

**Summary Report for Individual Task
441-40A-1016
Evaluate Unit Command and Control Systems Training
Status: Approved**

DISTRIBUTION RESTRICTION: Approved for public release; distribution is unlimited.

DESTRUCTION NOTICE: None

Condition: Given a requirement to evaluate unit command and control systems operations and training, DA Forms 5164 & 5165, and evaluation materials. This task should not be trained in MOPP.

Standard: Evaluate unit command and control systems training to assess unit performance to achieve mission requirements within the commander's timeline IAW the specific technical guidance provided by the unit SOP.

Special Condition: None

Safety Level: Low

MOPP: Never

Task Statements

Cue: Given the role of the Unit Command and Control Systems Trainer/Evaluator.

DANGER

None

WARNING

None

CAUTION

None

Remarks: None

Notes: All required Air Defense specific references will be provided by local Air Defense Command.

Performance Steps

1. Maintain all Command and Control embedded training software in an operational status.
2. Verify availability of all references necessary for the soldier's training on the Command and Control systems for which he was responsible.
3. Ensure each soldier's Command and Control task is incorporated into collective training during MREs.
4. Evaluate the training to ensure the soldier and the unit are trained to standard in all Command and Control systems.
5. Ensure the risk assessment process is strictly adhered to.
6. Ensure that environmental awareness is applied when conducting training.
7. Maintain a record of training frequency.
8. Identify soldier and leader training requirements for Command and Control systems.
9. Schedule retests for soldiers who fail their training.

(Asterisks indicates a leader performance step.)

Evaluation Preparation: Setup: Test this task in conjunction with other Command and Control tasks.
Brief Soldier: Tell the Soldier to Perform as the Unit Command and Control Systems Trainer/Evaluator.

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. Maintained all Command and Control embedded training software in an operational status.			
2. Verified availability of all references necessary for the soldier's training on the Command and Control systems for which he was responsible.			
3. Ensured each soldier's Command and Control task is incorporated into collective training during MREs.			
4. Evaluated the training to ensure the soldier and the unit were trained to standard in all Command and Control systems.			
5. Ensured the risk assessment process was strictly adhered to.			
6. Ensured that environmental awareness was applied when conducting training.			
7. Maintained a record of training frequency.			
8. Identified soldier and leader training requirements in Command and Control.			
9. Scheduled retests for soldiers who failed their training.			

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary
	ADP 7-0	Training Units and Developing Leaders	Yes	Yes
	DA FORM 5164-R	HANDS-ON EVALUATION (LRA)	Yes	Yes
	DA FORM 5165-R	FIELD EXPEDIENT SQUAD BOOK (LRA)	Yes	Yes
	TSOP	TACTICAL STANDING OPERATING PROCEDURES.	Yes	Yes

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 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 FM 5-19, Composite Risk Management. Leaders will complete a DA Form 7566 COMPOSITE RISK MANAGEMENT WORKSHEET 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, NBC Protection, FM 3-11.5, CBRN Decontamination. Everyone is responsible for safety. A thorough risk assessment must be completed prior to every mission or operation.

Adhere to all WARNING and CAUTIONS listed in the equipment technical manual applicable to this procedure(s). Failure to comply may result in injury to personnel or damage to the equipment. Use common safety precautions. Remove all personnel jewelry to prevent injuries.

Prerequisite Individual Tasks : None

Supporting Individual Tasks : None

Supported Individual Tasks : None

Supported Collective Tasks : None

ICTL Data :

ICTL Title	Personnel Type	MOS Data
MOS 140A - Command and Control Integrator - SL1 (WO1/CW2)	Warrant Officer	MOS: 140A, Skill Level: CW2, Duty Pos: DBG