

Summary Report for Individual Task
101-92M-4710
Maintain Equipment Inventory Data on Mortuary Affairs Elements.
Status: Approved

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

Destruction Notice: None

Foreign Disclosure: FD6 - This product/publication has been reviewed by the product developers in coordination with the Fort Lee, VA foreign disclosure authority. This product is releasable to students from foreign countries on a case-by-case basis.

Condition: Working as a mortuary affairs NCO assigned to a mortuary affairs theater level staff position. Given QM mortuary affairs company MTOE and multiple mortuary affairs elements operating within the theater of operation. This task should not be trained in MOPP 4.

Standard: Maintain equipment inventory data on mortuary affairs elements to ensure accomplishment of the mortuary affairs mission.

Special Condition: None

Safety Risk: Low

MOPP 4: Never

Task Statements

Cue: None

DANGER
None

WARNING
None

CAUTION
None

Remarks: None

Notes: None

SECTION III - EQUIPMENT

PARNO	LINDM	T	SUPTL/PARTL/WOMEN	REQ EQ	AUT REQ	PAR REQ	UNIT AUTH	R M U B	E M S	D S U B C O
104	B95035	A	RIFLE 5.56 MILLIMETER: M16A2	2	2	2	2	2		
	S33399	A	SANITATION CENTER: FOOD	1	1	1	1	1		
	S90603	A	HEAVY WEAPON THERMAL SIGHT (HWTS): AM/PAS-13(V)3	1	1	1	1	1		
	T59448	A	TRUCK CARGO: WO/WINCH	1	1	1	1	1		
	W98825	A	TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E	1	1	1	1	1		
105			PLATOON HEADQUARTERS							
	A79381	A	ANTENNA GROUP: OE-254(1)/GRC	1	1	1	1	1		
	B49272	A	RAYONET-KNIFE: W/SCABARD FOR M16A1 RIFLE	5	5	5	5	5		
	C05002	A	COMPUTER SYS DIGITAL: AM/PTQ-10(C)	1	1	1	1	1		
	C18278	A	COMPUTER SYSTEM: DIGITAL AM/UTQ-50(V)2	1	1	1	1	1		
	G36237	A	GENERATOR SET DIESEL: 60HZ AC MEF-531A	1	1	1	1	1	TEA	
	J00657	A	JOINT CHEMCL AGENT: DETECTOR	1	1	1	1	1		
	M12986	A	MASK CHEMICAL BIOLOGICAL JOINT SERVICE GENERAL PURPOSE: FIELD M50	5	5	5	5	5		
	M05482	A	NIGHT VISION: GOOGLE	5	5	5	5	5		
	N96248	A	NAVIGATION SET: SATELLITE SIGNALS AM/PSN-13	1	1	1	1	1		
	P40750	A	POWER SUPPLY: PP-6224/U	1	1	1	1	1		
	R31061	A	RADIAC SET: AM/UDR-13	1	1	1	1	1		
	R68044	A	RADIO SET: AM/VRC-90(F)(C)	2	2	2	2	2	112	
	B95035	A	RIFLE 5.56 MILLIMETER: M16A2	5	5	5	5	5		
	S45729	A	SIGHT BORE OPTICAL: M150	2	2	2	2	2		
	T28688	A	TOOL KIT: GENERAL MECHANIC'S	1	1	1	1	1		
	T56393	A	TRUCK UTILITY EXHANCED CAPACITY ENHANCED 4X4: M1165A1	1	1	1	1	1		
	T59448	A	TRUCK CARGO: WO/WINCH	1	1	1	1	1		
	T95992	A	LIGHT TACTICAL TRAILER: 3/4 TON	1	1	1	1	1		
	W99557	A	TRACTOR WHEELED WAREHOUSE: GAS/DIESEL 4000 LB	1	1	1	1	1		
	W98270	A	TRAILER PLATFORM WAREHOUSE: WOOD RIGID/FRAME DRAWBAR W/COUPLINGS	1	1	1	1	1		
106			COLLECTION TEAM							
	B49272	A	RAYONET-KNIFE: W/SCABARD FOR M16A1 RIFLE	24	24	24	24	24		
	B67766	A	BINOCULAR: MODULAR CONSTRUCTION MID SCALE RETICLE 7X50MM W/E	4	4	4	4	4		
	C18278	A	COMPUTER SYSTEM: DIGITAL AM/UTQ-50(V)2	4	4	4	4	4		
	D03932	A	DETECTING SET: MHE AM/PS-14	4	4	4	4	4		
	G36237	A	GENERATOR SET DIESEL: 60HZ AC MEF-531A	4	4	4	4	4	TEA	
	G49966	A	GEN ST DED15KW 50/60HZ: SKID-MTD	4	4	4	4	4		
	J00657	A	JOINT CHEMCL AGENT: DETECTOR	4	4	4	4	4		
	M09009	A	MACHINE GUN 5.56 MILLIMETER: M249	4	4	4	4	4		
	M12986	A	MASK CHEMICAL BIOLOGICAL JOINT SERVICE GENERAL PURPOSE: FIELD M50	24	24	24	24	24		
	M57970	A	MOBILE INTEGRATED REMAINS COLLECTION SYSTEM	4	4	4	4	4		
	M05482	A	NIGHT VISION: GOOGLE	16	16	16	16	16		
	R31061	A	RADIAC SET: AM/UDR-13	4	4	4	4	4		
	R68044	A	RADIO SET: AM/VRC-90(F)(C)	8	8	8	8	8	112	
	B95035	A	RIFLE 5.56 MILLIMETER: M16A2	20	20	20	20	20		
	S45729	A	SIGHT BORE OPTICAL: M150	4	4	4	4	4		
	T55054	A	TRUCK PALLETIZED (LHS): M1120A4	4	4	4	4	4		
	T59448	A	TRUCK CARGO: WO/WINCH	4	4	4	4	4		
	W98825	A	TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E	4	4	4	4	4		
107			PLATOON HEADQUARTERS							
	A79381	A	ANTENNA GROUP: OE-254(1)/GRC	1	1	1	1	1		

92M40I03

Screen shot of platoon equipment

Performance Steps

1. Collect the following equipment inventory data on mortuary affairs elements within the theater of operation.
 - a. Number and type of generators.
 - b. Number of mobile integrated remains collection systems.
 - c. Number and type of vehicles.
 - d. Number and type of water trailers.

2. Maintain equipment inventory data on mortuary affairs elements within the theater of operation.
 - a. Review weekly equipment inventory reports from mortuary affairs elements.
 - b. Provide assistance to mortuary affairs elements requisitioning shortages.
 - c. Conduct cross leveling of equipment to meet surge requirements.

(Asterisks indicates a leader performance step.)

Evaluation Guidance: Score the NCO a Go if they successfully complete all steps. Score the NCO a NO-GO if they fail to complete any step. If the NCO fails any step, show what they did wrong and how to do it correctly.

Evaluation Preparation: Use a predetermined site. Provide the NCO with required personnel and equipment to perform the task. If using mannequins for training purposes, ensure handling as if they are actual fatalities.

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. Collected the following equipment inventory data on mortuary affairs elements within the theater of operation.			
a. Number and type of generators.			
b. Number of mobile integrated remains collection systems.			
c. Number and type of vehicles.			
d. Number and type of water trailers.			
2. Maintained equipment inventory data on mortuary affairs elements within the theater of operation.			
a. Reviewed weekly equipment inventory reports from mortuary affairs elements.			
b. Provided assistance to mortuary affairs elements requisitioning shortages.			
c. Conducted cross leveling of equipment to meet surge requirements.			

Supporting Reference(s): None

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 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.

Prerequisite Individual Tasks : None

Supporting Individual Tasks : None

Supported Individual Tasks : None

Supported Collective Tasks : None