Training and Evaluation Outline Report

Status: Approved 19 Aug 2024 Effective Date: 19 Aug 2024

Task Number: 07-CO-5181

Task Title: Occupy an Assembly Area - Company

Distribution Restriction: Approved for public release; distribution is unlimited.

Destruction Notice: None

Foreign Disclosure: FD1 - This training product has been reviewed by the training developers in coordination with the MCOE G-2 foreign disclosure officer. This training product can be used to instruct international military students from all approved countries without restrictions.

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary	Source Information
	ATP 3-20.97	Cavalry Troop	Yes	No	
	ATP 3-21.10	Infantry Rifle Company	Yes	Yes	
	ATP 3-21.11	SBCT INFANTRY RIFLE COMPANY	Yes	No	
	ATP 3-90.1	Armor and Mechanized Infantry Company Team	Yes	No	

Conditions: The company conducts operations in a live training environment independently or as part of a battalion or larger force. The company receives an operation order (OPORD) or fragmentary order (FRAGORD) to occupy an assembly area (AA). Indirect fire and close air support are available. The company conducts operations at night in a dynamic and complex operational environment against a hybrid threat. All personnel and equipment are available. The company has communications with higher, adjacent, and subordinate elements. The company has guidance on the rules of engagement (ROE).

Dynamic Operational Environment: Requires three or more operational and two or more mission variables change during the execution of the assessed task.

Complex Operational Environment: Requires changes to four or more operational variables impact the chosen friendly course of action (COA)/ mission.

Hybrid Threat: Diverse and dynamic combination of regular forces, irregular forces, and criminal elements all unified to achieve mutually benefiting effects. Some iterations of this task should be performed in MOPP 4.

Standards: The company occupies an assembly area according to ATP 3-21.10, the order, and the higher commander's guidance. The company enters the assembly area without stopping or blocking the route of march and moves all personnel and equipment to their assigned positions. The company establishes priorities of work, local security, and maintains appropriate readiness condition levels. The company complies with the ROE.

The rifle and armor company (ABCT) has 7 of 9 (75%), rifle company (IBCT and SBCT) has 8 of 10 (75%), dismounted troop (IBCT) has 7 of 9 (75%), motorized troop (IBCT) has 8 of 10 (75%), weapons company (IBCT) has 9 of 11 (75%), the troop (ABCT and SBCT) has 7 of 9 (75%), and weapons troop (SBCT) has 12 of 15 (75%) of the company's leaders and 80% of the Soldiers present at training against the company's authorized strength. The company attains 80% on performance measures, 100% on critical performance measures, and 85% on leader performance measures achieving a T (fully trained).

Note: The rifle and armor company (ABCT) leaders are the commander, executive officer, first sergeant, platoon leader (x3), and platoon sergeant (x3).

Note: The rifle company (IBCT and SBCT) leaders are the commander, executive officer, first sergeant, platoon leader (x3), platoon sergeant (x3), and mortar section leader.

Note: The dismounted troop (IBCT) leaders are the commander, executive officer, first sergeant, sniper squad leader, mortar section leader, scout platoon leader (x2), and scout platoon sergeant (x2).

Note: The motorized troop (IBCT) leaders are the commander, executive officer, first sergeant, mortar section leader, scout platoon leader (x3), and scout platoon sergeant (x3).

Note: The weapons company (IBCT) leaders are the commander, executive officer, first sergeant, platoon leader (x4), and platoon sergeant (x4).

Note: The troop (ABCT and SBCT) leaders are the commander, executive officer, first sergeant, mortar section leader, scout platoon leader (x2), and scout platoon sergeant (x2).

Note: The weapons troop (SBCT) leaders are the commander, executive officer, first sergeant, platoon leader (x6), and platoon sergeant (x6).

Live Fire: No

Objective Task Evaluation Criteria Matrix:

Plan	an	d Prepare		Ex	ec	ute			Evaluate	
Operation Environme	al ent	Training Environment (L/V/C)	% Leaders present at training/authorized	% Present at training/authorized	External evaluation	Performance measures	Critical performance measures	Leader performance measures	Evaluator's observed task proficiency rating	Commander's assessment
Dynamic and Complex (4+ OE Variables and Hybrid Threat)	Night	A live training environment is required constructive training environment ca	>=75%	>=80%	Yes	>=80% GO	All	>=85% GO	Т	Т
Dynamic (Single Threat)	Day	A live training environment is required for external evaluation of this task and to achieve a T task assessment. Th constructive training environment can be used during crawl and walk training events to enhance follow-on live training.	60-74%	60-79%	No	65- 79% GO	<ali< td=""><td>75- 84% GO</td><td>Р</td><td>Р</td></ali<>	75- 84% GO	Р	Р
Static (Single Threat)	ly	to achieve a T task assessment. The ig events to enhance follow-on live	<=59%	<=59%	S	<65% GO	- VAII	<=74% GO	U	U

Notes: The proponent for this task is the United States Army Maneuver Center of Excellence. The preparing agency is the Doctrine and Collective
Training Division, United States Army Maneuver Center of Excellence. Send comments and recommendations on DA Form 2028 (Recommended
Changes to Publications and Blank Forms) to Commander, Maneuver Center of Excellence, Doctrine and Collective Training Division, ATTN: ATZK-
TDD, 1 Karker Street, Fort Moore, GA 31905-5410; by email: usarmy.moore.mcoe.mbx.doctrine@army.mil; or submit an electronic DA Form 2028.

Task Statements

Cue: The company receives an OPORD or FRAGORD to occupy an assembly area.

DANGER

None

WARNING

None

CAUTION

None

Performance Steps and Measures

NOTE: Assess task proficiency using the task evaluation criteria matrix.

NOTE: Asterisks (*) indicate leader steps; plus signs (+) indicate critical steps.

STEP/MEASURE	GO	NO-GO	N/A
•	GO	NO-GO	IN/A
Plan		1	
1. The company gains situational awareness through intelligence products and graphics, including the threat template, likely and most dangerous courses of action (COA), order of battle, and terrain and weather products. The company maintains situational awareness by conducting reconnaissance, battle tracking, and maintaining friendly/threat graphics. Sources of information include unit spot reports, organic small unmanned aircraft systems (SUAS), unmanned ground sensors (if equipped), and information collection reporting from intelligence units in the area of operations (AO).			
+ 2. The commander receives the mission to occupy an assembly area and begins execution of troop leading procedures (TLP) as follows (refer to task 71-CO-5100, Conduct Troop Leading Procedures):			
a. Company leaders issue a warning order, which includes the following:			
(1) General location of the assembly area.			
(2) Initial task organization.			
(3) Initial operational timeline.			
(4) Reconnaissance to initiate.			
(5) Movement to initiate.			
(6) Planning and preparation instructions including planning timeline.			
(7) Commander's critical information requirements.			
b. The commander conducts mission analysis that focuses on METT-TC(I): the directed mission, enemy forces and their capabilities, terrain and weather effects, troops available, time available to execute the operation, civil considerations, and informational considerations integrated into the other mission variables, then develops the plan, to include:			
(1) Plans and conducts reconnaissance as follows:			
(a) Determines tentative AA positions for the company and subordinate elements that provide the following:			
1 Concealment from air and ground observation.			
2 Cover from direct fire.			
3 Sufficient space for dispersion of subunits and their vehicles consistent with the enemy and friendly tactical situation.			
4 Suitable entrances, exits, and internal routes.			
5 Tentative dismount points, if applicable.			
6 Drainage and soil conditions that support unit's vehicle movement.			
7 Terrain masking of electromagnetic signal signature.			
8 Terrain allowing the observation of ground and air avenues of approach into the AA.			
9 Sanctuary from enemy medium-range artillery fires because of its location outside the enemy's range.			
(b) Uses maps, imagery, UAS, and other available capabilities.			
(2) Identifies and determines organization of forces to include:			
(a) Identifies personnel to perform quartering party duties according to guidance and the company standard operating procedure (SOP).			
(b) Plans and coordinates with higher HQ for enabling assets (engineers, scouts, medics, sustainment, UAS, and so forth), as required.			
(3) Plans the employment of available weapons systems.			
(4) Develops contingency plans for actions on contact with the enemy enroute, during occupation and establishment of the AA.			
(5) Identifies required mobility tasks throughout the operation.			
(6) Plans for secure communications within the AA.			
(7) Develops the fire support plan that nests with higher HQ fire support plan as follows:			
(a) Plans to suppress enemy weapon systems that inhibit movement.			
(b) Plans to fix or neutralize bypassed enemy elements.			
(c) Plans to obscure enemy observation or screen friendly maneuver.			
(d) Plans to echelon fires based on weapons systems, as required.			
(8) Develops graphic control measures to include:		1	
(a) Movement to the AA.		1	
(b) Direct fires throughout the operation.		1	
(c) Fire support throughout the operation.			
(9) Plans protection as follows:		1	
(a) Allocates task-organized engineer forces to support position emplacement and obstacle emplacement, as necessary.			

(b) Integrates higher HQ obstacle intelligence (OBSTINTEL) requirements into the priority intelligence requirements and the reconnaissance plan.		
(c) Confirms immediate unit-wide dissemination of OBSTINTEL.		
(d) Coordinates for and distributes terrain visualization products from higher HQ for possible bypasses, key weapons systems, and enemy locations.		
(e) Plans organic chemical, biological, radiological and nuclear (CBRN) detection kits to maximize protection across the company.		
(f) Disseminates information regarding any detected CBRN threats or hazards throughout the company immediately.		
(g) Plans to conduct organizational decontamination.		
(h) Disseminates information regarding planned and active decontamination sites.		
(10) Plans sustainment for the following:		
(a) Consumption and resupply of Class I, III, IV, V and VIII supplies.		
(b) Casualty evacuation (CASEVAC) and medical evacuation (MEDEVAC).		
(c) Operating in a degraded communications environment.		
(d) Equipment recovery and repair requirements.		
(e) Resupply plan for routine and emergency situations.		
c. company leaders provide the higher commander with a consolidated fires and graphics control plan.		
d. The commander integrates risk management throughout TLP.		
+ 3. The commander issues the OPORD.		
* 4. The commander conducts confirmation briefs with subordinates immediately after issuing the OPORD to ensure subordinates understand the commander's intent, specific tasks, the concept of the operation, and the relationship between their mission and the other units' mission in the operation.		
Prepare	1	
* 5. Company leaders take the following preparations to occupy an assembly area:		
a. Conducts a backbrief with the battalion commander or S-3 prior to rehearsals, if necessary.		
b. Conducts rehearsals (refer to task 07-CO-5009, Conduct a Rehearsal) to include the following:		
(1) Actions on enemy contact.		
(2) Occupation and actions in the AA.		
(3) Fire support.		
c. Determines linkup requirements according to the order and unit SOP.		
d. Conducts precombat checks and inspections.		
e. Supervises subordinates TLP and continues priorities of work.		
f. Finalizes coordination with adjacent and supporting units, and higher HQ, as required.		
g. Issues FRAGORDs, as necessary, to address changes to the plan identified during reconnaissance and rehearsals.		
Execute		
+ 6. The company occupies an assembly area as follows:		
a. The quartering party conducts tactical movement from the release point to the planned AA and—		
(1) Conducts reconnaissance of the route.		
(2) Moves to and occupies the AA.		
(3) Establishes security.		
(4) Improves and marks entrances, exits, and internal routes.		
(5) Conducts CBRN reconnaissance and monitoring.		
(6) Marks obstacles, mines, and contaminated areas, within capabilities.		
(7) Selects and marks the following locations and positions:		
(a) Platoon sectors.		
(b) Mortar positions.		
(c) Command post (CP).		
(d) Company trains.		
(8) Develops an overlay of the AA.		
(9) Maintains security of the area until the company arrives.		
(10) Establishes a linkup point and posts guides with local security to guide the company to its initial positions.		
b. Company elements conduct linkup with quartering party guides and conduct movement to the AA by—		
(1) Following directions from guides and moving into marked positions.		
(2) Orienting weapon systems to cover sectors of responsibility.		
(3) Following proper cool-down procedures and shutting down engines simultaneously, if applicable.		
+ 7. The commander initiates AA activities to include:		
a. Reviews organization of the AA with quartering party personnel.		

b. Assigns each element a sector within the perimeter to ensure mutual support and to cover all gaps by observation and direct fire.		
c. Designates direct fire responsibilities to each element.		
d. Directs element leaders to prepare sector sketches.		
e. Keeps higher HQ informed of the status of the operation by—		
(1) Reporting the company's arrival at the AA.		
(2) Reporting completion of initial occupation of AA positions.		
(3) Preparing and forwarding SITREPs to higher HQ throughout the operation, as necessary.		
+ 8. The company establishes and maintains local security to include:		
a. Establishes patrols to prevent infiltration and to clear possible enemy observation posts (OP) within the assigned sector.		
b. Designates OPs.		
c. Ensures the OPs have secure communications with the company CP.		
d. Camouflages equipment.		
e. Enforces noise, light, and litter discipline.		
f. Prepares primary fighting positions.		
g. Employs UAS, robots, sensors, and other equipment, as needed.		
+ 9. Based on the priorities of work the commander establishes, the company conducts the following:		
a. Positions and repositions key weapons systems, vehicles, and other assets to cover each sector of fire and observation.		
b. Establishes secure lines of communications.		
c. Ensures the company is tied in with adjacent units, if applicable.		
d. Designates final protective fires and final protective lines.		
e. Clears fields of fire.		
f. Prepares range cards and sector sketches.		
g. Constructs primary defensive positions according to the unit SOP, as directed.		
h. Emplaces claymore mines and protective obstacles, as required:		
(1) Identifying dead space.		
(2) Ensuring obstacles are covered by direct or indirect fire and under friendly observation.		
(3) Ensuring obstacles are concealed from enemy observation as much as possible.		
(4) Ensuring obstacles are employed according to the commander's guidance.		
(5) Ensuring obstacles are tied in with existing obstacles.		
i. Subordinate elements forward a sector sketch to the commander and keep one for their use.		
10. The company performs field sanitation operations to include:		
a. Maintains an adequate supply of potable water.		
b. Establishes latrines and hand washing facilities.		
c. Performs personal hygiene activities.		
11. The company conducts follow-on mission directed by higher HQ, as required.		
Assess	-	
* 12. The commander conducts a follow through, reinforces, and supports success of occupying the assembly area by—		
a. Continuously monitoring the AA to collect relevant information.		
b. Evaluating progress toward attaining end-state conditions, achieving objectives, and performing asks, as necessary.		
c. Directing adjustments to ensure that operations remain aligned with the higher commander's ntent.		
d. Receiving updates on the location and status of all elements, to include attachments.		
13. The company consolidates and reorganizes as necessary (refer to task 07-CO-5037, Conduct Consolidation - Company and task 07-CO-5082, Conduct Reorganization - Company).		
* 14. The commander reports the company's status and continues operations according to the order and the higher commander's guidance.		

	Task Performance Summary Block								
Training Ur	Training Unit ITERATION								
			1		2	;	3		4
Date of Training pe	r Iteration:								
Day or Night Tra	aining:	Day /	/ Night	Day	/ Night	Day /	Night	Day /	Night
		#	%	#	%	#	%	#	%
Total Leaders Authorized	% Leaders Present								
Total Soldiers Authorized	% Soldiers Present								
Total Number of Performance Measures	% Performance Measures 'GO'								
Total Number of Critical Performance Measures	% Critical Performance Measures 'GO'								
Live Fire, Total Number of Critical Performance Measures	% Critical Performance Measures 'GO'								
Total Number of Leader Performance Measures	% Leader Performance Measures 'GO'								
MOPP LEVEL									
Evaluated Rating po T, P, U	er Iteration								

Mission(s) supported: None

MOPP 4: Sometimes

MOPP 4 Statement: None

NVG: Sometimes

NVG Statement: None

Prerequisite Collective Task(s): None

Supporting Collective Task(s):

Step Number	Task Number	Title	Proponent	Status
2.	07-CO-3027	Integrate Direct Fires - Company	07 - Infantry (Collective)	Approved
2.	07-CO-3036	Integrate Indirect Fire Support - Company	07 - Infantry (Collective)	Approved
2.	71-CO-5100	Conduct Troop Leading Procedures	71 - Mission Command (Collective)	Approved
6.	07-CO-6045	Employ Deception Techniques - Company	07 - Infantry (Collective)	Approved
6.	07-CO-1342	Conduct Tactical Movement - Company	07 - Infantry (Collective)	Approved

OPFOR Task(s):

Task Number	Title	Status
71-CO-8505	OPFOR Execute Reconnaissance	Approved

Supporting Individual Task(s):

Step Number	Task Number	Title	Proponent	Status
	071-326-5770	Prepare a Sector Sketch	071 - Infantry (Individual)	Approved
	071-COM-0201	Establish a Listening Post/Observation Post	071 - Infantry (Individual)	Approved
	071-COM-0203	Select a Movement Route Using a Map	071 - Infantry (Individual)	Approved
	071-COM-0815	Practice Noise and Light Discipline	071 - Infantry (Individual)	Approved
	113-000-1017	Communicate in a Radio Net	113 - Signal (Individual)	Approved
	150-LDR-5012	Conduct Troop Leading Procedures	150 - Mission Command (Individual)	Approved
	171-121-4042	Supervise Quartering Party Activities	171 - Armor (Individual)	Approved
	171-121-4062	Issue an Oral Operation Order (OPORD) - Fragmentary Order (FRAGORD)	171 - Armor (Individual)	Approved
	171-620-0059	Lead Company Assembly Area Activities	171 - Armor (Individual)	Approved
	171-COM-4079	Send a Situation Report (SITREP)	171 - Armor (Individual)	Approved

Supporting Drill(s):

Step Number	Drill Number	Drill Title	Drill Type	Proponent	Status
	07-PLT-D9508	Establish Security at the Halt - Platoon	Battle Drill	07 - Infantry (Collective)	Approved

Supported AUTL/UJTL Task(s):

Task ID	Title
TA 6	Protect the Force

TADSS

TADSS ID	Title	Product Type	Quantity
	Close Combat Tactical Trainer (CCTT) Mobile Reconfigurable Vehicle Tactical Trainer (RVTT)	DVC	1
17-291	Close Combat Tactical Trainer (CCTT) Fixed Site Installation	DVC	1
20-91	Games for Training (GFT) (Includes Virtual Battlespace Training Simulation)	SIM	1

Equipment (LIN)

LIN	Nomenclature	Qty	
No equipment specified			

Materiel Items (NSN)

NSN	LIN	Title	Qty
No materiel items specified			

Environment: Environmental protection is not just the law but the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects. Refer to the current Environmental Considerations manual and the current GTA Environmental-related Risk Assessment card.

Safety: In a training environment, leaders must perform a risk assessment in accordance with current Risk Management Doctrine. Leaders will complete the current Deliberate Risk Assessment Worksheet in accordance with the TRADOC Safety Officer during the planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training, leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW current CBRN doctrine.