

Training and Evaluation Outline Report

Task Number: 08-6-2010

Task Title: Provide Medical Logistics (MEDLOG) Theater Information and Communications Services

Distribution Restriction: Approved for public release; distribution is unlimited.

Destruction Notice: None

Foreign Disclosure: -- - None

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary
	AR 200-1	ENVIRONMENTAL PROTECTION AND ENHANCEMENT	Yes	No
	AR 25-1	INFORMATION MANAGEMENT ARMY INFORMATION TECHNOLOGY	Yes	Yes
	AR 25-2	INFORMATION ASSURANCE (w/Chg 1, 23/03/2009)	Yes	No
	AR 380-40	SAFEGUARDING AND CONTROLLING COMMUNICATIONS SECURITY MATERIAL (U)	Yes	No
	AR 385-10	The Army Safety Program http://www.apd.army.mil/pdffiles/r385_10.pdf	Yes	No
	FM 3-11.4	Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical (NBC) Protection	Yes	No
	FM 4-02.1	Army Medical Logistics	Yes	No
	JP 4-02	Health Service Support	Yes	No
	TC 3-34.489	The Soldier and the Environment.	Yes	No

Condition: Analysis of existing automated management data system (AMDS) reports is needed. New electronic reporting systems and reports are required for support of MEDLOG operations. Theater Army medical management information systems (TAMMIS) support requirements has been determined. Medical logistics management center (MLMC) forward (FWD) teams transmit automated management data back to the MLMC base via satellite communications. Required personnel, equipment, and publications are available. The unit has analog and/or digital communications. The MLMC's FWD teams are dependent on elements of the Theater Sustainment Command (TSC) for administrative services and communications support. Higher HQ operations order (OPORD) is available. Unit and higher headquarters (HQ) standing operating procedures (SOPs) are available. This task is performed under all environmental conditions. The unit may be subject to attack by threat forces, including air; ground; chemical biological, radiological, and nuclear (CBRN); or directed energy (DE) attack. Some iterations of this task should be performed in MOPP 4.

Standard: MEDLOG theater information and communications services are provided in accordance with (IAW) SOP(s), OPORD, pertinent publications and directives, and commander's guidance. At mission-oriented protective posture 4 (MOPP4), performance degradation factors increase completion time for theater information services operations. Only the MLMC FWD teams perform some iterations of this task in MOPP4.

Safety Risk: Low

Task Statements

Cue: None

DANGER

N/A

WARNING

N/A

CAUTION

None

Remarks: None

Notes: NOTE 1: Task steps and/or performance measures of a collective task may not always be applicable to every unit or echelon. Prior to evaluation, coordination should be made between the evaluator, the unit itself, and/or the evaluated units' higher HQ (if required) to determine the task step(s) and/or performance measure(s) that may be omitted.

NOTE 2: The planned replacement for the MEDLOG portion of TAMMIS will be the Theater Enterprise Wide Logistics System (TEWLS) under the joint program, Theater Medical Information Program - Joint (TMIP-J) and Medical Communications for Combat Casualty Care (MC4).

TASK STEPS

- * 1. Biomedical information management officer (support division) supervises information and communications support operations.
 - a. Coordinates with higher HQ communications (COMM) element and the multifunctional medical battalion (MMB) concerning AMDS maintenance and data throughput.
 - b. Develops specific AMDS requirements for operators.
 - c. Monitors AMDS input and output for timeliness and accuracy.
 - d. Advises the commander and staff on information management matters.
 - e. Advises the commander and staff regarding the higher HQ continuity of operations plan (COOP).
 - f. Advises the commander regarding information plans (information systems plan [ISP], installation mobilization plan [IMP], and information management master plan [IMMP]).
 - g. Advises the commander regarding security (information security [INFOSEC], operations security [OPSEC], and physical security).
 - h. Develops policy recommendations for AMDS reports and system use.
 - i. Develops plans for AMDS alternative uses.
 - j. Modifies TAMMIS system hardware and software, as required and directed (MLMC FWD teams).
2. Support division performs AMDS analysis.
 - a. Audits data analysis requests.
 - b. Develops methodology to accomplish the requested AMDS analysis IAW normally accepted statistical techniques.
 - c. Monitors medical materiel (supplies and equipment) and medical maintenance PLL status reports for accuracy.
 - d. Inspects manual and AMDS (TAMMIS) output for irregularities.
 - e. Consolidates manual and AMDS (TAMMIS) output.
 - f. Analyzes AMDS (TAMMIS) output data using normally accepted statistical techniques.
 - g. Prepares results of analysis for presentation to the requestor.
 - h. Presents results of analysis to the commander and requestor.
3. Support division devises new AMDS or reports.
 - a. Develops new AMDS or reports IAW system requestor's instructions.
 - b. Forwards newly developed AMDS or reports to element leader.

c. Verifies that approved new AMDS or reports maintain functionality with current equipment by reviewing output for accuracy and consistency.

d. Implements new AMDS or reports IAW system requestor's instructions.

e. Manages new AMDS IAW element leader's instructions.

f. Adjusts new AMDS, as required.

4. MLMC FWD teams provide assistance to AMDS (TAMMIS) operators.

a. Provide AMDS (TAMMIS) assistance, as required.

b. Provide communications capability assistance, as required.

c. Provide direct support to AMDS (TAMMIS) operators, as required.

(Asterisks indicates a leader performance step.)

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. Biomedical information management officer (support division) supervised information and communications support operations.			
2. Support division performed AMDS analysis.			
3. Support division devised new AMDS or reports.			
4. MLMC FWD teams provided assistance to AMDS (TAMMIS) operators.			

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: Sometimes

MOPP 4 Statement: None

NVG: Never

NVG Statement: None

Prerequisite Collective Task(s): None

Supporting Collective Task(s): None

Supporting Individual Task(s):

Step Number	Task Number	Title	Proponent	Status
	113-571-1022	Perform Voice Communications	113 - Signal (Individual)	Approved
	113-600-2001	Communicate Via a Tactical Telephone	113 - Signal (Individual)	Approved
	158-100-4003	Communicate Effectively at the Direct Leadership Level	158 - Army Leadership (Individual)	Approved
	158-100-4009	Communicate in Writing	158 - Army Leadership (Individual)	Approved
	158-100-8006	Solve Problems Using the Military Problem Solving Process	158 - Army Leadership (Individual)	Approved

Supporting Drill Task(s): None

Supported AUTL/UJTL Task(s):

Task ID	Title
ART 4.3.4	Provide Medical Logistics

TADSS

Step ID	TADSS ID	Title	Product Type	Quantity
No TADSS specified				

Equipment (LIN)

Step ID	LIN	Nomenclature	Qty
	C18277	Computer Set: Digital AN/TYQ-107(V)1	1
	C18278	Computer System: Digital AN/UYQ-90(V)2	1
	C18345	Computer Set: Digital AN/TYQ-106(V)1	1
	C18446	Computer Set: Digital OL-582/TYQ	1
	C27639	Computer System: Digital AN/TYQ-108(V)3	1
	C78851	Computer System: Digital AN/UYQ-90(V)3	1
	F31204	FACSIMILE S AN/UXC-10	1
	F55553	PWR DIST ILLIM SYS EL	1
	G74711	Generator Set: Diesel Engine Driven Skid Mounted 10KW 60HZ: MEP-803A	1
	H31136	FAX ST AN/TXC-1D	1
	J35825	Generator Set Diesel Engine Driven: 10KW 60HZ 1-3PH AC 120/208 120/240V Tactical Utility: MEP 003A	1
	L67964	Lightweight Digital Facsimile: AN/UXC-7	1
	N84706	PHOTO COPY MACH	1
	P07753	PLTG BOARD W/E M17	1
	T61494	Truck Utility: Cargo/Troop Carrier 1-1/4 Ton 4x4 W/E (HMMWV): M998	1
	T60081	Truck Cargo: 4x4 LMTV W/E: M1078	1
	T81214	TYPEWRITER, ELECTRIC, W/ELECTRONIC MEMORY	1
	C05002	Computer System Digital: AN/PYQ-10(C)	1
	V31211	Telephone Set: TA-312PT	1

Material Items (NSN)

Step ID	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 FM 3-34.5 Environmental Considerations and GTA 05-08-002 ENVIRONMENTAL-RELATED RISK ASSESSMENT. 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 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.