OPERATIONS and TRAINING

REDEYE

OBSELETE
# Table of Contents

## PART I

**THE REDEYE SYSTEM AND HOW TO USE IT**

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>REDEYE GUIDED MISSILE SYSTEM</td>
<td>1-1</td>
</tr>
<tr>
<td>2</td>
<td>PREPARATION OF THE REDEYE WEAPON FOR FIRING</td>
<td>2-1</td>
</tr>
<tr>
<td>3</td>
<td>AIRCRAFT DETECTION AND IDENTIFICATION</td>
<td>3-1</td>
</tr>
<tr>
<td>4</td>
<td>FIRING THE REDEYE WEAPON</td>
<td>4-1</td>
</tr>
<tr>
<td>5</td>
<td>ENGAGING AIRCRAFT</td>
<td>5-1</td>
</tr>
</tbody>
</table>

## PART II

**REDEYE GUNNER TRAINING**

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>TRAINING REDEYE GUNNERS</td>
<td>6-1</td>
</tr>
<tr>
<td>7</td>
<td>TRAINING DEVICES AND TECHNIQUES</td>
<td>7-1</td>
</tr>
<tr>
<td>8</td>
<td>EVALUATION OF GUNNER PROFICIENCY</td>
<td>8-1</td>
</tr>
<tr>
<td>9</td>
<td>REDEYE RANGE OPERATIONS</td>
<td>9-1</td>
</tr>
<tr>
<td>Appendix A</td>
<td>REFERENCES</td>
<td>A-1</td>
</tr>
</tbody>
</table>
Users of this manual are encouraged to submit recommended changes or comments to improve the publication. Comments should be keyed to the specific page and line of text in which the change is recommended. Reasons should be provided for each comment to insure understanding and complete evaluation. Comments should be prepared on DA Form 2028 (Recommended Changes to Publications and Blank Forms) and forwarded direct to Commandant, US Army Air Defense School, ATTN: ATSA-TD-LITW, Fort Bliss, Texas 79916.

The wording in this manual should not be construed to discriminate between the sexes. In order to avoid a repetitious use of the terminology he/she, the terms he, him, and his are intended to include both the masculine and feminine gender. Any exceptions to this will be noted.
This manual is for use in training personnel to operate the Redeye Guided Missile System. This includes not only those personnel assigned to Redeye sections and teams, but also those who may be required to man the system on an “as required” basis, such as Hawk and Chaparral missile crewmen whose units have Redeye assigned to augment their primary weapon systems.

This manual focuses on the techniques and procedures used by a two-man Redeye team in engaging enemy aircraft. It consists of two parts:

PART I describes the Redeye weapon system and tells how to use the weapon to shoot down enemy aircraft.

PART II discusses the means and methods of training soldiers to operate the system.

This manual should be used with the system technical manual (TM 9-1400-425-12) which tells how the system functions and how to maintain it. Information found in the technical manual, such as that on maintenance and emergency destruction procedures, is not repeated in this manual.

This is a companion manual to the “How-to-Fight” manual for Redeye, FM 44-23, which tells how the system will be employed along with other air defense weapons as an integral part of the combined arms team. FM 44-23 describes the dynamics of the modern battlefield and portrays the threat we face in the next war, the threat on the ground and from the air. It tells what the Redeye weapon can do and how Redeye sections and teams are employed, along with other air defense systems, to defeat the air threat to the ground forces.

The tactical doctrine and procedures contained in FM 44-23 will be of no use if the soldiers who man the Redeye system cannot effectively engage enemy aircraft. It does little good to have the Redeye team properly positioned unless the team leader and the gunner, working together, can shoot down an enemy aircraft when called upon to do so. This requires training in engagement procedures and this, in short, is what this manual is about.
The Redeye missile system includes four basic items: the weapon, the tracking head trainer, the field handling trainer, and the shipping and storage container. This chapter contains a brief description of these four items.
REDEYE WEAPON M41

The Redeye weapon consists of three major components—launcher, missile, and battery coolant unit (BCU). The battery coolant unit is inserted in the receptacle when the weapon is to be fired. The launcher houses the missile prior to firing, provides the controls and, with the BCU installed, supplies the power and coolant necessary for target acquisition and firing.

The launcher consists of three main sections—a launch tube, an open sight assembly used to aim the weapon and estimate range, and a gripstock, which contains the electronic circuits and switches for launching the missile. During combat used launchers are discarded. In a training environment the used launchers are recovered for conversion into trainers.
The fiberglass launch tube is the main support for all other parts of the launcher. The front end of the launch tube is sealed with a breakable, infrared-transparent, disk window to provide an acquisition capability. A shock ring mounted on the end of the launch tube protects the weapon when it is placed on the ground.

The sight, which is used for tracking the target and aiming the weapon, has apertures for insertion of lead and superelevation. Indications of target acquisition are provided to the gunner by means of an acquisition indicator that produces a "buzz" that can be heard when the seeker locks on the target. It also produces vibrations that can be felt by the cheekbone and skin. The sight and acquisition indicator are mounted on an open sight assembly that can be folded out of the way when not in use.
The gripstock is attached to the lower front end of the launch tube. The pistol grip is located near the center of balance at a point which is the natural right-hand hold point of the weapon. The grip mounts a safety and actuator device which the gunner operates using his right thumb, and the firing trigger which he operates with his right index finger. Forward of the pistol grip is the battery/coolant unit receptacle which is covered with a receptacle cap when the weapon is not in use. The gripstock also has an uncaging switch which allows the missile seeker system freedom to track the target; it is operated by the gunner's left thumb. Inside the gripstock are the electronic packages that condition the missile for launch, tubing that supplies cooling gas to the missile, and an umbilical assembly that completes electrical connections between the launcher and missile.

The Redeye missile is a rocket propelled, infrared-homing (heat-seeking) missile. It consists of six major sections—seeker, control, missile battery, fuze and warhead, rocket motor, and tail assembly.
SEEKER SECTION

The seeker section contains the seeker head and electronic assembly. It tracks the infrared energy from the target and supplies steering signals to the control section and an acquisition signal to the launcher.

CONTROL SECTION

The control section is composed of an electronic unit and a motor-driven wing assembly. Two pairs of wings, folded when the missile is in the launch tube, unfold and lock in place when the missile is fired. One pair remains fixed and the other pair is moved by the control section to steer the missile in flight.

MISSILE BATTERY SECTION

Electrical power during missile flight is provided by a missile battery. To activate the battery, electrolyte is melted by the extreme heat generated by squib-activated fuze strips (pyrotechnic paper). The missile battery is activated when the firing trigger is pressed.

FUZE AND WARHEAD SECTION

The missile contains a high explosive warhead which is detonated by a fuze. In addition to arming and detonating the warhead, the fuze also activates the missile sustainer motor. Safety features are included to insure that the missile is safe for shipping and handling. The fuze system is such that all the steps necessary for firing the missile must occur in the proper sequence to fire the sustainer motor and arm the warhead. The fuze can detonate the warhead in three ways: by means of a penetration impulse generator, by an inertia-sensing device (impact fuze), or by a self-destruct system.

ROCKET-MOTOR SECTION

Propulsion for the missile is developed by a nonseparating, dual-stage rocket motor. The motor consists of an ejector stage that is expended while the missile is still in the launch tube and a sustainer stage. Three distinct rocket-motor performance phases are: a high-thrust, short-duration, ejection phase that ejects the missile from the launch tube; a no-power phase that allows the missile to coast away from the gunner; and a sustainer phase that provides thrust to accelerate and maintain the missile in flight.

TAIL ASSEMBLY SECTION

The tail assembly section consists of four folding tail fins that provide roll and missile stability. Within the launch tube, the fins are in a folded position. When fired, the ejector motor gases impart torque to the missile to produce a counterclockwise spin. When the missile leaves the launch tube, the fins erect and lock in flight position. They provide stability and are canted to maintain the necessary spin rate.
3 BATTERY/COOLANT UNIT (BCU)

**WARNING**
Parts of the BCU become TOO HOT TO HANDLE for about 15 minutes after activation. However, THIS PART IS SAFE TO TOUCH.

A battery/coolant unit is used to energize the launcher and missile electrical circuits and to cool the infrared detector in the missile seeker during the prelaunch sequence. A needle on the unit punctures a seal on the launcher coolant supply line when the unit is inserted into the receptacle. The gas is released when the battery reaches full power after activation. The battery/coolant unit is activated when the safety and actuator device on the launcher fires an electrical squib in the battery to activate the electrolyte. Once activated, the battery will supply power to the missile system for at least 30 seconds. After the battery/coolant unit is used once, it is discarded.

**TRACKING HEAD TRAINER M49**

The tracking head trainer is used to train gunners in firing procedures necessary for effective use of the Redeye weapon. It is a full-scale model identical to the Redeye weapon in weight, size, positioning of controls, and handling characteristics. It simulates prelaunch operations of the weapon.
FIELD HANDLING TRAINER M46A2

The field handling trainer is a rugged, inexpensive device designed for practicing the basic skills of Redeye weapon handling, operation, and sighting. Because the trainer does not have an infrared acquisition capability, audible indication of target acquisition is not provided. The trainer is similar in size, weight, configuration, and center of gravity to the Redeye weapon. The switches and trigger are identically placed, and the mechanical operation is the same as that of the weapon except that this trainer contains no electrical equipment. The only maintenance required is cleaning and painting.

SHIPPING AND STORAGE CONTAINER

The monopak shipping and storage container used with the weapon is a two-piece aluminum shell with a capacity of one Redeye weapon and three battery coolant units. The container is fungus resistant and moisture resistant. Saddle-type, polyethylene-padded supports hold the weapon firmly within the container. The battery coolant units are held firmly in formfitting holes. Latches and handles are provided for closure and handling.
CHAPTER 2
PREPARATION OF THE REDEYE WEAPON FOR FIRING

Upon receipt of a Redeye weapon from the ammunition supply point (ASP), the Redeye team must perform a set of checks to be sure that the weapon is suitable for firing. This chapter outlines the proper weapon handling and inspection procedures to follow after receiving a weapon from the ASP.

When the Redeye team first receives a weapon, the markings on the case should be checked to be sure that it contains the correct weapon. The yellow squares on two diagonally opposite corners on the top of the case indicate a case containing a live round. A case with the word "INERT" on the top indicates that the case contains a trainer.

The Redeye case is pressurized to prevent humidity from damaging the weapon. Before the case can be opened, it must be depressurized. To depressurize the case, the valve should be pressed with the finger to let the air out. When all the air is out, the rushing noise will stop indicating that the internal pressure of the case is the same as the air pressure outside the case.

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handling Procedures</td>
<td>2-1</td>
</tr>
<tr>
<td>Inspection Procedures</td>
<td>2-2</td>
</tr>
</tbody>
</table>
## INSPECTION PROCEDURES

### Preventive Maintenance Checks

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Procedure</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sight frame assembly</td>
<td>Check for cracks and tests.</td>
<td>Replace weapon to ASP.</td>
</tr>
<tr>
<td>2</td>
<td>Fore sight</td>
<td>Check for cracks and tests.</td>
<td>Replace weapon to ASP.</td>
</tr>
<tr>
<td>3</td>
<td>Velocity sight</td>
<td>Check for cracks and tests.</td>
<td>Replace weapon to ASP.</td>
</tr>
<tr>
<td>4</td>
<td>Indicator</td>
<td>Check color of indicator.</td>
<td>Replace weapon to ASP.</td>
</tr>
<tr>
<td>5</td>
<td>Launcher battery/gas unit</td>
<td>Check condition of packaging (O-ring).</td>
<td>Replace O-ring (para 3-8).</td>
</tr>
<tr>
<td>6</td>
<td>Launcher battery/gas unit</td>
<td>Check for cracks and tests.</td>
<td>Replace O-ring (para 3-8).</td>
</tr>
<tr>
<td>7</td>
<td>Launcher battery/gas unit</td>
<td>Check for cracks and tests.</td>
<td>Replace O-ring (para 3-8).</td>
</tr>
<tr>
<td>8</td>
<td>Launcher battery/gas unit</td>
<td>Check for cracks and tests.</td>
<td>Replace O-ring (para 3-8).</td>
</tr>
<tr>
<td>9</td>
<td>Launcher battery/gas unit</td>
<td>Check for cracks and tests.</td>
<td>Replace O-ring (para 3-8).</td>
</tr>
<tr>
<td>10</td>
<td>Launcher battery/gas unit</td>
<td>Check for cracks and tests.</td>
<td>Replace O-ring (para 3-8).</td>
</tr>
<tr>
<td>11</td>
<td>Launcher battery/gas unit</td>
<td>Check for cracks and tests.</td>
<td>Replace O-ring (para 3-8).</td>
</tr>
<tr>
<td>12</td>
<td>Launcher battery/gas unit</td>
<td>Check for cracks and tests.</td>
<td>Replace O-ring (para 3-8).</td>
</tr>
<tr>
<td>13</td>
<td>Sight frame assembly</td>
<td>Check for cracks and tests.</td>
<td>Replace weapon to ASP.</td>
</tr>
<tr>
<td>14</td>
<td>Fore sight</td>
<td>Check for cracks and tests.</td>
<td>Replace weapon to ASP.</td>
</tr>
<tr>
<td>15</td>
<td>Velocity sight</td>
<td>Check for cracks and tests.</td>
<td>Replace weapon to ASP.</td>
</tr>
<tr>
<td>16</td>
<td>Indicator</td>
<td>Check color of indicator.</td>
<td>Replace weapon to ASP.</td>
</tr>
<tr>
<td>17</td>
<td>Receptacle cap</td>
<td>Check condition of packaging (O-ring).</td>
<td>Replace O-ring (para 3-8).</td>
</tr>
<tr>
<td>18</td>
<td>Launcher battery/gas unit</td>
<td>Check for cracks and tests.</td>
<td>Replace O-ring (para 3-8).</td>
</tr>
<tr>
<td>19</td>
<td>Launcher battery/gas unit</td>
<td>Check for cracks and tests.</td>
<td>Replace O-ring (para 3-8).</td>
</tr>
<tr>
<td>20</td>
<td>Safety and actuator device</td>
<td>Degrees safety and actuator device and return it out and forward to limit of travel (Fig. 2-2). A click should be heard when released, device should return to the safe position and lock in place.</td>
<td>Return weapon to ASP.</td>
</tr>
<tr>
<td>21</td>
<td>Firing trigger</td>
<td>Full firing trigger to limit of travel. A click should be heard when released, trigger should return to original position.</td>
<td>Return weapon to ASP.</td>
</tr>
</tbody>
</table>

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When the weapon is first received, the checks listed in TM 9-1400-425-12 should be performed. Careful attention should be given to the SAFETY precautions listed in the technical manual.
If the Redeye weapon is issued in the field and sufficient time is not available to perform all the checks listed in the technical manual, the team leader or the gunner must, as a minimum, check seven critical points to insure that the weapon is operational.

Point the Redeye away from the sun to avoid damaging the heat seeker and remove the front disk cover.
CRITICAL POINTS

1. FRONT DISK — WIPE OFF ANY DIRT WITH A SOFT CLOTH. IF IT IS BROKEN OR SCRATCHED, TURN THE REDEYE IN FOR ANOTHER ONE.

2. HUMIDITY INDICATOR — IF THE COLOR OF THE INDICATOR IS LIGHTER THAN THE COLOR OF THE GUIDE, TURN THE REDEYE IN FOR ANOTHER ONE.

3. BCU RECEPTACLE — UNSCREW THE RECEPTACLE COVER AND CLEAN ANY DIRT FROM THE BCU CONTACTS WITH THE SOFTEST CLOTH AVAILABLE. BE CAREFUL NOT TO BEND THE CONTACTS.

4. SQUIB IGNITER LEADS — IF THE COVERING IS BROKEN, TURN THE REDEYE IN FOR ANOTHER ONE.

5. FRICITION SCREW — IF THE PAINT SEAL IS BROKEN, TURN THE REDEYE IN FOR ANOTHER ONE.

6. REAR DISK — WIPE OFF ANY DIRT WITH A SOFT CLOTH. IF IT IS BROKEN OR SCRATCHED, TURN THE REDEYE IN FOR A NEW ONE.

7. BCU'S — THE INDICATOR ON THE BOTTOM OF EACH BCU SHOULD BE SILVER. IF IT IS BLACK OR THE O-RING IS DAMAGED, THE BCU HAS BEEN USED OR IS DEFECTIVE, USE ANOTHER ONE.
CHAPTER 3
AIRCRAFT DETECTION AND IDENTIFICATION

To successfully accomplish an engagement, the Redeye team must be proficient in detecting and identifying aircraft. This chapter focuses primarily on the methods and techniques used in detecting aircraft. Because the identification function is an integral part of the engagement sequence, it is mentioned, where appropriate, in this chapter but is not discussed in detail. Aircraft recognition training is covered in TC 44-30. Chapter 5 of FM 44-23 tells how to apply rules of engagement, which include hostile criteria and weapons control status, in making the decision on whether or not to fire at an aircraft.

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where to Look</td>
<td>3-2</td>
</tr>
<tr>
<td>How to Look</td>
<td>3-7</td>
</tr>
<tr>
<td>Some Things to Look For</td>
<td>3-8</td>
</tr>
<tr>
<td>Identification</td>
<td>3-9</td>
</tr>
</tbody>
</table>
A Redeye team may be warned of an approaching aircraft by the forward area alerting radar (FAAR)/target alert data display set (TADDS) system or other warning means, or it may visually detect the aircraft without prior warning. Warning of the approach of aircraft increases the chances of successfully engaging it. Alert warning will normally be received either—

By voice over a command or early warning net

and/or

Via the FAAR/TADDS system.

Either source will usually give the general location and heading of the aircraft and a tentative identification.
Whether a Redeye team is in position or moving, the use of the FAAR/TADDS systems and/or other warning means is a valuable aid to early detection and identification. When warning of the approach of unknown aircraft is received, the Redeye team can narrow its search sector to the direction from which the aircraft is coming and be better prepared to **visually** detect and identify the aircraft. FM 44-6 contains detailed information on the FAAR/TADDS system.

Redeye teams search for aircraft in their assigned sectors and as prescribed by standing operating procedures (SOP)—

- At times, the Redeye team will be assigned a sector of responsibility by the Redeye section leader or the supported unit commander, as discussed in FM 44-23.

When two or more teams are defending a unit in position behind the line of contact (LC), the Redeye team normally concentrates its search in its assigned sector and occasionally scans the remainder of the horizon.
In some instances, the terrain may restrict low-level attacks to particular avenues of approach, allowing the search for aircraft to be conducted along these avenues.

At other times, the Redeye team will search for aircraft as specified by standing operating procedures and as required by the situation. This is common when a Redeye team is defending a convoy and when it is supporting a maneuver unit in contact or moving to contact with the enemy.

A map reconnaissance of the supported unit's direction of movement or area of operations will help to pinpoint areas from which aircraft are most likely to attack the unit. Mark the far sides of woodlines, ridgelines, and significant folds in the terrain out to at least 3,000 meters — for that is where attack helicopters can lie in wait at the maximum range of their ATGMs. Mark restricting terrain — defiles and narrow valleys — where the unit may be forced to pinch together, becoming lucrative targets for air attack.
In convoys or march columns, air guards for each vehicle may be directed to search assigned areas of responsibility, concentrating on the pinpointed areas from which aircraft are most likely to attack. The Redeye team leader concentrates his search to the front of the column, if positioned near the front, or to the rear, if positioned near the rear of the column. He also pays particular attention to the areas from which aircraft are most likely to attack and occasionally scans the remainder of the horizon. The team leader marks the convoy route on the TADDS and monitors it and the radio for warnings of approaching aircraft.
When accompanying maneuver units in contact or moving to contact with the enemy, the Redeye team usually concentrates its search for aircraft in the general direction of the enemy ground forces and occasionally searches the entire horizon. Other unit personnel should also be constantly alert to the possibility of attack by enemy aircraft. Again, the team leader marks the route of advance on the TADDS and monitors it and the radio for warning of approaching aircraft.
HOW TO LOOK

Two techniques are suggested to search for aircraft—one for flat terrain, another for hilly terrain.

IN BOTH, THE OBSERVER SHOULD—

- Frequently focus his eyes on a distant object, such as a cloud or terrain feature. Otherwise, the eyes tend to relax and distant objects become blurred.
- Search the area near the sun by placing his extended thumb over the sphere of the sun. Looking into the sun, without shielding it, causes the eyes to be blinded for a few seconds.
- Squint, if he has trouble focusing at long ranges. Squinting compresses the eyeball, changing its focal length, and makes distant objects come into focus.
- Keep his eyes on the aircraft once he sees it. If he has to look away from it, he notes the direction of the aircraft and moves his eyes away from it when the aircraft is near some object, like a cloud or a terrain feature, that will guide his eyes back to it.

FLAT TERRAIN

In flat terrain, the observer searches the horizon by moving his eyes in short movements across the horizon working his way up and back across. More detail is registered this way than with a continuous scan of the horizon.
In hilly terrain the observer searches the sky using the horizon as a starting point and prominent terrain features as points of reference. He moves his eyes in short movements up the sky, then back down, continuing this movement across the terrain.

He scans in the same pattern below the horizon to detect aircraft flying nap-of-the-earth.

**SOME THINGS TO LOOK FOR**

Most aircraft have tell-tale signatures which can lead to early detection. Redeye teams should be alert to and look for such things as—

- Sun reflection from aircraft canopies or cockpit windows.
- Blade flash from rotating helicopter blades.
- Smoke or vapor trails from jet aircraft and missiles or rockets fired from aircraft.
- Dust or excessive movement of tree tops and bushes in a particular area.
- Noise from helicopter blades or from jets breaking the sound barrier.
Firing of a Redeye missile at an aircraft must be based on a positive identification of the aircraft as a HOSTILE (or under certain conditions as an UNKNOWN) based on visual inspection of the aircraft and the application of specific hostile criteria. The responsibility for target identification rests with the team leader. In every case the identification must be completed before the team leader can issue a command to engage. The gunner may complete the engagement sequence up to FIRE but WILL NOT FIRE without having first received a HOSTILE (or when appropriate, UNKNOWN) identification from the team leader. For a discussion of hostile criteria and visual aircraft recognition refer to FM 44-23 and TC 44-30.
CHAPTER 4
FIRING THE REDEYE

This chapter describes the 7 steps required to engage an aircraft with the Redeye weapon.

1 READYING THE REDEYE FOR FIRING

As soon as an aircraft is detected, the team leader visually inspects the aircraft for identification and finalizes his engagement decision while the gunner readies the weapon for firing by performing the following steps.

Places the weapon on his right shoulder with the long part of the launch tube behind him.

CONTENTS

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Readying the Redeye for Firing</td>
<td>4-1</td>
</tr>
<tr>
<td>Tracking and Ranging</td>
<td>4-4</td>
</tr>
<tr>
<td>Activation</td>
<td>4-6</td>
</tr>
<tr>
<td>Acquisition</td>
<td>4-7</td>
</tr>
<tr>
<td>Uncaging</td>
<td>4-7</td>
</tr>
<tr>
<td>Superelevation and Lead</td>
<td>4-8</td>
</tr>
<tr>
<td>Firing</td>
<td>4-9</td>
</tr>
<tr>
<td>Interruption of the Firing Sequence</td>
<td>4-10</td>
</tr>
</tbody>
</table>
Removes the cover protecting the front disk.

Raises the sight assembly into position.
Removes the BCU receptacle cap and inserts a BCU. Before inserting the BCU, he makes sure that the safety and actuator device is in the safe position.

Positions his right hand around the pistol grip of the launcher gripstock and positions his left hand on the forward part of the gripstock, cradling the weapon between the thumb and fingers.
The gunner uses the Redeye sight to track the aircraft and to determine if it is within range of Redeye. In addition, the sight is used to insert superelevation and lead.

The open sight of the Redeye weapon consists of a front range ring, a middle aperture with three semicircular rings, and a rear peep sight. The small range ring is located at the front of the sight and is used by the gunner to determine if the aircraft is in range of Redeye. The three semicircular rings provide for insertion of superelevation and lead. The peep sight is located at the rear of the sight and is used by the gunner to properly align the other elements of the sight.
The gunner acquires the aircraft in the range ring and estimates how much of the range ring it fills. This tells the gunner if the aircraft is in range of Redeye.

**EXAMPLE**

If the aircraft fills the range ring it is one full range ring.

An aircraft may only need to fill one half ($\frac{1}{2}$) of the range ring to be in range of Redeye. An easy way to estimate a range ring profile of this size is to place the aircraft at the edge of the range ring and estimate whether it fills one half of the range ring diameter.

The actual range ring/aircraft relationships for the classes of aircraft are called range ring profiles and are contained in (C) FM 44-1A, US Army Air Defense Artillery Materiel (U).
While the gunner continues to track the aircraft and as it comes within range of Redeye, he presses the safety and actuator switch forward and down with his right thumb until he hears a click. He releases the switch and continues to track the aircraft.

REMEMBER

The BCU has a life span of approximately 30 seconds after being activated. Therefore, it is necessary to delay activation until the aircraft is in range of Redeye.

Activation is complete within 3 to 5 seconds during which the Redeye mechanical and electrical components are conditioned for operation. When the gunner hears a tone, this indicates that the Redeye weapon is becoming operational.
4 ACQUISITION

When the seeker senses IR (infrared) radiation, the tone becomes louder. This louder tone lets the gunner know that the seeker is pointing at an IR source.

5 UNCAGING

After assuring that the seeker is pointed at the aircraft, the gunner presses the uncaging switch with his left thumb, holds it in, and continues to track the aircraft. After he uncages, the IR tone usually gets steadier and louder. This lets the gunner know that the seeker has locked onto the aircraft and is tracking it. If the tone is lost upon uncaging, the gunner releases the uncaging switch and continues to track the aircraft in the range ring until he has reacquired the tone. He again presses the uncaging switch and proceeds with the firing sequence.
After the IR tone gets louder, the next step is to insert superelevation. To superelevate, the gunner A raises the front end of the Redeye so that he moves the aircraft from the range ring B where he's been tracking it to one of the lower reticles C. These reticles are designed so that when the aircraft is placed in one of them, it automatically inserts both superelevation and lead angle. If the aircraft comes from the left, it is placed in the left reticle D. If the aircraft comes from the right, it is placed in the right reticle E. If the aircraft passes overhead, it is placed in the center reticle F.
Prior to firing, the gunner must:

- Receive an order to fire from the team leader (based on his identification of the aircraft and his engagement decision).
- Be sure that the firing position is clear of personnel and equipment for a distance of 13 meters.
- Be in a standing position and not elevate the launcher less than $15^\circ$ nor more than $65^\circ$.

If the gunner sees the ground in front of him in the superelevate and lead reticles he is below the minimum firing angle. Firing below this angle may cause the missile to hit the ground.

If the gunner exceeds the maximum firing angle of $65^\circ$, the weapon has a tendency to slide back on his shoulder resulting in an improper firing position and undue strain. Firing above the $65^\circ$ maximum firing angle may result in injury to the gunner because of eject blast.
Wear ear protection and a steel helmet. Eye protection is provided by a plastic safety shield attached to the launcher.

Before pressing the firing trigger, the gunner makes sure that he still hears the IR tone. The gunner presses and holds the firing trigger and continues to track the aircraft until the missile ejects.

**INTERUPTION OF THE FIRING SEQUENCE**

The firing sequence may be interrupted before the pressing of the firing trigger. If the gunner has activated the weapon, received IR tone, uncaged, and then loses the tone, he cannot engage the aircraft unless he regains the IR tone. To regain the tone, he must release the uncaging switch and keep tracking the aircraft. When he gets IR tone again, he continues with the engagement process.

If the gunner has activated the weapon, uncaged, and *superelevated*, then loses tone, he cannot immediately engage the aircraft. To regain the tone, he releases the uncaging switch and moves the aircraft back into the range ring to determine if Redeye can still engage it. If the aircraft is still in range of Redeye, he continues with the engagement sequence. If it is out of range, the BCU has probably been used up and should be replaced with a new one.

After the gunner replaces the BCU, he is ready for the next engagement.
The mission of the Redeye team is to protect the unit which it is supporting from attack by aircraft. It does this by firing Redeye missiles at hostile aircraft to either destroy them or drive them away. Previous chapters have dealt with the subjects of detecting and identifying aircraft and how to handle and operate the Redeye weapon. This chapter tells how to use the Redeye to shoot down aircraft. To be engaged, an aircraft must first be detected and identified. For the engagement to be successful, these additional requirements must be met:

1. The CLASS of the aircraft must be determined.
2. The gunner must have IR ACQUISITION.
3. The aircraft must be within Redeye’s RANGE.

**AIRCRAFT CLASSES**

Immediately upon detecting an aircraft which is judged to be a potential target, the team leader must identify it as a hostile threat and determine its class. For Redeye engagement purposes all potential threat aircraft have been grouped into three classes based on aircraft size and type.

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AIRCRAFT CLASSES</td>
<td>5-1</td>
</tr>
<tr>
<td>IR ACQUISITION</td>
<td>5-5</td>
</tr>
<tr>
<td>RANGING</td>
<td>5-5</td>
</tr>
<tr>
<td>HOW TO ENGAGE AIRCRAFT</td>
<td>5-6</td>
</tr>
</tbody>
</table>
The class includes all small fixed-wing jet and propeller-driven aircraft having a wingspan of up to 15 meters and a fuselage length of up to 20 meters. Most jet fighters and fighter bombers fall into this class. Also in this class are small aircraft used in a reconnaissance/observation role.
This class includes all large fixed-wing jet and propeller-driven aircraft having a wingspan of more than 15 meters and a fuselage length of more than 20 meters. Most bombers and cargo/transport aircraft fall into this class.
This class includes all rotary wing aircraft without regard to size.
To have a successful engagement with the Redeye the target must be in Redeye's range. This means that the gunner must not fire until he is sure that the target is in range. Ranging is done by means of range ring profiles (RRP). The Redeye sight's range ring is used as a device to measure the size of the target image with respect to the size of the range ring. If the target image is estimated to reach across half the range ring, then the RRP is one-half. If it reaches all the way across the range ring the RRP is one. The specific RRP’s to be used to tell when any of the classes of aircraft are in range are classified CONFIDENTIAL and are not discussed in this manual. To find the correct RRP’s, refer to FM 44-1A.

Redeye guides itself to its target by sensing and locking onto the aircraft's heat (infrared (IR)) radiations. The missile has a seeker located in its front end to sense and track the IR. The seeker begins working about 3 seconds after the weapon is activated. When the target is centered in the range ring, the seeker is looking directly at the target. When it senses the target’s IR, it sends a signal to a buzzer located in the weapon's sight assembly. The buzzer and tells the gunner that IR is being received from the target.

The gunner continues to track the target in the range ring and tests to see if the IR is strong enough for the seeker to lock onto. He tests by pressing the uncaging switch, This frees the seeker and allows it to track the target automatically. If the seeker locks on, the buzzer tone will become louder and steady. If the seeker cannot lock on the target, the buzzer tone will usually be lost. In that case, release the uncaging switch, reestablish tracking and test again. **The seeker must be locked onto the target before super-elevating, leading, and firing.**
HOW TO ENGAGE AIRCRAFT

DETERMINE TARGET CLASS

This is done by the team leader at the time he identifies the target. The team leader tells the gunner the target's class as a part of the engagement command.

I, II OR III?

CLASS I AND II

With *one exception*, Class I and II aircraft are engaged using identical procedures. The *exception* is that the range ring profiles for the two classes differ. (See Change 1 to FM 44-1A for the correct RRP's.) Class I and II aircraft are engaged as follows:

1. DETERMINE TARGET CLASS
   (CLASS I or II)

2. SHOULDER THE WEAPON AND ESTABLISH VISUAL TRACKING IN THE RANGE RING.

3. RANGE THE TARGET USING THE CORRECT RRP FOR THE CLASS BEING ENGAGED.

4. ACTIVATE THE WEAPON AS SOON AS THE CORRECT RRP IS OBTAINED.
CONTINUE TO TRACK THE TARGET AND LISTEN FOR A BUZZER TONE TO SIGNAL IR ACQUISITION.

TEST FOR SEEKER LOCK-ON BY PRESSING THE UNCAGING SWITCH.

- If the signal is strong enough for seeker lock-on, the buzzer tone will become louder and steady.
- If the tone is lost, release the uncaging switch and try again.

SUPERELEVATE, LEAD, AND FIRE AS SOON AS POSSIBLE AFTER ACHIEVING IR ACQUISITION.

- The RRP must be as large as or larger than the RRP listed in FM 44-1A for the class of target being engaged.
- If the RRP is smaller than the one listed, DO NOT FIRE.

* IF THE TARGET WILL PASS OVER YOUR POSITION AT A RANGE LESS THAN 500 METERS AND YOU CANNOT FIRE BEFORE HE PASSES YOU:

- Release the uncaging switch.
- Hold the weapon in a vertical position.
- Spin around and reestablish tracking on the now outgoing target.
- Uncage and reestablish IR acquisition.
- Superelevate, lead and fire as soon as possible. You must have the correct RRP. If the RRP is too small, recage and abandon the target.

*SEE CHAPTER 4 FOR MAXIMUM AND MINIMUM FIRING ANGLES.
CLASS III

Class III includes all rotary-wing aircraft (helicopters). The engagement of Class III targets is essentially the same as for the other classes except that no range ring profile is used. The missile may be launched anytime the helicopter is close enough to be identified as hostile with the unaided eye. Class III aircraft are engaged as follows:

1. DETERMINE TARGET CLASS (CLASS III)

2. SHOULDER THE WEAPON AND ESTABLISH VISUAL TRACKING IN THE RANGE RING, THEN ACTIVATE THE WEAPON.

3. CONTINUE TO TRACK THE TARGET AND LISTEN FOR A BUZZER TONE TO SIGNAL IR ACQUISITION.

4. TEST FOR SEEKER LOCK-ON BY PRESSING THE UNCAGING SWITCH.
   - If the signal is strong enough for seeker lock-on, the buzzer tone will become louder and steady.
   - If the tone is lost, release the uncaging switch and try again.

5. SUPERELEVATE, LEAD, AND FIRE AS SOON AS POSSIBLE AFTER ACHIEVING IR ACQUISITION.
PART II

REDEYE GUNNER TRAINING

CHAPTER 6

TRAINING REDEYE GUNNERS

To have proficient Redeye gunners, adequate training time must be made available to conduct realistic training in weapon handling and firing procedures. The training program for Redeye gunners should be well planned but must remain flexible. Mission requirements may dictate that an abbreviated, intensified program be conducted; but the goal is still to develop and maintain Redeye gunner proficiency at a high level. This chapter discusses some factors to consider in training to achieve that goal. Although this discussion is specifically addressed to a Redeye section leader, it applies as well to any other individual who may be assigned responsibility for Redeye gunner training within a unit.

TRAINING ASSESSMENT

The Redeye section leader’s training assessment is essential to the success or failure of any training program for Redeye gunners. In making this assessment he must:

1. Determine the gunner’s current proficiency by:
   - Analyzing the experience level of the individual gunner.
   - Analyzing the results of previous training programs.
   - Analyzing the overall training level of the section and its personnel assignment stability.
   - Conducting diagnostic testing, such as tracking of aircraft with use of the Redeye training set or the moving target simulator.
2 Determine what training will be necessary to meet required training standards by:
   - Comparing results of the analysis of the gunner's current proficiency with the required training standards contained in the Soldier's Manual.
   - Placing the gunner into the appropriate level of the training program.

3 Determine how much time is available to achieve the required standards by:
   - Examining the section's overall mission requirements and other obligations.
   - Deciding whether an intensified program is required.

4 Determine what resources are required to train gunners by:
   - Referring to Chapter 7, "Training Devices and Techniques," for innovative solutions to overcome possible short falls.
   - Referring to Chapter 9, "Redeye Range Operations," for administrative and logistical requirements.
   - Reviewing previous training experiences of the section.

5 Determine what resources are available to conduct gunner training by:
   - Inventorying section equipment.
   - Reviewing section personnel records for instructor qualifications.
   - Determining what assistance is available from supporting units and higher headquarters.
   - Examining available training facilities.
   - Evaluating the section's equipment readiness profile.

6 Reconcile all considerations. Differences between resources required and resources available will affect both the time required to conduct the training and the section's ability to meet the required standards.
In the assessment process, the section leader has begun outlining his Redeye gunner training program. To construct a detailed plan for implementing the program, the section leader must:

**START EARLY.** To produce the desired results, all aspects of a training program must be thoroughly coordinated. Forecast and request required resources and maintenance assistance long before they will be used.

**BE THOROUGH.** Do not leave anything to chance, or resources will be wasted and training opportunities will be lost.

**BE FLEXIBLE.** Continuously adjust the training program to the changing needs of the section. If planning stops, the training program stagnates and loses its effectiveness.

**BE INNOVATIVE.** If resources are not available to support one method of training, look for alternative methods. For example, if a moving target simulator is not available, look for a well-used low-altitude route, such as an airport approach pattern, which will provide live tracking.

**SUMMARY**

- Realistic Redeye gunner training is necessary to establish and maintain gunner proficiency.
- An effective program is based on the training assessment and detailed planning.
- Once the section leader has determined the section’s current proficiency level, decided on the training required, and balanced this against time and resource constraints, he can intelligently conduct training to achieve the training goal — full Redeye gunner proficiency.
CHAPTER 7

TRAINING DEVICES AND TECHNIQUES

A training program should emphasize weapon handling and firing procedures to develop and maintain gunner proficiency at a high level. A number of training devices have been developed which, if used properly, can add realism to the training program. The use of these devices is less costly than conducting live firings and permits training to be conducted at the home station.

This chapter describes the devices that can be used to train and test Redeye gunners. It also includes a brief synopsis of training techniques. By using these devices with innovative training techniques, section and team leaders can conduct meaningful, exciting Redeye gunner training to master the required tasks and standards.

Leaders can stay abreast of the latest training devices by referring to DA Pamphlet 310-12, Index and Description of Army Training Devices. This is a reference handbook for training devices presently used by Army units. Each training device is illustrated and described. Included are pertinent data which can be used to determine if the device can be used to support a training requirement.

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Handling Trainer</td>
<td>7-2</td>
</tr>
<tr>
<td>Guided Missile Trainer Set M76</td>
<td>7-2</td>
</tr>
<tr>
<td>Redeye TV Trainer</td>
<td>7-3</td>
</tr>
<tr>
<td>Moving Target Simulator (MTS)</td>
<td>7-4</td>
</tr>
<tr>
<td>Radio-Controlled Miniature Aerial Target (RCMAT)</td>
<td>7-5</td>
</tr>
<tr>
<td>Redeye Tracking Range</td>
<td>7-5</td>
</tr>
<tr>
<td>Beseler CUE/SEE</td>
<td>7-6</td>
</tr>
</tbody>
</table>
FIELD HANDLING TRAINER

The Redeye gunner uses the field handling trainer to practice the basic skills of weapon handling, operation, sighting, and ranging. This training device can be used to track actual aircraft or radio-controlled, miniature aerial targets (RCMATs).

Each Redeye team is issued a field handling trainer. Those air defense units which have Redeye weapons assigned to augment their primary weapon systems should consult CTA 23-103 for the basis of issue for the field handling trainer.

GUIDED MISSILE TRAINER SET M76

The trainer consists of the tracking head trainer, battery charger, four batteries, and a shipping and storage container. This device is used by the gunner to develop and maintain proficiency in tracking aircraft and firing the Redeye weapon.
The tracking head trainer has a performance indicator which displays the gunner’s progress in a simulated engagement. It provides indications that the gunner has —

- Correctly performed the engagement sequence.
- Committed a correctable error — a procedural error that can be corrected prior to squeezing the firing trigger.
- Committed an uncorrectable error — squeezing the firing trigger out of sequence.
- Allowed the 31-second timer to run down which shuts down the trainer.

The trainer can be used to conduct simulated engagements with radio-controlled, miniature aerial targets (RCMATs) and actual aircraft. It is also used when conducting training in the moving target simulator (MTS). Each Redeye section is issued a tracking head trainer. CTA 23-103 contains the basis of issue for other ADA units.

The TV trainer consists of a camera, a recorder, and a monitor (plus the required connecting cables). The camera is mounted on the Redeye tracking head trainer or field handling trainer. It can be used to track actual or miniature aircraft and it may be used along with the moving target simulator. The TV trainer allows the instructor and other gunners to observe the actions of the gunner as he performs the engagement sequence. Instant feedback helps the gunner overcome problems with sighting and tracking. A complete description of the use of the TV trainer is found in TC 44-7, Redeye TV Trainer. The TV trainer is available from the battalion S3.
The MTS provides representative sights and sounds of aircraft expected to be encountered by Redeye gunners. Environmental realism is achieved through the use of a large display area, color aircraft presentation, and stereophonic sound. Aircraft images are projected on a display screen which is a segment of a 40-foot diameter sphere. The stereophonic sound is provided by recorded sound strips on the aircraft motion picture film. Another projector superimposes an IR signature on the aircraft image to complete the simulation of the tactical environment.

There are two training stations, each capable of accommodating an instructor and a gunner with a Redeye tracking head trainer. To the rear of the training station is an observation area from which other gunners can observe the engagement sequence.

Moving target simulators are located at major installations in CONUS and overseas. A complete description of the MTS is found in TM 9-6920-427-10. FM 44-17, Instructor’s Manual, Moving Target Simulator, provides guidance for instructors in conducting training and evaluating Redeye gunners.
The RCMAT is a durable target capable of providing an accurate simulation of attacking aircraft. An IR source can be attached to the device. This device provides the gunner excellent practice in tracking and ranging. RCMATs are available through the local Training and Audiovisual Support Center (TASC).

Section and team leaders can offer their gunners valuable, meaningful training by setting up a tracking range. Examples of suitable areas are —

- Abandoned airstrips.
- Open fields.
- Parade fields.
- Maneuver areas.

By using the tracking head trainer or the field handling trainer in conjunction with the TV trainer, Redeye gunners can track RCMATs. If the section is located near a military airbase, or civilian airport, gunners can receive meaningful training in tracking live aircraft.
This equipment, used with training extension course (TEC) lessons, can be used for training in all aspects of Redeye gunner procedures. TEC is presented via a super 8-mm continuous loop cartridge projected on a 6 by 8-inch screen. The Beseler's lightweight and small size allow it to be used almost anywhere. There are eight Beseler Cue/Sees per combat arms battalion/squadron.

This device is best used with one or two soldiers at a time; however, the lesson may be shown to a large group if necessary. After completing each TEC lesson, the soldier completes a written test. If he answers all training objectives correctly, he goes on to the next lesson.

The local TASC has a catalog of all audio/visual tapes produced by Army service schools. Several TEC lessons covering Redeye gunner subjects are now available.

**SUMMARY**

Available training devices and innovative training techniques can be used to —

- Develop Redeye gunner skills using minimum resources.
- Provide exciting, stimulating, and competitive training.
- Reinforce, throughout the year, basic gunner skills.
CHAPTER 8

EVALUATION OF GUNNER PROFICIENCY

This chapter provides techniques and procedures for evaluating the proficiency of Redeye gunners in handling and firing the Redeye weapon. Since weapons are often not available for conducting live-firing exercises for evaluation purposes, engagement simulation must be used instead. The M49 tracking head trainer and the Redeye moving target simulator can be used to simulate the engagement process and these devices provide a means for evaluating gunner proficiency.

EVALUATION CONSIDERATIONS

The skills and knowledges that a gunner needs to successfully execute a firing sequence are discussed in detail in chapters 3, 4, and 5 of this manual and are listed in FM 44-16P, Soldier’s Manual for Short-Range Air Defense Artillery Missile Crewman. The job of the evaluator is to test the gunner to determine if he can correctly perform all the steps of the engagement sequence. The evaluator grades on a GO or NO GO basis; thus, to pass the test, the gunner must perform all the steps correctly and in their proper order. The tasks that must be performed by the Redeye gunner during an engagement can be divided into two categories for evaluation purposes—weapon handling and decision making.

- Weapon handling involves the smooth and efficient operation of the weapon. The gunner must demonstrate mastery of the weapon and its operating controls.
- Decision making involves the process of determining if and when certain actions in the engagement sequence are to be performed. These decisions require the application of a number of rules that are based on the type of target being engaged and visual and audible indications received by the gunner during the engagement sequence.

CONTENTS

<table>
<thead>
<tr>
<th>Evaluation Considerations</th>
<th>8-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gunner Evaluation With the Moving Target Simulator</td>
<td>8-2</td>
</tr>
<tr>
<td>Gunner Evaluation on a Tracking Range</td>
<td>8-4</td>
</tr>
<tr>
<td>Use of the Tracking Head Trainer</td>
<td>8-6</td>
</tr>
<tr>
<td>Scoring</td>
<td>8-9</td>
</tr>
</tbody>
</table>
The evaluator must consider the capabilities of the equipment and facilities he has available to him for evaluation purposes:

- Either the field handling trainer or the tracking head trainer (THT) can be used to evaluate weapon handling. However, neither of these devices, used alone, provides a means for accurately evaluating the gunner’s ability at decision making.

- By using the THT with a moving target simulator (MTS), all elements of gunner proficiency can be tested against a variety of targets and target courses. When available, the MTS provides the most accurate means of evaluating gunner proficiency.

- The THT can also be used in conjunction with the TV trainer and live targets flying known courses on a tracking range to evaluate both weapon handling and decision making. However, detailed planning and close coordination between the various elements involved in the operation of the tracking range are required to achieve accurate test results.

GUNNER EVALUATION WITH THE MOVING TARGET SIMULATOR

The Redeye MTS provides the most comprehensive means of evaluating Redeye gunner proficiency. Both the weapon handling and decision making elements of the engagement process can be accurately assessed against a variety of simulated targets executing courses, speeds, and maneuvers that would be encountered in actual combat.

TARGET COURSES

Two MTS target reels, Nos. 11 and 12, are specifically designed for evaluating gunner performance. The evaluator should consult with the individual in charge of the MTS in selecting target course and establishing a test scenario. The evaluator must also consult with the individual in charge of the MTS in scheduling the use of the MTS and insuring that the necessary equipment is available and operational. In addition, he must make sure that experienced personnel are present to operate the equipment and to advise and assist him during the conduct of the test.

Prior to conducting the test, the evaluator should familiarize himself with the “Target Run Analysis Sheet” for each target run he has selected. Also, the evaluator should familiarize himself with the “Gunner Performance Evaluation Sheet” and the scoring criteria and procedures used with the sheet.
On each of the evaluation reels are 20 target runs and a target run analysis sheet is provided for each target run. The target run analysis sheet is a graphic presentation of the course the target will fly across the MTS screen. The plot of the target course is annotated to show when critical elements of the engagement sequence should occur. By using a stopwatch in conjunction with the analysis sheet, the evaluator can determine when the gunner should take certain actions and can score the run accordingly.
CONDUCT OF THE EVALUATION

The evaluator checks that the MTS equipment is operational and that the selected target runs are ready to be displayed. He also insures that he has the correct target run analysis sheet before him and a stopwatch ready to operate. The evaluator positions the gunner, gives him the tracking head trainer, and explains how the test will be conducted.

Normally, the gunner is given a total of three target runs. The first two are practice runs. At the end of each practice run, the evaluator critiques the gunner on his performance. The evaluator informs the gunner that the third run is for record. The gunner is not informed of his score or how well he is doing during the record run. At the completion of the evaluation, the evaluator informs the gunner of his test score, GO or NO GO, and critiques his performance. If the gunner fails the record run, the evaluator may, at his discretion, allow the gunner to be given remedial training and then be retested.

GUNNER EVALUATION ON A TRACKING RANGE

If a moving target simulator is not available, Redeye gunners can be evaluated against real aircraft or radio-controlled miniature aerial targets (RCMATs) on a Redeye tracking range. The aircraft or RCMAT is flown over a preplanned course and the engagement is simulated using the tracking head trainer (M49). As compared with the MTS method, this method of presenting targets to the gunner has the advantage of realism but has disadvantages that include:

- Less precision in the evaluation. Aircraft and RCMAT courses are more difficult to control and time; therefore, the evaluator must rely more on his own judgment as to exactly when actions in the engagement sequence should occur.
- Aircraft and RCMAT support may be difficult to obtain and more expensive in terms of the personnel and equipment required to operate and control them.

A tracking range or suitable training area, target courses, equipment, and materiel must be selected. When actual aircraft are to be used, the evaluator coordinates with the pilot/air operations officer concerning target courses, number of runs, time involved, and communications. If RCMATs are used, coordination concerning laying out courses, number of runs, and times involved is effected with the personnel who will operate these targets.

TARGET COURSES

Target courses used to evaluate Redeye gunners should be designed to test the gunner's ability to make correct engagement decisions and to demonstrate correct weapon handling.

ACTUAL AIRCRAFT. If possible, targets should include jet and propeller aircraft and helicopters flying a variety of courses such as—

- Crossing left to right, low altitude (high-performance aircraft).
- Crossing left to right, low altitude (low/medium-performance aircraft).
RCMAT. The RCMAT can be used as a target if suitable live aircraft cannot be obtained. The RCMAT is built on a 1/10 scale of the real aircraft. It is radio controlled in takeoff, flight, and landing. Speed is variable from about 25 to 100 knots, and flight time is from 10 to 20 minutes on each tank of fuel. Comparison of tracking on a scaled basis shows that an RCMAT traveling at 80 knots simulates a full-scale aircraft delivering ordance. The RCMAT can be flown over scaled target courses and used to evaluate gunners as described for actual aircraft. To provide a variety of engagement problems, target courses should include—

- Crossing left to right, level.
- Crossing right to left, level.
- Directly incoming, climbing.
- Directly outgoing, diving.

**TARGET RUN ANALYSIS SHEET**

**(SAMPLE)**

**REDEYE TRACKING RANGE**

Target: Jet aircraft  
Speed: 375 knots  
Altitude: 500 feet

---

**KEY**

- A - Activate: ___ RRP or more.
- IR - IR acquisition
- L - Launch
- CF - Cease fire: ___ RRP or more.

Preplanned target courses should be set up so that the evaluator and his assistant know where the launch, hold fire, and cease fire boundaries are located. The data for each course should be preplotted on a graph similar to the target run analysis sheet used with the MTS.
**CONDUCT OF THE TEST**

The conduct of the test is the same as on the MTS. Normally, the gunner is given a total of three engagement runs; two are practice runs and the third is a scored run. At the completion of the test for record, the evaluator informs the gunner of the test score, GO or NO GO, and critiques his performance.

The evaluator can use the television trainer (TVT) to assist in evaluating the gunner's performance. The camera, which is mounted on the M49 trainer, picks up the sight picture seen on the Redeye sight and displays it on a monitor (viewer). A video recorder can be used to record the display for playback so that it can be viewed later by the gunner during the critique. The evaluator can also see the gunner's sight picture before, during, and after firing and determine the accuracy and smoothness of tracking.

**USE OF THE TRACKING HEAD TRAINER**

The tracking head trainer M49 simulates all the functions of the Redeye weapon except missile launch. In addition, the trainer provides an indication of the correct or incorrect performance of each major event in the engagement sequence.

**VISUAL INDICATORS**

Attached to the forward end of the launch tube is a small display box with seven visual indicators.
The indicators are magnetic flags; six flags change in color from black to white as the engagement progresses sequentially from target acquisition through launch. One indicator (ERR) changes from black to orange when an error in procedure is made. The visual indicators function as follows:

1. **ACQ**
   - The acquisition indicator changes from black to white when target IR is received by the seeker. This indicates that the gunner is tracking the target and keeping it within the field-of-view of the seeker.

2. **UNC**
   - The uncage indicator reads black when the uncaging switch is released (gyro caged) and reads white when the switch is pressed (gyro uncaged). A white indicator shows that the gunner has freed the missile seeker to lock on and track the target automatically.

3. **TRK**
   - The track indicator changes from black to white when target acquisition is obtained (i.e., the seeker is locked on and tracking the target).

4. **EL/LD**
   - The superelevation and lead indicator changes from black to white when the gunner inserts superelevation and lead.

5. **FIRE**
   - The fire indicator changes from black to white when the firing trigger is pressed.

6. **LNCH**
   - The launch indicator changes from black to white if the firing trigger is held pressed for at least 0.4 seconds. This action simulates the delay required for the missile to clear the launch tube after the launch sequence is initiated by pressing the firing trigger.

7. **ERR**
   - The error indicator changes from black to orange any time that the firing trigger is pressed out of sequence, or when superelevation/lead is inserted with the uncaging switch pressed and held with no IR present.
AUDIBLE INDICATORS

The M49 trainer presents audible indications that certain actions in the engagement sequence have, or have not, taken place. Audible indicators include—

A GYRO SPINUP TONE

After the gunner activates the trainer, its seeker gyro starts to spin. The sound it makes can be heard as a low buzz from the acquisition indicator. The sound increases in pitch until full gyro speed is reached. Gyro spinup indicates that the gunner has activated the weapon (power on).

B IR ACQUISITION TONE

When IR radiations from the target are received by the missile seeker, a tone is generated and can be heard coming from the acquisition indicator. The tone may vary in pitch and amplitude but indicates that the gunner is tracking the target within the field of view of the seeker. When the gunner uncages the gyro and the seeker locks on the target’s IR radiations, the tone becomes louder. This indicates seeker target acquisition.

C SINGLE PULSE TONE

This tone is heard as a short “beep” on the acquisition indicator and indicates a successful launch (simulates that the missile has cleared the launch tube).

D ERROR TONE

If an error occurs, a rising-and-falling (warbling) tone, which is higher pitched than the acquisition tone, is heard. An error tone will be heard under the following conditions:

- Firing trigger is pressed out of proper sequence.
- Superelevation/lead is inserted with the uncaging switch pressed and held when no IR is present.
ERROR INDICATIONS

The gunner can make errors at any point in the engagement sequence. He can correct certain of these errors and still complete a successful engagement. An example of a correctable error is the loss of IR tone when the uncaging switch is pressed. This can occur because the IR signal is too weak to establish automatic seeker tracking. The gunner can correct this by recaging the gyro and waiting for a stronger signal before uncaging again. Certain errors cannot be corrected (e.g., pressing the firing trigger out of sequence). When one of these errors is made, the ERR indicator will change from black to orange and a warbling error tone will be heard. If this occurs, an uncorrectable error has been made.

TRAINER TIMER

The THT has a 31-second timer which simulates the operating life of the battery/coolant unit (BCU). The timer begins running down when the trainer is activated and will shut the trainer down at the end of 31 seconds. If the engagement has not been completed by the time the trainer shuts down, the gunner simulates the removal of a dead BCU and the insertion of a new one.

SCORING

Gunner performance during a proficiency test can be scored using an evaluation sheet similar to the example. The sheet may be modified to fit the local situation. The scored elements are listed in the order they occur in an actual engagement. The evaluator closely observes the gunner’s actions during the engagement sequence and the M49 trainer’s visual and audible indicators. When evaluating using the moving target simulator, the evaluator looks at the target run analysis sheet for the times at which certain events in the engagement should occur. When evaluating on a tracking range, the evaluator uses the target run analysis sheet prepared for each target course. The evaluator then scores the performance as GO or NO GO on the evaluation sheet. A GO rating is awarded when an action by the gunner is properly performed and no uncorrectable errors are made. The gunner may be scored GO if he recovers from an error and completes the engagement in a satisfactory manner.
# GUNNER PERFORMANCE EVALUATION SHEET

<table>
<thead>
<tr>
<th>GUNNER ACTIONS</th>
<th>EVALUATION METHODS</th>
<th>GO</th>
<th>NO GO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Shoulders the weapon, removes cover and battery receptacle cap, and raises sight into position.</td>
<td>Observe gunner action.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Inserts battery into battery receptacle.</td>
<td>Observe gunner action.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Assumes proper position.</td>
<td>Observe gunner action.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Visually detects target.</td>
<td>Observe gunner action.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Activates the weapon.</td>
<td>Observe gunner action. Check target run analysis sheet for accurate time. Listen for gyro spinup tone. Check that ACQ indicator has changed from black to white. Listen for a distinct acquisition tone. Check target run analysis sheet for earliest time of IR acquisition.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Receives IR acquisition.</td>
<td>Check that UNC indicator has changed from black to white.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 Uncages.</td>
<td>Check that TRK indicator has changed from black to white.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Tracks target.</td>
<td>Observe gunner action. Check that EL/LD indicator has changed from black to white.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 Inserts superelevation and lead.</td>
<td>Observe gunner action. Check that FIRE indicator has changed from black to white.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 Fires.</td>
<td>Check that LNCH indicator has changed from black to white.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 Launch.</td>
<td>Error: Check ERR indicator which changes from black to orange when an uncorrectable error is made. Listen for an error tone. If ERR indicator reads orange, score the gunner NO GO.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**EVALUATOR _____________________________ ORGANIZATION _____________________________**
NOTES

1. If the gunner performs the listed events in proper order, he may be scored GO. If he fails to do so; e.g., if he starts the engagement sequence with the sight not locked into position, he should be scored NO GO.

2. If the gunner fails to insert the battery and lock it in place, he should be rated NO GO.

3. If the gunner demonstrates awkwardness in handling the weapon and its controls, he should be scored NO GO. Points to look for are:
   - Weapon not balanced on gunner’s shoulder.
   - Weapon held in a canted position.
   - Accidental activation of controls (touching firing trigger or uncaging switch).
   - Unable to see through sight properly.
   - Lack of good physical control of weapon.

4. If the gunner detects the target at less than maximum range, but in time to successfully engage the target, he should be scored GO. If he fails to detect the target or detects the target too late to successfully complete the engagement sequence, he should be scored NO GO.

5. If the gunner activates the weapon in time to allow early IR acquisition and insure completion of the engagement within 31 seconds (timer expiration), he should be scored GO. If the gunner fails to activate the weapon or if he activates too early and the timer runs down before the engagement sequence is completed (and he is unable to complete the engagement after he simulates the removal of a dead BCU and the insertion of a new one), he should be scored NO GO.

6. If IR acquisition is achieved in time to allow successful completion of the engagement, he should be scored GO. If the gunner does not achieve IR acquisition or achieves it too late to complete the engagement, he should be scored NO GO.

7. After an IR acquisition tone is received, the gunner uncages the gyro by pressing and holding the uncaging switch. If the gunner fails to uncage in time to successfully complete the engagement, he should be scored NO GO. (The gunner may have to make several attempts to lock on the target IR signal. Therefore, the gunner may recage and uncage several times before he can achieve a successful IR acquisition lock on.)

8. If the gunner fails to track properly and loses IR acquisition after uncaging but reacquires the target IR in time to successfully complete the engagement, he should be scored GO. If he cannot track and maintain IR lock, he should be scored NO GO.

9. If the gunner inserts superelevation and lead, he should be scored GO. The gunner is scored NO GO if he fails to superelevate or if he fails to lead properly.

10. The gunner should be rated GO if he presses the firing trigger and holds it pressed. If the gunner fires when the target is in a cease fire zone, he should be rated NO GO. The evaluator checks the target run analysis sheet to determine cease fire time and, if the gunner fires after those times, he should be rated NO GO.

11. If the gunner does not continue to track the target while holding the firing trigger pressed for approximately 1 second after firing, he should be rated NO GO.
CHAPTER 9

REDEYE RANGE OPERATIONS

Live firings are necessary to sharpen Redeye gunner skills and to provide opportunities for gunners to overcome any fear of firing the weapon. With the limited number of ranges and Redeye weapons available, live firings must be prepared, organized, and conducted so that maximum realistic training value is gained. This chapter discusses the operations involved in the live firing of Redeye.

RANGE RECONNAISSANCE

The Redeye range officer in charge (OIC) should personally conduct a range reconnaissance before his unit occupies the range. The range reconnaissance should provide answers to the following questions:

- How many firing positions can be occupied simultaneously?
- Are tracking positions available for gunners to track targets while live firings are in progress?
- Does the range have a tower? What is its condition?
- Where are landline hookups? Are there communications from existing positions to the range tower?
- Are safety markers visible?
- How is access to the impact area controlled? What are guard requirements?
- Who furnishes targets? Where are targets stored? Who furnishes target operators?
- Are there duds on the range?
- Who will furnish range flags and fire fighting equipment?

CONTENTS

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range Reconnaissance</td>
<td>9-1</td>
</tr>
<tr>
<td>Conduct of Firing</td>
<td>9-2</td>
</tr>
<tr>
<td>Range Operations Plan</td>
<td>9-5</td>
</tr>
</tbody>
</table>
Where are the following?

- CONCURRENT TRAINING AREA
- MESS AREA
- LATRINES
- HELIPAD
- AID STATION
- TROOP BREAK/BILLET AREA
- MAINTENANCE AREA
- BRIEFING TENT LOCATION
- VEHICLE PARKING AREA

**CONDUCT OF FIRING**

Poor range administration causes reduced firing time. Violation of established rules can result in a closed range. Range administrative requirements are contained in AR 385-62, local range regulations, medical evacuation (MEDEVAC) procedures, and unit SOP's. These references can be used to plan personnel and equipment requirements. All current references should be placed in a range notebook with directions for handling emergencies. Current references should include local range regulations, AR 385-62, safety regulations, current daily bulletins, and other items required by local policy. Emergency directions should include the MEDEVAC radio frequency and call sign, hospital phone numbers, and directions to the nearest aid station or dispensary.

**RANGE PERSONNEL**

The OIC designates the following personnel to assist him in preparing and running the range:

**Safety officer or NCO, who will —**

- Assist the officer in charge in fulfilling range safety responsibilities, and insure all safety regulations are enforced.
- Insure that Redeye weapons are handled correctly.
- Enforce smoking prohibitions near the firing positions or weapon storage area.
- Insure misfires are handled as stated in AR 385-62 and TM 9-1385-215.
- Insure accidents are investigated and promptly reported in accordance with all regulations.
- Insure personnel are clear of the danger area, except as authorized in AR 385-62.
- Insure all range safety requirements (e.g., posting of range guards, raising range flag, establishing safety communications) have been met and are maintained.
Noncommissioned Officer-in-Charge, who will supervise range details connected with range firing.

Ammunition NCO, who will —

- Insure that all Redeye weapons are delivered and properly stored and secured, both on the range and during transportation to and from the range.
- Insure the range is properly policed of expended launchers and packaging materials.

Target detail officer or senior NCO who will —

- Prepare the target launch/control area.
- Provide for transportation of targets to and from the range.
- Draw and turn in targets and related equipment.
- Determine target safety requirements and, in conjunction with safety officer, insure they are met.
- Train target detail personnel in assembly, test, and launching procedures.
- Supervise the operations of target detail personnel.

Firing Station NCO (coach), who will —

- Act as an instructor during the firing.
- Insure compliance with safety procedures.

Firefighting detail.
Radiotelephone operators.
Briefing NCO.
Medical aidman.

RANGE EQUIPMENT

The OIC should insure that he has the following on hand:

- Targets
- Redeye weapons and trainers
- Range flag
- Public address system
- Briefing tent
- Blackboard, chalk, eraser
- Pens, pencils, grease pencils
- Binoculars
- Field telephones as required
- Latrine supplies
- Trash cans
- Water supply (lister bag or trailer)
- Compass (for marking rounds out of impact area)
- Firefighting equipment (shovels, fire extinguisher, rakes, etc.)
- Vehicles for —
  - Firefighting detail
  - Medical evacuation (primary and alternate)
  - Safety officer
- Equipment needed for concurrent training (e.g., Beseler tape cassette players and appropriate TEC lessons).
- All required regulations, SOP’s, maps, and overlays.

A well organized range provides maximum firing time. It should be organized to best support the firing. This sample layout shows the support facilities required.
A good range operation SOP will save both time and energy for the Redeye firing. The SOP should include guidelines for occupying the range and describe actions to be taken for specific tasks, such as fighting downrange fires, issuing weapons, range police, and departing the range.

TARGETS

The Ballistic Aerial Target System (BATS) provides Redeye gunners target presentations for use in live firings. With the BATS target velocities of 250 to 550 knots are obtainable at altitudes of between 90 and 2,100 meters. Procedures for course selection and design with BATS are described in FM 44-102, Procedures for Ballistic Aerial Target System.

RANGE CONTROL

Installations where firings take place will normally have a range control office. This office is responsible for the coordination and safe conduct of range firing for all units using range facilities. Normally, section leaders will be required to receive a range briefing from this office prior to using a range. This office will also provide a set of local range regulations and policies and will usually require the unit to sign for range facilities upon occupation of the range.

RANGE COMMUNICATIONS

The post range officer controls all ranges by wire or radio communications. The communications system is used for obtaining clearance to fire, making reports, coordination, and ceasing fire. The range communications system enables the range officer to shut down the range immediately in case of emergency.

The OIC controls firing by several means which may include flag, radio, telephone, public address set, or messengers. Wire is preferred for communication with target operators and demolition personnel in the impact area. In all cases, the OIC plans for a backup communication system to prevent delays.

RANGE OPERATIONS PLAN

A plan must be developed for conducting the Redeye firing. Elements of the plan should include:

1. OPENING THE RANGE

The OIC must —

- Move to the range before the arrival of the Redeye teams.
- Brief the safety officer.
- Brief the Redeye coaches.
- Brief the Redeye gunners.
- Establish communications with range control, and insure there are backup communications.
The NCOIC will —
- Supervise positioning of Redeye gunners on the firing lines.
- Setup the concurrent training area.
- Supervise weapon issue and target details.
- Supervise other administrative details.

The safety officer or NCO will —
- Inspect the storage and handling of Redeye weapons.
- Inspect aidmen.
- Insure range guards are posted and briefed.

2 CONDUCT OF FIRING

The OIC will —
- Control the firing.
- Maintain communications with range control.

The NCOIC will —
- Supervise all details.
- Control movement of personnel from the firing positions to the concurrent training and other administrative areas.

The Safety Officer or NCO will —
- Insure misfires are handled in accordance with safety regulations.
- Observe for any safety violations.

3 CLOSING THE RANGE

The OIC will —
- Notify range control that firing has terminated.
- Debrief the Redeye gunners.
- Insure the range is cleared in accordance with local regulations and SOP.

The NCOIC will —
- Supervise the weapon issue and target details.
- Supervise the police and cleaning of the range.

The Safety Officer or NCO will —
- Insure all misfires are removed from the range.
- Insure Redeye weapons are removed from the range only by authorized personnel.
- Prepare certificates required by the ammunition supply point.
Helpful Hints for the OIC

REHEARSE. Prior to moving to the range, rehearse your key personnel in setting up the range and in those actions to be taken in the event something unforeseen happens. This will keep range down-time to a minimum.

START ON TIME. Someone else may be waiting to use the range when you finish. Have your targets and communications set up early.

TOWER LOG. Have a good log available, and use people who are conscientious about keeping it correct. As a minimum, the log should have an entry that shows when the unit occupied the range, when permission to fire was received, and who gave the permission.

GUARDS. Have a plan to check and change the guards frequently.

FIRES. Be prepared to control fires quickly.

POLICE. A clean range reduces the chance of injury. Police as you go to avoid spending valuable time cleaning up the range after firing.

VISITORS. Have a plan for briefing visitors. Designate someone to handle this for you, possibly a briefing NCO or officer so that you can concentrate on running the range.

SAFETY MARKERS. The range safety markers must be present before firing can begin. Have spares available.

REDEYE WEAPONS AND BATS. Insure that you have coordinated closely with the support elements responsible for supplying the weapons and the BATS. This coordination pays big dividends in having the weapons and the BATS on the range at the right time.

CONCURRENT TRAINING. Concurrent training should stress those areas in which the gunner can sharpen his skills in handling and firing the Redeye.

REMEMBER
- Make a good range reconnaissance.
- Organize personnel and details in advance.
- Observe all safety precautions.
## APPENDIX A
### REFERENCES

**DEPARTMENT OF THE ARMY PAMPHLET (DA PAM)**

| 310-series | Indexes of Military Publications. |

**FIELD MANUALS (FM)**

| 21-6 | How to Prepare and Conduct Military Training. |
| (C) 44-1A | US Army Air Defense Artillery Materiel (U). |
| 44-6 | Procedures and Drills for Forward Area Alerting Radar (FAAR) and Target Alert Data Display Set (TADDS). |
| 44-16P | Short-Range Air Defense Artillery Missile Crewman MOS 16P. |
| (C) 44-17 | Instructor’s Manual: Moving Target Simulator (U). |
| 44-23 | Air Defense Artillery Employment, Redeye. |
| 44-30 | Visual Aircraft Recognition. |
| 44-102 | Procedures for Ballistic Aerial Target System. |

**TRAINING CIRCULARS (TC)**

| 21-5-3 | TEC Management Instruction. |
| 21-5-4 | Catalog of Training Extension Course Lessons. |
| 21-5-7 | Training Management in Battalion. |
| 44-7 | Redeye TV Trainer. |
| 44-30 | Aircraft Recognition Training For Ground Observers. |
| 44-71 | Commander’s Guide to Redeye. |
| 44-71-1 | Redeye — How to Use It. |
**TECHNICAL BULLETIN (TB)**

**TECHNICAL MANUALS (TM)**
9-1300-206  Ammunition and Explosives Standards.
9-1340-418-12  Operator and Organizational Maintenance Manual for Ballistic Aerial Target System (BATS).
(C) 9-1385-215  EOD Procedures for Redeye Guided Missile System M41 (U).
9-14:30-589-12  Operator’s and Organizational Maintenance Manual: Target Alert Data Display Set, AN/GSQ-137 (XO-2) (Forward Area Alerting Radar System).
FM 44-23-1
31 October 1977

By Order of the Secretary of the Army:

BERNARD W. ROGERS
General, United States Army
Chief of Staff

Official:

J. C. PENNINGTON
Brigadier General, United States Army
The Adjutant General

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