

Training and Evaluation Outline Report

Status: Approved

12 Oct 2016

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Task Number: 71-BDE-9071

Task Title: Provide Cyberspace / Information Warfare Support to Opposing Forces (IO Command)

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 USAIPO 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
	FM 6-0 (Change 002, April 22, 2016)	COMMANDER AND STAFF ORGANIZATION AND OPERATIONS	Yes	No
	FM 6-02.71	Network Operations	Yes	No
	JP 3-13	Information Operations	Yes	Yes

Conditions: The IO Command receives orders from higher headquarters to provide Cyberspace / Information Warfare (IW) support to an Opposing Force (OPFOR). The IO Command internal mission command and communications systems are operational and processing information. Support is provided CONUS or OCONUS based on the requesting training audience. The request for support stipulates the mission timeline, duration of the support mission, and the specialized, tailored Cyberspace / IW support needed in order to resolve identified training, readiness, or operational expertise gaps or shortfalls experienced by the training audience. Secure facilities and resources are available at the location where support is to be provided. An initial survey conducted by the IO BN commander and staff indicates that there is sufficient time to plan, prepare, and execute the mission. Evaluations of other METT-TC factors do not negatively affect the decision to support the request.

Note: The condition statement for this task is written assuming the highest training conditions reflected on the Objective Task Evaluation Criteria Matrix required for the evaluated unit to receive a trained. (T/T-) rating. However, a unit can only receive a T/T- rating if the task is executed under these conditions during an EXEVAL. Standard MOPP 4 conditions do not exist for this task. See the MOPP 4 statement for specific conditions. This task should not be trained in MOPP 4.

Standards: The IO Command provides Cyberspace / IW support in accordance with the commanders intent and standard operating procedures. Cyberspace / IW support is provided to the designated OPFOR supporting scheduled exercise and readiness training for a unit deploying or preparing for a future deployment ISO unified land operations against a dynamic, complex hybrid threat force.

Note: Leader is defined as the commander, executive officer, and operations officer.

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

Live Fire Required: No

Objective Task Evaluation Criteria Matrix:

Plan and Prepare		Execute						Assess	
Operational Environment	Training Environment (L/V/C)	Training/Authorized	% of Leaders Present at	% of Soldiers Present at	External Eval	% Performance Measures 'GO'	% Critical Performance Measures 'GO'	% Leader Performance Measures 'GO'	Task Assessment
BDE & Above									
Dynamic and Complex (All OE Variables and Hybrid Threat)	Night	IAW unit CATS statement.	>=85%	>=80%	Yes	>=91%	All	>=90%	T
			75-84%			80-90%		80-89%	T-
Dynamic and Complex (All OE Variables and Single Threat)	Day		65-74%	75-79%	No	65-79%	<All	<=79%	P
			60-64%	60-74%		51-64%			P-
Dynamic and Complex (<All OE Variables and Single Threat)			<=59%	<=59%	<=50%	U			

Remarks: None

Notes: None

Safety Risk: Low

Task Statements

Cue: None

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.

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. Upon notification of a pending mission the IO Command directs a subordinate IO BN to conduct pre-mission analyses, surveys, assessments, and staff actions.			
a. Directs the IO BN to determine operational requirements, mission timelines, and special or unique considerations.			
(1) Directs the IO BN to determine the requested training support timeline and duration.			
(2) Directs the IO BN to determine the specialized, tailored OPFOR exercise support assistance requested.			
(3) Directs the IO BN to determine subject matter expertise requirements required to conduct the requested OPFOR exercise support assistance.			
(4) Directs the IO BN to determine special considerations associated with the OPFOR exercise support assistance request.			
(5) Directs the IO BN to determine scenario specific Threat IW capabilities that are required to conduct the requested OPFOR exercise support assistance.			
(6) Directs the IO BN to determine garrison or field environment considerations.			
(7) Directs the IO BN to determine CONUS or OCONUS considerations.			
(8) Directs the IO BN to determine secure facilities and resource capabilities of the requesting unit.			
(9) Directs the IO BN to determine funding factors affecting the decision to provide OPFOR exercise support assistance.			
(10) Directs the IO BN to determine exercise support documentation and network approvals required to provide OPFOR exercise support assistance.			
(11) Directs the IO BN to determine post exercise documentation and reporting factors affecting the decision to provide OPFOR exercise support assistance.			
(12) Directs the IO BN to determine METT-TC factors affecting the decision to provide OPFOR exercise support assistance.			
b. Directs the IO BN to assign an OPFOR exercise support assistance team to provide OPFOR subject matter expert support.			
(1) Directs the IO BN to prepare an OPFOR team for a support mission.			
(2) Directs the IO BN to train an OPFOR team to standard IAW with established collective training performance evaluation criteria and the unit training SOP.			
(3) Directs the IO BN to coordinate Soldier readiness processing activities if warranted.			
(4) Directs the IO BN to coordinate logistical support requirements if warranted.			
(5) Directs the IO BN to coordinate transportation requirements from home station to the requesting unit location if warranted.			
Prepare			
* 2. The IO Command staff directs a subordinate IO BN to implement unit readiness training to ensure subordinate Cyberspace / IW subject matter expert teams are prepared to provide Opposing Forces (OPFOR) exercise support as directed.			
a. Directs the IO BN OPFOR to implement subject matter expert training that complies with established IO BN training performance evaluation criteria, established standards, and the unit training SOP.			
b. Directs the IO BN OPFOR to implement team readiness training to support Cyberspace / IW OPFOR support IAW the unit training SOP.			
c. Directs the IO BN OPFOR to provide mission support staff training (planning, coordination, documentation and reporting, costing (funding), and travel (DTS)) to BN personnel supporting Cyberspace / IW OPFOR support IAW the unit training SOP.			
Execute			
* 3. Upon receipt of tasking or approved orders, the IO Command receives an In-Process Review from a subordinate IO BN.			
* 4. The IO Command commander, upon completion of the IPR, directs the IO BN to provide OPFOR exercise support.			
* 5. The IO Command commander directs the IO BN to conduct inter-staff coordination with the supported exercise OPFOR agent and Training Audience.			
a. The IO Command commander verifies the IO BN schedules pre-exercise planning and coordination events.			
b. The IO Command commander verifies the IO BN implements a tracking process to ensure support teams arrive on station as ordered.			
c. The IO Command commander verifies the IO BN implements a staff process to integrate support teams into the supported OPFOR organization.			
Assess			
* 6. The IO Command commander directs the IO BN to maintain situational awareness of subordinate team activities and support provided to the supported OPFOR organization throughout the mission.			

a. The IO Command commander reviews individual Situation Reports (SITREPs) submitted by OPFOR support team leaders.			
b. The IO Command commander reviews IO BN assessments of OPFOR exercise support missions that are underway.			
* 7. The IO Command commander receives briefings and after action reports from the IO BN upon completion of subordinate OPFOR support team missions.			

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL PERFORMANCE MEASURES EVALUATED							
TOTAL PERFORMANCE MEASURES GO							
TRAINING STATUS GO/NO-GO							

ITERATION: 1 2 3 4 5 M

COMMANDER/LEADER ASSESSMENT: T P U

Mission(s) supported: None

MOPP 4: Never

MOPP 4 Statement: None

NVG: Never

NVG Statement: None

Prerequisite Collective Task(s): None

Supporting Collective Task(s): None

OPFOR Task(s): None

Supporting Individual Task(s):

Step Number	Task Number	Title	Proponent	Status
	150-IPO-0003	Integrate Information Operations (synchronized IRC) into the Military Decision Making Process.	150 - Combined Arms (Individual)	Approved
	150-IPO-0005	Analyze the Information Environment	150 - Combined Arms (Individual)	Approved
	150-IPO-0008	Conduct Assessment of Information Operations	150 - Combined Arms (Individual)	Approved

Supporting Drill(s): None

Supported AUTL/UJTL Task(s):

Task ID	Title
OP 5.6	Coordinate Information Operations (IO)

TADSS

TADSS ID	Title	Product Type	Quantity
No TADSS specified			

Equipment (LIN)

LIN	Nomenclature	Qty
No equipment specified		

Material 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 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 FM 3-34.5 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 ATP 5-19, Risk Management. 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 FM 3-11.4, Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical (NBC) Protection, FM 3-11.5, Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Decontamination. In a training environment, leaders must perform a risk assessment in accordance with ATP 5-19, Risk Management. 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 FM 3-11.4, Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical (NBC) Protection, FM 3-11.5, Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Decontamination.