



Rapid Deployment Evaluation #1

Purpose: The purpose of this evaluation is to test the individual student's ability to engage and hit a target with the first round from 200-600 meters.

RDE #1

Concept of Operation: The instructor will designate one target downrange as the threat target. The students will be located at the designated staging area facing up range. The instructor will give the students the target description. At random, the instructor will designate one student to enter the starting position located 10 yards behind the firing line/firing point. The student will have with him his rifle, sling, tripod, and laser range finder. Upon command the shooter will face downrange and make condition one and have his turrets on zero elevation and zero windage. The instructor will ask if the student is ready and then start time. The student will have 1 minute and 30 seconds to find and range the target and deploy their tripod in the standing position. Upon the command of "threat" the shooter will have 3 seconds to engage the target. If the first shot is a miss the student will have 5 seconds to reengage the target with a follow up shot. No spotter/observer will be allowed.

Scoring: Scoring: First round hit in the kill zone is 100 points, first round hit outside the kill zone is 50 points. Second round hit in the kill zone is 30 points, second round hit outside the kill zone is 20 points. If the student dry fires on an empty chamber it is a miss and no follow up shot will be allowed. If the student experiences a malfunction that is not shooter induced **and** they properly conduct immediate/remedial action properly they will receive an alibi. The instructor will observe the engagement and call hits and misses.

Requirements of the student: The student will be required to shoot from the standing position off of a tripod. The tripod must start in the collapsed position. The student may not use anything besides the sling to aid in his position. The student will be required to be in full kit except helmet.

Student equipment: Rifle, Sling, Tripod, Laser Rangefinder

Range equipment: 1 large steel IPSC or equivalent, stopwatch, score card, spotting scope

Range Set Up: Target should be set up between 200-300 meters with a 10-inch kill zone in the upper chest.





Rapid Deployment Evaluation #2

Purpose: The purpose of this evaluation is to test the individual student's ability to engage and hit a target with the first round from 200-600 meters.

RDE #2 (Kneeling)

Concept of Operation: The instructor will designate one target downrange as the threat target. The students will be located at the designated staging area facing up range. The instructor will give the students the target description. At random, the instructor will designate one student to enter the starting position located 10 yards behind the firing line/firing point. The student will have with him his rifle, sling, tripod, and laser range finder. Upon command the shooter will face downrange and make condition one and have his turrets on zero elevation and zero windage. The instructor will ask if the student is ready and then start time. The student will have 1 minute and 30 seconds to find and range the target and deploy their tripod in the kneeling position. Upon the command of "threat" the shooter will have 3 seconds to engage the target. If the first shot is a miss the student will have 5 seconds to reengage the target with a follow up shot. No spotter/observer will be allowed.

Scoring: First round hit in the kill zone is 100 points, first round hit outside the kill zone is 50 points. Second round hit in the kill zone is 30 points, second round hit outside the kill zone is 20 points. If the student dry fires on an empty chamber it is a miss and no follow up shot will be allowed. If the student experiences a malfunction that is not shooter induced **and** they properly conduct immediate/remedial action properly they will receive an alibi. The instructor will observe the engagement and call hits and misses.

Requirements of the student: The student will be required to shoot from the standing position off of a tripod. The tripod must start in the collapsed position. The student may not use anything besides the sling to aid in his position. The student will be required to be in full kit except helmet.

Student equipment: Rifle, Sling, Tripod, Laser Rangefinder

Range equipment: 1 large steel IPSC or equivalent, stopwatch, score card, spotting scope

Range Set Up: Target should be set up between 300-400 meters with a 10-inch kill zone in the upper chest or 200-300 with an 8-inch kill zone.





Rapid Deployment Evaluation #3

Purpose: The purpose of this evaluation is to test the individual student's ability to engage and hit a target with the first round from 200-600 meters.

RDE #3 (Sitting)

Concept of Operation: The instructor will designate one target downrange as the threat target. The students will be located at the designated staging area facing up range. The instructor will give the students the target description. At random, the instructor will designate one student to enter the starting position located 10 yards behind the firing line/firing point. The student will have with him his rifle, sling, tripod, and laser range finder. Upon command the shooter will face downrange and make condition one and have his turrets on zero elevation and zero windage. The instructor will ask if the student is ready and then start time. The student will have 1 minute and 30 seconds to find and range the target and deploy their tripod in the sitting position. Upon the command of "threat" the shooter will have 3 seconds to engage the target. If the first shot is a miss the student will have 5 seconds to reengage the target with a follow up shot. No spotter/observer will be allowed.

Scoring: First round hit in the kill zone is 100 points, first round hit outside the kill zone is 50 points. Second round hit in the kill zone is 30 points, second round hit outside the kill zone is 20 points. If the student dry fires on an empty chamber it is a miss and no follow up shot will be allowed. If the student experiences a malfunction that is not shooter induced **and** they properly conduct immediate/remedial action properly they will receive an alibi. The instructor will observe the engagement and call hits and misses.

Requirements of the student: The student will be required to shoot from the standing position off of a tripod. The tripod must start in the collapsed position. The student may not use anything besides the sling to aid in his position. The student will be required to be in full kit except helmet.

Student equipment: Rifle, Sling, Tripod, Laser Rangefinder

Range equipment: 1 large steel IPSC or equivalent, stopwatch, score card, spotting scope

Range Set Up: Target should be set up between 400-600 meters with a 10-inch kill zone in the upper chest, 300-400 with an 8-inch kill zone, or 200-300 with a 5-inch kill zone.





Rapid Evaluation #4

Purpose: The purpose of this evaluation is to test the individual student's ability to engage and hit a target with the first round from 200-600 meters.

RDE #4 (Kneeling Barricade)

Concept of Operation: The instructor will designate one target downrange as the threat target. The students will be located at the designated staging area facing up range. The instructor will give the students the target description. At random, the instructor will designate one student to enter the starting position located 10 yards behind the firing line/firing point. The student will have with him his rifle, sling, tripod, and laser range finder. Upon command the shooter will face downrange and make condition one and have his turrets on zero elevation and zero windage. The instructor will ask if the student is ready and then start time. The student will have 2 minutes to find and range the target and deploy their tripod in the kneeling position from behind a barricade. Upon the command of "threat" the shooter will have 3 seconds to engage the target. If the first shot is a miss the student will have 5 seconds to reengage the target with a follow up shot. No spotter/observer will be allowed.

Scoring: First round hit in the kill zone is 100 points, first round hit outside the kill zone is 50 points. Second round hit in the kill zone is 30 points, second round hit outside the kill zone is 20 points. If the student dry fires on an empty chamber it is a miss and no follow up shot will be allowed. If the student experiences a malfunction that is not shooter induced **and** they properly conduct immediate/remedial action properly they will receive an alibi. The instructor will observe the engagement and call hits and misses.

Requirements of the student: The student will be required to shoot from the kneeling position off of a tripod. The tripod must start in the collapsed position. The student may use a shooting support and backpack besides to aid in his position. The student will be required to be in full kit except helmet.

Student equipment: Rifle, Sling, Tripod, Laser Rangefinder, Shooting Support, and Backpack

Range equipment: 1 large steel IPSC or equivalent, stopwatch, score card, spotting scope

Range Set Up: Target should be set up between 300-400 meters with a 10-inch kill zone in the upper chest or 200-300 with an 8-inch kill zone.





Rapid Deployment Evaluation #5

Purpose: The purpose of this evaluation is to test the individual student's ability to engage and hit a target with the first round from 200-600 meters.

RDE #5 (Sitting Multiple Target Engagement)

Concept of Operation: The instructor will designate 2 target downrange as the threat targets labeled with an A and B. The students will be located at the designated staging area facing up range. The instructor will give the students the target description. At random, the instructor will designate one student to enter the starting position located 10 yards behind the firing line/firing point. The student will have with him his rifle, sling, tripod, and laser range finder. Upon command the shooter will face downrange and make condition one and have his turrets on zero elevation and zero windage. The instructor will ask if the student is ready and then start time. The student will have **2 minutes** to find and range the target and deploy their tripod in the **kneeling position from behind a barricade.** Upon the command of "threat" the shooter will have **3 seconds** to engage the target. If the first shot is a hit or a miss the student will move to the second target. The student will have **10 seconds** to engage the second target, if they miss the second target they will have **5 seconds** to reengage the target with a follow up shot. No spotter/observer will be allowed.

Scoring: First round hit in the kill zone of the first target is 50 points, first round hit outside the kill zone is 30 points. First round hit in the kill zone of the second target is 50 points, second round hit in the kill zone is 30 points, second round hit outside of the kill zone is 20 points. If the student dry fires on an empty chamber it is a miss and no follow up shot will be allowed. If the student experiences a malfunction that is not shooter induced **and** they properly conduct immediate/remedial action properly they will receive an alibi. The instructor will observe the engagement and call hits and misses.

Requirements of the student: The student will be required to shoot from the sitting position off of a tripod. The tripod must start in the collapsed position. The student may use a shooting support and backpack besides to aid in his position. The student will be required to be in full kit except helmet.

Student equipment: Rifle, Sling, Tripod, Laser Rangefinder, Shooting Support, and Backpack

Range equipment: 2 large steel IPSC or equivalent, stopwatch, score card, spotting scope

Range Set Up: Targets should be set up between 300-400 meters with a 10-inch kill zone in the upper chest or 200-300 with an 8-inch kill zone. Target B should be set up within 25Y/M of the distance of target A. The targets should have decent lateral dispersion.

RAUCZ,

Evaluations



Purpose: The purpose of this evaluation is to test the individual student's ability to engage and hit a targets from the standing, kneeling, and sitting at distances from 100-600 meters.

Tripod Evaluation

Concept of Operation: Instructors will establish the targets and firing line, upon completion instructors will brief the qualification course of fire. After the course of fire brief, instructors will direct the students to the pre-established staging area. The instructor will call one team up at a time to go through the course of fire. Upon command from the instructor the student will go condition one. The shooter will have **10 minutes** to find, range, and engage 10 targets from the **standing, kneeling, and sitting**. The student will engage targets 1-4 in the standing, 5-8 in the kneeling, and 9-10 in the sitting. The student must engage the targets in order from the assigned position.

Scoring: First round hit in the kill zone is 10 points, first round hit outside the kill zone is 50 points, second round hit in the kill zone is 30, and second round hit outside of the kill zone is 20. If the student hits in the kill zone on the first round they will move on to the next target. If they miss the target or hit outside of the kill zone, it will be called a miss and the student will have 5 seconds to re-engage. If the student dry fires on an empty chamber it is a miss and no follow up shot will be allowed. If the student experiences a malfunction that is not shooter induced and they properly conduct immediate/remedial action properly they will receive an alibi. The instructor will observe the engagement and call hits and misses.

Requirements of the student: The student will be required to shoot from the standing, kneeling, and sitting position off of a tripod. The student will set up in the standing position to start the evaluation. The student will be required to be in full kit except helmet.

Student equipment: Rifle, Sling, Tripod, Laser Rangefinder, Spotting Scope

Range equipment: 10 steel targets, spray paint

Range Set Up

- Target 1: 100-150 with 4-inch kill zone
- Target 2: 150-200 with 6-inch kill zone
- Target 3: 200-250 with 8-inch kill zone
- Target 4: 250-300 with 10-inch kill zone
- Target 5: 300-350 with 10-inch kill zone
- Target 6: 350-400 with 10-inch kill zone
- Target 7: 400-450 with 10-icnh kill zone
- Target 8: 450-500 with 10-inch kill zone
- Target 9: 500-550 with 10-inch kill zone
- Target 10: 550-600 with 10-inch kill zone





If 600 meters/yards is not attainable due to range constraints, evenly place the targets from 100 to the max distance with kill zones as follows:

100-150: 4-inch
150-200: 6-inch
200-250: 8-inch
250+: 10-inch