Training and Evaluation Outline Report

Status: Approved 01 Feb 2019 Effective Date: 08 Sep 2020

Task Number: 34-PLT-0010

Task Title: Establish Security for a Small Unit Intelligence Site

Distribution Restriction: Approved for public release; distribution is unlimited. **Destruction Notice:** None **Foreign Disclosure: FD3 -** This training product has been reviewed by the developers in coordination with the U.S. Army Intelligence Center of Excellence foreign disclosure officer. This training product cannot be used to instruct international military students.

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary	Source Information
	ATP 3-21.8	Infantry Platoon and Squad	Yes	Yes	

Conditions: The element is directed to conduct information collection operations while at a collection site or at a halt in a dynamic operational environment. The element is responsible for and will provide its own security and defense. Digital information system (INFOSYS) communications are established with higher, adjacent, and subordinate elements. The element has received operations order (OPORD)/fragmentary order (FRAGORD), the rules of engagement (ROE), rules of interaction (ROI), and it has a unit standard operating procedures (SOP). Some iterations of this task should be conducted during periods of limited visibility. Some iterations of this task should be performed in MOPP 4.

Standards: The element performs reconnaissance of tentative site(s) or area(s) while conducting collection operations of a supported unit. The element occupies and establishes security at the designated information collection site or at a halt. Element leaders select fighting positions identifying primary, alternate, supplementary positions, and assign sectors of fire. Element leader coordinates with adjacent or nearby units, plan for the employment of indirect fires in support of company operations, and creates a platoon sector sketch in accordance with ATP 3-21.8, the OPORD/ FRAGORD, and the unit SOP.

Leaders are the Platoon Leader, Platoon Sergeant, and others as designated by the Commander.

Live Fire: No

Objective Task Evaluation Criteria Matrix:

Plan and Prepare				Ex	ec	ute			Ass	ess					
Operation Environme SQD & PLT	al ent	Training Environment (L/V/C)	Leaders Present at Training/Required	Present at Training/Required	External Eval	Performance Measures	Critical Performance Measures	Leader Performance Measures	Evaluator's Observed Task Proficiency Rating	Commander's Assessment					
		ALiv							ğ						
Dynamic		r T- assessm crav	>=85%	- 000/	Yes	>=91%		>=90%	т	т					
Dynamic (Single Threat)	Night	ironment is required ent. A live, virtual, oi vl/walk level compar	75-84%	>=80%	8	80- 90%	All	All	All	All	All	All	80-	T-	T-
				for External Evaluat r constructive trainin ny, platoon, section,	65-74%	75-79%		65- 79%		89%	Ρ	Ρ			
Static (Single Threat)	Da	tion training events ; g environment can t or team training eve	60-64%	60-74%	No	51- 64%			P-	P-					
	Day	A Live training environment is required for External Evaluation training events and to achieve a T or T- assessment. A live, virtual, or constructive training environment can be used during crawl/walk level company, platoon, section, or team training events.	and to achieve a T be used during ints.	<=59%	<=59%		<=50%	<all< td=""><td><=79%</td><td>U</td><td>U</td></all<>	<=79%	U	U				

Remarks: None.

Notes: None.

Safety Risk: Low

Task Statements

Cue: None.

	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
1. The element performs a reconnaissance of the tentative information collection or halt site.			
a. Searches area to ensure it is free of enemy, mines, and booby traps.			
b. Establishes local security.			
c. Conducts a dismounted survey of the area for chemical, biological, radiological, or nuclear (CBRN) contamination.			
d. Element leaders designate sectors and general locations for operations, vehicles, automatic weapons, and anti-armor weapons based on mission, equipment, terrain, troops-time and civilian (METT-TC) considerations.			
+ 2. Element occupies the information collection or halt site.			
Note: Element leader establishes task priorities. Normally these are in the unit standard operating processed on METT-TC by the element leader or the commander.	cedure (SOP), t	out can be mod	fied as needed
a. Physically occupies assigned positions.			
b. Physically reconnoiters in front of each position to become familiar with the terrain, locate dead space, and to view the terrain from the enemy perspective.			
c. Prepares crew-served weapons fighting positions.			
d. Prepares crew-served weapons range cards, and submits them to the squad/team leader.			
e. Installs aiming stakes.			
f. Clears fields of fire.			
g. Emplaces wire and other obstacles in accordance with unit obstacle plan.			
h. Digs fighting positions to armpit depth with 18 inches of parapet.			
i. Constructs overhead cover for fighting position.			
j. Camouflages positions/vehicles from aerial and ground observation. Ensures fighting positions cannot be detected from a distance of more than 35 meters from the front of the position.			
k. Stockpiles ammunition, food, and water.			
I. Constructs alternate and supplementary positions.			
m. Ensures all element members know the command post (CP) location.			
+ 3. Element establishes security or observation post (OP) positions.			
a. Emplaces the chemical alarm system after occupying the OP.			
b. Positions the OP within range of supporting small-arms fire.			
c. Provides cover and concealment for OP positions.			
d. Designates covered and concealed routes to and from each OP.			
e. Establishes communications from each OP to the unit CP.			
Note: Primary means of communication between the OP and element CP should be by wire, with a	lternate means	being by mess	enger or radio.
f. Emplace expedient early warning devices before dark, if possible.			J
g. Disseminates locations of all friendly personnel in sector.			
h. Selects alternate and supplementary OP positions.			
i. Designates targets to support the OP.			
(1) Identifies target reference points.			
(2) Includes OP targets within fire plan.			
+* 4. Element leaders select fighting positions to engage targets in designated sectors of fire while covering the most dangerous avenues of approach first.			
a. Determines sector of fire based on the type and range of the weapon.			
b. Assigns all personnel to a fighting position.			
+* 5. Element leaders designates primary, alternate, and supplementary fighting positions for key weapons/vehicles, while emplacing the rest of the element.			
a. Positions crew served weapons or squad automatic weapons to obtain grazing fire along the most likely dismounted avenue of approach.			
b. Positions any available anti-armor weapons to cover likely armor avenues of approach or assigned engagement area.			
c. Ensures positions are mutually supporting along armor and dismounted infantry avenues of approach.			
d. Positions grenade launchers to cover dead space in terrain outside hand-grenade range.			
* 6. Element leaders prepare sector sketch of team positions.			
a. Identifies the main terrain features and the range to them.			
b. Identifies location of team fighting positions.			
c. Indicates primary and secondary sectors of fire for each position.			
d. Identifies the weapon type and the fire control measures for each position (final protective fire, principal direction of fire, final protective line).			

e. Identifies location of OP and team leader positions. f. Marks dead space on sketch. g. Identifies location of obstacles. h. Indicates direction of north on the sector sketch. i. Forwards a copy of the sector sketch to the element leader. 7. Element establishes communications with the next higher headquarters. a. Uses wire as primary communications if available. b. Ensures the CP has communications with higher and subordinate leaders, adjacent units, and fire support. c. Conducts periodic communications checks to ensure all communications are operational. d. Plans and provides alternate means of communications. * 8. Element leader coordinates with any adjacent or nearby units. a. Establishes boundary responsibilities. b. Discovers and eliminates any gaps in the site's defensive sector. c. Ensures observation and fires overlap. * 9. Element leader plans for the employment of indirect fires. a. Plans fires along enemy avenues of approach. b. Plans fires at known or likely enemy positions. c. Plans final protective fires. d. Registers and adjusts target reference points (if available and the situation permits). * 10. Element leader prepares a platoon sector sketch. a. Indicates the platoon sector or engagement area. b. Denotes team positions (primary, alternate, and supplementary) and sectors of fire. c. Indicates locations of vehicles, anti-armor and automatic weapons positions with the primary sectors of fire, final protective line, or principal direction of fire for primary vehicle weapons system, automatic weapons, and target reference points. d. Identifies location of OP and any patrol routes. e. Indicates maximum engagement lines for primary weapon systems. f. Identifies location of indirect fire targets and final protective fires (if any have been allocated). g. Indicates direction of north on the sector sketch. h. Places unit identification up to company level. i. Indicates date-time group. j. Identifies position of the CP. k. Forwards a copy of the platoon sketch to the company CP. 11. Element continues to improve defensive security of the site. a. Improves in accordance with standard operating procedure (SOP) work priorities. b. Improves as directed by higher headquarters. + 12. OP detects all threat activity in the vicinity of the site. a. Demonstrates correct use of challenge and password. b. Provides continuous early warning of threat observation, direct fire, or assault on the element location. c. Adjusts illumination or high explosive rounds on enemy targets. d. Displaces to alternate or supplementary OP sites when required due to changing visibility or threat activity.

	Task Perf	ormanc	e Summ	ary Blo	ck				
Training Unit			ITERATION						
			1		2	:	3		4
Date of Training per	· 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 per Iteration T, T-, P, P-, U									

Mission(s) supported: None

MOPP 4: Sometimes

MOPP 4 Statement: None.

NVG: Sometimes

NVG Statement: None.

Prerequisite Collective Task(s):

Step Number	Task Number	Title	Proponent	Status
	55-CO-4003	Conduct Tactical Convoy	55 - Transportation (Collective)	Approved
	63-CO-4009	Occupy New Operating Site	63 - Multifunctional Logistics (Collective)	Approved
	71-CO-5100	Conduct Troop Leading Procedures	71 - Mission Command (Collective)	Approved

Supporting Collective Task(s):

Step Number	Task Number	Title	Proponent	Status
1.	03-CO-9310	Conduct a Dismounted Chemical Survey	03 - CBRN (Collective)	Approved
2.	05-CW-3009	Prepare Crew-Served Weapons Fighting Positions	05 - Engineers (Collective)	Approved
2.	05-PLT-2019	Construct a Wire Obstacle	05 - Engineers (Collective)	Approved
2.	07-CO-6045	Employ Deception Techniques - Company	07 - Infantry (Collective)	Approved
7.	11-CW-8013	Operate a Combat Network Radio (CNR) System	11 - Signal (Collective)	Approved

OPFOR Task(s): None

Supporting Individual Task(s):

Step Number	Task Number	Title	Proponent	Status
	071-COM-0203	Select a Movement Route Using a Map	071 - Infantry (Individual)	Approved
	071-COM-0301	Analyze Terrain	071 - Infantry (Individual)	Approved
	071-COM-0401	Coordinate with an Adjacent Platoon	071 - Infantry (Individual)	Approved
	071-COM-0402	Conduct a Defense by a Platoon	071 - Infantry (Individual)	Approved
	071-COM-0403	Conduct a Tactical Road March	071 - Infantry (Individual)	Approved
	071-COM-0510	React to Indirect Fire while Dismounted	071 - Infantry (Individual)	Approved
	071-COM-0513	Select Hasty Fighting Positions	071 - Infantry (Individual)	Approved
	071-COM-0801	Challenge Persons Entering Your Area	071 - Infantry (Individual)	Approved
	071-COM-0804	Perform Surveillance without the Aid of Electronic Devices	071 - Infantry (Individual)	Approved
	071-COM-0815	Practice Noise, Light, and Litter Discipline	071 - Infantry (Individual)	Approved
	071-COM-1000	Identify Topographic Symbols on a Military Map	071 - Infantry (Individual)	Approved
	071-COM-1001	Identify Terrain Features on a Map	071 - Infantry (Individual)	Approved
	071-COM-1002	Determine the Grid Coordinates of a Point on a Military Map	071 - Infantry (Individual)	Approved
	071-COM-1003	Determine a Magnetic Azimuth using a Lensatic Compass	071 - Infantry (Individual)	Approved
	071-COM-1004	Perform Duty as a Guard	071 - Infantry (Individual)	Approved
	071-COM-1005	Determine a Location on the Ground by Terrain Association	071 - Infantry (Individual)	Approved
	071-COM-1008	Measure Distance on a Map	071 - Infantry (Individual)	Approved
	071-COM-1011	Orient a Map Using a Lensatic Compass	071 - Infantry (Individual)	Approved
	071-COM-1014	Locate an Unknown Point on a Map and on the Ground by Intersection	071 - Infantry (Individual)	Approved
	071-COM-1015	Locate an Unknown Point on a Map and on the Ground by Resection	071 - Infantry (Individual)	Approved
	071-COM-1016	Convert an Azimuth	071 - Infantry (Individual)	Approved
	071-COM-1017	Compute Back Azimuths	071 - Infantry (Individual)	Approved
	071-COM-1018	Determine Grid Azimuth Using a Protractor	071 - Infantry (Individual)	Approved
	071-COM-1030	Navigate from One Point on the Ground to another Point while Mounted	071 - Infantry (Individual)	Approved
	071-COM-4408	Construct Individual Fighting Positions	071 - Infantry (Individual)	Approved
	113-COM-1022	Perform Voice Communications	113 - Signal (Individual)	Approved
	171-300-0037	Establish a Listening Post/Observation Post	171 - Armor (Individual)	Approved
	551-751-3402	Plan Mounted/Dismounted Movement of Personnel and Equipment	551 - Transportation (Individual)	Approved

Supporting Drill(s):

Step Number	Drill Number	Drill Title	Drill Type	Proponent	Status
	07-PLT-D9501	React to Direct Fire Contact While Dismounted - Platoon	Battle Drill	07 - Infantry (Collective)	Approved
	07-PLT-D9502	React to Ambush (Near) - Platoon	Battle Drill	07 - Infantry (Collective)	Approved

Supported AUTL/UJTL Task(s):

Task ID	Title
ART 6.4.3	Establish Local Security

TADSS ID	Title	Product Type	Quantity
No TADSS specified			

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.