# **CRM LESSON PLAN REPORT**

# MOVE UNDER DIRECT FIRE (BCT) (NIGHT INFILTRATION COURSE) 071-BT071028 / 5.02 ©

Approved 15 Sep 2021

Effective Date: 15 Sep 2021

### SCOPE:

This lesson plan is designed to expose the Trainees to actual incoming fire during limited visibility. It reinforces proper movement techniques while overcoming fear and confusion during simulated combat conditions.

The academic time for this lesson plan is accounted for in the appropriate field training exercise; Hammer, Anvil, or Forge. This lesson plan will be maintained on-site and all safety, environmental, training standards, instructional guidance, and resources will be adhered to.

Distribution Restriction: Distribution authorized to U.S. Government agencies and their contractors only due to the references used in this lesson plan. This determination was made on 13 July 2021. Insert office symbol ATZB-IS.

**Destruction Notice:** Destroy by any method that will prevent disclosure of contents or reconstruction of the document

Foreign Disclosure: FD3 - This training product has been reviewed by the developers in coordination with the MCoE G2 foreign disclosure officer. This training product cannot be used to instruct international military students.

# **SECTION I. ADMINISTRATIVE DATA**

All Course Masters/POIs	Courses						
Including This Lesson	Course Number	Version	Title			Phase	Status
	None						
	POIs						
	POI Number	Version	Title			Phase	<u>Status</u>
	750-BT	11.0 ©	Basic (	Combat Training		0	Analysis
Task(s) Taught(*) or Supported	Task Number	Task	Title				Status
Cupporteu	<u>Individual</u>						
	071-COM-0502 (*)	Move l	Jnder Dire	ct Fire			Approved
Reinforced Task(s)	Task Number	Task	Title				Status
,	071-COM-0033	Correc Carbin		ons of an M16-S	Series Rifle/M4	I-Series	Approved
	071-326-0511	React	to Flares				Approved
	071-COM-0030	Fngag	e Targets	with an M16-Ser	ries Rifle/M4-S	eries	Approved
		Carbin	е			01100	
	071-COM-0815			nd Light Disciplin			Superseded
	071-COM-0028			ries Rifle/M4-Se			Approved
	071-COM-0027 071-COM-0503			Series Rifle/M4-S ugh, or Around (			Approved Approved
	071-COW-0303	Minefie	elds)	agri, or Arouna v	Obstacles (Ext	Бері	Арргочец
Knowledge	Knowledge Id			Title		Taught	Required
	K0084	Know	v the techn	iques of movem	nent.	No	Yes
	K1247	Know ho	w to move	without being d	letected	No	Yes
Skill	Skill Id			Title_		Taught	Required
	S0285	М	ove withou	ut being detected	d	No	Yes
Administrative/ Academic	The administrative/ac	ademic (50 min	n) hours re	quired to teach t	his lesson are	as follows:	
Hours	Academic	Reside	ent Hours	/ Methods			
	Yes	0	hrs	0 mins	Demonstr	ation	
	Yes		hrs	0 mins		Discussion	
	Yes		hrs	0 mins			ands-On/Written)
	Yes	0	hrs	0 mins	Discussio	n (Small or	Large Group)
	Total Hours(50 min):	0	hrs	0 mins			
Instructor Action	The instructor action	(60 min) hours	required to	teach this lesso	on are as follow	ws:	
Hours		<u> </u>	lours/Ac	tions			
	Total Hours (60 min):	0	hrs	0 mins			

Test Lesson(s)

Hours Lesson Number Version Lesson Title

None

Prerequisite Lesson(s)

Hours Lesson Number Version Lesson Title

None

Training Material Classification Security Level: This course/lesson will present information that has a Security Classification of: U - Unclassified.

Foreign Disclosure Restrictions FD3. This training product has been reviewed by the developers in coordination with the MCoE G2 foreign disclosure officer. This training product cannot be used to instruct international military students.

# References

Number	<u>Title</u>	Date
AR 385-10	The Army Safety Program	24 Feb 2017
AR 385-63	Range Safety (MCO 3570.1C)	30 Jan 2012
ATP 3-21.8	Infantry Platoon and Squad	12 Apr 2016
ATP 3-34.5	Environmental Considerations	10 Aug 2015
ATP 5-19	RISK MANAGEMENT, with change 1 dated 8 Sep 2014	14 Apr 2014
DA FORM 2408-4	WEAPON RECORD DATA	01 Jan 1979
FM 7-22	Holistic Health and Fitness	01 Oct 2020
PAM 385-63	Range Safety	16 Apr 2014
TC 3-20.40	Training and Qualification - Individual Weapons	01 Jul 2019
TC 3-21.75	THE WARRIOR ETHOS AND SOLDIER COMBAT SKILLS	13 Aug 2013
TC 3-22.249	LIGHT MACHINE GUN M249 SERIES	16 May 2017
TM 9-1005-313-10	OPERATORS MANUAL FOR MACHINE GUN, 7.62MM, M240	20 Aug 2020
TRADOC REG 350-6	Enlisted Initial Entry Training Policies and Administration http://www.tradoc.army.mil/tpubs/regs/TR350-6.pdf	09 Aug 2019

Student Study Assignment

None.

Instructor Requirements

Be thoroughly familiar with this lesson plan and any installation and unit requirements.

Support Personnel Requirements

None

# Additional Support Personnel Requirements

Name	Student Ratio	Qty	<u>Man</u> Hours
Additional Instructors and/or Drill Sergeants Remarks:	0:0	8	24.0
NCOIC Remarks:	0:0	1	3.0
OIC Remarks:	0:0	1	3.0
Range Safety Officer Remarks:	0:0	1	3.0
Ammunition NCO Remarks:	0:0	2	6.0
Medic Remarks:	0:0	1	3.0
Bus Driver Remarks:	1:44		10.0
Driver, FLA Remarks:	0:0	1	3.0
Driver, HMMWV Remarks:	0:0	1	3.0
Driver, LMTV Remarks:	0:0	1	3.0

Equipment Required for Instruction	ID - Name	Student Ratio	Instructor Ratio	Spt	Qty	Ехр
	* 20-96/D - Small Arms Flash-Noise Gunfire Simulator Remarks:	0:0		4		No
	1005-01-361-8208 - Firing Attachment, Blank Ammunition Remarks:	1:1	0:0	No	0	No
	1005-01-382-0953 - Carbine, 5.56 Millimeter: M4A1 Remarks:	1:1	0:0	No	0	No
	1005-01-630-9508 - 30 Round Magazine Assembly Remarks:	7:1	0:0	No	0	No
	2310-01-090-7709 - Bus Transit 44 Passenger Remarks:	1:44	0:0	No	0	No
	2320-01-111-2274 - Truck, Ambulance, 4 Litter: M997 Remarks:	0:0	0:0	Yes	1	No
	2320-01-354-3385 - Truck Cargo: 4x4 LMTV W/E: M1078 Remarks:	0:0	0:0	Yes	1	No
	2320-01-540-2017 - Truck Utility Expanded Capacity Enhanced 4x4: M1165A1 Remarks:	0:0	0:0	Yes	1	No
	5820-01-243-4960 - Radio 10 Channel, Portable, Motorola: MDL-Q2 Remarks:	0:0	0:0	Yes	4	No
	5855-01-432-0524 - Monocular Night Vision Device: AN/PVS-14 Remarks:	0:0	0:0	Yes	16	No
	6260-00-106-7478 - Light, Chemiluminescent, 4 Inches Long, 6 Hours, Green Remarks:	2:1	0:0	Yes	8	No
	6515-01-363-4495 - THERMOMETER,CLINICAL,HUMAN Remarks:	0:0	0:0	Yes	4	No
	6530-00-783-7510 - Litter, Nonrigid, Poleless, Nylon, 78 X 26 Inch, Retaining Straps, Field Use Remarks:	0:0	0:0	Yes	4	No
	6530-01-260-1222 - Rescue and Transport System, Patient Remarks:	0:0	0:0	Yes	4	No
	6545-01-532-3674 - Medical Equipment Set, Combat Lifesaver, Version 2005, UA 245A Remarks:	0:0	0:0	Yes	4	No
	6665-01-103-8547 - Wet Globe Temperature Kit, Dial Thermometer Type, Mechanical Remarks:	0:0	0:0	Yes	1	No
	7210-00-081-1417 - Sheet, Bed, Cotton-Polyester, White, 104 X 72 Inches, Solid, Plain, Flat Remarks:	0:0	0:0	Yes	8	No
	7240-01-365-5317 - Can, Military, 5.00 Gallons, Fresh Water, Green Remarks:	0:0	0:0	Yes	20	No
	8470-01-465-1867 - Body Armor: Interceptor Outer Tactical Vest, Large Remarks:	1:1	0:0	No	0	No
	8960-01-430-4378 - Ice, 8 Pounds Remarks:	1:10	0:0	Yes	8	No
	M02944 M240P Machine Cup	0.0	0.0	Voc	1	No

Z36683 - (don't use not in FEDLOG) Trailer Water (Camel): 800 GAL 5 TON W/E Remarks: (Note: Asterisk before ID indicates a TADSS.)

M92841 - M240B Machine Gun Remarks:

0:0

0:0

0:0

0:0

Yes

Yes

No

No

### Materials Required

## Instructor Materials:

- 1. As designated by this lesson plan, Installation, and Unit SOPs.
- 2. The Drill Sergeants will use the Center for Army Lessons Learned (CALL) website at http://call.army.mil/ and/or the BattleCommand Knowledge System (BCKS) website at

https://bcks.army.mil/default.aspx(https://leadernetwork.bcks.army.mil/ for Mounted ManeuverNet) to get the most current and relevant information on Tactics, Techniques, and Procedures (TTPs) used in the Operational Environment (OE).

# Student Materials:

- Improved Outer Tactical Vest (IOTV).
- Advanced Army Combat Helmet (ACH).
- Hydration System.
- Knee/elbow pads.
- Assigned weapon.

## Classroom, Training Area, and Range Requirements

ID - Name	Quantity	Student Ratio	Setup Mins	Cleanup Mins
17891-1-200 Infiltration Course, 1 Each, 200 Acre Remarks:		0:0	25	25

# Ammunition Requirements

DODIC - Name	Ехр	Student Ratio	Instruct Ratio	Spt Qty
A080 - Cartridge, 5.56 Millimeter Blank for M16A1/A2: M200 Remarks:	Υ	60:1	0:0	
A151 - Cartridge, 7.62 Millimeter 4/1 F/OH Fire, Linked: M80 Remarks:	Υ	0:0	0:0	4800
G940 - Hand Grenade, Smoke Green: M18 (MILES) Remarks:	Υ	0:0	0:0	16
L306 - Signal Illumination Red Star Cluster (OPL) Remarks:	Υ	0:0	0:0	2
L312 - Signal, Illumination White Star Parachute: M127A1 Remarks:	Υ	0:0	0:0	16
L594 - Simulator, Projectile Ground Burst: M115A2 Remarks:	Υ	0:0	0:0	20

#### Instructional Guidance/ Conduct of Lesson

**NOTE:** Before presenting this lesson, instructors must thoroughly prepare by studying this lesson and identified reference material.

#### **ATTENTION INSTRUCTORS:**

- 1. The intent of move under direct fire is to introduce Trainees to the sights and sounds of the battlefield during limited visibility. It reinforces knowledge of tactical principles of maneuver. Leaders must be sure to set the example, especially during the night live-fire exercise (LFX), to ensure noise and light discipline is maintained. Leaders on the course must high crawl from Trainee to Trainee to issue instructions, as this is an infiltration during the initial stages and not an assault. Leaders will conduct an AAR with Trainees after completion of each iteration to ensure they understand the concept of the course and actions required on the course.
- 2. Due to the size of the infiltration course, it is recommended that each iteration be no larger than a platoon size element. Each Trainee should stay within their team and be able to see the Team Leader. Fire-Team Leaders should be able to see their Squad Leaders. Leaders will then be able to control their units; Trainees should have enough room to maneuver without fear of firing into their fellow Trainees on the course. This will also allow squads to continue moving throughout the course without an extended wait to get through the wire obstacles.
- 3. Leaders must remain alert for any safety violations when conducting live-fire training. Weapons firing fatalities and injuries continue to occur at TRADOC Training Centers. Recently, human errors caused injuries on the Night Infiltration Ranges. These incidents were mainly due to improper weapons handling. Prior to training, all leaders must read and understand the range of SOP and risk assessment.

Proponent Lesson Plan Approvals

<u>Name</u>	Rank	Position	Date
Joseph Hiner	Not available	Approver	15 Sep 2021

### **SECTION II. INTRODUCTION**

Method of Instruction: Demonstration

Mode of Delivery: Resident Instruction

Instr Type (I:S Ratio): Military - NON-ICH (1:200) (Drill Sergeant)

Time of Instruction:

#### Motivator

Up to this point, you have been engaging targets with live ammunition. Today you will negotiate a course where you will be engaged by enemy combatants with live ammunition.

The battlefield is forever changing. As Soldiers, you must be able to perform under any condition around the world. Knowing or having a basic idea of what to expect based on the Operational Environment (OE) better prepares you as a Soldier to meet the challenges faced during time of war. The Drill Sergeants will use their experiences and various scenarios that represent the Operational Environment (OE) in places the military is deployed around the world.

# Terminal Learning Objective

**NOTE.** Inform the students of the following Terminal Learning Objective requirements.

At the completion of this lesson, you [the student] will:

Action:	Move Under Direct Fire.			
Conditions:				
	During hours of darkness, in a field environment, given an assigned weapon with magazines,			
	Improved Outer Tactical Vest (IOTV), Fighting Load Carrier (FLC), Eye Pro, Hydration			
	System with water, Ammunition Pouches, Advanced Combat Helmet (ACH), Blank Adapter,			
	and Blank Ammunition.			
Standards:				
	Negotiate the course using proper movement techniques, overcoming fear, and building up			
	confidence while applying noise and light discipline.			
Learning Domain - Level:	Psychomotor - Precision			
No JPME Learning Areas Supported:	None			

# Safety Requirements

The Delberate Risk Assessment Worksheet (DRAW) DD Form 2977 will be produced locally IAW ATP 5-19. Safety must be paramount in the complex outdoor environment. During the training process, Commanders will utilize the 5 step risk management process to determine the safest and most complete training method. Every precaution on will be taken while replicating realistic battlefield conditions. It is everyone's responsibility to recognize, mitigate, and report hazardous conditions.

## **INSTRUCTOR**

**NOTE:** The Instructor will brief the unit/site SOP and deliberate risk assessment worksheet for all potential contingencies encountered during that training period/event (i.e., severe weather, fire, evacuation and rally points, etc.). **NOTE:** The safety briefing will include items particular to the local area and may be developed locally and annotated on the deliberate risk assessment worksheet in conjunction with the range risk management worksheet provided by the Installation.

# SAFETY REQUIREMENTS FOR RANGE CADRE.

**NOTE:** The M240B overhead fire mounting instructions are located in your local range and unit SOPs. For your convenience, the 7-step mounting procedures with photographs are also included in the Safety Requirements, as well as a copy of the night infiltration course layout map (Slide 9, TDC) (See your local Training Developer). These viewgraphs are meant for Cadre only and are not intended to be presented to Trainees.

NOTE: Gun mounts and zero targets will be constructed to provide a minimum clearance of 2.5 meters over the heads

of personnel or the highest obstruction within the field of fire. Minimum clearance is the distance between the lowest shot in the dispersion pattern (as determined by test fire) and the highest point of ground, log, or other obstacle over which personnel must travel, or heights of barbed wire strands and posts on the course, waver is higher as required by DA Pam 385-63, Chapter 17-4.

**NOTE:** The HQ TRADOC tasking (subject: M240B Barrel Change and Overhead Fire Mount for Night Infiltration Course (NIC)) dated 12 July 2005 is attached in Appendix D (Student Handouts) for your review and compliance.

It is included here as a student handout, but it is intended for cadre use only. Make sure you understand and comply with this tasking.

- 1. The following safety requirements will be included in the NIC Range SOP. Units will adhere to these safety rules and sign the Range SOP prior to any live fire on all NIC ranges.
- 2. All M240B gunners will be qualified, in accordance with TC 3-20.40. In addition gunners will pass hands on certification. The hands on certification must include:
- a) Misfire procedures.
- b) Machine gun mounting procedures and zero height test.
- c) Procedures to prevent cook-offs.
- d) Clearing weapons.
- e) Certification process must be approved by the senior mission commander (Commandant or Commanding General).
- 3. The M240B machine guns will be locked in place during daylight and remain locked until the completion of firing. The Range Safety Officer will maintain control of the keys.
- 4. The gunner will verify the locking of the M240B and the range RSO will physically check to ensure the gun is locked. The OIC will conduct a third check prior to firing. At the minimum, the gunner, RSO, and OIC will:
- a) Check to ensure padlock is locked and correctly routed through hole on top of M240B (sling attaching point).
- b) Check that T&E traverse bar is locked and that T&E pin is in place.
- c) Check rear mounting locking pin.
- d) Check rear mount assembly pin.
- e) Check pintle locking pin.
- f) Lift up on weapon to ensure the pintle is locked into MK 64 gun cradle.
- g) Check the pedestal retaining screw.
- 5. A zero/height test will be conducted prior to Trainees being placed downrange and between each iteration/platoon when changing barrels.
- a) The test is conducted using a minimum of 6 rounds into a target with an appropriate aiming point, and a clearly demarcated horizontal safety line.
- b) All barrels being used on the range are zeroed.
- c) After each barrel is fired, the target is checked.
- d) The gunner and RSO ensure all rounds hit the target above the demarcation line.
- e) All zeroing will be conducted during daylight or full illumination from floodlights.
- f) Eliminate from further infiltration course use any barrel that produces dispersion in which bullets pass below the safety line.
- 6. At the completion of each iteration/platoon.
- a) The range is illuminated using the floodlights.
- b) The safety officer ensures no Trainees are downrange.
- c) The gunners clear the guns.
- d) The RSO checks and rods each gun using a white lens flashlight.
- e) The gunners exchange the barrels on the machine guns.

- f) A zero/height test is conducted on each gun following paragraph e above.
- g) Floodlights are turned off and next iteration begins infiltration.
- h) Repeat these procedures until all platoons have negotiated the course.
- 7. If the gun becomes unserviceable and must be changed during the conduct of the range, the range is illuminated using floodlights and the gun is replaced and verified per the mounting and zeroing procedures IAW paragraph d and e above, (ensure there are no Trainees downrange during this process).
- 8. In accordance with subject memorandum Amendment No 1 to Safety Confirmation for Use of the M240B Machine Gun Mounted in the M240B Overhead Fire Mount in Support of Overhead Fire Training, dated 12 July 2005 (Appendix D), it is recommended that the firing rate not exceed one burst (5-7 rounds) every fifteen seconds, and that the barrel be changed after 400 rounds. Changing the barrel after 400 rounds under this firing schedule will not cause a cook off. It should be noted that the M240B fires from the open bolt so a cook off potential will not exist unless the weapon jams with a round in the chamber. Because of this potential danger, barrels will only be changed at the completion of each iteration, with the gunner clearing the gun and the RSO checking and rodding the gun using a white lens flashlight.
- 9. Only 7.62mm ammo cleared for overhead fire will be used (A151).
- 10. No firing will be conducted on this course with M240B machine guns which have had in excess of 80,000 rounds total life since the last complete overhaul. Additionally, after each 10,000 rounds fired, the machine gun must undergo a complete technical inspection. DA Form 2408-4 is updated daily and stored with the gun and barrel.
- 11. After 10,000 rounds are fired through a barrel it must be replaced and not used for overhead fire.
- 12. After each 10,000 rounds are fired, the MK64 Machine Gun Mount is checked for cracks using a dye penetrant.
- 13. Voice communications will be maintained between the tower, all guns and the start trench. If communications are lost with any element a cease fire is called using the overhead floodlights.
- 14. At no time will any Trainee stand forward of the guns.
- 15. The infrared flood light system will be installed on each range and operational during all firing to assist personnel with night vision goggles (NVGs) to see the Trainees.
- 16. Start trench (preexecution trench) will be a minimum of two meters in depth and two meters from front to rear.
- 17. All Trainees and Cadre forward of the guns will wear interceptor body armor with the ceramic plates inserted.
- 18. During limited visibility, the OIC, NCOIC, RSO, senior leaders, all safety personnel and machine gun firers will wear NVGs during all live fire phases of the range.
- 19. Training unit Commander or 1SG will be located in the control tower during live firing.
- 20. Medics and field ambulance will be located on range 30 minutes prior to any firing. Medics will inspect MEDEVAC LZ for obstructions and usability prior to training.
- 21. Anyone can call a cease fire on the Night Infiltration Course. Cease fire will be broadcast to all Cadre using the hand held radios and the PA system. A cease fire will occur if:
- a) There is a white lens flashlight seen on the course.
- b) The floodlights are turned on.
- c) Anyone witnesses an unsafe act as outlined in the safety briefing.
- 22. After a cease fire the RSO must re-certify the range is safe before firing continues.
- 23. A copy of this lesson plan, range SOP, risk assessment, and DA Form 2408-4 will be maintained at the range. The OIC, NCOIC, and the RSO will check these documents prior to firing.

### Risk Assessment Level

# High - Identified by unit.

Assessment: Unit will assess hazard.

Controls: Unit will implement control measures.

Leader Actions: Leader will apply the appropriate action.

# Low - Heat/Cold Weather Injuries.

Assessment: Ensure to check local weather reports prior to the execution of the training. Drill Sergeants must conduct layouts prior to training to ensure all required clothing and equipment are present.

Controls: Drill Sergeants will monitor Trainees to ensure adequate hydration and nutrition. Drill Sergeants will ensure Trainees are wearing the appropriate clothing and protective gear for the local weather.

Leader Actions: Ensure DD Form 2977 is updated with the appropriate controls. Make sure every Drill Sergeant is aware of controls prior to execution of training so they can take appropriate action.

### Low - Interactions with local wildlife.

Assessment: Check local listings of wildlife.

Controls: Ensure Drill Sergeants give a detailed Safety Brief prior to the execution of training to include what potentially hazardous animals and insects could be in the area. Drill Sergeants will monitor Trainees at all times.

Leader Actions: Ensure DD 2977 is updated with the appropriate controls. Ensure Drill Sergeants have appropriate information prior to the execution of the training.

# Low - Hyponatremia.

Assessment: Review the symptoms of Hyponatremia.

Controls: Drill Sergeants will monitor Trainee water consumption. Ensure the safety brief includes the symptoms of Hyponatremia.

Leader Actions: Ensure DD 2977 is updated with appropriate controls. Ensure Drill Sergeants have the appropriate information prior to the safety brief.

# Low - Dehydration.

Assessment: Check water levels in the unit water trailer prior to execution of the training. Ensure the Drill Sergeants check the Trainee's water level prior to departure.

Controls: Drill Sergeants will include symptoms of dehydration in their safety brief. Drill Sergeants will monitor Trainees' water consumption.

Leader Actions: Ensure DD 2977 is updated with appropriate controls. Ensure Drill Sergeants have the appropriate information prior to the safety brief.

## Low - Inclement weather.

Assessment: Check local forecasts. Contact range control for more detailed information.

Controls: Drill Sergeants will brief Trainees on what course of action to take for specific weather conditions (lightning, tornadoes, etc.).

Leader Actions: Ensure DD 2977 is updated with appropriate controls. Ensure Drill Sergeants are aware of what weather is expected and where to take shelter if appropriate.

### Low - Musculoskeletal injuries.

Assessment: Ensure a copy of FM 7-22 is present for the Drill Sergeants to reference if needed.

Controls: Prior to the execution of training, Drill Sergeants will conduct a warmup IAW FM 7-22.

Leader Actions: Ensure DD 2977 is updated with appropriate controls. Ensure Drill Sergeants have the appropriate information prior to the safety brief.

# Low - Fratricide.

Assessment: Review range/weapons safety procedures prior to training.

Controls: The Drill Sergeants will include range/weapons safety procedures in their safety brief. Drill Sergeants will closely monitor trainees during the live fire portion of the training.

Leader Actions: Ensure DD 2977 is updated with appropriate controls. Ensure Drill Sergeants have the appropriate information prior to the safety brief.

# **Environmental Considerations**

**NOTE:** Instructor should conduct a risk assessment to include environmental considerations IAW the current environmental considerations publication, and ensure students are briefed on hazards and control measures.

Based on its high level of commitment to environmental protection, the Army conducts operations to mitigateenvironmental impacts. Units and installations will prepare an environmental risk assessment IAW ATP 3-34.5. The risk assessment should supplement local and state environmental regulations applicable to your area.

# Instructional Lead-in

This training is designed to build on the training you've already received. Now, you will be on a range where someone else will be shooting rounds in your direction.

#### SECTION III. PRESENTATION

TLO - LSA 1. Learning Step / Activity TLO - LSA 1. Infiltration Course Briefing.

Method of Instruction: Discussion (Small or Large Group)

Mode of Delivery: Resident Instruction

Instr Type (I:S Ratio): Military - NON-ICH (3:50)(Drill Sergeant)

Time of Instruction:

Media Type: Actual Equipment Other Media: Unassigned

Security Classification: This course/lesson will present information that has a Security Classification of: U - Unclassified.

- 1. Preparation.
- a) Explain range layout.
- b) Discuss safety.
- c) Review crawl techniques.
  - (1) High crawl.
  - (2) Low crawl.

Check on Learning:

Determine if the Trainees have learned the material presented by

soliciting questions and explanations. Ask the Trainees questions and

correct the misunderstandings.

Review Summary:

Conduct a Summary Review.

TLO - LSA 2. Learning Step / Activity TLO - LSA 2. Select an Individual Movement Route Within your Team or Squad Koute or Axis of Advance.

Method of Instruction: Practical Exercise (Hands-On/Written)

Mode of Delivery: Resident Instruction

Instr Type (I:S Ratio): Military - NON-ICH (3:55)(Drill Sergeant)

Time of Instruction:

Media Type: Actual Equipment Other Media: Unassigned

Security Classification: This course/lesson will present information that has a Security

Classification of: U - Unclassified.

- 1. Search the terrain to your front for:
- a) A gully, ravine, ditch, or wall at a slight angle to your direction of movement.

NOTE: These features provide cover and concealment when using the low or high crawl.

b) Hedgerows or a line of thick vegetation.

NOTE: These features provide only concealment when using the low or high crawl.

c) Large trees, rocks, stumps, fallen timber, rubble, vehicle hulks, folds, or creases in the ground.

NOTE: These features provide cover and concealment for use as temporary positions.

d) High grass or weeds.

NOTE: These features provide only partial concealment.

- 2. Select your next position (and the route to it) as one that:
- (a) Exposes you to the least enemy fire.
- (b) Does not require you to cross in front of other members of your element, masking their fires.

Check on Learning:

Determine if the Trainees have learned the material presented by soliciting questions and explanations. Ask the Trainees questions and correct the misunderstandings.

**Review Summary:** 

Conduct a Summary Review.

TLO - LSA 3. Learning Step / Activity TLO - LSA 3. Determine the Correct Individual Movement Technique.

Method of Instruction: Practical Exercise (Hands-On/Written)

Mode of Delivery: Resident Instruction Instr Type (I:S Ratio): Military - NON-ICH (3:50)

Time of Instruction:

Media Type: Actual Equipment Other Media: Unassigned

Security Classification: This course/lesson will present information that has a Security

Classification of: U - Unclassified.

- 1. Select the high crawl when:
- a) The route provides cover and concealment.
- b) Poor visibility reduces enemy observation.
- c) Speed is required, but the terrain and vegetation are suitable only for the low crawl.
- 2. Select the low crawl when:
- a) The route provides cover or concealment less than 1 foot high.
- b) Visibility provides the enemy good observation.
- c) Speed is not required.

Check on Learning:

Determine if the Trainees have learned the material presented by soliciting questions and explanations. Ask the Trainees questions and

correct the misunderstandings.

Review Summary:

Conduct a Summary Review.

TLO - LSA 4. Learning Step / Activity TLO - LSA 4. Negotiate the Infiltration Course.

Method of Instruction: Practical Exercise (Hands-On/Written)

Mode of Delivery: Resident Instruction

Instr Type (I:S Ratio): Military - NON-ICH (3:50)(Drill Sergeant)

Time of Instruction:

Media Type: Actual Equipment Other Media: Unassigned

Security Classification: This course/lesson will present information that has a Security

Classification of: U - Unclassified.

**NOTE:** Instructors will implement a tactical senario prior to negotiating the course and at the end of the course.

- 1. Break down the organization into squads.
- 2. Complete the course, demonstrating proper methods and techniques used in the following combat skills:
  - a) movement under direct fire
  - b) move over, through, or around obstacles
  - c) react to indirect fire
  - d) react to flares
  - e) select temporary fighting positions
- Upon completion of this course, conduct a 100% accountability of personnel and equipment and conduct an AAR.

Check on Learning:

Determine if the Trainees have learned the material presented by

soliciting questions and explanations. Ask the Trainees questions and

correct the misunderstandings.

Review Summary:

Conduct a Summary Review.

# **SECTION IV. SUMMARY**

Method of Instruction:	Reflective Discussion
Mode of Delivery:	Resident Instruction
Instr Type(I:S Ratio):	Military - NON-ICH (1:200) (Drill Sergeant)
Time of Instruction:	0

# Check on Learning

Determine if Trainees have learned the material presented by:

- 1. Soliciting questions and explanations.
- 2. Asking questions and getting answers from the Trainees.
- 3. Providing immediate feedback in context to the material presented and correcting misunderstandings.

# Review/ Summary

- 1. Summarize Terminal objective.
- 2. Provide feedback of the observed performance of the core values and their associated behaviors.

# **SECTION V. STUDENT EVALUATION**

Testing Requirements

Feedback Requirements

Solicit feedback from the Trainees during the AAR, and provide positive reinforcement of the training.

# **Appendix A - Viewgraph Masters**

# Move Under Direct Fire (BCT) (Night Infiltration Course) 071-BT071028 / Version 5.02 ©

Sequence	Media Name	Media Type
None		

# Appendix B - Assessment Statement and Assessment Plan

**Assessment Statement: None.** 

**Assessment Plan: None.** 

# **Appendix C - Practical Exercises and Solutions**

# PRACTICAL EXERCISE(S)/SOLUTION(S) FOR LESSON 071-BT071028 Version 5.02 ©

# **Appendix D - Student Handouts**

# Move Under Direct Fire (BCT) (Night Infiltration Course) 071-BT071028 / Version 5.02 ©

Sequence	Media Name	Media Type
None		