		
company or the S2).		
b. Identifies vulnerabilities.		
c. Reviews existing security.		
d. Coordinates with the facility commander.		
e. Conducts a reconnaissance of the operational		
area.		
* 3. Platoon leaders/sergeants determine requirements for the security mission by considering the following:		
<ul> <li>a. Dismounted/mounted patrols (internal and external).</li> </ul>		

b. Access control to include use of challenge and password/duress code.  c. Fire support.  (1) Designate primary, alternate, and supplementary fighting positions for Key weapons.  (2) Assign sectors using the minimum personnel necessary to ensure the Security of the facility.  (3) Show sector of fire for all weapons, and overlap not less than 40 meters (within terrain limitations).  d. Barriers.  e. Static guards.  f. Dismount point.  g. LPs/OPs.  h. Lighting.  i. Redundant communications (interior and exterior).  j. MWDs.  k. Remote sensors.  l. Response force.  * 4. Platoon leaders request needed augmentation or support to include a. Ammunition. b. Food. c. Water.  * 5. Platoon leaders complete the plan based on available	TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
c. Fire support.  (1) Designate primary, alternate, and supplementary fighting positions for Key weapons.  (2) Assign sectors using the minimum personnel necessary to ensure the Security of the facility.  (3) Show sector of fire for all weapons, and overlap not less than 40 meters (within terrain limitations).  d. Barriers.  e. Static guards.  f. Dismount point.  g. LPs/OPs.  h. Lighting.  i. Redundant communications (interior and exterior).  j. MWDs.  k. Remote sensors.  l. Response force.  * 4. Platoon leaders request needed augmentation or support to include a. Ammunition. b. Food. c. Water.	b. Access control to include use of challenge and		
(1) Designate primary, alternate, and supplementary fighting positions for Key weapons.  (2) Assign sectors using the minimum personnel necessary to ensure the Security of the facility.  (3) Show sector of fire for all weapons, and overlap not less than 40 meters (within terrain limitations).  d. Barriers. e. Static guards. f. Dismount point. g. LPs/OPs. h. Lighting. i. Redundant communications (interior and exterior). j. MWDs. k. Remote sensors. l. Response force.  * 4. Platoon leaders request needed augmentation or support to include a. Ammunition. b. Food. c. Water.	password/duress code.		
supplementary fighting positions for Key weapons.  (2) Assign sectors using the minimum personnel necessary to ensure the Security of the facility.  (3) Show sector of fire for all weapons, and overlap not less than 40 meters (within terrain limitations).  d. Barriers. e. Static guards. f. Dismount point. g. LPs/OPs. h. Lighting. i. Redundant communications (interior and exterior). j. MWDs. k. Remote sensors. l. Response force.  * 4. Platoon leaders request needed augmentation or support to include a. Ammunition. b. Food. c. Water.	c. Fire support.		
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overlap not less than 40 meters (within terrain limitations).  d. Barriers.  e. Static guards.  f. Dismount point.  g. LPs/OPs.  h. Lighting.  i. Redundant communications (interior and exterior).  j. MWDs.  k. Remote sensors.  l. Response force.  * 4. Platoon leaders request needed augmentation or support to include  a. Ammunition.  b. Food.  c. Water.			
terrain limitations).  d. Barriers. e. Static guards. f. Dismount point. g. LPs/OPs. h. Lighting. i. Redundant communications (interior and exterior). j. MWDs. k. Remote sensors. l. Response force.  * 4. Platoon leaders request needed augmentation or support to include a. Ammunition. b. Food. c. Water.			
d. Barriers. e. Static guards. f. Dismount point. g. LPs/OPs. h. Lighting. i. Redundant communications (interior and exterior). j. MWDs. k. Remote sensors. l. Response force.  * 4. Platoon leaders request needed augmentation or support to include a. Ammunition. b. Food. c. Water.			
e. Static guards. f. Dismount point. g. LPs/OPs. h. Lighting. i. Redundant communications (interior and exterior). j. MWDs. k. Remote sensors. l. Response force.  * 4. Platoon leaders request needed augmentation or support to include a. Ammunition. b. Food. c. Water.	,		
f. Dismount point. g. LPs/OPs. h. Lighting. i. Redundant communications (interior and exterior). j. MWDs. k. Remote sensors. l. Response force.  * 4. Platoon leaders request needed augmentation or support to include a. Ammunition. b. Food. c. Water.			
g. LPs/OPs. h. Lighting. i. Redundant communications (interior and exterior). j. MWDs. k. Remote sensors. l. Response force.  * 4. Platoon leaders request needed augmentation or support to include a. Ammunition. b. Food. c. Water.			
h. Lighting.  i. Redundant communications (interior and exterior).  j. MWDs.  k. Remote sensors.  l. Response force.  * 4. Platoon leaders request needed augmentation or support to include a. Ammunition. b. Food. c. Water.	*		
i. Redundant communications (interior and exterior).  j. MWDs. k. Remote sensors. l. Response force.  * 4. Platoon leaders request needed augmentation or support to include a. Ammunition. b. Food. c. Water.	-		
exterior).  j. MWDs.  k. Remote sensors.  l. Response force.  * 4. Platoon leaders request needed augmentation or support to include a. Ammunition. b. Food. c. Water.			
j. MWDs. k. Remote sensors. l. Response force.  * 4. Platoon leaders request needed augmentation or support to include a. Ammunition. b. Food. c. Water.	· ·		
k. Remote sensors.  1. Response force.  * 4. Platoon leaders request needed augmentation or support to include a. Ammunition. b. Food. c. Water.	,		
1. Response force.  * 4. Platoon leaders request needed augmentation or support to include  a. Ammunition.  b. Food.  c. Water.	3		
* 4. Platoon leaders request needed augmentation or support to include  a. Ammunition.  b. Food. c. Water.			
support to include a. Ammunition. b. Food. c. Water.	1. Response force.		
a. Ammunition. b. Food. c. Water.			
c. Water.	**		
	b. Food.		
* 5. Platoon leaders complete the plan based on available	c. Water.		
resources.			
a. Select security measures to be used.	a. Select security measures to be used.		
b. Develop guard force orders.			
c. Develop patrol plan.			
d. Integrate ROE/ROI into plans.			
e. Submit plans to company operations center for	1		
review.	1 1 1		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
f. Issues OPORD.		
6. Unit personnel establish communications.		
a. Use wire as primary means of communication if available.		
<ul> <li>b. Establish communications between company command post and the facility's higher headquarters.</li> </ul>		
7. Platoons control access to the protected facility.		
a. Establish sally port.		
(1) Conduct vehicle searches and personnel searches.		
(2) Search for contraband.		
b. Operate a dismount point.		
(1) Allow only authorized persons and vehicles access to the protected site.		
(2) Direct vehicles into authorized parking areas and control dispersion of vehicles.		
c. Establish barrier control measures using available materials to slowly channel and/or deny access to traffic.		
d. Implement use of access roster, badge system, and duress code.		
e. Enforce light and noise discipline.		
<ul> <li>f. Maintain communications with platoon headquarters or site security control center.</li> </ul>		
g. Establish challenge and password system.		
h. Use night-vision devices.		
8. Platoons establish perimeter protection.		
a. Establish LP/OP.		
b. Set up an intrusion detection system to include sensors, surveillance equipment, or cameras.		
c. Use night vision devices.		
d. Coordinate with MWD patrols.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO-
		GO
e. Emplace perimeter control measures to include		
concertina wire, mines, firepits, trenches,		
barricades, fences, guard posts, guard towers.		
f. Establish fighting positions.		
9. Platoons implement patrol plan.		
a. Conduct interior patrols.		
(1) Restrict access to restricted areas.		
(2) Enforce two-person rule.		
(3) Respond to security breeches.		
(4) Inspect barriers and report problems.		
b. Conduct exterior patrols.		
(1) Prevent unauthorized approach.		
(2) Respond to incidences and accidents.		
(3) Conduct information dissemination and		
reporting.		
(4) Inspect barriers and report problems.		
*10. Company commander monitors mission progress.		
a. Checks the work of the platoon		
leaders/sergeants.		
b. Receives status reports from platoon		
leaders/sergeants.		
c. Reports mission status to higher headquarters.		

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"							

<sup>&</sup>quot;\*" indicates a leader task step.

SUPPO	SUPPORTING INDIVIDUAL TASKS					
References	Task Number	Task Title				
STP 19-95B1-rev-SM	051-191-2364	Inspect Personnel,				
		Equipment, And				
		Defensive Positions For				
		Proper Camouflage				
	051-192-3032	Direct				
		Installation/Removal Of A				
		Hasty Protective Minefield				
	071-326-0501	Move As A Member Of A				
		Fire Team				
	071-331-0820	Analyze Terrain				
	071-331-1003	Installation Planning And				
		Installation Of A Platoon				
		Early Warning System				
		An/Trs-2				
	191-376-4108	Operate A Dismount Point				
	191-377-4201	Establish/Supervise A				
		Dismount Point				

### OPFOR TASKS AND STANDARDS

NONE:

### **Provide Perimeter Security**

**ELEMENT:** Company

**TASK:** Provide Perimeter Security (19-2-36003) (FM 19-40) (AR 190-47) (AR 190-8)

(<u>FM 19-4</u>) (<u>FM 19-60</u>)

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

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

**CONDITIONS:** A military police company (guard) assigned to a military police battalion (I/R) is ordered to provide perimeter security to an internment/resettlement facility. The battalion S3 section has provided emergency action plans. Rules of engagement (ROE), rules of interaction (ROI), and special orders have been published. Some iterations of this task should be performed in MOPP4.

**TASK STANDARDS:** Security measures are in place and appropriate actions are taken IAW emergency action plans.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. The company commander plans perimeter security for the facility.		
a. Maintains coordination with S3 section.		
b. Plans for guard post duties.		
(1) Sally Port		
(2) Tower Guards		
(3) Roving Patrols (mounted and/or		
dismounted)		
(4) Gate guards		
(5) Dismount Point		
c. Conducts a reconnaissance of the facility to		
determine requirements.		
d. Ensures supplies and equipment are adequate to		
support the mission.		
e. Assigns duties and responsibilities to the		
platoons.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
f. Rehearses Emergency Action Plans (EAP).		
g. Briefs company on ROE and ROI.		
h. Establishes a quick reaction force.		
* 2. Platoon leader/platoon sergeant conduct perimeter security.		
a. Provide input to the commander's plan		
including responsibilities for perimeter security.		
b. Ensure platoon members employ basic guard force requirements.		
(1) Observe activities within their range of vision.		
(2) Maintain communication with guard force supervisors.		
(3) Prevent unauthorized communication or movement.		
(4) Give orders in a manner that the		
compound population can understand (		
spoken or sign language, use of		
interpreter, or written instructions).		
(5) Report attempted or actual escapes.		
(6) Report potential or actual disturbances.		
c. Assign duties and responsibilities to platoon members.		
<ul> <li>d. Maintain communication between the guard force and guard supervisors.</li> </ul>		
•		
3. Guards operate towers.		
a. Use priorities of force IAW ROE and ROI.		
b. Observe activities inside and outside the		
perimeter.		
c. Detect breaks in perimeter, signs of tunneling,		
or other possible security breeches.		
d. Take actions for escapes, escape attempts, and disturbances IAW special orders.		
4. Guards patrol the perimeter.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
a. Use priorities of force IAW with ROE and ROI.		
b. Prevent unauthorized persons from approaching		
the perimeter.		
c. Prevent unauthorized entry to or exit from facility.		
<ul> <li>d. Detect breaks in perimeter, signs of tunneling, or other possible breeches.</li> </ul>		
e. Take actions for escapes, escape attempts, and disturbance IAW special orders.		
5. Guards operate the sally port/gate.		
a. Use priorities of force IAW ROE and ROI.		
b. Thoroughly search all vehicles entering or exiting the sally port.		
c. Ensure prisoners entering or exiting the facility are escorted.		
d. Search all prisoners entering or exiting the facility.		
e. Allow only authorized persons to enter or exit the facility.		
f. Ensure authorized visitors are escorted within the facility.		
g. Maintain records of personnel and vehicles entering and exiting the facility.		

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK								
ITERATION	1		2	3	4	5	M	TOTAL
Total Task Steps Evaluate	ed							
Total Task Steps "Go"								
Training Status "Go"/"No Go"	)-							

<sup>&</sup>quot;\*" indicates a leader task step.

	SUPPORTING INDIVIDUAL TASKS				
References	Task Number	Task Title			
	191-377-4201p	Establish/Supervise A			
	•	Dismount Point			
	191-381-1287	Frisk Search A Prisoner			
	191-381-1302	Perform As A Tower Guard			
	191-381-1304	Control Vehicle Entry To			
		And Exit From A			
		Confinement Facility			
	191-381-1305	Control Packages And			
		Materials At Sally Port			
	191-381-1306	Control Personnel Entry To			
		And Exit From A			
		Confinement Facility			
	191-382-2295	Segregate Prisoners By			
		Prisoner Status			
	191-384-4387	Review Emergency Plans For			
		A Confinement/Correctional			
		Facility			
	191-385-0030	Establish Security Measures			
		For A			
		Confinement/Correctional			
		Facility			

### OPFOR TASKS AND STANDARDS

NONE:

### **Conduct Convoy Security**

TASK: Conduct Convoy Security (19-3-20004)

(FM 19-4)

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

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

**CONDITIONS:** The MP platoon is conducting MP support operations. A convoy will be passing through the platoon area of operations. Higher headquarters has directed the platoon to provide dedicated security for the convoy while it is in the platoon's area of operations. Some iterations of this task should be performed in MOPP4.

**TASK STANDARDS:** The platoon provides security for the convoy while it is in the platoon's area of operations. The platoon prevents or reduces the effects of attempts to damage or destroy the convoy.

<u> </u>	1 1	
TASK STEPS AND PERFORMANCE MEASURES	GO	NO-
		GO
		00
* 1 Distance leader along consider for the consequence		
* 1. Platoon leader plans security for the convoy using		
troop-leading procedures.		
a. Conducts an estimate of the situation.		
(1) Conducts a detailed mission analysis.		
(2) Includes understanding and restating the		
mission.		
(3) Uses backward planning sequence to		
schedule troop-leading procedures being		
used.		
b. Issues a warning order to all squads.		
(1) Includes a mission statement (who, what,		
where, when, and why).		
(2) Includes friendly and enemy situation.		
(3) Includes general and special instructions.		
c. Makes a tentative plan.		
(1) Analyzes mission using METT-TC		
information.		
(2) Requests intelligence from higher		
headquarters.		
<u> </u>	1	

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
(3) Analyzes and compares the tentative plan.		
d. Conducts a map reconnaissance of the convoy		
route.		
e. Directs teams to conduct a route		
reconnaissance.		
f. Completes the plan.		
(1) Coordinates with adjacent platoons to		
determine pickup point and release point		
for the convoy.		
(2) Coordinates with the company operations		
center for threat analysis, rules of		
engagement, and overlay of the route.		
(3) Determines the weapons mix.		
(4) Coordinates with convoy commander for		
escort procedures.		
g. Briefs higher headquarters and supporting		
agencies on the plan.		
h. Issues the plan to the platoon using a sketch or		
terrain model to assist in the briefing.		
i. Supervises the precombat check.		
(1) Conducts a spot-check of weapons and		
mission-essential equipment.		
(2) Establishes communications with higher		
headquarters and elements within the		
formation.		
(3) Supervises rehearsals.		
2. Teams conduct a hasty route reconnaissance.		
<ul> <li>a. Collect information on current vehicle and</li> </ul>		
pedestrian traffic.		
b. Plot locations and characteristics of road		
obstructions.		
c. Determine the driving time and distance		
between the pickup and release points.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
d. Locate potential ambush sites along the route so fire support may be coordinated with higher headquarters.		
e. Prepare and submit the reconnaissance report to the platoon leader.		
* 3. Platoon sergeant/squad leader coordinates for soldier and mission support requirements.		
a. Assists platoon leader with planning.		
b. Inspects the escort elements for weapons, internal security measures, and to determine combat power of convoy.		
c. Requests class I, III, VIII, and IX supplies.		
d. Coordinates medical evacuation.		
e. Coordinates vehicle recovery operations.		
f. Ensures communications are established and		
maintained with subordinates and higher		
headquarters.		
* 4. Platoon leader finalizes convoy security plan.		
a. Coordinates for host-nation support.		
b. Verifies frequencies and call signs of the escort unit.		
c. Verifies composition (number and type of		
vehicles) of the convoy and order of the march.		
d. Establishes checkpoints along the route.		
e. Plans security for scheduled rest and refueling stops within the AO.		
f. Plans to enhance security at critical points along the route such as bridges, tunnels, key intersections, and sharp bends in the road.		
g. Determines alternate routes to bypass potential obstacles.		
h. Coordinates with the commander of the escorted unit to verify actions on contact.		
i. Plans to send scout vehicle ahead of the convoy.		
		1

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
j. Establishes rally points.		
k. Plans reaction to an ambush.		
1. Plans for response force in the event of enemy attack.		
m. Determines emergency actions to be taken during ambushes, air attack, or artillery attack.		
n. Verifies actions in case of vehicle breakdown.		
o. Briefs escort and security teams.		
p. Briefs convoy commander on security arrangements, convoy procedures, and actions on contact.		
q. Briefs company commander on security arrangements.		
r. Adjusts plan as needed based on commander's guidance.		
s. Conducts a rehearsal (time permitting).		
* 5. Platoon leader or senior team leader coordinates convoy procedures.		
a. Coordinates with releasing escort unit at pickup point.		
b. Coordinates with convoy commander for the following:		
(1) Actions to take in event of enemy attack.		
(2) Vehicle speed.		
(3) Distance between vehicles.		
(4) Recovery plans.		
(5) Convoy rally points.		
6. Platoon conducts the convoy security operation.		
<ul> <li>a. Squads/teams send scout vehicles ahead of convoy ( if available).</li> </ul>		
b. Squads/teams escort convoy.		
c. Squads/teams maintain communications with company operations center.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
(1) Report time the escort is due at pickup point.		
(2) Report passage times through checkpoints.		
(3) Report time into and out of rest stops or		
refueling points.		
(4) Report critical information such as reports of enemy activity, vehicles which fall out		
of convoy movement, or any activity		
which may interfere with movement.		
(5) Report time the convoy is released at the release point.		
d. Squads/teams provide security at halts.		
(1) Ensure halts are taken only where there is		
a clear view of the entire escort column.		
(2) Take predetermined security positions.		
e. Squads/teams react to attack or ambush.		
(1) Immediately move vehicles out of the kill		
zone.		
(2) Prevent other vehicles from entering kill		
zone.		
(3) Lay down heavy volume of fire on		
attacking force and sweep the area		
depending on the situation.		
(4) Follow rules of engagement.		
(5) Use fire and movement techniques.		
(6) Call for indirect fire and/or close air		
support, if needed.		
(7) Call for additional MP support, if needed.		
(8) Replace key personnel as necessary.		
(9) Conduct resupply or recovery activities as		
necessary.		
(10) Evacuate casualties and captured enemy personnel.		
(11) Continue the mission.		
* 7. Platoon leader releases the convoy.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
a. Coordinates release of the convoy with the		
receiving unit at the release point.		
b. Forwards SITREP to company headquarters.		

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"								

<sup>&</sup>quot;\*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS							
References	Task Number	Task Title					
	071-410-0010	Conduct A Leader's					
		Reconnaissance					
STP 19-95B1-	191-376-4110	Provide In-Transit					
rev-SM		Security					
STP 19-95B24-	071-332-5021	Prepare/Update					
SM-TG		Enemy/Friendly Situation					
		Map					
	191-377-4209	Supervise Security					
		Personnel During Convoy					
		Of Special Weapons And					
		Ammunition					
STP 21-24-	081-831-0101	Request Medical					
SMCT		Evacuation					
	091-309-0711	Direct Vehicle And					
		Equipment Recovery					
		Operations					

SUPPORTING INDIVIDUAL TASKS							
References	Task Number	Task Title					
	113-573-8006	Use An Automated Signal					
		Operation Instruction					
		(SOI)					
	551-721-3352	Direct Convoy Defense					
		Operations					

## **Conduct a Convoy**

**ELEMENTS:** Company, Platoon

**TASK:** Conduct A Convoy (55-2-C324)

(FM 55-30) (FM 9-16)

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

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

**CONDITIONS:** An OPORD requires the element to move and conduct operations at a new location. The OPORD provides the new location that the element must move to. Threat patrols up to platoon size and company size Threat mounted forces have been operating in the area through which the route passes. The company SOP with movement readiness levels and the current loading plans are available. The convoy may be performed during daylight or darkness, including blackout conditions. Radio and visual signals will be used for convoy control. Column may conduct halts. Some iterations of this task should be performed in MOPP4.

**TASK STANDARDS:** The company conducts the convoy and arrives at its new location by the time specified in the OPORD. Time required to conduct the convoy increases when conducting task in MOPP 4.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Company commander conducts a map reconnaissance using all available POS/NAV and terrain analysis capabilities to include space based assets. (01-7300.75-0500)		
a. Identifies SP.		
b. Identifies locations of friendly units.		
c. Identifies potential ambush sites.		
d. Identifies check points.		
e. Identifies sites for scheduled halts.		
f. Identifies RP.		
2. Reconnaissance party conducts a route reconnaissance utilizing all available POS/NAV and mapping capabilities available.		
a. Wears designated MOPP gear.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
b. Activates automatic chemical alarm.		
c. Monitors radiation monitoring devices.		
d. Verifies map information.		
e. Lists capacities of bridges and underpasses.		
f. Lists locations of culverts, ferries, forging areas,		
steep grades, and possible ambush sites.		
g. Prepares map overlay.		
h. Computes travel time.		
i. Prepares strip map.		
* 3. Convoy commander coordinates for required support with higher headquarters. (01-7300.75-0500)		
a. Coordinates for MP.		
b. Coordinates for medical support.		
c. Coordinates for fire support.		
d. Coordinates for engineer support.		
e. Coordinates for maintenance contact team support.		
f. Coordinates for additional requirements.		
Company prepares vehicles and equipment.		
a. Performs PMCS.		
b. Corrects minor deficiencies.		
c. Reports major deficiencies.		
<ul> <li>d. Hardens vehicles using sandbags and/or other authorized materials.</li> </ul>		
e. Covers unit identification markings on vehicles and personnel.		
f. Covers or removes reflective surfaces.		
g. Places antennas at lowest height.		
h. Turns radio volumes and squelches to lowest setting		
consistent with operational requirements.		
* 5. Convoy commander organizes convoy.		
a. Assigns cargo vehicle positions.		
b. Assigns control vehicles without setting a pattern.		
c. Assigns recovery vehicle(s) position.		
d. Assigns hardened vehicle(s) near the head of the		
convoy.		
e. Assigns passenger locations.		
f. Assigns air guards.		
g. Organizes trail party element.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
h. Provides vehicle position listings to trail party leader.		
* 6. Convoy commander briefs convoy personnel. (01-7300.75-0500)		
a. Briefs strip maps to each vehicle driver.		
b. Briefs convoy chain of command.		
c. Briefs convoy route.		
d. Prescribes the rate of march and catch-up speed.		
e. Briefs convoy intervals.		
f. Identifies scheduled halts.		
g. Briefs accident and breakdown procedures.		
h. Briefs immediate action security measures.		
i. Briefs blackout condition procedures.		
j. Identifies location of medical support.		
k. Identifies location of maintenance support.		
1. Briefs communication procedures.		
m. Provides location and identification of destination.		
7. Convoy crosses SP.		
a. Crosses at specified time.		
b. Verifies the vehicles that have crossed the SP.		
c. Forwards SP crossing report to the convoy		
commander when the entire unit has passed the SP.		
* 8. Convoy commander provides convoy information to		
higher headquarters.		
a. Reports SP crossing time.		
b. Reports checkpoint(s) clearance when crossed.		
c. Reports data that conflicts with maps.		
d. Employs correct SOI codes in all transmissions.		
e. Reports RP crossing time.		
9. Convoy maintains march discipline.		
a. Maintains designated march speed.		
b. Maintains proper vehicle interval.		
c. Crosses checkpoints as scheduled.		
d. Reacts correctly to convoy commander's signals.		
e. Maintains security throughout movement and during		
halts.		
10.0		
10. Company conducts scheduled halt(s).		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
a. Stops column at prescribed time.		
b. Maintains prescribed vehicular interval.		
c. Moves vehicles off road.		
d. Establishes local security.		
e. Performs PMCS.		
f. Inspects vehicle loads.		
g. Departs at specified times.		
11. Company conducts unscheduled halt(s).		
a. Alerts march column.		
b. Reports stoppage to higher headquarters.		
c. Maintains prescribed vehicular interval.		
d. Establishes local security.		
e. Reports resumption of march to higher headquarters.		
12. Convoy moves under blackout conditions.		
a. Provides visual adjustment period.		
b. Prepares vehicles for blackout conditions.		
c. Maintains prescribed vehicle distances.		
d. Wears night vision goggles (specified personnel).		
e. Wears regular eye protection goggles.		
f. Employs ground guides during poor visibility		
periods.		
13. Trail party recovers disabled vehicles.		
a. Inspects disabled vehicle.		
b. Repairs disabled vehicle, when possible.		
c. Tows vehicles.		
d. Reports vehicle status to convoy commander.		
14. Convoy moves through urban areas.		
a. Identifies weight, height, and width restrictions.		
b. Employs close column formation.		
c. Obeys traffic control directions.		
d. Employs direction guides at critical intersections.		
15. Convoy crosses RP.		
a. Crosses at specified time.		
b. Verifies the vehicles that have crossed the RP.		
c. Forwards crossing report to higher headquarters.		

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"							

<sup>&</sup>quot;\*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS							
References Task Number Task Title							
STP MP OES-CAPTAIN	191-400-0022	Direct Convoy Security Operations					

## OPFOR TASKS AND STANDARDS

NONE:

## **Control Civil Disturbance Operations**

**ELEMENTS:** Company

**TASK:** Control Civil Disturbance Operations (07-2-1360) (FM 19-15) (FM 19-4) (FM 7-10)

(FM 7-98) (TC 7-98-1)

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

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

**CONDITIONS:** The company is conducting operations as part of a larger force and has received an operation order (OPORD) or fragmentary order (FRAGO) to react to a civil disturbance in the area of operations. All necessary personnel and equipment are available. The company has communications with higher, adjacent, and subordinate elements. The company has been provided guidance on the rules of engagement (ROE) and or rules of interaction (ROI). Coalition forces and noncombatants may be present in the operational environment. Some iterations of this task should be conducted during limited visibility conditions. Some iterations of this task should be performed in MOPP4.

**TASK STANDARDS:** The company conducts civil disturbance operations in accordance with (IAW) tactical standing operating procedures (TSOP), the order, and or higher commander's guidance. The company commander designates a quick reaction force (QRF). The company disperses, contains, or blocks the crowd using the minimum level of force necessary to control the situation. The company apprehends and detains leaders of the civil disturbance and other law violators, as the situation dictates. The company complies with the ROE and or ROI.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Company leaders gain and or maintain situational understanding using information that is gathered from FORCE XXI Battle Command Brigade and Below (FBCB2), frequency modulated (FM) communications, maps, intelligence summaries, situation reports (SITREPs), and other available information sources.		
* 2. Company commander plans using troop-leading procedures.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
<ul> <li>a. Coordinates for all relevant information surrounding the disturbance.</li> </ul>		
Note: The platoon leader's information requirements may		
include: previous civil disturbances and how they were handled,		
potential flash points (words or actions that will increase		
tension), key persons, potential weapons, numbers of personnel		
involved, tactics employed by similar crowds, crowd's issues		
and objectives.		
b. Determines specific constraints on use of force (for example, ROE, ROI, mission instructions).		
c. Conducts risk assessment for mission and force, (for		
example, estimated size of crowd, suspected		
weapons, extent of local support that crowd may		
have in comparison to unit capabilities).		
d. Determines commander's critical information		
requirements (CCIR) and own intelligence priorities.		
e. Issues warning order to platoons and or company		
support sections and attached elements (for example		
combat camera teams, Psychological Operations		
(PSYOP) team, Military Working Dog (MWD).		
f. Describes the rules of engagement (ROE) and policy		
on use of force to unit personnel.		
g. Ensures clear understanding of procedures to process		
captured equipment, weapons and or detainees.		
3. Company headquarters determines external support		
requirements.  a. Coordinates for police assistance in apprehension		
and or detention of civilian personnel.		
b. Coordinates for disposition of evidence.		
c. Coordinates for support such as interpreters, special		
reaction team (SRT), hostage negotiators, Military		
Working Dogs (MWD) teams, PSYOP teams, Civil		
Affairs teams, Host Nations support, combat camera		
teams, and Public Affairs Officer (PAO).		
d. Coordinates for special equipment (e.g., bullhorns,		
face shields, batons, and Class V [e.g., nonlethal		
munitions]).		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 4. Company commander coordinates with the battalion SRT commander. As a minimum the company commander coordinates the following.		
a. Confirms SRT radio frequency(ies), call sign(s), and recognition signals.		
b. Identifies probable link-up points.		
c. Confirms link-up procedures.		
d. Confirms battle hand off procedures.		
e. Confirms procedures for transfer of information.		
* 5. Company commander briefs platoon leaders and soldiers on ROE and or ROI.		
a. Reviews use of minimum force required to control the situation.		
b. Identifies available nonlethal methods and capabilities.		
c. States under what conditions deadly force is authorized.		
<ul> <li>d. States the importance of individual restraint and discipline in dealing with crowds.</li> </ul>		
e. Reviews procedures for medical evacuation of U.S. and other personnel.		
* 6. Company commander and first sergeant (1SG) conduct and or supervise rehearsals.		
a. Inspect soldiers with emphasis on civil disturbance equipment.		
b. Verify leaders and soldiers understanding of ROE and or ROI.		
c. Verify that soldiers understand how to respond to "overmatch" situations.		
* 7. Company commander supervises the civil disturbance operation.		
a. Employs crowd control formations.		
(1) Employs line formation.		
(2) Employs wedge formation.		
(3) Employs echelon formation.		
(4) Employs circle formation.		
(5) Employs diamond formation.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
b. Directs apprehension of instigators and other leaders		
of the disturbance as circumstances permit.		
c. Maintains discipline among soldiers.		
d. Apprehends leaders or instigators of the disturbance		
as the situation permits.		
e. Supervises and or directs use of weapons IAW ROE.		
f. Reacts to special threats (such as bombings, snipers,		
or hostage situations).		
g. Supervises the emplacement of barriers.		
h. Controls actions of special teams PSYOP teams,		
PAO teams, CA teams, MWD teams, combat camera		
teams and host nation support).		
i. Maintains communication with all elements to		
include the SRT.		
j. Provides timely, accurate situation reports		
(SITREPs) to higher headquarters.		
k. Maintains unit cohesion.		
1. Monitors the situation to include indications of		
whether or not the confrontation is escalating in		
terms of size or violence.		
m. Determines when the unit is in danger of being		
overmatched by the crowd.		
Note: A unit is overmatched when it can no longer maintain		
control over the situation due to the size or ferocity of the crowd		
or, the weapons being used.		
n. Calls for reinforcements.		
o. Directs link up with SRT.		
p. Employs the SRT as part of the company or,		
responds to orders of SRT commander, depending on		
decision of battalion commander.	<u> </u>	
8. Company consolidates and reorganizes.		
a. Accounts for personnel and equipment.		
b. Treats and evacuates causalities.		
c. Reports IAW order and or TSOP.		
9. Company secures detained persons as required.		
10. Company secures captured documents and confiscated		
equipment or weapons IAW TSOP, order, and or guidance		
from higher headquarters.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
11. Company continues operations as directed.		

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"							

<sup>&</sup>quot;\*" indicates a leader task step.

## SUPPORTING INDIVIDUAL TASKS: NONE

# Establish Checkpoints and or Roadblocks

**ELEMENT**: Infantry Company

**TASK:** Establish Checkpoints and or Roadblocks () (07-2-1414)

( <u>FM 90-10(HTF)</u> )	(FM 100-55)	(FM 101-5)
(FM 101-5-1)	(FM 101-5-2)	(FM 20-3)
(FM 21-60)	(FM 24-35)	(FM 24-35-1)
(FM 7-10)	(FM 7-85)	(FM 90-10-1)

ITERATION: 1 2 3 4 5 M (Circle)

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

CONDITIONS: The company is conducting operations as part of a larger force and has received an operation order (OPORD) or fragmentary order (FRAGO) to establish checkpoints and or roadblocks at the locations specified. All necessary personnel and equipment are available. A Quick Reaction Force (QRF) has been designated by higher headquarters. The company has communications with higher, adjacent, and subordinate elements. The company has been provided guidance on the rules of engagement (ROE) and or rules of interaction (ROI). Coalition forces and noncombatants may be present in the operational environment. Some iterations of this task should be conducted during limited visibility conditions. Some iterations of this task should be performed in MOPP4.

**TASK STANDARDS:** The company establishes checkpoints and or roadblocks in accordance with (IAW) tactical standing operating procedures (TSOP), the order, and or higher commander's guidance. The company commander assigns one platoon to each checkpoint. The position and orientation of barriers prevents passage or limits entry and exit by personnel and vehicles in, to, or from the specified area. The company complies with the ROE and or ROI.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Company leaders gain and or maintain situational understanding using information that is gathered from FORCE XXI Battle Command Brigade and Below (FBCB2), frequency modulated (FM) communications, maps, intelligence summaries, situation reports (SITREPs), and other available information sources.		
* 2. Company commander receives an OPORD or FRAGO and issues warning order (WARNO) to the company using FBCB2, FM, or other tactical means.		
* 3. Company commander confirms friendly and enemy situations.		
<ul> <li>a. Receives an updated digital report showing the location of forward and adjacent friendly elements, if applicable.</li> </ul>		
b. Receives an updated enemy situational template for added fratricide prevention and increased force protection, if applicable.		
c. Clarifies priority intelligence requirement (PIR) requirements.		
d. Confirms any changes to the higher headquarters and company task or purpose.		
* 4. Company commander plans using troop-leading procedures.		
a. Conducts a digital and or conventional map reconnaissance.		
(1) Identifies general location of checkpoints and or roadblocks, if not assigned by higher headquarters.		
(2) Identifies likely avenues of approach.		
(3) Marks tentative dismount points on digital and conventional maps as appropriate.		
<ul> <li>b. Confirms the purpose of the checkpoints and or roadblocks.</li> </ul>		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
c. Confirms whether the checkpoints and or roadblocks will be deliberate or hasty.		
d. Identifies force requirements to execute the mission.		
(1) Requests civil police or female military police (MP) support to conduct female searches.		
<ul> <li>(2) Requests additional assets required to establish and operate the checkpoint and or roadblock,</li> <li>e.g. engineer support, military working dog</li> <li>(MWD) team, light sets, etc.</li> </ul>		
e. Plans and coordinates indirect fire support, if required. (e.g., illumination).		
f. Identifies direct fire responsibilities, if applicable.		
g. Ensures checkpoints and or roadblocks are covered by fire.		
h. Ensures company is organized to accomplish the mission and or compensate for combat losses.		
(1) Includes vehicle search teams.		
(2) Includes personnel search teams (both female and male).		
(a) Uses civil authorities or female soldiers for female search.		
( b) Ensures soldiers are aware of special search requirements IAW local culture and customs (females, clergy, etc.).		
* 5. Company commander coordinates details of QRF employment with the QRF commander.		
a. Briefs platoon leaders on details.		
* 6. Company commander disseminates digital reports (if applicable), overlays, and other pertinent information to each platoon to keep them abreast of the situation.		
* 7. Company commander issues orders and instructions to include ROE and or ROI.		
a. Issues clear and concise taskings to platoons and or elements.		
* 8. Company commander and or first sergeant supervise subordinate element rehearsals.		

	1	
TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
a. Reviews specific limitations on use of lethal force to		
stop a vehicle or pedestrian who does not respond to		
instructions to stop.		
b. Practices vehicle and personnel searches.		
c. Practices questioning techniques.		
d. Practices the inspection of documents.		
(1) Required documents are present.		
(2) Documents are current and appropriate for the		
area of operations (AO).		
(3) Documents are not counterfeit.		
e. Practices apprehension and detention of civilian		
personnel IAW ROE and ROI.		
f. Practices processing contraband.		
* 0. C		
* 9. Company commander or designated representative		
conducts reconnaissance, time permitting.		
a. Enters waypoints into position navigation		
(POSNAV) equipment to aid navigation.		
b. Pinpoints checkpoint and or roadblock locations.		
(1) Ensures checkpoints and or roadblocks cannot		
be seen from more than a short distance away		
to prevent drivers from avoiding it.		
Note: Ideal locations include tunnels, culverts, bridges, and		
sharp bends or dips in a road.		
(2) Ensures the existence of checkpoints and or		
roadblocks will not present such a surprise that		
drivers cannot stop safely.		
c. Establishes security at checkpoints and or		
roadblocks, if required.		
d. Verifies and updates intelligence information.		
e. Leaves a surveillance team to observe checkpoints		
and or roadblocks, if required.		
f. Returns to the company position.		
*10. Company commander adjusts the plan based on updated		
intelligence and reconnaissance effort.		
monigonee and recommissionee errort.		
*11. Company commander disseminates updated digital reports		
(if applicable), overlays, and other pertinent information.		
10.0		
12. Company elements execute checkpoint operations. (See		
platoon task: Establish and Operate a Checkpoint.)		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
*13. Company commander or designated representative		
supervises checkpoint and or roadblock operations.		
a. Enforces the ROE and or ROI.		
(1) Ensures politeness and respectful treatment of		
individuals is shown at all times.		
b. Ensures shifts for 24 hour operations are established.		
c. Reviews requirements for correct documentation to pass through the checkpoint.		
d. Maintains communications with higher headquarters and QRF.		
e. Requests QRF, if required.		
f. Employs the QRF as part of the company or responds		
to orders of QRF commander, depending on decision		
of the higher commander.		
g. Reports to higher headquarters as required.		
h. Prepares for future operations.		
14. Company consolidates and reorganizes as necessary.		
15. Company secures enemy prisoners of war (EPW) as required.		
16. Company treats and evacuates casualties.		
17. Company processes captured documents and or equipment as required.		
18. Company continues operations as directed.		

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"							

<sup>\*&</sup>quot; indicates a leader task step.

## SUPPORTING INDIVIDUAL TASKS: NONE

	SUPPORTING COLLECTIVE TASK	S
Task Number	Task Title	References
07-2-2000	Conduct a Reconnaissance (Antiarmor Company/Platoon)	ARTEP 7-91-MTP
07-2-2018	Conduct an Area or Zone Reconnaissance (Infantry Company)	ARTEP 7-10-MTP
07-2-2054	Reconnoiter a Built-up Area (Infantry Company)	ARTEP 7-12-MTP ARTEP 7-10-MTP
		ARTEP 7-12-MTP
07-2-2063	Report Tactical Information (Antiarmor Company/Platoon)	ARTEP 7-91-MTP
07-2-2072	Report Tactical Information (Infantry Company)	ARTEP 7-10-MTP
		ARTEP 7-12-MTP
07-2-3009	Employ Fire Support (Antiarmor Company/Platoon)	ARTEP 7-91-MTP
07-2-3036	Integrate Indirect Fire Support (Infantry Company)	ARTEP 7-10-MTP
		ARTEP 7-12-MTP
07-2-4018	Handle Enemy Prisoners of War (Antiarmor Company/Platoon)	ARTEP 7-91-MTP
07-2-4045	Process Captured Documents and Equipment (Infantry Company)	ARTEP 7-10-MTP
		ARTEP 7-12-MTP

SUPPORTING COLLECTIVE TASKS					
Task Number	Task Title	References			
07-2-4054	Secure Civilians During Operations	ARTEP 7-10-MTP			
	(Antiarmor/Infantry Company)				
		ARTEP 7-12-MTP			
		ARTEP 7-91-MTP			
07-2-5000	Conduct a Rehearsal (Antiarmor	ARTEP 7-91-MTP			
	Company/Platoon)				
07-2-5009	Conduct a Rehearsal (Infantry	ARTEP 7-10-MTP			
	Company)				
		ARTEP 7-12-MTP			
07-2-5018	Conduct Consolidation and	ARTEP 7-91-MTP			
	Reorganization (Antiarmor				
	Company/Platoon)				
07-2-5027	Conduct Consolidation and	ARTEP 7-10-MTP			
	Reorganization (Infantry Company)				
		ARTEP 7-12-MTP			
07-2-5054	Conduct Risk Management	ARTEP 7-91-MTP			
	(Antiarmor Company/Platoon)				
07-2-5063	Conduct Risk Management (Infantry	ARTEP 7-10-MTP			
	Company)				
		ARTEP 7-12-MTP			
07-2-5072	Conduct Troop-leading Procedures	ARTEP 7-91-MTP			
07.2.5001	(Antiarmor Company/Platoon)	1 DEED 5 10 1 MED			
07-2-5081	Conduct Troop-leading Procedures	ARTEP 7-10-MTP			
	(Infantry Company)	1 DEED 5 12 15 FEB			
07.2.51.44	B C C 1 (A d	ARTEP 7-12-MTP			
07-2-5144	Prepare for Combat (Antiarmor	ARTEP 7-91-MTP			
07.2.51.52	Company/Platoon)	4 DEED 7, 10 1/ED			
07-2-5153	Prepare for Combat (Infantry	ARTEP 7-10-MTP			
	Company)	A DITTED 7, 10 MITTED			
07.2.6054		ARTEP 7-12-MTP			
07-2-6054	Maintain Operations Security	ARTEP 7-91-MTP			
07.2.6063	(Antiarmor Company/Platoon)	ADTED 7 40 MED			
07-2-6063	Maintain Operations Security	ARTEP 7-10-MTP			
	(Infantry Company)	4 DEED 7 42 15 TO			
		ARTEP 7-12-MTP			

## **Treat and Evacuate Casualties**

**ELEMENT:** Infantry/Mortar/Reconnaissance Platoon/Squad

**TASK:** Treat and Evacuate Casualties (07-3-4045)

(<u>FM 21-11</u>) (DA FORM 1155) (DA FORM 1156)

(DD FORM 1380) (FM 8-10-6)

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

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

**CONDITIONS:** The platoon is conducting operations as part of a larger force and has sustained casualties during the current mission. The platoon has an aidman attached and at least one combat lifesaver for each section and or squad. The platoon has communications with higher, adjacent, and subordinate elements. The platoon has been provided guidance on the rules of engagement (ROE) and or rules of interaction (ROI). Coalition forces and noncombatants may be present in the operational environment. Some iterations of this task should be conducted during limited visibility conditions. Some iterations of this task should be performed in MOPP4.

**TASK STANDARDS:** The platoon treats and evacuates casualties in accordance with (IAW) tactical standing operating procedures (TSOP), the order, and or commander's guidance. The platoon administers the proper lifesaving measures to stabilize the casualties. The platoon evacuates casualties to the company casualty collection point. The platoon complies with the ROE and or ROI.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Platoon leader gains and or maintains situational understanding using information that is gathered from FORCE XXI Battle Command - Brigade and Below (FBCB2) (if applicable), frequency modulated (FM) communications, maps, intelligence summaries, situation reports (SITREPs), and or other available information sources.		
Platoon performs medical treatment.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
a. Identifies serious casualties requiring evacuation.		
b. Administers first aid to casualties.		
c. Stabilizes the casualties.		
d. Administers the proper lifesaving measures.		
3. Combat lifesaver supports medical treatment of casualties on completion of the combat mission.		
a. Provides initial treatment until medical personnel can treat casualties.		
b. Separates killed in action (KIAs), litter urgent, and litter priority.		
c. Completes DD Form 1380 (US Field Medical Card) which includes initial diagnosis and medication given.		
* 4. Platoon leader reports the casualties as the tactical situation permits.		
<ul> <li>a. Completes DA Form 1156 (Casualty Feeder Report) for killed or wounded personnel.</li> </ul>		
b. Completes DA Form 1155 (Witness Statement on Individual) for captured or missing personnel.		
5. Platoon evacuates casualties to the company casualty collection point.		
a. Positions casualties on vehicle(s) if available.		
b. Retains classified documents (signal operating instructions [SOI], maps, orders, overlays) and mission-essential equipment (night vision devices, crew-served weapon) previously controlled by the casualty.		
* 6. Platoon leader requests helicopter evacuation of casualties based on the factors mission, terrain and weather, troops, time available, and civil considerations (METT-TC).		
a. Submits a nine-line medical evacuation     (MEDEVAC) request.		
b. Selects and marks the best available covered and concealed landing zone (LZ).		
c. Moves casualties by the best available means to the LZ and continues treatment.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
d. Assists the flight or ambulance crew with the casualties.		
e. Maintains security of the LZ to include coordinating any suppressive fires required.		
7. Platoon evacuates contaminated casualties.		
a. Initiates decontamination before loading.		
b. Covers casualties, if decontamination is impossible, to lessen the spread of contamination en route.		
<ul> <li>c. Ensures casualties are not evacuated to an uncontaminated facility or with uncontaminated casualties.</li> </ul>		
d. Decontaminates vehicles and equipment as soon as possible.		
Platoon evacuates enemy prisoner of war (EPW) casualties.		
a. Checks enemy bodies for booby traps.		
b. Searches EPW for weapons and ordnance before evacuation.		
c. Prevents EPW from having access to weapons during evacuation.		
d. Maintains security of EPW casualties.		
e. Evacuates by the same standards as US casualties.		
9. Platoon evacuates KIAs.		
a. Moves to company collection point when the situation permits.		
b. Transports separately from wounded, if possible.		
Note: KIAs are not evacuated using MEDEVAC assets. They are evacuated using unit vehicles or returning logistical packages (LOGPAC) vehicles.		

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"							

<sup>&</sup>quot;\*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS					
Task Number	Task Title	References			
071-334-4002	Establish a Helicopter Landing	STP 7-11BC24-SM-			
	Point	TG			
		STP 7-11BCHM24-			
		SM-TG			
081-831-0101	Request Medical Evacuation	STP 21-24-SMCT			

SUPPORTING COLLECTIVE TASKS						
Task Number	Task Title	References				
07-3-1317	Prepare Landing and Pickup	ARTEP 7-94-MTP				
	Zones					
07-3-1509	Evacuate KIA Remains	ARTEP 7-94-MTP				
07-3-2054	Report Tactical Information	ARTEP 7-4-MTP				
	(Infantry/Mortar/Reconnaissance					
	Platoon/Squad)					
		ARTEP 7-5-MTP				
		ARTEP 7-7J-MTP				
		ARTEP 7-8-MTP				
		ARTEP 7-90-MTP				
		ARTEP 7-92-MTP				

## **Evacuate Non-Combatants**

**ELEMENT:** MP Company (Escort Guard) Modify for NEO Ops

TASK: Supervise Escort of EPW/CI, US Military Prisoners, and

Dislocated Civilians (19-2-35003)

(AR 190-8) (FM 19-4)

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

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

**CONDITIONS:** A military police company (escort guard) is deployed in support of an MP I/R battalion. The escort guard company commander has been directed to evacuate EPW/CI, US military prisoners, or dislocated civilians to a designated location. The battalion evacuation plan and SOP are available. Some iterations of this task should be performed in MOPP4.

**TASK STANDARDS:** The company completes coordination for evacuation of EPW/CI, US military prisoners, or dislocated civilians and provides updated information to the battalion. Evacuees are released to appropriate personnel at the destination.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
1. Company headquarters coordinates the evacuation.		
a. Coordinates evacuation with S-3 section.		
b. Determines routing and support requirements.		
c. Contracts releasing facility to determine when		
evacuees will be ready for transportation.		
d. Coordinates with releasing facility for food and		
water for evacuees and guards.		
e. Coordinates transportation.		
f. Notifies receiving facility of the number and		
estimates time of arrival of evacuees.		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
Company headquarters issues FRAGO to the platoon.		
Company headquarters monitors progress of evacuation.		
<ul> <li>a. Updates company situation map, using spot reports.</li> </ul>		
b. Forwards spot reports to battalion.		
The company reports that evacuees have been released to the appropriate personnel at the destination.		

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"							

<sup>&</sup>quot;\*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS						
References	Task Number	Task Title				
STP 19-95B24-	051-196-3019	Plan, Supervise, And Report				
SM-TG		The Results Of Hasty Route				
		Reconnaissance				
	071-326-5505	Issue An Oral Operation Order				
	071-332-5001	Prepare, Assemble, And				
		Distribute An Operation				
		Plan/Operation Order/Annex				

SUPPORTING INDIVIDUAL TASKS					
References	Task Number	Task Title			
	191-378-6079	Supervise Transfer Of Epw/Ci To Collecting Point/Holding Area/Enclosure			
	191-379-4405	Plan Movement Of Epw/Ci			
STP 19-95C14- SM-TG	191-381-1255	Restrain A Prisoner			
	191-381-1300	Escort Prisoners On Foot Outside A Confinement Facility			
	191-381-1301	Escort Prisoners By Motor Vehicle			
	191-381-1540	Escort Prisoners By Aircraft			
	191-382-2295	Segregate Prisoners By Prisoner Status			
	191-382-2344	Transfer Or Release A Prisoner From A Confinement Facility			
	191-383-3367	Brief Prisoner Escorts			
	191-384-4397	Coordinate Disposition Procedures Of Prisoners			
STP 21-24-SMCT	191-379-4450	Supervise Handling Of Enemy Personnel And Equipment At Unit Level			

## **Conduct Vehicle Search**

**ELEMENT:** Individual

TASK: Conduct Vehicle Search

REFERENCE: FM 19-40, FM 41-10, AR 190-57

## ITERATION 1 2 3 4 5 (circle)

TNG STATUS T P U (circle)

**CONDITION**: Under current conditions, conduct proper vehicle search in order to identify contraband and protect US personnel and equipment. **STANDARD**: Conduct thorough vehicle search to identify all contraband while maintaining positive control of vehicle and occupants throughout search.

- a. While stopping vehicle at checkpoint and reviewing pertinent identification and paperwork, individual/team conducts brief visual inspection of vehicle and occupants.
- b. Once vehicle has been identified for search, it is moved to vehicle search area.
- c. Driver and all occupants are asked to step out of the vehicle. Inspection team personnel maintain positive control of occupants during exit without endangering themselves.
- d. Personnel are searched as required. Driver stays with vehicle during inspection to assist. Maintain positive control of driver throughout search.
- e. Use driver to properly search the entire vehicle to include the following areas:

#### - vehicle interior:

- -- sun visors
- -- under seats
- -- seat backs
- -- beneath floor mats

- -- door pockets
- -- under dash board

in glove box

- -- potential hiding pockets in ceiling/padded roof
  - -- battery box
  - -- any cargo area
  - cargo compartments or vehicle trunks:
  - -- false doors or other potential hiding place areas, e.g., spare tire well
- -- inspect cargo, and all personal baggage or suspicious items. Questions pertaining to search within containers should be brought to the attention of the OIC/NCOIC.
- -- Make driver open the hood. Look for booby traps, and check all areas from the top to bottom. The air breather is an area which requires special attention.
  - vehicle exterior (use the following sequence):
- -- left front fender well and behind the wheel under the front bumper and behind the grill
  - -- right fender well and behind the wheel
- -- underneath right side of body, back to and including right rear fender well, and behind wheel
  - -- under and behind rear bumper
  - --left rear fender well and behind wheel
- -- underneath the left side of body, back to left front fender well (use an improvised mirror or one provided for under vehicles)
  - -- top of vehicle, to include luggage carriers
- for larger vehicle(s) with multiple axles and dual rear wheel, pay particular attention to areas along length of the axle and between the dual wheels
- f. If contraband is found, seize contraband and detain personnel. Report higher.

## **Vehicle Search**

#### I. Introduction

**1.1** Good morning, my name is (Rank Last Name) and today we will be discussing vehicle search. Regardless of civilian occupation or MOS this is now a common task. Everyday SFOR personnel are conducting this potentially dangerous procedure.

**NOTE:** At the CMTC we only search for the following prohibited items: ammunition, weapons, and UXO.

**Transition:** As with any operation the risk must be assessed. What do you believe the risk would be for this operation?

## II. Organize Search Team

2.1 As with anything we do in the military, rehearsals and practice lead to success. We must know our personnel and use our assets to our advantage. In organizing the search team the OIC/NCOIC must keep overall control of the operation. An observer must be appointed with the sole responsibility of maintaining control of the driver. The exterior searcher checks all outside components to include the drivetrain/undercarriage and engine compartment. The exterior searcher **should be** familiar with the mechanical workings of an automobile. An interior searcher is appointed to inspect the vehicles internal makeup. Four security personnel are positioned to provide 360-degree security.

#### **III.** Gain Control Of The Vehicle

**3.1** Approach the vehicle cautiously and communicate either with gestures or verbally. Have the driver do the following: shut off engine, give you the keys, exit the vehicle. Control the driver at all times and move him/her away from the vehicle. Explain that you are going to conduct individual and vehicle search. Ask the occupant if he has any of the prohibited items.

**Note:** Keep the driver away from the search until you need him to perform a desired function. The driver must touch any object and open all components, compartments prior to your doing so. Searchers should wear only the items necessary to provide protection during the search, i.e. kevlar, body armor.

#### IV. Exterior Search

- **4.1** The procedures described during this portion of the class are functional and common sense related. The exterior search begins and ends at the same point. Begin by doing a basic walk around looking for obvious signs of tampering or unusual items. Use the large mirror and check the entire undercarriage. **At this time touch nothing on the vehicle.** Use the smaller mirror to check harder to see areas. Bring the driver forward as needed and direct him/her to open any and all outside compartments and components i.e. fuel cans, spare tire, etc. Look for possible danger areas such as rolled up flaps. Do not forget the top of the vehicle. This area is easily overlooked and provides and excellent place to conceal prohibited items.
- **4.2** The driver must open the doors. When the driver opens the doors ensure that you use his body as a shield by standing behind him.
- **4.3** Have the driver open the hood slowly and move him out of the way. Start at the top of the hood and conduct and overall visual inspection of the compartment from top to bottom. Do not lean on the vehicle or touch any component item on/in the vehicle. Bring the driver forward to assist as needed. **During the search try to avoid placing any items on the ground. Humane treatment and dignity are the guidelines to follow.** Under the hood the following areas should be inspected:
  - a. reservoir levels (you can hide things in them)
  - b. all wires
  - c. additional and unusual items

**Note :** Once the exterior search is completed the OIC/NCOIC determines whether to recheck any areas or to transition to the interior search.

## V. Interior Search

- **5.1** Conduct an overall scan of the interior prior to beginning the search. Start by using the small mirror to check the interior areas that cannot be viewed without placing your head inside. Direct the driver to come forward and open all compartments and move items as needed. It may be necessary to physically guide the individuals. hand. Under no circumstance allow the driver to enter the vehicle without security watching from the rear and opposite side.
- **5.2** Common areas to check include:
  - a. padded/false roof
  - b. false panels/doors

- c. visor/glove box
- d. under dash
- e. seats-look for rips, torn cushions. check the seats by having the driver pat them down and then follow up by checking closer personally:
  - a. under seats
  - b. false floors
  - c. battery boxes
  - d. any carried items

## VI. Search Termination

- **6.1** When the search is completed to the prescribed standard allow the vehicle to continue on and record any pertinent information as per SOP.
- **6.2** When prohibited items are found detain the individual, protect your soldiers, and report higher. REQUEST ASSISTANCE, EOD, or civil authorities. **During the search always be aware of the potential threat.** If you must make a mistake err on the side of caution.

## **Conduct Personnel Search**

ELEMENT: Individual		
TASK: Conduct Personnel Search		
<b>REFERENCE</b> : FM 19-40, FM 41-10, AR 190-57		
ITERATION 1 2	2 3 4 5 (	circle)
TNG STATUS T		` ,
<b>CONDITION</b> : Under simulated conditions, conduct proper		
personnel in order to identify contraband and protect US pe	rsonnei a	na
equipment.		
RESPONSIBILITIES		
1. OIC/NCOIC : The critical link to your squad's	GO	NO
success. This individual is responsible for all activity of		GO
the search team.		
2. Greeter: The most important position that the leader		
must resource. This soldier checks for identification, and		
lets all personnel desiring passage through the checkpoint		
know that they will be searched.		
2. Consider The self-content to the self-content to		
3. Searcher: The soldier who actually performs the search. Because this soldier has the closest contact with		
the individual being searched, this soldier is in the highest		
risk position. Demonstrator: This soldier has the		
responsibility for demonstrating exactly what we need the		
individual being searched to do. As you will probably		
not be able to speak the language of the searched		
individual, you must be able to non-verbally		
communicate what they must do (if an interpreter is not		
present).		
4. Interpreter: (If required) Assigned for patrols and		
responsible for translating the directions of the searcher		
or demonstrator.		
5. Security: Two soldiers are required for security; one for the greater and one for the searcher. Their mission is		
for the greeter and one for the searcher. Their mission is to keep eyes on the individual(s) who are in contact with		
to keep eyes on the marvidual(s) who are in contact with		

	ı	
the greeter and searcher.		
6. Observer: This soldier has the mission of watching the searcher and demonstrator perform their respective tasks. Where the security soldier has a mission to keep eyes on the searched individual, the observer is constantly reviewing all facets of the search while it is conducted		
STANDARD: Conduct thorough personal search to identi	fy all con	traband
while maintaining positive control of individuals throughou		
1. Search all bags outside the checkpoint close to the UXO pit. Have the individual who brought the bag search the bag as you observe.  2. Contact Search  a. Have individual stand with legs shoulder width apart, arms out parallel to the ground.  b. Check all outer garments, one at a time c. Check arms using a rubbing motion d. Check back from upper to lower without patting e. Move hands to front, check from collarbone over chest to waistline. When searching females, use back of hand to sweep through cleavage and under breasts.  f. Have individual loosen belt, hook fingers inside waistline, and sweep inside of waistline front to back. g. Use back of hand to sweep down the zipperline. h. Check legs from top of thigh to top of shoe. i. Unlace shoe and sweep fingers around top of shoe	GO	NO GO
3. Non-Contact Search (for Opposite Sex searches) a. Have individual stand with legs shoulder width apart, arms out parallel to the ground. b. Have individual tighten clothing arm by arm c. Have individual pull excess clothing around chest tight around chest, then pull clothing forward. d. Have individual sweep back of hand through		

cleavage and under breasts.

- e. Have individual loosen belt and sweep fingers through beltline front to back.
- f. Individual uses back of hand to sweep down zipperline.
  - g. Individual searches legs.
- h. Individual loosens shoes and sweeps fingers through top of shoes.
- 4. Wand (metal detecting) Search
- a. Have individual stand with legs shoulder width apart, arms out parallel to the ground.
- b. Run wand across the back of the individual from one hand to the other.
- c. From the back, run the wand up one leg to the back of the head and then down to the other leg, forming a lower case "n".
- d. From the front, run the wand up one leg to the back of the head and then down to the other leg, forming a lower case "n".
- e. Any time the wand senses metal, inspect the area. If it is a pocket, have the individual empty the pocket.
- 5. If contraband is found, seize contraband and detain personnel. Report higher.

## **React to Bomb Threat**

**ELEMENT**: Individual

**TASK**: React to Bomb Threat

**REFERENCE:** FM 19-40, FM 41-10, AR 190-57

ITERATION 1 2 3 4 5 (circle)

TNG STATUS T P U (circle)

**CONDITION**: While performing guard duties, a family member tells you that she thinks there is a bomb in a parcel lying at next to the Command Headquarters building. Your primary duty is to protect and assist the members of the installation community. You will always obey the orders of the senior Military Police on site.

**STANDARDS**: You must perform the steps in Performance Measures 1-9 to secure and clear the area without detonating the bomb.

- 1. Terrorists have frequently used home-made explosive devices (Improvised Explosive Devices or IEDs) in carrying out their attacks against DoD personnel, facilities, and assets. These are ideal terrorist weapons. They are relatively low cost to make; the components of many IEDs are common items which can be obtained from many sources and are difficult to trace. IEDs can be large or small, and be designed so that they are transported to the site of attack in components for last minute assembly. Such design concepts make detection more difficult, and provide an additional increment of personal safety to the terrorists.
- 2. Use of IEDs can enhance the qualities of violence which gives terrorist groups their ability to intimidate or coerce a target population. The detonation itself creates a highly visual, newsworthy scene, even hours after a detonation occurs. Bombs can detonate anywhere, without apparent rhyme or reason, and without warning. Use of bombs in a terror campaign emphasizes the authorities inability to safeguard the public and maintain law and order.
- 3. Bombs are ideal weapons because they can be designed to give terrorists opportunities to escape from the scene of their crimes.

Performance Measure 1: Make immediate notification through the Sergeant of the Guard to the Military Police.  Performance Measure 2: Upon arriving at the location of the suspicious parcel, there are four general rules to be followed:  a. Move personnel as far away from a suspicious object as possible without being placed in further danger from other hazards (traffic, secondary sources of explosion such as POL storage in the event the device detonates, etc.)  b. Stay out of "line of sight" of object, thereby reducing hazard of injury as a consequence of direct fragmentation  c. Keep away from glass windows or other materials which could become additional flying debris.	GO	NO/ GO
d. Remain alert for additional or secondary explosive devices in the immediate area, especially if the existence of a bomb threat evacuation assembly area has been highly publicized. Some terrorists have employed two especially devious tactics in the past to intensify the magnitude of casualties inflicted by bombing attacks. In some instances, they have detonated a small device to lure media attention and curiosity seekers to the site; a larger, more deadly device has detonated some time after the first device, thereby inflicting a large number of casualties.  Performance Measure 3: Advise the Sergeant of the Guard that you have arrived and of any help needed to secure the area.  a. Do not use a radio within 50 meters of the threatened area to avoid detonating the bomb.	GO	NO/- GO

b. Exhibit behavior that is calm, firm, and professional. (Others will react to your behavior. A professional demeanor can prevent general panic.)

Performance Measure 4: Isolate the area as much as is possible. Cordon suspicious objects to a distance of at least 100 meters and cordon suspicious vehicles to a distance of at least 200 meters. Ensure no one enters the cordoned area. Establish an access control point on the cordon and relinquish responsibility to the Military Police or local police upon their arrival. Maintain the cordon until the PMO/Security Policy/Security Forces or local police have completed their examination or state that the cordon may stand down. Do not allow anyone other than on-duty Military Police, CID, the search team, and the responding EOD team into the area.

**Performance Measure 5**: If the threatened building is occupied and the occupants have not been notified, advise the supervisor or building coordinator of the building to have everyone leave the building and move to an assembly area selected based on the following criteria:

- a. Assembly areas should be at least 200 meters, and not less than 100 meters, from the likely target or building, if at all possible.
- b. Locate assembly areas in areas where there is little chance of an IED being hidden. Open spaces are best. Avoid car parking areas because IEDs can be easily hidden in vehicles.
- c. Select alternate assembly areas to reduce the likelihood of ambush with a second device or small arms fire. If possible search the assembly area before personnel occupy the space.
- d. Assembly areas should not be near expanses of plate glass or windows. Blast effects can cause

windows to be sucked outward rather than blown inward.

e. Select multiple assembly areas if possible to reduce concentration of key personnel; drill and exercise personnel to go to different assembly areas to avoid development of a evacuation and emergency assembly pattern that can be used by terrorists to attack identifiable key personnel.

**Performance Measure 6**: If the building is not occupied, get the name and telephone number of the person responsible for the building and reports this to the senior Military Police on the scene.

Performance Measure 7: Assist Military Police in notifying supervisors of nearby buildings of the situation and that their buildings should be cleared. (Note: If the AT/FP guard is the initial responder, he may not be able to isolate the area and also notify occupants of the other buildings. In that case, he should concentrate on the safety of the people in the immediate area).

**Performance Measure 8**: Do not search for the bomb. (If the AT/FP guard does notice a bomb or other suspicious device(s), he does not touch it or allow anyone other than EOD personnel near it, but notifies the Sergeant of the Guard, Military Police, and/or the EOD.)

**Performance Measure 9**: Remain on the scene until released by the Military Police or the Sergeant of the Guard.

## **React to Fire in Facility**

191-381-1320

#### **CONDITIONS**

Given a fire alarm box, a fire alarm plan, a correctional/confinement facility with locked cells, keys to the locks, entrance and exit doors, windows, hallways, and stairwells.

#### **STANDARDS**

You must immediately alert all personnel and safely evacuate all internees. TRAINING AND EVALUATION

**Evaluation Preparation** 

**Setup:** Create a simulated cellblock area. Have other soldiers role-play the part of internees. Initiate a fire alarm.

**Brief Soldier:** Tell the role-players to follow the commands of the soldier being evaluated.

## **Evaluation Guide**

## **Performance Measures**

Results

1. Take the following actions in the event of a fire:

F

Activate the nearest fire alarm box IAW individual alarm box procedures. If the alarm does not sound on the first attempt, try again.

- a. If there is no fire alarm box that works, yell, "FIRE, FIRE."
- b. If soldier hears an alarm, repeat the alarm until everyone is alerted.

Evacuate all internees to the assembly area identified in the facility fire evacuation plan.

F

a. Unlock and open all cell and exit doors and leave them unlocked.

- b. Escort internees, single file, along the evacuation route IAW the fire evacuation plan. If route is blocked, use the alternate route identified in the same plan.
- c. Keep internees orderly. Do not let them run, push, or shove each other while moving to the assembly area.

Close all windows along the evacuation route as they are passed.

Make sure that all doors, hallways, and stairwells stay P F clear.

Assembly internees in designated assembly areas. P F

When directed by supervisor--

d. Help recheck the cellblock to be sure everyone P F is out.

e. Conduct a head count and/or a roll call in the Assembly area (see Task 191-381-2290).

Report all actions taken and the results of the check, if P F required, to the supervisor.

#### REFERENCES

Required Related
None AR 190-47
FM 19-60

# Perform Vehicle Preventive Maintenance Checks and Services (PMCS)

551-721-1352

#### **CONDITIONS**

F

You are given a requirement to perform operator/crew preventive maintenance checks and services (PMCS). Given a vehicle, appropriate vehicle operator's manual (-10 series TM), basic issue items (BII), DA Form 2404 (Equipment Inspection and Maintenance Worksheet), a pen or pencil, and replacement parts as required.

#### **STANDARDS**

You must inspect the vehicle according to the PMCS table in the appropriate vehicles operator's manual (-10 series TM). You must distinguish between the before-, during-, and after-operation PMCS. You must correct all deficiencies within your level of maintenance and record all others on DA Form 2404 completely, accurately, and legibly; then turn in the form to the maintenance supervisor.

#### TRAINING AND EVALUATION

## **Evaluation Preparation**

**Setup:** Provide at the test site all the equipment and information stated in the task conditions statement.

**Brief Soldier:** Tell the soldier to fill out DA Form 2404 completely, correctly, and legibly. Correct all deficiencies within his level of maintenance and turn in the form to the maintenance supervisor or immediate supervisor according to local SOP.

		Evaluation Guide		
		Performance Measures	Resu	ılts
2.	Pre	epare for inspection.	P	F
	a.	Enter the name of the unit to which the vehicle belongs in block 1 of DA Form 2404.		

b. Enter the noun abbreviation and the model of the equipment in block 2 of DA Form 2404. (Example: Trk, Cargo, 5-Ton, 6 X 6, M923.)		
c. Enter the registration number or serial number in block 3 of DA Form 2404.		
<ul> <li>d. Enter the type of inspection services to be done in block 6 of DA Form 2404.</li> </ul>		
e. Enter the number and date of the appropriate TM used in block 7 of DA Form 2404.		
Perform before-operation inspection as listed in appropriate vehicle operator's manual (-10 series TM).	P	F
a. If deficiencies are noted		
(1) Isolate the malfunction by applying step-by-step troubleshooting procedures.		
Correct all deficiencies (faults) within the operator's level of maintenance.		
Record all vehicle deficiencies corrected by replacing parts in column c of DA Form 2404.		
Record all uncorrectable deficiencies in column c of DA Form 2404.		
Complete blocks 4, 5, 8a and columns a and b as follows:		
Enter the meter reading as of the date in block 5 in miles, kilometers, and hours as applicable in block 4.		
Enter the current calendar date in block 5.		
Enter the signature and rank in block 8a.		
Write in the PMCS item number (from the operator/crew PMCS checklist in appropriate TM) in column a that applies to the fault listed in column d. If the PMCS has no item number, list the page, paragraph, or sequence number. Circle the fault, if the fault is listed in the "Equipment is not ready/ available" column of the PMCS.		
If the PMCS has no ready/available column, circle the TM item number, page, or paragraph		

number of any fault that makes the equipment nonmission capable (NMC).		
Enter the condition status symbol for all uncorrected faults in column b.		
b. If no deficiencies are noted, enter the date in column c of DA Form 2404.		
Perform during-operation inspection as listed in the appropriate vehicle operator's manual (-10 series TM).	P	F
a. If no deficiencies are noted, make no entries on DA Form 2404.		
b. If deficiencies are noted, follow steps 2.a.(1) through 2.a.(5).		
Perform after-operation inspection as listed in appropriate vehicle operator's manual (-10 series TM).	P	F
<ul> <li>a. If no deficiencies are noted, put initials in column e of DA Form 2404.</li> </ul>		
b. If deficiencies are noted, follow steps 2.a.(1) through 2.a.(5).		
Turn in DA Form 2404 to the maintenance supervisor.	P	F

## REFERENCES

Required	Related
Appropriate Vehicle Operator's Manual	DA Pam 738-750
(-10 series TM)	FM 21-305

## **Establish Liaison**

ELEMENTS: RRF/QRF

TASK: Establish Liaison (Quick Reaction Force/Regional Reaction Force)

(FM 7-20)

(07-1-5135a)

(FM 101-5)

(FM 71-2)

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

**COMMANDER/LEADER ASSESSMENT:** T P U (Circle)

**CONDITIONS:** The Quick Reaction Force (QRF)/Regional Reaction Force (RRF) has been alerted and deployed to respond to an incident and has received an operation order (OPORD) or fragmentary order (FRAGO) to conduct an operation at the location and time specified. The order includes all applicable overlays and or graphics. There is a requirement to provide liaison to an another agency either civilian or military. All necessary unit personnel and equipment are available. The unit has communications with higher, adjacent, and subordinate elements. The unit has been provided guidance on the rules of engagement (ROE) and or rules of interaction (ROI). Civilian agencies and noncombatants are present in the operational environment. Some iterations of this task should be performed in MOPP4.

**TASK STANDARDS:** The unit establishes liaison with other agencies in accordance with (IAW) the standing operating procedures (SOP), the order, and or higher commander's guidance. Liaison officers (LNOs) understand the mission and duties as the LNO. Unit leaders ensure that LNOs understand the unit's mission, situation, commander's intent, concept of operation, logistics situation, combat power status, and status of critical supplies. LNOs provide necessary information to appropriate receiving agency staff on parent unit situation. LNOs obtain information to meet the commander's critical information requirements (CCIR) of the parent unit. The unit complies with the ROE and or ROI.

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
* 1. Unit leaders gain and or maintain situational understanding using available communications equipment, maps, intelligence summaries, situation reports (SITREPs), and other available information sources.		
Unit executive officer (XO) or S3 designates LNOs based on commander's guidance and mission, enemy, terrain, troops, time available, and civil considerations (METT-TC).		
LNOs examine all aspects of unit operation before departing on liaison tour.		
a. Understand the mission and duties as the LNO.		
b. Understand the unit mission, situation, commander's intent, concept of operation, logistics situation, combat power status, and status of critical supplies.		
c. Verify notional overlays and orders created during the military decision-making process (MDMP) in are current.		
<ul> <li>d. Ensure there is reliable means of digital or voice communication back to the main command post (CP).</li> </ul>		
(1) Identify communications equipment requirements based on options available internally or at the receiving unit.		
e. Obtain and understands the CCIRs.		
4. LNOs coordinate with the headquarters of the receiving unit.		
a. Report to receiving commander, S3, or, XO and brief the unit situation.		
b. Establish voice and or digital communications with the receiving unit main CP as required.		
Note: If receiving unit is digitized, verify addresses in parent unit and receiving unit command and control (C2) registries are correct.		
c. Provide necessary information to appropriate receiving staff section on parent unit situation.		
d. Conduct the following:		<u> </u>

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
(1) Keep abreast of the situation of parent unit and		
provide updates to receiving unit headquarters.		
(2) Participate in the planning process of the		
receiving unit.		
(3) Advise receiving unit commander and or staff		
on how to best employ assets of sending unit.		
(4) Record all critical information (specified and		
implied tasks, mission essential tasks,		
constraints and limitations) and passes it to		
parent unit as soon as possible.		
Note: If both units are digitized, ensure notional overlays		
created during MDMP that portray maneuver graphics and		
courses of action (COAs) are established in the joint common		
database (JCDB).		
(5) Obtain enemy situation templates and other		
intelligence products and transmit to sending		
unit as soon as possible.		
(6) Conduct adjacent unit coordination as required.		
(7) Maintain a record of significant liaison actions		
during tour.		
(8) Transmit critical information to parent unit staff		
as soon as possible or as directed.		
5 INO topo on the formation to many the staff or notion		
5. LNOs transmit information to parent unit staff on return		
from liaison duties.		
a. Brief unit XO, S3, or battle captain on all relevant		
information received during visit.		
b. Submit mission requirements to S3 and request for		
information (RFI) from the visited headquarters to S2		
as appropriate.		
c. Brief all staff sections on detailed information		
received during visit and transmit information		
required by higher headquarters in each staff area of		
responsibility.		
d. Provide information on visited unit operations,		
commander's intent, mission, unit locations,		
capabilities, and future operations as required.		
6. Unit XO maintains control of liaison officers during		
liaison tour.		
a. Establishes and maintains liaison and communication		
with units external to the unit as required.		
1		

TASK STEPS AND PERFORMANCE MEASURES	GO	NO- GO
b. Ensures exchange of information is completed upon arrival at the main CP.		
c. Ensures LNOs update the S3 section on their visited unit's status as changes occur.		
d. Ensures LNOs maintain communication with parent unit and remain abreast of parent unit 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"								

<sup>&</sup>quot;\*" indicates a leader task step.

SUPPORTING INDIVIDUAL TASKS: NONE

SUPPORTING COLLECTIVE TASKS: NONE

OPFOR TASKS AND STANDARDS: NONE

# HQ JFLCC/ARNORTH RULES FOR THE USE OF FORCE Commanders May Modify If Authorized by Higher Authority

- 1. NOTHING IN THESE RULES LIMITS YOUR INHERENT RIGHT AND RESPONSIBILITY TO DEFEND YOURSELF AND MEMBERS OF YOUR UNIT.
- 2. IF YOU NEED TO USE FORCE TO FULFILL YOURS DUTIES, USE THE MINIMUM FORCE REQUIRED.
- 3. MINIMUM FORCE INCLUDES:
  - a. VERBAL WARNING
  - b. INCREASING NUMBER OF PERSONNEL
  - c. DETENTION AND SEARCH OF THE INDIVIDUAL ATTEMPTING TO ENTER A SECURED AREA, AND IF PRACTICAL, IMMEDIATELY CONTACTING LOCAL LAW ENFORCEMENT TO TURN OVER THE INDIVIDUAL.
  - d. USE OF RIOT CONTROL AGENTS TO INCLUDE PEPPER SPRAY AND OR CS GAS WHEN AUTORIZED BY YOUR COMMANDER.
- 4. USE OF MINIMUM FORCE IS AUTHORIZED:
  - a. TO DEFEND YOURSELF, YOUR UNIT AND OTHERS
  - b. TO PREVENT THE ACTUAL THEFT OR SABOTAGE OF ASSETS DESIGNATED BY YOUR COMMANDER
  - c. TO ENSURE IMMEDIATE SECURITY OF A PENETRATED EXCLUSION AREA. AS DEFINED BY YOUR COMMANDER.

Side 1 OF 2

# HQ JFLCC/ARNORTH RULES FOR THE USE OF FORCE Commanders May Modify If Authorized by Higher Authority

- 5. USE OF DEADLY FORCE IS AUTHORIZED WHEN:
  - a. LESSER MEANS OF FORCE HAVE FAILED OR CANNOT BE REASONABLY EMPLOYED, AND
  - b. THE USE OF DEADLY FORCE IS FOR ONE OR MORE OF THE FOLLOWING PURPOSES:
    - i. YOU ARE PROTECTING YOURSELF OR OTHER PERSONS FROM THE IMMINENT THREAT OF DEATH OR SERIOUS HARM.
    - ii. TO PREVENT THE ACTUAL THEFT OR SABOTAGE OF ASSETS DESIGNATED BY YOUR COMMANDER
- 6. IF YOU NEED TO USE A FIREARM, IF POSSIBLE:
  - a. GIVE ORDERS TO HALT BEFORE FIRING.
  - b. FIRE SHOTS WITH REGARD FOR THE SAFETY OF INNOCENT BYSTANDERS.
  - c. SHOOT TO STOP PERSONS FROM CONTINUING THE ACTIVITY REQUIRING DEADLY FORCE.
  - d. WARNING SHOTS ARE NOT AUTHORIZED.
- 7. EMPLOY WEAPONS ONLY SO AS TO ELIMINATE THE THREAT.

Side 2 of 2

## **Glossary**

AMC Army Materiel Command
APOD Aerial Port of Debarkation
BSI Base Support Installation
CASEVAC Casualty Evacuation

CBRNE Chemical, Biological, Radiological, Nuclear, High-

yield Explosive

CONUS Continental United States
DCE Defense Coordinating Element
DCO Defense Coordinating Officer
DHLS Department of Homeland Security

EDRE Emergency Deployment Readiness Exercise

NPP Nuclear Power Plant

PDD Presidential Disaster Declaration

PMCS Preventive Maintenance Checks and Services

QRF Quick Response Force RRF Rapid Reaction Force SPOD Sea Port of Debarkation