

Training and Evaluation Outline Report

Status: Approved

06 Oct 2021

Effective Date: 25 Jul 2023

Task Number: 71-CO-5100

Task Title: Conduct Troop Leading Procedures

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 Fort Leavenworth, KS 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
	ADP 5-0	The Operations Process	Yes	No	
	FM 5-0	Planning and Orders Production	Yes	Yes	

Conditions: The company receives an order from higher headquarters or the company commander initiates troop leading procedures in anticipation of a mission in a dynamic and complex operational environment. A hybrid threat contest the company's objectives in all five domains (air, land, sea, space, and cyberspace), the information environment (IE), and the electromagnetic spectrum. Four or more operational variables of PMESII-PT are present and dynamic. The order from higher headquarters includes all applicable overlays and/or graphics, area of operation (AO) boundaries, control measures, and criteria for subsequent tactical actions. The company has communications with subordinate units, adjacent units, and higher headquarters. The commander has organized the four components of the command and control system to support decision making, facilitate communication, and conduct operations.

Note 1: The conditions statement for this task reflects the training conditions required for the evaluated unit to receive a trained (T) rating. However, a unit can only receive a T rating if the task is executed under these conditions and during an external evaluation.

Environment: Some iterations of this task should be performed with degraded command and control networks, degraded conditions in the electromagnetic spectrum, and/or degraded, denied, and disrupted space operations environment. Some iterations of this task should be performed in MOPP 4.

Standards: The company conducts troop leading procedures as an 8 step process to plan and prepare for operations to maximize available planning time while developing plans and preparing for an operation. The company conducts troop-leading procedures in accordance with (IAW) FM 5-0, established timelines, the Army Ethic, the commander's intent, orders from higher headquarters, and standard operating procedures (SOP).

The Objective Task Evaluation Criteria Matrix (below) is the Army's standard evaluation criteria used by commanders to objectively assess their unit's collective task training conducted during collective training events. Task assessment is determined by the environment, percentages of leaders and Soldiers present at training, task performance, and external task evaluation. For example, in order to receive a fully trained (T) rating, a unit must perform this task incorporating the identified training environment; with 75% of leaders and 80% of Soldiers present for training; attaining 80% on performance measures, 100% on critical performance measures, and 85% on leader performance measures; and with an external evaluation. Failure to meet any one of these criteria will result in a lower than (T) rating.

Leader is defined as company commander, executive officer, first sergeant, platoon leaders, platoon sergeants, section leaders, and other leaders on the unit's table of organization and equipment (TO&E) that the commander deems essential to conducting troop leading procedures.

Live Fire: No

Objective Task Evaluation Criteria Matrix:

Plan and Prepare		Execute					Evaluate		
Operational Environment	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
CO & BN									
Dynamic and Complex (4+ OE Variables and Hybrid Threat)	Night	>=75%	>=80%	Yes	>=80% GO	All	>=85% GO	T	T
Dynamic (Single Threat)	Day	60-74%	60-79%	No	65-79% GO	<All	75-84% GO	P	P
Static (Single Threat)		<=59%	<=59%		<65% GO		<=74% GO	U	U
Live, Constructive.									

Remarks: For questions, concerns, or comments, please contact: usarmy.leavenworth.tradoc.list.mission-command-coe-dot-ted@mail.mil.

Notes: None

Safety Risk: Low

Task Statements

Cue: The company receives an order from higher headquarters or the company commander initiates troop leading procedures in anticipation of a mission.

DANGER

Leaders have an inherent responsibility to conduct composite risk management to ensure the safety of all Soldiers and promote mission accomplishment.

WARNING

Composite risk management is the Army's primary decision-making process to identify hazards, reduce risk, and prevent both accidental and tactical loss. All Soldiers have the responsibility to learn and understand the risks associated with this task.

CAUTION

Identifying hazards and controlling risks across the full spectrum of Army functions, operations, and activities is the responsibility of all Soldiers.

Task Performance Summary Block										
Training Unit			ITERATION							
			1		2		3		4	
Date of Training per Iteration:										
Day or Night Training:			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, P, U										

Missions(s) supported:

Mission ID	Mission Title	Frequency	Recommended Interval
ESTABLISH CO HQ	Establish Company Headquarters	0	Not Selected
CONDUCT EXP DEPLOY OPS	Conduct Expeditionary Deployment Operations	0	Not Selected
DIRECT A CBRN SSE	Direct a CBRN Sensitive Site Exploitation	0	Not Selected
DIRECT A WMD DISABLEMENT MISSION	Direct a WMD Disablement Mission	0	Not Selected
DIRECT ESCORT MISSIONS	Direct Escort Missions	0	Not Selected
DIRECT A RCWM MISSION	Direct a RCWM Mission	0	Not Selected
MP-04	HHC / HHD Operations	1	Annually
DIRECT CBRN MOUNTED RECON	Direct CBRN Mounted Reconnaissance	0	Not Selected
DIRECT DECON MISSIONS	Direct Decontamination Missions	0	Not Selected
CONDUCT WMD ELIM OPS	Conduct WMD Elimination Operations	0	Not Selected
COOR CBRN PROTECTION	Coordinate CBRN Protection	0	Not Selected
COOR CO SPT OPS	Coordinate Company Support Operations	0	Not Selected
COOR CBRN RESPONSE OPS	Coordinate CBRN Response Operations	0	Not Selected
CONDUCT CBRN OPERATIONS	Conduct CBRN Operations	0	Not Selected
COOR THE EMPLOY OF BIO DET SYS	Coordinate the Employment of Biological Detection Systems	0	Not Selected

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
3.	05-CO-0410	Conduct Reconnaissance Planning	05 - Engineers (Collective)	Approved
7.	05-CO-0007	Prepare an Operation Order (OPORD)	05 - Engineers (Collective)	Approved

OPFOR Task(s): None

Supporting Individual Task(s):

Step Number	Task Number	Title	Proponent	Status
	150-C2-5114	Engage in Course of Action Development	150 - Mission Command (Individual)	Approved
	150-MC-5010	Conduct Information Protection	150 - Mission Command (Individual)	Approved

Supporting Drill(s): None

Supported AUTL/UJTL Task(s):

Task ID	Title
OP 1	Conduct Operational Movement and Maneuver

TADSS

TADSS ID	Title	Product Type	Quantity
71-20	Common Hardware Platform (CHP)	DVC	1
20-101	Joint Land Component Constructive Training Capability - Multi-Resolution Federation - Standard Configuration	DVC	1
71-ALOTT	Army Low Overhead Training Toolkit	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. Environmental Considerations and GTA 05-08-002 ENVIRONMENTAL-RELATED RISK ASSESSMENT.

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. Refer to GTA 05-08-012 INDIVIDUAL SAFETY CARD.