Training and Evaluation Outline Report

Status: Approved 05 Feb 2019 Effective Date: 05 Jun 2019

Task Number: 08-CO-1302

Task Title: Conduct Sustainment Support Operations

Distribution Restriction: Distribution authorized to the DOD and DOD Contractors only Foreign disclosure review is required prior to release for national disclosure policy (NDP) compliance and the protection of operational data associated with US tactics, techniques, and procedures (TTPs). This determination was made on 8 January 2018.

Destruction Notice: Destroy by any method that will prevent disclosure of contents or reconstruction of the document **Foreign Disclosure: FD2 -** This training product has been reviewed by the training developers in coordination with the AMEDDC&S, HRCoE; JBSA-FSH foreign disclosure officer. This training product can be used to instruct international military students when the country meets specific criteria. Specify requirement(s) that each country must meet (select all that are appropriate): 1) Must purchase equipment through FMS N/A; 2) Must be a member of a specific group or coalition N/A; 3) Must have an accepted clearance (must be authorized under an identified general security agreement with the US); 4) May not attend FD3 modules N/A; 5) Other "Army Security Cooperation Agreement for International Foreign Military Students".

Supporting Reference(s):

Step Number	Reference ID Reference Name		Required	Primary	Source Information
	ADP 4-0	Sustainment	Yes	Yes	
	ATP 3-11.32	MULTI-SERVICE TACTICS, TECHNIQUES, AND PROCEDURES FOR CHEMICAL, BIOLOGICAL, RADIOLOGICAL, AND NUCLEAR PASSIVE DEFENSE	Yes	No	
	ATP 3-34.5	Environmental Considerations	Yes	No	
	ATP 4-02.5	CASUALTY CARE	Yes	No	
	ATP 4-41	Army Field Feeding and Class I Operations	Yes	No	
	ATP 5-19	RISK MANAGEMENT	Yes	No	
	FM 4-02	ARMY HEALTH SYSTEM	Yes	No	

Conditions: The unit receives an order or the commander derives a mission from higher headquarters (HQ) alerting the unit of the need to conduct sustainment support operations in support of the unified land operations. The commander issues support planning guidance for conduct sustainment support operations in a possible complex and dynamic operational environment with hybrid threats. Four or more operational variables of political, military, economic, social, information, infrastructure, physical environment, time (PMESII-PT) should be present. The unit has communications with subordinate and adjacent elements, and higher HQ. The operational areas and digital systems are established and functioning. Personnel and equipment/mission-oriented protective posture (MOPP) gear are also available. All standard operating procedures (SOPs) have been developed.

Note: Sustainment support operations is conducted internal to the unit IAW the unit's capabilities.

Note: The condition statement for this task is written assuming the highest training conditions reflected on the Task Proficiency matrix required for the evaluated unit to receive a trained (T/T-) rating. Not all sub-steps of this task are applicable to every situation. Therefore, the evaluating HQ commander will determine prior to evaluation which steps are designated "N/A" in advance of conducting the evaluation.

Note: Conditions terms definitions:

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

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

Live Training Environment: Training executed in field conditions using tactical equipment (involves real people operating real systems).

Hybrid threat: Diverse and dynamic combination of regular forces, irregular forces, and/ or criminal elements all unified to achieve mutually benefiting effects.

Some iterations of this task should be performed in MOPP 4.

Standards: The commander, supported by unit personnel, conducts sustainment support operations to ensure the appropriate internal support is provided from unit HQ to unit elements continuously from the outset of operations at levels that sustain the unit until successful mission completion in accordance with (IAW) (ADP 4-0), commander's intent, orders from higher HQ, established timelines, and the SOPs.

Note: Leaders may include the executive officer, first sergeant (1SG), senior healthcare noncommissioned officer (NCO), supply NCO, and others as determined by the commander.

Live Fire: No

Objective Task Evaluation Criteria Matrix:

Plan	an	d Prepare	Execute					Ass	ess		
Operation Environme	al ent	Training Environment (L/V/C)	Leaders Present at Training/Required	Present at Training/Required	External Eva	Performance Measures	Critical Performance Measures	Leader Performance Measures	Evaluator's Observed Task Proficiency Rating	Commander's Assessment	
CO & BN		ent ent	s at quired	at quired	ival	nce Ss	nce es	es nce	served	er's ent	
Dynamic and Complex			>=85%	>-909/	Yes	>=91%		>=90%	>=90%	Т	Т
and Complex (4+ OE Variables and Hybrid Threat)	Night	Night	75-84%	>=80%	Se	80- 90%	All		T-	T-	
Dynamic		L/c	65-74%	75-79%		65- 79%		89%	Р	Р	
Dynamic (Single Threat)	Day		60-64%	60-74%	No	51- 64%	4411	700/	P-	P-	
Static (Single Threat)	а У		<=59%	<=59%		<=50%	<aii< td=""><td><=79%</td><td>U</td><td>U</td></aii<>	<=79%	U	U	

Remarks: None
Notes: None

Safety Risk: Low

Task Statements

Cue: The commander receives an operation order (OPORD) directing the unit to conduct sustainment support operations.

DANGER

Leaders have an inherent responsibility to conduct Risk Management to ensure the safety of all Soldiers and promote mission accomplishment.

WARNING

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 risk 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.

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
Plan			
+* 1. The commander and unit HQ element leaders conduct troop leading procedures (TLP) to plan, prepare, execute, and assess conduct sustainment support activities.			
* a. The commander, supported by the element leaders, drives the TLP process through the activities of understand, visualize, describe, direct, lead, and assess IAW established timelines, the higher commander's intent, orders from higher headquarters, and SOPs.			
* b. The commander practices the mission command philosophy.			
* c. The commander informs and influences relevant audiences.			
+* 2. The unit leaders plan operations in support of the commander's decision making process.			
a. Assess and control operations/activities.			
b. Coordinate with higher, lower, and adjacent units.			
c. Conduct network operations.			
+* 3. The commander and unit leaders issue an OPORD.			
+* 4. The commander and unit leaders conduct briefings with subordinates immediately after issuing the OPORD to ensure subordinates understand the commander's intent.			
Prepare			
+ 5. The unit HQ personnel prepare to conduct sustainment support operations in operational environment (OE).			
+ a. Prepare sustainment support plan.			
+ b. Coordinate with higher, lower, and adjacent units.			
c. Assign specific tasks to personnel.			
Execute			
+* 6. The unit HQ personnel execute conduct sustainment support operations in an OE.			
a. Enforce physical and operations security (OPSEC) procedures.			
b. Perform administrative and personnel support functions IAW unit SOP and commander's guidance.			
c. Provide chemical, biological, radiological and nuclear (CBRN) support.			
d. Provide unit and medical supply support IAW unit SOP and capabilities.			
e. Coordinate for movement of the HQ.			
f. Provide food service support (if applicable, based on organization capabilities), and IAW SOP.			
g. Provide for field sanitation support IAW unit SOP.			
h. Request additional support beyond the unit's capability from HQ staff elements, if required.			
i. Provide maintenance support to organic and attached units, if required.			
j. Enforce safety and environmental protection procedures IAW SOP.			
Assess			
+* 7. The commander and unit HQ element leaders assess operations for conduct sustainment support operations in OE.			
a. Continue to improve operations as the situation changes or results from after action reviews (AAR)/lessons learned.			
+ b. Maintained communications with higher HQ.			
c. Improve operations by adjusting the SOPs as the situation changes.			
d. Submit the required reports and updates to higher HQ.			

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

Missions(s) supported:

Mission ID	lission ID Mission Title		Recommended Interval
08-CO-1302	Conduct Sustainment Support Operations	4	Quarterly
33-DET-3026	Conduct Military Information Support Operations for Detachment	4	Quarterly
08-CO-1302	Conduct Sustainment Support Operations	1	Annually

MOPP 4: Sometimes

MOPP 4 Statement: At MOPP 4, performance may be reduced to minimum-essential actions.

NVG: Sometimes

NVG Statement: None

Prerequisite Collective Task(s): None

Supporting Collective Task(s):

Step Number	Task Number	Title	Proponent	Status
	05-PLT-3091	React to a Possible Improvised Explosive Device (IED), Vehicle Borne IED, Suicide VBIED or Person Borne IED	05 - Engineers (Collective)	Approved
	07-CO-5135	Operate a Command Post - Company	07 - Infantry (Collective)	Approved
	08-CO-0003	Treat Casualties	08 - Medical (Collective)	Approved
	08-CO-0220	Establish Operational Areas	08 - Medical (Collective)	Approved
	08-CO-4515	Provide Medical Supply Support	08 - Medical (Collective)	Approved
	10-CO-4515	Provide Unit Supply Support	10 - Quartermaster (Collective)	Approved
	10-SEC-0259	Establish Laundry Operations	10 - Quartermaster (Collective)	Approved
	11-CW-7128	Install a Local Area Network (LAN) 11 - Signal (Collective)		Approved
	12-BDE-0011	Maintain Unit Strength (S1)	12 - Adjutant General (Collective)	Approved
	43-CO-4552	Perform Field Maintenance	43 - Maintenance (except missile) (Collective)	Approved
	43-CO-4575	Conduct Preventive Maintenance Checks and Services	43 - Maintenance (except missile) (Collective)	Approved
	63-CO-4000	Coordinate Replenishment/Sustainment Operations	63 - Multifunctional Logistics (Collective)	Approved
	63-CO-4007	Occupy Area of Operations	63 - Multifunctional Logistics (Collective)	Approved
	63-CO-4012	Set Up Unit Command Post (CP)	63 - Multifunctional Logistics (Collective)	Approved
	63-CO-4017	Maintain Communications	63 - Multifunctional Logistics (Collective)	Approved
	63-CO-4306	Employ Physical Security Measures	63 - Multifunctional Logistics (Collective)	Approved
	63-CO-4518	Establish Company Headquarters	63 - Multifunctional Logistics (Collective)	Approved
	71-CO-0050	Establish a Command Post for Companies	71 - Combined Arms (Collective)	Approved
	71-CO-5100	Conduct Troop Leading Procedures	71 - Combined Arms (Collective)	Approved
	71-CO-6111	Conduct Operations Security (OPSEC)	71 - Combined Arms (Collective)	Approved

OPFOR Task(s): None

Supporting Individual Task(s):

Step Number	Task Number	Title	Proponent	Status
•	031-COM-1006	Decontaminate Your Skin	031 - CBRN (Individual)	Approved
031-COM-1009		Detect Liquid Chemical Agents using M9 Detector Paper	031 - CBRN (Individual)	Approved
	031-COM-2001	Report a CBRN Attack Using a CBRN 1 Report	031 - CBRN (Individual)	Approved
101-22A-8002 101-92G-4131		Establish Tactical Food Service Deployment Requirements	101 - Quartermaster (Individual)	Approved
		Develop Food Service Standing Operating Procedures (SOP)	101 - Quartermaster (Individual)	Approved
	101-92Y-0001	Supervise Supply Activities	101 - Quartermaster (Individual)	Approved
	101-92Y-0003	Supervise Supply Operations at the Company Level	101 - Quartermaster (Individual)	Approved
	101-92Y-0006	Inspect Equipment for Accountability, Cleanliness, and Serviceability	101 - Quartermaster (Individual)	Approved
	301-COM-1051	Implement Operational Security (OPSEC) Measures	301 - Intelligence (Individual)	Approved
	551-88A-1209	Plan Convoy Operations	551 - Transportation (Individual)	Approved
	551-88A-1210	Conduct Convoy Operations	551 - Transportation (Individual)	Approved
	551-88M-1658	Prepare Vehicle for Convoy Operations	551 - Transportation (Individual)	Approved

Supporting Drill(s): None

Supported AUTL/UJTL Task(s):

Task ID	Title
ART 4.0	The Sustainment Warfighting Function
ART 4.3	Provide Health Service Support
OP 4	Provide Operational Sustainment
OP 6.2	Provide Protection

TADSS

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. ATP 3-34.5

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. ATP 5-19