ZERO A RIFLE COMBAT OPTIC (RCO) TO A SERVICE RIFLE



<u>OVERVIEW</u>

- ELEMENTS OF ZEROING
- RCO SIGHTING SYSTEM / WINDAGE & ELEVATION RULES
- ZEROING PROCEDURES
- FACTORS AFFECTING A ZERO
- TABLE 1A COURSE OF FIRE

TERMINAL LEARNING OBJECTIVE

Given a service rifle, Rifle Combat Optic (RCO), load bearing vest, magazine pouch, sling, (2) magazines, cleaning gear, ammunition, and a target, zero a Rifle Combat Optic (RCO) to a service rifle to ensure Point of Aim (POA) equals Point of Impact (POI) at 100 meters.

ENABLING LEARNING OBJECTIVES

- Given a service rifle, Rifle Combat Optic (RCO), load bearing vest, magazine pouch, common weapon sling, (2) magazines, cleaning gear, ammunition, and a target, mount and understand the elements necessary to establish a sound zero in accordance with MCRP 3-01A.
- Given a service rifle, Rifle Combat Optic (RCO), load bearing vest, magazine pouch, common weapon sling, (2) magazines, cleaning gear, ammunition, and a target, understand the RCO sighting system in accordance with MCRP 3-01A.

ENABLING LEARNING OBJECTIVES

- Given a service rifle, Rifle Combat Optic (RCO), load bearing vest, magazine pouch, common weapon sling, (2) magazines, cleaning gear, ammunition, and a target, establish pre-zero sight settings with the service rifle in accordance with MCRP 3-01A.
- Given a service rifle, Rifle Combat Optic (RCO), load bearing vest, magazine pouch, common weapon sling, (2) magazines, cleaning gear, ammunition, and a target, understand the factors affecting a zero in accordance with MCRP 3-01A.

Method/Media

Evaluation

Safety/Cease Training

• Admin Notes



MOUNTING AND UNDERSTANDING THE ELEMENTS TO ESTABLISH A SOUND ZERO

Definition of a Zero

A zero is the elevation and windage settings required to place a single shot, or the center of a shot group, in a pre-designated location on a target at 100 yards/meters, from a specific firing position, under ideal weather conditions (i.e., no wind).

• Line of sight

Line of sight is a straight line beginning at the center of the eye, passing through the center of the optic to the point of aim on the target.



THE RCO SIGHTING SYSTEM/WINDAGE AND ELEVATION RULES

• The RCO Sighting System

The RCO is optically centered when it leaves the manufacturer. Windage and elevation adjusters are used to zero the optic. The adjusters can be moved with a coin, bladed screwdriver, or the extractor rim of the 5.56mm casing.

Dimensions for Zeroing the RCO
(a) '5V' ring is 4 inches in diameter.

(b) The round, black bull's-eye is 12 inches in diameter.

(c) The 4-ring is 24 inches in diameter.

(d) The 3-ring is 36 inches in diameter.



RCO ADJUSTERS Elevation Adjuster Windage Adjuster

ZEROING PROCEDURES

• Pre Zero Sight Settings

Pre-zeroing can be accomplished with a small arms collimator (SAC).

Zeroing

Zeroing the RCO is conducted at 100 meters/ yards. A zero is not established by simply getting a pre-zero sight setting.

ZEROING PROCEDURES

- Place a suitable target with an aiming point 4 inches in diameter contrasting with the background at a range of 100 meters and determine an aiming point.
- Fire five rounds to obtain a shot group in a time limit of 60 seconds.
- Triangulate the shot group to identify the center.
- Make horizontal and vertical adjustments using the windage and elevation knobs on the RCO.

"ABLE" TARGET





SMALL ARMS COLLIMATOR





ZEROING

CONFIRM THE ZERO OF THE SERVICE RIFLE AT 100 METERS



3 CLICKS AT 100 METERS = 1 INCH

FACTORS AFFECTING A ZERO

• Factors

-Placement of support hand

-Placement of the rifle buttstock in the pocket of the shoulder

-Grip of the firing hand

- Firing-side elbow
- -Stock weld

FACTORS AFFECTING A ZERO

- Factors
 - -Eye relief
 - -Sight picture
 - -Muscular control
 - -Breathing
 - -Trigger control

TABLE 1A COURSE OF FIRE (TRAINING)

	Drill	Time (min)	Distance	Target	Rounds	Position
Stage One	Slow Fire	25	200	"A"	5	Sitting
			200	"A"	5	Kneeling
			200	"A"	5	Standing
			200	"A"	5	Choice of Above
Stage Two	Rapid Fire	1	200	"D"	10	Standing to Sitting
		1	200	"D"	10	Standing to Sitting
Stage Three	Slow Fire	5	300	"A"	5	Sitting
Stage Four	Rapid Fire	1	300	"D"	10	Standing to Prone
		1	300	"D"	10	Standing to Prone
Stage Five	Slow Fire	15	500	"B- MOD"	15	Prone
				Total	90	

TABLE 1A COURSE OF FIRE (EVALUATION)

	Drill	Time (min)	Distance	Target	Rounds	Position
Stage One	Slow Fire	20	200	"A"	5	Sitting
			200	"A"	5	Kneeling
			200	"A"	5	Standing
Stage Two	Rapid Fire	1	200	"D"	10	Standing to Sitting
Stage Three	Slow Fire	5	300	"A"	5	Sitting
Stage Four	Rapid Fire	1	300	"D"	10	Standing to Prone
Stage Five	Slow Fire	10	500	"B- MOD"	10	Prone
				Total	60	

FACTORS THAT CAN AFFECT THE ACCURACY OF A ZERO



<u>SUMMARY</u>

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- FACTORS AFFECTING A ZERO
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