## M26 MASS

**MODULAR ACCESSORY SHOTGUN SYSTEM**

## OPERATOR

## NEW EQUIPMENT TRAINING COURSE

**PROGRAM OF INSTRUCTION & LESSON PLANS**

**INSTRUCTOR GUIDE**

**September 2014**





**TACOM**

## “One Team Committed to Soldiers”

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**INSTRUCTOR LESSON PLAN**

**M26 MASS**

**OPERATOR**

**NEW EQUIPMENT TRAINING COURSE**

**PROGRAM OF INSTRUCTION (POI)**

COURSE TITLE: M26 MASS Operator Course

COURSE LENGTH: 8 Hours

PURPOSE: To provide training on the operation of the M26 MASS

SCOPE: Receive instruction on the characteristics, functions, and operation of the M26 MASS

PREREQUISITES: Assignment or anticipated assignment to operate the M26 MASS

**LESSON NO. SUBJECT HOURS**

#### LP-M26-1 Course Introduction 0.1

#### LP-M26-2 M26 MASS Safety 0.1

#### LP-M26-3 Configurations, Characteristics and

#### Major Components 0.3

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LP-M26-12 Practical Exercise 1.0

LP-M26-13 Review / Evaluate / Critique UTC

**TOTAL: 8.0**

**INSTRUCTOR LESSON PLAN**

**M26 MASS**

**OPERATOR**

**NEW EQUIPMENT TRAINING COURSE**

**LESSON OBJECTIVES**

# LP-M26-1 Course Introduction

Hrs/Type: 0.1 C 0.0 PE

Objective: The Students will become familiar with the basic course content, schedule, use of student guide, and course administration data.

Condition: Given the information in the classroom with the use of training aids.

Standard: In accordance with the Program of Instruction (POI).

References: Student Handout

##### LP-M26-2 M26 Safety

Hrs/Type: 0.1 C 0.0 PE

Objective: The students will be able to explain and identify the safety procedures, which must be followed while working with the M26 MASS.

Condition: Given the information in the classroom with the use of training aids.

Standard: In accordance with the Technical Manuals.

References: Student Handout

TM 9-1005-341-10

#### LP-M26-3 Configurations, Characteristics and Major Components

Hrs/Type: 0.3C 0.0 PE

Objective: The students will be able understand the major components of the M26 MASS.

Condition: Given the information in the classroom with the use of training aids and a cleared M26 MASS.

Standard: Know the Configurations, Characteristics and Major Components of the M26 MASS.

References: Student Handout

TM 9-1005-341-10

##### LP-M26-4 Clearing

Hrs/Type: 0.2 C 0.3 PE

Objective: Clear the M26 MASS

Condition: Given information in the class with the use of training aids, a M26 MASS and a M4 Rifle.

Standard: Clear the M26 MASS.

References: Student Handout

TM 9-1005-341-10

##### LP-M26-5 Install the Stand Alone Module

Hrs/Type: 0.2 C 0.6 PE

Objective: Install the Stand Alone Module

Condition: Given information in the class with the use of training aids, a M26 MASS and a M4 Rifle.

Standard: Install the Stand Alone Module.

References: Student Handout

TM 9-1005-341-10

##### LP-M26-6 Mount the M26 MASS to a M4 Rifle

Hrs/Type: 0.2 C 0.8 PE

Objective: Mount a M26 MASS to a M4 Rifle

Condition: Given information in the class with the use of training aids, a M26 MASS and a M4 Rifle.

Standard: Mount the M26 MASS to a M4 Rifle.

References: Student Handout

TM 9-1005-341-10

##### LP-M26-7 Operate the M26 MASS

Hrs/Type: 1.0 C 0.5 PE

Objective: Operate the M26 MASS

Condition: Given information in the class with the use of training aids, a M26 MASS and a M4 Rifle.

Standard: Operate the M26 MASS in the mounted and stand alone configurations. Load, fire and unload the M26.

References: Student Handout

TM 9-1005-341-10

##### LP-M26-8 Field Strip the M26 MASS

Hrs/Type: 0.5 C 1.0 PE

Objective: Disassemble the M26 MASS to the Crew level.

Identify sub-assemblies and assemble the M26 MASS.

Condition: Given information in the class with the use of training aids, a M26 MASS, and tools.

Standard: Students will disassemble, Identify sub-assemblies, and parts of the M26 MASS and reassemble.

References: Student Handouts

TM 9-1005-341-10

# LP-M26-9 Perform a Function Check of the M26 MASS

Hrs/Type: 0.1 C 0.4 PE

Objective: Perform a function check of the M26 MASS to insure proper operation

Condition: Given the information in the classroom with the use of training aids, and a M26 MASS.

Standard: Perform a function check of the weapon.

References: Student Handouts

TM 9-1005-341-10

##### LP-M26-10 Perform PMCS

Hrs/Type: 0.2 C 0.3 PE

Objective: PMCS the M26 MASS

Condition: Given information in the class with the use of training aids, a M26 MASS and a M4 Rifle.

Standard: PMCS the M26 MASS IAW TM 9-1005-341-10

References: Student Handout

TM 9-1005-341-10

LP-M26-11 Troubleshoot the M26 MASS

##### 

Hrs/Type: 0.2 C 0.0 PE

Objective: The students will receive the basic knowledge and skills to effectively troubleshoot the M26 MASS.

Condition: Given the information in the classroom with the use of training aids and a M26 MASS.

Standard: Understand types of malfunctions and possible causes of the M26 MASS.

References: Student Handout

TM 9-1005-341-10

# LP-M26-12 Practical Exercise

Hrs/Type: 0.1 C 0.9 PE

Objective: To evaluate the skills and knowledge which the students have acquired throughout the course.

Condition: Given a review of course material.

Standard: Students will answer questions and participate in a classroom discussion to review the course. Students will perform tasks to test newly acquired knowledge.

References: Student Handouts

TM 9-1005-341-10

# LP-M26-13 Review / Evaluation / Critique

Hrs/Type: UTC C 0.0 PE

Objective: To review and evaluate the skills and knowledge which the students have acquired throughout the course.

Condition: Given a review of course material.

Standard: Students will answer questions and participate in a classroom discussion to review the course. Students will complete a course critique before completion of the course.

References: Student Handouts

TM 9-1005-341-10

**INSTRUCTOR LESSON PLAN**

**M26 MASS**

**OPERATOR**

**NEW EQUIPMENT TRAINING COURSE**

FILE NO: LP-M26-1

##### DATE: September 2014

LESSON TITLE: COURSE INTRODUCTION

COURSE: M26 MASS Operator

HOURS AND TYPE: 0.1 C

0.0 PE

FACILITY REQ: Classroom

CLASSIFICATION: Document - (U)

Presentation - (U)

INSTRUCTORS: Conference – One

Practical Exercise - None

CLASS PRESENTED TO: Operators and Key Personnel

UNIFORM: Military – Duty Uniform

Civilian – Work clothes

TRANSPORTATION: None

ISSUED TO STUDENTS: Student Handout/CD

AIDS AND EQUIPMENT: Computer

Projector

Screen

Computer Disk with PPT Presentation

Instructor Lesson Plan

Class Roster

Class Sign in Sheet

REFERENCES: Student Handout

TM 9-1005-341-10

1. Presentation: (This presentation is UNCLASSIFIED). Slides 1 - 3

1. Introduction
2. THINK safety slide:
   1. Treat every weapon as if it is loaded
   2. Handle every weapon with care
   3. Identify the target before you fire
   4. Never point the muzzle at anything you don’ t intend to shoot
   5. Keep the weapon on safe and finger off the trigger until you intend to fire
3. Welcome: On behalf of TACOM, we would like to welcome you to the M26 Modular Accessory Shotgun System NET Operator Course.

The purpose of this course is to familiarize you with the operating procedures specific with the M26 MASS. You will be instructed how to perform maintenance tasks for the M26 MASS IAW the applicable Technical Manuals. Given the information in a classroom you will receive instruction on the administrative policies and an overview of entire course in accordance with (IAW) the POI.

(2) Objective: Given the information in a classroom with the use of training aids, the students will receive an overview of the M26 MASS, course and general procedures to follow during the training in accordance with the program of instruction.

(3) Reason and tie-in: The purpose of this course is to familiarize the student with the M26 MASS. It will then be the students’ responsibility to be able to operate/maintain the weapon and its equipment in a safe fashion without damage to the equipment or injury to personnel.

(4) Terminal Learning Objective: Train the trainer on the M26 MASS.

B. Explanation

(1) Overview of Instruction: Slides 1 - 3

(a) Method of Instruction

Instruction will be presented in the form of lectures and practical exercises.

(b) Student Handout

Handouts will be if digital form (CD) and available for student to retain for future reference. During the lectures, the student should follow along and take notes as needed.

(c) Practical Exercises

The student will perform practical exercises on the equipment. The instructor(s) will monitor their performance.

**NOTE: Provide a short synopsis of each course lesson.**

(2) Training Overview: Slide 4

(a) Lesson 2, Safety: This lesson will provide the instruction necessary to explain and identify all safety precautions and warnings involved with operating/maintaining the system.

(b) Lesson 3, Configurations, Characteristics and Major Components:

This lesson will provide instruction on the configurations, characteristics and major components of the weapon system.

(c) Lesson 4, Clearing:

This lesson will provide instruction on clearing the M26 MASS.

(d) Lesson 5, Stand Alone Installation:

This lesson will provide instruction on the proper procedure to install the stand alone device to the M26 MASS.

(e) Lesson 6, Host Weapon Installation:

This lesson will provide instruction on the proper procedure to mount the M26 MASS to a Host Weapon.

(f) Lesson 7, Operation:

This lesson will provide instruction on the proper procedures to operate the M26 MASS.

(g) Lesson 8, Field Strip the M26:

This lesson will provide instruction on the Field Stripping and Assembly of the M26 MASS.

(h) Lesson 9, Perform Function Checks:

This lesson will provide instruction on function check of the M26 MASS.

(i) Lesson 10, Perform PMCS:

This lesson will provide instruction on proper Preventative Maintenance Checks and Services.

(j) Lesson 11, Troubleshoot the M26 MASS:

This lesson will provide instruction on M26 MASS Troubleshooting procedures.

(k) Lesson 12, Practical Exercise:

This lesson will evaluate the skills and knowledge which the students have acquired during the course.

(i) Lesson 13, Review, Evaluate and Critique: This lesson will review all course material, evaluate the student’s retention of course material, and receive critiques from the students on the course.

NOTE: Discuss with the students the administrative policies that will be followed during this course.

(3) Administrative Policies: Slide 5

(a) Absence

If the student must leave while the class is in session, inform the instructor. The instructor is responsible for you during training.

(b) Attendance

If the student is not able to attend class because of other commitments, inform them to notify the instructor or class leader of their absence as far in advance as possible.

(c) Tardiness

Have the student call the instructor or class leader in the event they will be late for class (auto breakdown, home emergency, etc.).

(d) Cell Phones

Turned to vibrate.

1. Smoking Area

No smoking in buildings. Give location of smoking area.

(f) Personal Appearance

Uniform of the day

(g) Student handout

For students to keep for future reference.

(h) Training Schedule

Give copy of schedule to each student.

(i) Sign in sheets

Print Legibly, explain the TULSA tracking system

2. Application: None

3. Evaluation: None

4. Review and Critique: Answer all students’ questions and clarify any misunderstood points.

**INSTRUCTOR LESSON PLAN**

**M26 MASS**

**OPERATOR**

**NEW EQUIPMENT TRAINING COURSE**

FILE NO: LP-M26-2

DATE: September 2014

LESSON TITLE: SAFETY

COURSE: M26 MASS Operator

HOURS AND TYPE: 0.1 C

0.0 PE

FACILITY REQ: Classroom

CLASSIFICATION: Document - (U)

Presentation - (U)

INSTRUCTORS: Conference – One

Practical Exercise - None

CLASS PRESENTED TO: Operators and Key Personnel

UNIFORM: Military – Duty Uniform

Civilian – Work clothes

TRANSPORTATION: None

ISSUED TO STUDENTS: Student Handout

AIDS AND EQUIPMENT: Computer

Projector

Screen

Computer Disk with PPT Presentation

Instructor Lesson Plan

Class Roster

Class Sign in Sheet

REFERENCES: Student Handout

TM 9-1005-313-10

1. Presentation: (This presentation is UNCLASSIFIED.) Slides 6 - 9

A. Introduction

(1) Objective: Given the information in a classroom with the use of training aids, the students will be able to explain and identify the safety procedures which must be followed while working with the M26 MASS weapon system in accordance with the Technical Manuals.

(2) Reason and Tie-In: To operate the M26 MASS in a safe manner, the students must be aware of the safety features and hazards related to its operation to prevent damage to equipment or injury to themselves or others.

B. Explanation: Slides 6-9

(1) Basic Safety Rules:

1. Treat all weapons as LOADED.
2. Report unsafe acts immediately.
3. Follow instructions and do not work ahead of instructor.
4. Ask questions to prevent damage to equipment or lost parts.
5. Jewelry and other snag hazards should be removed prior to performing maintenance tasks.
6. M26 **WARNINGS, CAUTIONS, and NOTES** can be found in the first

pages of the 10 & 23&P manuals. Slides 5

**WARNINGS:** Identifies a clear danger to the person performing that

specific procedure.

**CAUTIONS:** Identifies risk of damage to equipment if the task is not

performed properly.

**NOTES:** Used to highlight essential procedures, conditions, statements,

or convey important instructional data to the user.

(a) Show and explain Safety Warning Icons. Slides 7-8

2. Application: None

3. Evaluation: None

4. Review and Critique: Answer all students' questions, and clarify any misunderstood points.

WARNING:

Always assume that every weapon is loaded until you have personally determined that it is not. Procedures for clearing and unloading the weapon are outlined in TM 9-1005-341-10, Operator’s Manual.

**INSTRUCTOR LESSON PLAN**

**M26 MASS**

**OPERATOR**

**NEW EQUIPMENT TRAINING COURSE**

FILE NO: LP-M26-3

DATE: September 2014

LESSON TITLE: Configurations, Characteristics and Major Components

COURSE: M26 MASS Operator

HOURS AND TYPE: 0.3 C

0.0 PE

FACILITY REQ: Classroom

CLASSIFICATION: Document - (U)

Presentation - (U)

INSTRUCTORS: Conference – One

Practical Exercise - One

CLASS PRESENTED TO: Operators and Key Personnel

UNIFORM: Military – Duty Uniform

Civilian – Work clothes

TRANSPORTATION: None

ISSUED TO STUDENTS: Student Handout

AIDS AND EQUIPMENT: Computer

Projector

Computer Disk with PPT Presentation

Instructor Lesson Plan

Class Roster

M26 MASS

REFERENCES: Student Handout

TM 9-1005-341-10

1. Presentation: (This presentation is UNCLASSIFIED.) Slides 10-24

A. Introduction

(1) Objective: Given the information in a classroom with the use of training aids, the students will receive instruction on the Configurations, Characteristics and Major Components of the M26 MASS.

(2) Reason and Tie-In: To understand the Configurations, Characteristics and Major Components of the M26 MASS.

B. Explanation:

1. Attached and the Stand Alone Configurations:

(a) Show slide 11 and explain.

(2) Characteristics: Show Slide 12 and explain.

1. Multi-shot 12 gauge Shotgun, 3” Chamber
2. Straight push-pull action, with ambidextrous charging handle
3. Attaches under the barrel of the M4 series carbine
4. Box magazine-fed, 5 Round Box Magazine (3 RBM AAL)
5. Air-cooled, and manually-operated
6. Stand-Alone Configuration with integral fold up iron sights
7. Utilizes M4 sighting system when mounted under the barrel
8. Retractable accessory standoff device for ballistic breaching
9. Integral 1913 rail

(3) Physical Characteristics: Show slide 13 and explain.

(a) Attached Mode:

* Caliber- 12Gauge
* Weight- 3.5 lb. (1.6 kg)
* Length- 16.5 in. (41.9 cm)
* Mechanical Features- Improved Cylinder Bore

(b) Stand Alone Mode

* Caliber- 12Gauge
* Weight- 5.3 lb. (2.4 kg)
* Length- 26.5 in. (67.3 cm)
* Mechanical Features- Improved Cylinder Bore

(4) Firing Characteristics: Show slide 14 and explain.

(a) Muzzle Velocity – Ammunition specific

(b) Maximum rate of fire - Operator dependent

(c) Maximum effective range-

* Less than Lethal - 66 ft (20m)
* Buckshot - 131 ft (40m)
* Breaching - 0 to 3 in (0 – 7.6 cm)

(d) Maximum range - Ammunition specific

(e) Safety Mechanism – Safe-Fire (cross-bolt)

(5) Location of Major Components: Show Slide 15-17 and explain.

(a) Barrel Assembly (1)

Chambers the shot shell for firing and guides the projectile

(b) Receiver Assembly (2)

Provides support for the bolt/bolt carrier assembly and houses the moving parts of the weapon

(c) Bolt/Bolt Carrier Assembly (3)

Provides feeding, chambering, firing, extraction, and ejection of cartridges using manual action for power

(d) Stand Alone Module (4)

Provides capability to use weapon without mounting to host weapon; includes front sight, pistol grip, adjustable butt stock, and sling

(e) Magazine Assembly (5)

Holds up to five cartridges used for feeding and provides for a quick reload capability for sustained firing. A three round magazine is also available

(6) Controls and Indicators: Show slides 18 - 23 and explain.

(a) Sling Swivel (1)

Allows operator to attach sling to host weapon.

(b) Rear Mount Bracket (2)

Provides an interface between MASS and barrel nut of host weapon. Houses the rear sight in stand-alone mode.

(c) Safety Mechanism (3)

Has two positions, safe and fire. When the red stripe is visible, the weapon can be fired. The safety mechanism can be installed on either side of the receiver for ambidextrous operation.

(d) Trigger (4)

When squeezed it initiates the firing sequence.

(e) Action Lock Release (5)

Secures the action to forward position and prevents the bolt from moving out of battery when a round is chambered. It also allows the bolt and action to be unlocked and cycled to the rear to accomplish weapon clearing without firing a chambered cartridge. It is located on the underside of the weapon just to the rear of the magazine release.

(f) Magazine Release (6)

Holds the magazine in place in the magazine well and allows the operator to release the magazine and remove it from the weapon.

(g) Charging Handle (7)

Provides charging of the M26 MASS. The charging handle can be

folded down and locks in the forward position when a round is chambered. It can be installed on either side of the weapon for ambidextrous operation.

(h) Magazine (8)

Holds up to five cartridges for feeding and provides a quick reload capability for sustained firing.

(i) Takedown Pin (9)

Secures M26 MASS to host weapon.

(j) Standoff Device (10)

Provides internal choke tube and is used for breaching techniques.

(5) Ammunition: Show slide 24 and explain

1. The M26 MASS is capable of firing the following 2 ¾ in. and 3 in. cartridge.
   1. Lethal: M162 #00 Buckshot, Birdshot( #4, #6, #7 ½, #8, and #9), Foster style slug, M1030 Breaching cartridge
   2. NON-Lethal: M1012 Point control, M1013 Crowd Dispersal, MK242 MOD 0 Dummy

2. Application: None

3. Evaluation: None

4. Review and Critique: Answer all students' questions, and clarify any misunderstood points.

**INSTRUCTOR LESSON PLAN**

**M26 MASS**

**OPERATOR**

**NEW EQUIPMENT TRAINING COURSE**

FILE NO: LP-M26-4

DATE: September 2014

LESSON TITLE: Clearing the M26 MASS

COURSE: M26 MASS Operator

HOURS AND TYPE: 0.2 C

0.3 PE

FACILITY REQ: Classroom

CLASSIFICATION: Document - (U)

Presentation - (U)

INSTRUCTORS: Conference – One

Practical Exercise - One

CLASS PRESENTED TO: Operator and Key Personnel

UNIFORM: Military – Duty Uniform

Civilian – Work clothes

TRANSPORTATION: None

ISSUED TO STUDENTS: Student Handout

AIDS AND EQUIPMENT: Computer

Projector

Computer Disk with PPT Presentation

Instructor Lesson Plan

Class Roster

M26 MASS

REFERENCES: Student Handout

TM 9-1005-341-10

1. Presentation: (This presentation is UNCLASSIFIED.) Slide 25-26

A. Introduction:

(1) Objective: Given the information in a classroom with the use of training aids, a M4 Rifle and an M26 MASS, the students will receive the basic knowledge and skills to clear the M26 MASS in accordance with the Technical Manual without damage to equipment or injury to personnel.

(2) Reason and Tie‑in: Students were presented with the technical manuals for the M26 MASS. During this presentation, the students will be given instruction on clear the M26 MASS for the first time.

B. Explanation:

1. Clearing Procedures: Show slide 25-26. Explain, Demonstrate and have

students execute.

**NOTE**:

A round may or may not be present in the chamber.

(a) Remove the magazine (5) by depressing magazine release (4).

(b) Place safety mechanism (2) in safe position (no red visible) and continue with step 3. If unable to place in safe position (no red visible), pull charging handle (1) rearwards to eject chambered round. Place safety mechanism in safe position (no red visible) and   
 proceed to step 4.

(c) Press action lock release (3) and pull charging handle (1) rearwards to eject chambered round if present.

(d) Inspect receiver and chamber to ensure areas contain no ammunition.

(e) Return bolt to forward and locked position.

1. Explain to students theory of operation in that the safety will not move to the safe position unless the hammer is in the cocked position.

2. Application: None

3. Evaluation: Insure all students can safely mount the M26 MASS to the M4 Rifle.

4. Review and Critique: Answer all students' questions, and clarify any misunderstood points.

**INSTRUCTOR LESSON PLAN**

**M26 MASS**

**OPERATOR**

**NEW EQUIPMENT TRAINING COURSE**

FILE NO: LP-M26-5

DATE: September 2014

LESSON TITLE: Install the Stand Alone Module

COURSE: M26 MASS Operator

HOURS AND TYPE: 0.2 C

0.6 PE

FACILITY REQ: Classroom

CLASSIFICATION: Document ‑ U

Presentation ‑ U

INSTRUCTORS: Conference ‑ One

Practical Exercise ‑ One

CLASS PRESENTED TO: Operators and Key Personnel

UNIFORM: Military – Duty Uniform

Civilian – Work clothes

TRANSPORTATION: None

AIDS AND EQUIPMENT: Computer

Projector

Computer Disk with PPT Presentation

Instructor Lesson Plan

Tools

Class Roster

M26 MASS

M4 Rifle

REFERENCES: Student Handouts

TM 9-1005-341-10

1. Presentation: (This presentation is UNCLASSIFIED.) Show slides 27-30

A. Introduction:

(1) Objective: Given the information in a classroom with the use of training aids, and an M26 MASS, the students will receive the basic knowledge and skills to Install the stand alone module on the M26 MASS in

accordance with the Technical Manual without damage to equipment or

injury to personnel.

(2) Reason and Tie‑in: Students were presented with the technical manuals for the M26 MASS. During this presentation, the students will be given instruction on Installing the stand alone module on the M26 MASS.

B. Explanation:

1. Stand Alone Installation Slides 27-30
2. Clear the M26 MASS and M4.
3. Push takedown pin (1) from upper bracket assembly (2).
4. Support M25 MASS with one hand and slide MASS forward along

the barrel of host weapon until it comes free of the barrel.

1. Remove rubber receiver plug (5) from rear of upper receiver (13)

and store plug.

1. Remove coiled wire ring (6) from mounting pin (10).
2. Remove mounting pin (10) from pistol grip adapter (7).
3. Install pistol grip adapter (7) into rear of upper receiver (13). Ensure that trigger guard (14) is captured by pistol grip adapter.
4. Firmly seat pistol grip adapter (7) into rear of upper receiver (13) and install mounting pin (10) and coiled wire ring (6).
5. Insure the elevation block (2) is set at lowest setting.
6. Install end of sling strap (12) through slot of butt stock (8) and

secure by threading strap through sling slide (11).

1. Remove coiled wire ring (3), elevation block pin (1), and sling

bracket (15) from hole (9) in butt stock (8).

1. Secure sling bracket (15) to elevation block pin (1) with coiled wire

ring (3) or to mounting pin (10) with coiled wire ring (6).

1. Place rear sight (4) and front sight (16) in upright locked position.

**WARNING**

For the stand-alone configuration of the M26 MASS, shooter should be limited to 200 rounds of either 2-3/4 in. 00-buckshot or the M1030 breaching rounds per day to reduce risk of musculoskeletal trauma.

2. Application: None

3. Evaluation: Insure all students can safely install the stand alone module on the M26 MASS.

4. Review and Critique: Answer all students' questions, and clarify any misunderstood points.

**INSTRUCTOR LESSON PLAN**

**M26 MASS**

**OPERATOR**

**NEW EQUIPMENT TRAINING COURSE**

FILE NO: LP-M26-6

DATE: September 2014

LESSON TITLE: Mount the M26 MASS to a M4 Rifle

COURSE: M26 MASS Operator

HOURS AND TYPE: 0.2 C

0.8 PE

FACILITY REQ: Classroom

CLASSIFICATION: Document ‑ U

Presentation ‑ U

INSTRUCTORS: Conference ‑ One

Practical Exercise ‑ One

CLASS PRESENTED TO: Operators and Key Personnel

UNIFORM: Military – Duty Uniform

Civilian – Work clothes

TRANSPORTATION: None

ISSUED TO STUDENTS: Student Handout

AIDS AND EQUIPMENT: Computer

Projector

Computer Disk with PPT Presentation

Instructor Lesson Plan

Class Roster

M26 MASS

M4 Rifle

REFERENCES: Student Handout

TM 9-1005-341-10

1. Presentation: (This presentation is UNCLASSIFIED.) Show slides 31-36

A. Introduction:

(1) Objective: Given the information in a classroom with the use of training aids and an M26 MASS, the students will receive the basic knowledge and skills to attach the M26 MASS to a M4 Rifle in accordance with the Technical Manual without damage to equipment or injury to personnel.

(2) Reason and Tie-in: During this presentation, the students will be given instruction on mounting the M26 MASS to a M4 Rifle.

B. Explanation:

1. Host Weapon Installation: slides 31-36

NOTE

Upper bracket assembly must be installed on host weapon by armorer (field maintenance) prior to attachment of M26 MASS to weapon.

1. Clear the weapons (both the M4 and the M26 MASS)
2. Remove lower adapter rail from host weapon. Refer to

TM 9-1005-319-10.

1. Push takedown pin (2) from upper bracket assembly (1).
2. Remove the coil ring(6) from the mounting pin (10)
3. Remove the mounting pin (10) from the pistol grip adapter (7)
4. Remove the pistol grip adapter(7) from the receiver (13)
5. Install plug (5) into the receiver (13)
6. Insure the elevation block (3) is at the lowest setting.

**\*CAUTION\***

No adjustment should be made to the elevation block. Firing M26 MASS with elevation block not at the lowest setting will cause damage to the M26 MASS

1. Position trigger guard (4) so it is open and free from retention by the

magazine well of the host weapon.

1. Ensure rubber receiver plug is seated in M26 MASS. Insert rear

bracket (5) in barrel nut of host weapon. Ensure that two locating pins are seated within teeth spaces of barrel nut of host weapon. If locating pins do not align within teeth of barrel nut, notify field maintenance. Apply downward pressure to seat, until hole in elevation block (3) is aligned with takedown pin (2).

1. Push takedown pin (2) through elevation block.

**NOTE**

If upper bracket assembly and lower bracket assembly do not align, return both host weapon and M26 MASS to field maintenance for alignment.

1. Position trigger guard (4) between M26 MASS and magazine well of host weapon. Trigger guard will be properly aligned when it is retained by magazine well.
2. Grasp upper bracket assembly (1) and lower bracket assembly (6) and check for movement. If movement is detected, notify maintenance.

2. Application: None

3. Evaluation: Insure all students can safely mount the M26 MASS on a M4 Rifle.

4. Review and Critique: Answer all students' questions, and clarify any misunderstood points.

**INSTRUCTOR LESSON PLAN**

**M26 MASS**

**OPERATOR**

**NEW EQUIPMENT TRAINING COURSE**

FILE NO: LP-M26-7

DATE: September 2014

LESSON TITLE: Operate the M26 MASS

COURSE: M26 MASS Operator

HOURS AND TYPE: 1.0 C

0.5 PE

FACILITY REQ: Classroom

CLASSIFICATION: Document ‑ U

Presentation ‑ U

INSTRUCTORS: Conference ‑ One

Practical Exercise ‑ One

CLASS PRESENTED TO: Operators and Key Personnel

UNIFORM: Military – Duty Uniform

Civilian – Work clothes

TRANSPORTATION: None

AIDS AND EQUIPMENT: Computer

Projector

Computer Disk with PPT Presentation

Instructor Lesson Plan

Tools

Class Roster

M26 MASS

REFERENCES: Student Handouts

TM 9-1005-341-10

1. Presentation: (This presentation is UNCLASSIFIED.) Show slides 37 - 46

A. Introduction:

(1) Objective: Given the information in a classroom with the use of training aids and the M26 MASS, the students will receive the basic knowledge and skills to operate the M26 MASS in accordance with the Technical Manual without damage to equipment or injury to personnel.

(2) Reason and Tie‑in: Students were presented with the technical manuals for the M26 MASS. During this presentation, the students will be given instruction on the operation of the M26 MASS.

B. Explanation:

(1) Loading the Magazine Slides 37 - 38

(a) Manually check the follower for freedom of movement.

1. Load rounds in magazine (8) by inserting cartridge (7) rim first. Push down and toward rear of magazine.
2. Repeat until magazine (8) is full.

(2) Loading and Firing Slides 38 – 41

(a) Clear the weapon.

1. Insert fully loaded magazine (8) into magazine well (9) by seating front lip first and then rotating rear upwards until it snaps in place secured by magazine release (10).
2. Grasp magazine (8) and pull down to ensure magazine is seated securely in magazine well (9).
3. Pull the charging handle (15) to rear and then push forward with enough force to ensure round is inserted into the chamber and the bolt is locked.
4. Remove magazine (8) by depressing magazine release (10). Insert another round to fully load the magazine.
5. Insert fully loaded magazine (8) into magazine well (9) by seating front lip first and then rotating rear and upwards until it snaps in place secured by the magazine release (10).
6. Face target, place weapon against shoulder, and grip host weapon magazine (13) with firing hand.
7. Align optic or front and rear sights (11) of host weapon.
8. Move safety mechanism (12) from safe position to fire position.
9. Squeeze trigger (14) of the M26 MASS.
10. Pull charging handle (15) to the rear to eject spent round, then push it forward to chamber the next round.

(3) Deploy the Standoff Device Slides 42 – 43

1. Pull out on standoff device (1) and rotate counterclockwise 1/8 turn.

Slide standoff device forward until end of travel is reached. Rotate standoff device clockwise 1/8 turn to lock.

1. When breeching insure the standoff device is extended and in contact with the surface being breeched.
2. During breeching operation the operator should maintain charging handle to hand contact at all times.
3. When breeching locks the recommended technique is surface to surface contact, 45 degrees down and 45 degrees towards the lock set.
4. When breeching visible hinges the recommended technique is surface to surface contact 45 degrees towards the door frame.
5. During breeching operations the standoff device can be flush to the surface being breeched.
6. During all breeching operations the operator should insure they are wearing the proper protective equipment.
7. To stow standoff device, reverse the above steps.
8. Misfire Procedures Slides 44 – 46
9. Immediate Action;
   1. Pull charging handle rearward by depressing action lock button.
   2. Check ejection port. If a cartridge is ejected, push charging handle forward and attempt to fire again.
   3. If M26 MASS still fails to fire, perform Remedial Action.
10. Remedial Action;
    1. Clear weapon
    2. Check chamber and remove any type of obstruction caused by an empty or ruptured case, live round, or foreign matter.
    3. Reload M26 MASS magazine
    4. Chamber a cartridge
    5. Attempt to fire
    6. Perform troubleshooting procedures if remedial action fails to correct the problem.
11. Common Causes and corrections of malfunctions;
    1. Failure to feed. (Short Cycle)

Operator must pull the charging handle completely to the rear when charging.

* 1. Failure to feed. (loose magazine)

Operator must insure the magazine in fully seated by pulling down on the magazine after loading.

* 1. Failure to fire.

Left-handed operator may inadvertently move the safety to SAFE while charging the weapon. Field Maintenance can reverse the safety for left-handed fires.

* 1. Failure to fire.

Operators must release the trigger during charging to re-cock the hammer.

2. Application: None

3. Evaluation: Insure all students can operate the M26 MASS.

4. Review and Critique: Answer all students' questions, and clarify any misunderstood points.

**INSTRUCTOR LESSON PLAN**

**M26 MASS**

**OPERATOR**

**NEW EQUIPMENT TRAINING COURSE**

FILE NO: LP-M26-8

DATE: September 2014

LESSON TITLE: Field Stripping of the M26 MASS

COURSE: M26 MASS Operator

HOURS AND TYPE: 0.5 C

1.0 PE

FACILITY REQ: Classroom

CLASSIFICATION: Document ‑ U

Presentation ‑ U

INSTRUCTORS: Conference ‑ One

Practical Exercise ‑ One

CLASS PRESENTED TO: Operators and Key Personnel

UNIFORM: Military – Duty Uniform

Civilian – Work clothes

TRANSPORTATION: None

AIDS AND EQUIPMENT: Computer

Projector

Computer Disk with PPT Presentation

Instructor Lesson Plan

Tools

Class Roster

M26 MASS

M4 Rifle

REFERENCES: Student Handouts

TM 9-1005-341-10

1. Presentation: (This presentation is UNCLASSIFIED.) Show slides 47 – 57

A. Introduction:

(1) Objective: Given the information in a classroom with the use of training aids, and an M26 MASS, the students will receive the basic knowledge and skills to field strip the M26 MASS in accordance with the Technical

Manual without damage to equipment or injury to personnel.

(2) Reason and Tie‑in: Students were presented with the technical manuals for the M26 MASS. During this presentation, the students will be given instruction on field stripping the M26 MASS.

B. Explanation:

1. Field Stripping the M26 Slides 47 – 53

WARNING

To avoid injury or death, ensure that both M26 MASS and host weapon are cleared of ammunition

(a) Push takedown pin (1) from upper bracket assembly (2).

(b) Support M26 MASS with one hand and slide M26 MASS forward

along the barrel of host weapon until it comes free of the barrel.

(c) Press the action release lock (3). Pull the bolt halfway to the rear. Retract the charging handle retaining plunger (4) by using a pointed object and remove the charging handle (5).

(d) Rotate the trigger guard (6) downward. Remove the receiver plug (7) from the M26 MASS receiver (8).

(e) Remove the bolt/bolt carrier assembly (5) from the M26 MASS

receiver (2).

**CAUTION:**

Do not bend, twist, or crimp bolt carrier spring (15) located at rear of bolt carrier when disassembling bolt from bolt carrier. If spring is crimped, twisted, or bent, report this condition to armorer (field maintenance) and do not use the weapon.

(f) Separate the bolt (11) from the bolt carrier assembly (14) by lifting the bolt off the carrier.

(g) Visually inspect the bolt for broken or missing cartridge guide (13) and extractors (12).

(h) Visually inspect for presence of the firing pin (16) and spring (17).

(i) Operator field stripping is complete when the charging handle (7), receiver plug (8), bolt (12), and bolt carrier (13) are removed from the weapon.

1. Assemble the M26 MASS Slides 54 – 57

**CAUTION**

Use great care when repositioning bolt carrier spring, located at rear of bolt carrier, into hole in rear of bolt. Do not bend, twist, or crimp spring when installing it, as this may render M26 MASS inoperable.

1. Carefully assemble bolt (11) onto bolt carrier (14), ensuring that bolt carrier spring (15) is inserted into hole in rear of bolt.
2. Slide bolt (11) forward on bolt carrier (14), allowing locking bar (18) to drop down.
3. With bolt/bolt carrier assembly (10) inclined slightly downward at the rear, insert bolt/bolt carrier assembly into rear of M26 MASS receiver (8) while compressing cartridge guide (13). Ensure that cartridge guide enters receiver opening first.
4. Slide bolt/carrier assembly (10) forward until it is forward and locked.
5. Retract charging handle retaining plunger (5) with thin end of T-handle in cleaning kit (WP 0019, item 1) or a pointed object and, at the same time, install charging handle (6), with cutouts facing toward magazine well, into bolt/bolt carrier assembly (10).
6. Install receiver plug (7) into rear of M26 MASS receiver (8).

2. Application: None

3. Evaluation: Insure all students can safely disassemble and reassemble the M26 MASS.

4. Review and Critique: Answer all students' questions, and clarify any misunderstood points.

**INSTRUCTOR LESSON PLAN**

**M26 MASS**

**OPERATOR**

**NEW EQUIPMENT TRAINING COURSE**

FILE NO: LP-M26-9

DATE: September 2014

LESSON TITLE: Perform a Function Check of the M26 MASS

COURSE: M26 MASS Operator

HOURS AND TYPE: 0.1 C

0.4 PE

FACILITY REQ: Classroom

CLASSIFICATION: Document ‑ U

Presentation ‑ U

INSTRUCTORS: Conference ‑ One

Practical Exercise ‑ One

CLASS PRESENTED TO: Operator and Key Personnel

UNIFORM: Military – Duty Uniform

Civilian – Work clothes

TRANSPORTATION: None

AIDS AND EQUIPMENT: Computer

Projector

Computer Disk with PPT Presentation

Instructor Lesson Plan

Class Roster

M26 MASS

M4 Rifle

REFERENCES: Student Handouts

TM 9-1005-341-10

1. Presentation: (This presentation is UNCLASSIFIED.) Show Slide 58

A. Introduction:

(1) Objective: Given the information in a classroom with the use of training aids and a M26 MASS, the students will receive the basic knowledge and skills to Perform a Function Check of the M26 MASS in accordance with the Technical Manual without damage to equipment or injury to personnel.

(2) Reason and Tie‑in: Students were presented with the technical manuals for the M26 MASS. During this presentation, the students will be given instruction on Performing a Function Check of the M26 MASS.

B. Explanation:

(1) M26 MASS Function Check Slide 58

**WARNING:**

To avoid injury or death, ensure that MASS and host weapon are cleared of ammunition.

(a) Be certain that weapon is unloaded and pointed in a safe direction.

(b) Depress the action lock release and pull the charging handle rearwards.

(c) Place safety mechanism in SAFE position (no RED visible).

(d) Return bolt to forward and locked position. Attempt to pull charging handle to the rear to ensure action lock has engaged.

(e) Leaving Safety in SAFE position (no RED visible) attempt to pull trigger; and the hammer should not fall.

(f) Remove finger from trigger; and Move the Safety to FIRE position (RED visible).

(g) Pull the trigger and the hammer should fall.

(h) Pull charging handle rearwards and place Safety in SAFE position (no RED visible).

2. Application: None

3. Evaluation: Insure all students can safely Perform a Function Check of the M26 MASS.

4. Review and Critique: Answer all students' questions, and clarify any misunderstood points.

**INSTRUCTOR LESSON PLAN**

**M26 MASS**

**OPERATOR**

**NEW EQUIPMENT TRAINING COURSE**

FILE NO: LP-M26-10

DATE: September 2014

LESSON TITLE: Perform PMCS of the M26 MASS

COURSE: M26 MASS Operator

HOURS AND TYPE: 0.2 C

0.3 PE

FACILITY REQ: Classroom

CLASSIFICATION: Document ‑ U

Presentation ‑ U

INSTRUCTORS: Conference ‑ One

Practical Exercise ‑ One

CLASS PRESENTED TO: Operator and Key Personnel

UNIFORM: Military – Duty Uniform

Civilian – Work clothes

TRANSPORTATION: None

AIDS AND EQUIPMENT: Computer

Projector

Computer Disk with PPT Presentation

Instructor Lesson Plan

Class Roster

M26 MASS

M4 Rifle

REFERENCES: Student Handouts

TM 9-1005-341-10

1. Presentation: (This presentation is UNCLASSIFIED.) Show Slide 56 - 64

A. Introduction:

(1) Objective: Given the information in a classroom with the use of training aids and a M26 MASS, the students will receive the basic knowledge and skills to Perform PMCS of the M26 MASS in accordance with the

Technical Manual without damage to equipment or injury to personnel.

(2) Reason and Tie‑in: Students were presented with the technical manuals for the M26 MASS. During this presentation, the students will be given instruction on Performing PMCS of the M26 MASS.

B. Explanation:

(1) M26 MASS PMCS Slide 59

1. Preventive Maintenance Checks and Services (PMCS) (WP 0012)

must be performed by the operator to be sure the M26 Modular Accessory Shotgun System (MASS) is in good operating condition and ready for its primary mission.

1. To ensure maximum operational readiness, it is necessary that the M26 MASS be inspected at regular intervals so that any defects can be discovered and corrected before serious damage or failure occurs. An inactive weapon is a weapon, whether assigned or not assigned to an individual, which is stored in an arms room for a period of 90 days. Normal cleaning (PMCS) of an inactive weapon will be performed every 90 days. Any maintenance problems that are beyond your authorization will be referred to field maintenance for correction.
2. Lubrication Instructions Slide 60
3. Intervals
   1. When operating the weapon, clean and lubricate M26 MASS daily after operation.
   2. Periodic lubrication can be performed without disassembling. Keep the weapon clean and lubricated even when it is not used for awhile.
   3. Lube after 160 rounds
   4. Fully clean and lubricate the M26 MASS at 320 round intervals.
   5. When in inactive storage, clean and lubricate M26 MASS quarterly or when corrosion appears.
4. Cleaning the M26 MASS Slides 61 – 64
5. Screw slotted shotgun tip (1) onto cleaning cable (2).
6. Place shotgun tip (1) into one of the slots on the patch.
7. Slide a patch saver onto tip, over the patch.
8. Pinch patch and place it through slot in the tip.
9. Attach obstruction remover to opposite end of cleaning

cable (2).

1. Open the action and push the cleaning cable, obstruction remover first, down the barrel (3) from breech to muzzle.
2. Apply cleaner, lubricant, and preservative (CLP) or semi-fluid weapons lubricating oil (LSA) to first patch through barrel. This lubricates bore and prevents residue or dirt from scratching bore.
3. Screw on brush and run it through in the same manner. Twist brush in counterclockwise direction, from gunner's viewpoint, to clean chamber
4. Disassemble patch, insert shotgun tip into an unused inner slot on the patch, and create another swab. Use new swab to run from breech to muzzle.
5. Repeat previous steps until bore is clean and carbon is removed.
6. Wipe interior of receiver (4) with wiping rag moistened with CLP or LSA until clean.
7. Wipe bolt (6) and bolt carrier (5) with wiping rag moistened with CLP or LSA until clean. Use cleaning brush to clean extractors (7) on bolt.
8. Wipe charging handle (8) with wiping moistened with CLP or LSA and ensure it is clean.
9. Wipe receiver plug (9) with dry wiping rag, ensuring it is clean.

2. Application: None

3. Evaluation: Insure all students can safely perform PMCS on the M26 MASS.

4. Review and Critique: Answer all students' questions, and clarify any misunderstood points.

**INSTRUCTOR LESSON PLAN**

**M26 MASS**

**OPERATOR**

**NEW EQUIPMENT TRAINING COURSE**

FILE NO: LP-M26-11

DATE: September 2014

LESSON TITLE: Troubleshooting the M26 MASS

COURSE: M26 MASS Operator

HOURS AND TYPE: 0.2 C

0.0 PE

FACILITY REQ: Classroom

CLASSIFICATION: Document ‑ U

Presentation ‑ U

INSTRUCTORS: Conference ‑ One

Practical Exercise ‑ One

CLASS PRESENTED TO: Operator and Key Personnel

UNIFORM: Military – Duty Uniform

Civilian – Work clothes

TRANSPORTATION: None

AIDS AND EQUIPMENT: Computer

Projector

Computer Disk with PPT Presentation

Instructor Lesson Plan

Class Roster

M26 MASS

M4 Rifle

REFERENCES: Student Handouts

TM 9-1005-341-10

1. Presentation: (This presentation is UNCLASSIFIED.) Show Slide 65 - 70

A. Introduction:

(1) Objective: Given the information in a classroom with the use of training aids and a M26 MASS, the students will receive the basic knowledge and skills to Troubleshoot the M26 MASS in accordance with the

Technical Manual without damage to equipment or injury to personnel.

(2) Reason and Tie‑in: Students were presented with the technical manuals for the M26 MASS. During this presentation, the students will be given instruction on Troubleshooting the M26 MASS.

B. Explanation:

(1) Troubleshooting Slides 64 - 69

1. Failure to feed
   1. Inspect for dirty or corroded ammunition.

Clean or replace ammunition as required

* 1. Inspect magazine for cleanliness and serviceability.

Clean or replace magazine as required.

* 1. Inspect for obstruction in chamber.

Remove obstruction.

* 1. Inspect for broken or missing cartridge guide (1).

If cartridge guide is broken or missing, notify field maintenance.

1. Failure to Chamber
   1. Inspect for dirty or corroded ammunition.

Clean or replace ammunition as required.

* 1. Inspect for dirt and/or corrosion build up in chamber.

Clean as required.

* 1. Inspect magazine for dirt, broken or missing parts.

Clean as required.

* 1. If problem persists, notify field maintenance.

1. Failure to Lock
   1. Inspect for dirt and/or corrosion build up in chamber.

Clean as required.

* 1. If problem persists, notify field maintenance.

1. Failure to Fire
   1. Inspect to see if weapon is on safe (no red visible).

place safety mechanism in fire position (red visible) and attempt to fire.

* 1. Inspect to see if weapon is loaded.

Point in a safe direction. Remove magazine and pull charging handle to the rear. Place safety in safe position (no red visible), if not already in safe position. If not loaded, see WP 0006 or WP 0008 for loading instructions.

* 1. Inspect for faulty ammunition.

Replace ammunition as necessary.

* 1. Inspect magazine for cleanliness and serviceability.

Clean or replace magazine as required.

* 1. Visually inspect for dirt or residue on firing pin and around

firing pin hole.

Clean thoroughly.

* 1. Visually inspect for broken or missing firing pin and firing pin spring.

If broken or missing, notify field maintenance.

1. Failure to Extract
   1. Inspect for dirt and/or corrosion build up in chamber and on both extractors (2).

Clean as required.

* 1. Inspect for immovable or broken extractors.

If either extractor is immovable, clean and lubricate bolt.

If either extractor is broken, notify field maintenance.

1. Failure to Eject
   1. Inspect for dirt and/or corrosion build up in upper receiver (3).

Clean as required.

* 1. Inspect for worn or broken ejector (4).

If ejector is worn or broken, notify field maintenance.

2. Application: None

3. Evaluation: Insure all students can safely troubleshoot the M26 MASS.

4. Review and Critique: Answer all students' questions, and clarify any misunderstood points.

**INSTRUCTOR LESSON PLAN**

**M26 MASS**

**OPERATOR**

**NEW EQUIPMENT TRAINING COURSE**

FILE NO: LP-M26-12

DATE: September 2014

LESSON TITLE: M26 MASS Practical Exercise

COURSE: M26 MASS Operator

HOURS AND TYPE: 0.1 C

0.9 PE

FACILITY REQ: Classroom

CLASSIFICATION: Document ‑ U

Presentation ‑ U

INSTRUCTORS: Conference ‑ One

Observer ‑ One

CLASS PRESENTED TO: Operator and Key Personnel

UNIFORM: Military – Duty Uniform

Civilian – Work clothes

TRANSPORTATION: None

ISSUED TO STUDENTS: None

AIDS AND EQUIPMENT: Computer

Projector

Computer Disk with PPT Presentation

Instructor Lesson Plan

Tools

Class Roster

M26 MASS

M4 Rifle

REFERENCES: Student Handouts

TM 9-1005-341-10

1. Presentation: (This presentation is UNCLASSIFIED.) 71 - 73

A. Introduction

(1) Objective: Given a review of all material and practical exercise, the students will demonstrate their knowledge of the M26 MASS.

(2) Reason and Tie‑in: Now that the student has completed the course, he/she must prove that he/she is capable of returning to their units and perform the job. This final practical exercise will provide the instructors with proof of their capabilities as well as instill confidence in themselves of their knowledge of the system.

B. Explanation:

(1) Give Task Condition and Standard Slides 71 -73

1. Observe students and insure knowledge has been acquired.

2. Application: None

3. Evaluation: Demonstrated abilities by students.

4. Review and Critique: Answer all students' questions, and clarify any misunderstood points.

**INSTRUCTOR LESSON PLAN**

**M26 MASS**

**OPERATOR**

**NEW EQUIPMENT TRAINING COURSE**

FILE NO: LP-M26-13

DATE: September 2014

LESSON TITLE: M26 MASS Review, Evaluation, Critique

COURSE: M26 MASS Operator

HOURS AND TYPE: UTC C

0.0 PE

FACILITY REQ: Classroom

CLASSIFICATION: Document ‑ U

Presentation ‑ U

INSTRUCTORS: Conference ‑ One

Practical Exercise ‑ None

CLASS PRESENTED TO: Operator and Key Personnel

UNIFORM: Military – Duty Uniform

Civilian – Work clothes

TRANSPORTATION: None

ISSUED TO STUDENTS: Critique sheet

AIDS AND EQUIPMENT: Computer

Projector

Computer Disk with PPT Presentation

Instructor Lesson Plan

Tools

Class Roster

M26 MASS

M4 Rifle

REFERENCES: Student Handouts

TM 9-1005-341-10

1. Presentation: (This presentation is UNCLASSIFIED.) Slide 74 - 76

A. Introduction

(1) Objective: Given a review of all material and practical exercise, the students will give feedback on the M26 MASS.

(2) Reason and Tie‑in: Now that the student has completed the course, he/she has proven that he/she is capable of returning to their units and perform the job. This final lesson will provide the instructors feed back on the course and the M26 MASS.

B. Explanation:

(1) Review all material presented in the course.

(2) Issue and collect Critique sheets.

2. Application: None

3. Evaluation: None.

4. Review and Critique: Answer all students' questions, and clarify any misunderstood points.