EFMB Test Score Sheet WS1 — M4 CARRINE/M16 RIFLE

WS1 — M4 CARBINE/M16 RIFLE (For use of this form, see MEDCOE Pam 350-10, the proponent is ATMC-OPE)		
CANDIDATE'S RANK AND NAME		
TASK: Clear, load, fire until a stoppage occurs, perform immediate action, expend remaining ammunition, ur M4/M16.	nload, and cle	ear an
CONDITIONS: You are a member of a team conducting combat operations. You have a stoppage while end M4/M16.	gaging targets	s with your
STANDARDS: Correctly perform all steps, in sequence, in 30 seconds or less.		
TASK BASIS: 071-COM-0032, 071-COM-0028, 071-COM-0033, 071-COM-0027, TC 3-22.9 - TASK MODIF TESTING PURPOSES ONLY.	IED FOR EF	МВ
REQUIREMENTS: An M4/M16 with blank adaptor, sling, and optics/sights. Starting configuration for the weapon will be: free of ammunition, bolt forward, on FIRE (SEMI/BURST/AUTO), and the trigger pulled. A magazine loaded with four blank rounds of ammunition and one inert/expended round. A target/safe direction for the candidate to engage. Hearing protection must be work.		
PERFORMANCE STEPS/MEASURES	GO	NO-GO
NOTE: Candidate will start with the weapon in the low ready.		
1. Clear the weapon.		
a. Keep the weapon pointed in a safe direction. Attempt to place the weapon on SAFE.		
b. Lock the bolt to the rear.		
c. Pull the charging handle rearward. Press and hold the bottom of the bolt catch.		
d. Allow bolt to move forward until it engages the bolt catch. Release the bottom of the bolt catch.		
e. Return the charging handle to the forward position.		
f. Ensure the receiver and chamber are free of ammunition. Place weapon on SAFE.		
2. Load the weapon.		
a. Insert the magazine.		
(1) Push the magazine upwards until the magazine catch engages.		
(2) Tap upward on the bottom of the magazine to ensure the magazine is seated.		
b. Chamber a round. The bolt should not be ridden forward.		
(1) Press the upper portion of the bolt catch allowing the bolt to go forward.		
(2) Tap forward assist to ensure that bolt is fully forward and locked. The weapon is now loaded.		
3. Place the weapon on SEMI and begin engaging your target.		
4. Perform immediate action.		
a. Remove trigger finger from the trigger and ensure it is straight and pressed along the frame.		
b. Forcefully tap upward onto the baseplate of the magazine with the heel of the non-firing hand.		
c. Grasp the charging handle and rapidly retract it fully to the rear and release.		

e. Press the trigger. Continue to engagement if the weapon fires. Proceed to remedial action if the weapon does not fire (for this task, move to clear the weapon). 5. Clear the weapon. a. Point weapon in safe direction. Attempt to place weapon on SAFE. Remove magazine from weapon. b. Lock the bolt open (if not already). (1) Pull the charging handle to the rear. Press the bottom portion of the bolt catch. (2) Move bolt forward until it engages bolt catch. Return the charging handle to the forward position. (3) Place the selector lever on SAFE (if not already). c. Ensure the receiver and chamber are free of ammunition. d. Return the bolt to the closed position. (1) Press the upper portion of the bolt catch to allow the bolt to go forward. (2) Place the selector lever on SEMI.
a. Point weapon in safe direction. Attempt to place weapon on SAFE. Remove magazine from weapon. b. Lock the bolt open (if not already). (1) Pull the charging handle to the rear. Press the bottom portion of the bolt catch. (2) Move bolt forward until it engages bolt catch. Return the charging handle to the forward position. (3) Place the selector lever on SAFE (if not already). c. Ensure the receiver and chamber are free of ammunition. d. Return the bolt to the closed position. (1) Press the upper portion of the bolt catch to allow the bolt to go forward.
b. Lock the bolt open (if not already). (1) Pull the charging handle to the rear. Press the bottom portion of the bolt catch. (2) Move bolt forward until it engages bolt catch. Return the charging handle to the forward position. (3) Place the selector lever on SAFE (if not already). c. Ensure the receiver and chamber are free of ammunition. d. Return the bolt to the closed position. (1) Press the upper portion of the bolt catch to allow the bolt to go forward.
(1) Pull the charging handle to the rear. Press the bottom portion of the bolt catch. (2) Move bolt forward until it engages bolt catch. Return the charging handle to the forward position. (3) Place the selector lever on SAFE (if not already). c. Ensure the receiver and chamber are free of ammunition. d. Return the bolt to the closed position. (1) Press the upper portion of the bolt catch to allow the bolt to go forward.
(2) Move bolt forward until it engages bolt catch. Return the charging handle to the forward position. (3) Place the selector lever on SAFE (if not already). c. Ensure the receiver and chamber are free of ammunition. d. Return the bolt to the closed position. (1) Press the upper portion of the bolt catch to allow the bolt to go forward.
(3) Place the selector lever on SAFE (if not already). c. Ensure the receiver and chamber are free of ammunition. d. Return the bolt to the closed position. (1) Press the upper portion of the bolt catch to allow the bolt to go forward.
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(1) Press the upper portion of the bolt catch to allow the bolt to go forward.
(2) Place the selector lever on SEMI.
(3) Pull the trigger to release the pressure on the firing pin spring.
e. Close the ejection port cover.
6. Complete steps 1-5 in 30 seconds or less.
7. Met all administrative requirements for this task.
EVALUATOR WRITES:
REASON(S) FOR FAILURE DOES THE CANDIDATE WISH TO REBUT THIS TASK? YES
LANE OIC/NCOIC EVALUATOR'S SIGNATURE DATE

EFMB Test Score Sheet WS2 — M9 PISTOL (For use of this form, see MEDCOE Pam 350-10, the proponent is ATMC-OPE) CANDIDATE'S RANK AND NAME CANDIDATE # TASK: Clear, disassemble, assemble, and perform a functions check on an M9 pistol. CONDITIONS: You are a member of a team that has just returned from a mission and you have been directed to conduct maintenance on your pistol. STANDARDS: Correctly clear and disassemble the M9 pistol, matching the parts with the correct nomenclature labels within 30 seconds. Correctly assemble and perform a functions check on the M9 pistol within 45 seconds. Perform all tasks in sequence. TASK BASIS: 071-COM-0001, 071-COM-0002 - TASK MODIFIED FOR EFMB TESTING PURPOSES ONLY. **REQUIREMENTS:** An M9 pistol with magazine. A target/safe direction for the candidate to point the weapon. Starting configuration for the weapon will be: free of ammunition, loaded with an empty magazine, bolt forward, on FIRE. Material/flat surface that will prevent the candidate from losing parts to the weapon. An area for the candidate to place the weapons parts with the appropriate nomenclature labels. A Glock or other authorized Army pistol may be substituted based on the Unit's inventory; use the standards outlined in that weapon's TM for Clear, Disassemble, Assemble, and Perform a Functions check. GO PERFORMANCE STEPS/MEASURES NO-GO NOTE: Candidate will start from a standing position with the weapon resting on the flat surface. 1. Clear the weapon. NOTE: Do not allow the hammer to fall with full force by pulling the trigger when the slide is removed, as damage to the receiver will occur. If necessary, the hammer should be manually lowered. a. Point the pistol in a safe direction for the duration of the event. b. Place on SAFE (down) position. Depress the magazine release and remove the magazine from the pistol. c. Grasp the slide serrations and fully retract the slide. Lock the slide to the rear using the slide stop. d. Visually inspect the chamber, magazine well, and bolt face to ensure it is clear. Release the slide forward. 2. Disassemble the weapon into the following components, ensuring all parts are on the correct nomenclature labels. NOTE: Candidates may execute step 2 in any sequence. a. Magazine. b. Receiver. c. Barrel. d. Slide assembly. e. Recoil spring guide. f. Recoil spring. NOTE: Time will stop when the candidate returns to the standing position with all parts of the weapon on the flat surface.

NOTE: Candidate will start step 3 from the last position in the previous task.

3. Assemble the wea	apon with the slide locked to the rear and on safe.		
4. Perform a function	ns check.		
a. Depress the	slide stop. Insert the empty magazine into the pistol.		
b. Ensure that t	he magazine catch locks the magazine in place.		
c. Retract the s	lide fully and release. The slide should lock to the rear.		
d. Depress the	magazine release button allowing the magazine to fall free.		
e. Visually inspe	ect to ensure the decocking/safety lever is in the down position.		
f. Depress the sposition.	slide stop and allow slide to return fully forward. The hammer should fall to full forward		
g. Squeeze and not move.	release trigger. The firing pin block should move up and down. The hammer should		
h. Place the de	cocking/safety lever in the FIRE (up) position.		
i. Squeeze the t	trigger to check the double action. The hammer should cock and fall.		
j. Squeeze the t	trigger again and hold it to the rear.		
k. Manually retr	act and release the slide.		
I. Release the ti	rigger. You should hear a click, but the hammer should not fall.		
m. Squeeze the	e trigger to check the single action. The hammer should fall.		
n. Place the de	cocking/lever in the SAFE (down) position.		
o. Manually cock hammer and release. Hammer should fall fully forward position.			
NOTE: Time will sto	p when the candidate returns to the standing position with the weapon on the flat surface	; <u>.</u>	
5. Complete perform	nance steps 1 and 2 within 30 seconds.		
6. Complete perform	nance steps 3 and 4 within 45 seconds.		
7. Met all administra	tive requirements for this task.		
EVALUATOR WRIT	TES:		
REASON(S) FOR FAILURE	DOES THE CANDIDATE WISH TO REB	BUT THIS TASK?	YES
LANE OLONGOIO	EVALUATOR'S SIGNATURE	LDATE	
LANE OIC/NCOIC INITIALS	EVALUATOR & SIGNATURE	DATE	

FEMR Test Score Sheet

WS2 — M17/M18 PISTOL		
(For use of this form, see MEDCOE Pam 350-10, the proponent is ATMC-OPE)		
CANDIDATE'S RANK AND NAME	CANDIDATE#	
TASK: Clear, disassemble, assemble, and perform a functions check on an M17/M18 pistol.		
CONDITIONS: You are a member of a team that has just returned from a mission and you have been direct maintenance on your pistol.	ed to conduc	ot
STANDARDS: Correctly clear and disassemble the M17/M18 pistol, matching the parts with the correct non 30 seconds. Correctly assemble and perform a functions check on the M17/M18 pistol within 45 seconds. Persequence.		
TASK BASIS: 071-004-0007, 071-004-0008 - TASK MODIFIED FOR EFMB TESTING PURPOSES ONLY.		
REQUIREMENTS: An M17/M18 pistol with magazine. A target/safe direction for the candidate to point the weapon. Starting configuration for the weapon will be: free of ammunition, loaded with an empty magazine, bolt forward, on FIRE. Material/flat surface that will prevent the candidate from losing parts to the weapon. An area for the candidate to place the weapons parts with the appropriate nomenclature labels. A Glock or other authorized Army pistol may be substituted based on the Unit's inventory; use the standards outlined in that weapon's TM for Clear, Disassemble, Assemble, and Perform a Functions check.		
PERFORMANCE STEPS/MEASURES	GO	NO-GO
NOTE: Candidate will start from a standing position with the weapon resting on the flat surface.		
1. Clear the weapon.		
a. Point the pistol in a safe direction for the duration of the event.		
b. Place on SAFE (up) position.		
c. Depress the magazine release and remove the magazine from the pistol.		
d. Grasp the slide serrations and fully retract the slide.		
e. Lock the slide to the rear using the slide stop.		
f. Visually inspect the chamber, magazine well, and bolt face to ensure it is clear. Release the slide forward.		
2. Disassemble the weapon into the following components, ensuring all parts are on the correct nomenclature labels.		
NOTE: Candidates may execute step 2 in any sequence.		
a. Magazine.		
b. Receiver.		
c. Barrel,		
d. Slide assembly.		
e. Recoil spring guide assembly.		
NOTE: Time will stop when the candidate returns to the standing position with all parts of the weapon on the	flat surface.	
NOTE: Candidate will start step 3 from the last position in the previous task.		
3. Assemble the weapon.		

4. Perform a functions check.	
a. Insert an empty magazine into magazine well. Ensure magazine catch engages and locks magazine in place.	
b. Grasp slide serrations and pull the slide to rear until it locks. The magazine follower should push up on slide stop, locking slide to rear.	
c. Press the magazine catch. The magazine will fall free from pistol.	
d. Pull back and release slide.	
e. Push up on manual safety lever to engage safety.	
f. Press the trigger. The striker should not be released.	
g. Push down on manual safety lever to disengage safety.	
h. Press trigger and hold to rear. Striker should be released. An audible click should be heard.	
i. While still holding trigger to rear, pull slide completely to the rear and release slide.	
j. Release trigger. A light audible click should be heard and felt as the striker resets.	
k. Press trigger. The striker should release and you should hear and feel a loud audible click.	
NOTE: Time will stop when the candidate returns to the standing position with the weapon on the flat surface.	
5. Complete performance steps 1 and 2 within 30 seconds.	
6. Complete performance steps 3 and 4 within 45 seconds.	
7. Met all administrative requirements for this task.	
EVALUATOR WRITES:	
REASON(S) FOR FAILURE DOES THE CANDIDATE WISH TO REBUT THIS TASK	? YES
LANE OIC/NCOIC EVALUATOR'S SIGNATURE DATE INITIALS	

EFMB Test Score Sheet WS3 — MOVE UNDER DIRECT FIRE (For use of this form, see MEDCOE Pam 350-10, the proponent is ATMC-OPE) CANDIDATE'S RANK AND NAME CANDIDATE # TASK: Move under direct fire. **CONDITIONS:** You are a member of a team conducting movement to contact and are under fire from an enemy position that is 200 meters away from your position. STANDARDS: Correctly and safely perform all steps, in sequence, within five (5) minutes. TASK BASIS: 071-COM-0502 - TASK MODIFIED FOR EFMB TESTING PURPOSES ONLY. REQUIREMENTS: Candidate will start the task in full EFMB uniform with one magazine of blank rounds and a sling on their weapon. Grader may provide verbal cues as to the enemy rate of fire, use a pneumatic gun, or have Opposing Force (OPFOR) soldiers returning fire with blanks. Candidate must wear hearing protection when firing. A 100 meter route will be created using a variety of natural and man-made obstacles that will, in conjunction with the enemy rate of fire, force the Candidate to use a specific movement technique. Generally, the lane should start with the rush, transition to the high crawl, followed by the low crawl, ending with destroying the enemy; modify as required. PERFORMANCE STEPS/MEASURES GO NO-GO 1. Select a route that adheres to the instructions provided by your team leader. **Grader prompt.** a. Search the terrain to your front for good firing positions. Large trees, rocks, stumps, fallen timber, rubble, vehicle hulls, man-made structures, and folds or creases on the ground may provide both cover and concealment. b. Select the best route to the positions. A gully, ravine, ditch, or wall at a slight angle to your direction of travel may provide cover and concealment when using low/high crawl movement techniques. Hedge rows or a line of thick vegetation may provide concealment only when using the low or high crawl technique. Pick a route that minimizes your exposure to enemy and does not cross in front of teammembers. 2. Communicate your movement intent to your buddy/team leader, using voice or hand and arm signals. Candidate will return fire, move to cover, and yell distance, direction, and description. 3. Suppress the enemy as required throughout the movement. 4. Conduct movement using the appropriate techniques to reach each position. NOTE: These three techniques do not need to be in sequence, but instead must be employed correctly based on the terrain and enemy situation. Using an incorrect technique for the circumstances or an incorrect sequence of subtasks will be a NO-GO. a. Move using high crawl technique. NOTE: This lets you move faster than the low crawl and still gives you a low silhouette. Use when there is good cover and concealment but enemy fire prevents you from getting up. (1) Keep your body off of the ground, resting your weight on your forearms and lower legs. (2) Cradle your weapon in your arms and keep the muzzle of the weapon off theground. (3) Keep your knees well behind your buttocks so it stays low. (4) Move forward by alternately advancing your right elbow/left knee, and left elbow/right knee. b. Move using low crawl technique.

NOTE: The low crawl gives you the lowest silhouette. Use to cross places where cover and/or concealment are very low and enemy fire or observation prevents you from getting up.

(1) Keep your	body as flat as possible to the ground.		
(2) Grasp the	sling of the weapon at the upper sling swivel with your firinghand.		
(3) Let the har	nd guard rest on your forearm and keep the muzzle of the weapon off the ground.		
(4) Move forw	ard.		
(a) Push b	oth arms forward while pulling your firing side leg forward.		
(b) Pull on	the ground with both arms while pushing with your firing side leg.		
(c) Repeat	until you reach your next position.		
c. Move using r	rush technique.		
NOTE: The rush is	the fastest way to move from one position to another. Use when you must cross an open	area and time	e is critical.
(1) Raise your	head.		
(2) Select you	ır next position.		
(3) Lower you	r head.		
(4) Draw your	arms into your body.		
(5) Pull your fi	ring side leg forward.		
(6) Raise your	body.		
(7) Get up qui	ckly.		
(8) Run for 3-5	5 seconds to your next position.		
(9) Plant both	feet.		
(10) Assume a	prone position.		
NOTE: This techniq	ue is commonly referred to as Point, Post, Sprawl.		
(a) Acquire	the target.		
(b) Orient	yourself and the weapon to the target.		
(c) Post the	e non-firing hand on the ground as you do a rear or forward lunge.		
(d) Kick yo position.	ur legs rearward and out so that your body lays naturally on the ground in a good firing		
(e) Reacqu	uire the target.		
5. Occupy your ider	tified firing position within 100 meters of the enemy position and engage the enemy.		
6. Complete all requ	uired performance steps/measures within 5 minutes.		
7. Met all administra	ative requirements for this task.		
REASON(S) FOR FAILURE	DOES THE CANDIDATE WISH TO REB	UT THIS TASK?	YES
LANE OIC/NCOIC INITIALS	EVALUATOR'S SIGNATURE	DATE	

EFMB Test Score Sheet WS4 — TACTICAL HANDHELD RADIO

WS4 — TACTICAL HANDHELD RADIO (For use of this form, see MEDCOE Pam 350-10, the proponent is ATMC-OPE)		
CANDIDATE'S RANK AND NAME	CANDIDATE #	
TASK: Assemble and load Communications Security (COMSEC) into a tactical handheld radio using an SKL. Program it for sec frequency hopping, SINGARS voice communications using a DAGR. Conduct a radio check using an external headset/handset.		
CONDITIONS: You are a member of a team who has been directed to prepare the unit radios for dismounted CBRNE environment. You are in the patrol base preparing to move to the Objective Rally Point. Enemy pres		
STANDARDS: Correctly perform all tasks using the proper radio telephone operator (RTO) pronunciation arminutes. This is an outcomes based task with no required sequence. Time ends with completion of radio che		s within 8
TASK BASIS: 113-000-1016, 113-100-1138, 113-587-2007 - TASK MODIFIED FOR EFMB TESTING PURP	OSES ONL	Y.
REQUIREMENTS: One set of Signal Operating Instructions (SOI) according to unit SOP, with all pertinent for listed. All call signs/suffixes required and an information sheet showing the appropriate COMSEC for each we operational, tactical handheld radio with no frequencies programmed, no COMSEC loaded, set up for common microphone/speaker, and disassembled. A second operational, tactical radio loaded with training COMSEC afrequencies for the Grader to use. All other necessary radio Basic Inventory Items (BII). A Simple Key Loade necessary BII and loaded with four weeks of training COMSEC keys. A DAGR with all BII, properly set up wifer frequencies, COMSEC, and message to be transmitted must differ between the training week and test week candidate to see the SOI until time starts. Grader will confirm that both the SKL and DAGR are powered on a candidate's time starts.	eek of the mounication via and pertinent or (SKL) with a th the correct or Do not allow	onth. One internal all t time. The v the
PERFORMANCE STEPS/MEASURES	GO	NO-GO
1. Assemble the radio.		
NOTE: Candidates may execute step 1 in any sequence.		
a. Battery.		
b. Antenna.		
c. Headset or external microphone/speaker (May be done after loading COMSEC).		
2. Power on the radio.		
3. Load the appropriate COMSEC keys into the radio with an SKL.		
a. Select the correct COMSEC keys for the appropriate week.		
b. Load the correct hop set.		
4. Program one secure, operational frequency into the radio according to the SOI. CT; SINGARS; frequency hop.		
5. Change the settings to allow the radio to communicate via headset or external microphone/speaker.		
6. Set the time with a DAGR.		
7. Radio check. It is a NO-GO if the Candidate is unable to communicate with the Grader on the specified frequency or the Candidate uses improper RTO pronunciation or procedures.		
8. Complete all required performance steps/measures within 8 minutes.		

9. Met all administrative requirements for this task.

REASON(S) FOR FAILURE DOES THE CANDIDATE WISH TO REBUT THIS TASK? YES
LANE OIC/NCOIC EVALUATOR'S SIGNATURE DATE INITIALS

EFMB Test Score Sheet WS5 — TRANSMIT A SPOT REPORT WITH A TACTICAL MAN PACK RADIO

(For use of this form, see MEDCOE Pam 350-10, the proponent is ATMC-OPE)

CANDIDATE'S RANK AND NAME

CANDIDATE #

TASK: Assemble and load Communications Security (COMSEC) into a tactical man packable or vehicle mounted radio, program it for both Line of Sight (LOS) and Satellite (SAT) voice communications, then conduct a LOS radio check. Use this radio to transmit your SPOTREP.

CONDITIONS: You are a member of a team who has been directed to prepare your radio for operations in a non-CBRNE environment. Next, you have moved to an observation post (OP) and are witnessing enemy operations. Intelligence reporting gives the size of your target as (Grader states height or width of target, ensuring candidate identifies it).

STANDARDS: Assemble, load, and program the radio and conduct a LOS radio check within five minutes. Correctly transmit a SPOTREP within 10 minutes. All tasks will be performed in sequence, using the proper radiotelephone operator (RTO) pronunciation and procedures.

TASK BASIS: 113-589-2004, 171-300-0063, 071-326-0512 - TASK MODIFIED FOR EFMB TESTING PURPOSES ONLY.

REQUIREMENTS: Calibrated compass, mil-reticle binoculars/other magnified optical device with mil markings, and a stable platform to view the target. 10 digit grid to Candidate's location (DO NOT use the grid to the actual test site), a protractor, and military map with declination diagram. Blank piece of laminated paper, alcohol pens, a basic calculator, and eraser. One set of Signal Operating Instructions (SOI) according to unit SOP; all pertinent frequencies listed. All call signs required and an information sheet showing the appropriate COMSEC for each week of the month. One operational, tactical, man packable/vehicle-mounted radio with no frequencies programmed, no COMSEC loaded, disassembled, with all Basic Inventory Items (BII). An operational, tactical radio loaded with training COMSEC and pertinent frequencies for the Grader to use. A Simple Key Loader (SKL) with all BII, loaded with four weeks of training COMSEC keys. Provide the Candidate with, or ensure the Candidate has a watch with the correct date and time. Grader must have a cheat sheet/overlay for the Candidate's target plot.

Target setup: Candidate must actually have to look through binoculars and talk on the radio during the SPOTREP rather than stand over a terrain model. As a result, a target such as a building, vehicle, or person/E-type will be used at actual distance. If the local area does not permit enough distance, a target must be created to scale based on the desired distance and the actual distance from the Candidate. For example, a person that is 19.5 inches (.495 meters) wide is 4.95 mils at 100 meters. At 2000 meters a 6.7 meter long tank will appear as 3.35 mils. A 25 meter long fighting position will appear as 12.5 mils. If this situation were scaled down to 50 meters away from the Candidate:

- That same tank will be .1675 meters long and still appear as 3.35 mils.
- That same fighting position will be .625 meters long and still appear as 12.5 mils.

Other distances or target sizes may be used, but:

- They must be represented accurately and to scale.
- The Candidate must know the true size of the target regardless of whether it is scaled or actual distance.
- The simulated target should be far enough away to require the Candidate to use the binoculars.

If distances beyond 100 meters are available, use actual size targets rather than scaled. Consider placing training site on a roadway, power line cut, or elevated position in order to achieve more distance.

PERFORMANCE STEPS/MEASURES	GO	NO-GO
1. Assemble, load, program, and radio check.		
a. Assemble and power on radio. Battery/batteries/power supply, LOS antenna, and headset/external microphone/speaker.		
b. Load the correct COMSEC keys for the appropriate week into the radio with an SKL.		
c. Program one secure (SC; cypher text (CT)), operational frequency, into the radio according to the SOI.		
d. Radio check.		

2. Prepare SPOTREP. a. LINE 1: Date time group (DTG) of report submission. b. LINE 2: Reporting unit and method of observation: unaided, binoculars, infrared, thermal, night vision device, unmanned aircraft system, or other. Follow with narrative if needed. c. LINE 3: Size of detected element: Persons: Military, Civilian. Vehicles: Military, Civilian. Vehicles: Military, Civilian. At LINE 4: Activity of detected element at DTG of report (sub-type if applicable). If needed add narrative. Attacking (direction from). Air defense artillery (ADA) (engaging). Aircraft (engaging) (rotary wing [RW], fixed wing [FW]). Ambush improvised explosive device (IED) [exploded], IED [unexploded], sniper, antiarmor, other). Indirect fire (point of impact, point of origin). Chemical, biological, radiological, or nuclear (CBRN). Defending (direction from). Stationary. Cache. Civilian (criminal acts, unrest, infrastructure damage). Personnel recovery (isolating event, observed signal). Other (give name and description). e. LINE 5: location (grid coordinate with military grid reference system (MGRS) grid zone designator of detected element activity or event observed). Must send correct six-digit grid.	
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armor, other). - Indirect fire (point of impact, point of origin) Chemical, biological, radiological, or nuclear (CBRN). Defending (direction from). Moving (direction from). Stationary. Cache. Civilian (criminal acts, unrest, infrastructure damage). Personnel recovery (isolating event, observed signal). Other (give name and description). e. LINE 5: location (grid coordinate with military grid reference system (MGRS) grid zone designator of detected element activity or event observed). Must send correct six-digit grid.	
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detected element activity or event observed). Must send correct six-digit grid.	
Candidate plots their location on the map.	
 Candidate determines direction to target using compass. Candidate estimates distance to target using mil-relation method based on known size. 	
 Candidate estimates distance to target using mil-relation method based on known size. f. LINE 6: Unit (detected element unit, organization, or facility). If it cannot be identified it should be 	
described in detail to include; uniform, vehicle markings, or other identifying information.	
Conventional.	
o Irregular.	
o Coalition.	
o Host nation.	
Nongovernmental organization (NGO).	
o Civilian.	
o Facility.	
g. LINE 7: Time (DTG of observation).	

added to clarify/desc should be provided in possible. ADA (mition of the control	pment element observed (and amplifying sub-type, if applicable). Narrative can be cribe/explain the equipment. Nomenclature/type/quantity of all equipment observed f known. If equipment cannot be identified, it should be described in as much detail as issile (man-portable air defense system [MANPADS]), missile (other), gun). (gun (self-propelled [SP]), gun (towed), missile or rocket, mortar) detrack vehicle (tank-personnel carrier-command and control-engineer-transport-other). If wheel vehicle (gun, APC, C2, engineer, transport, other). We apon (anti-armor, RPG, machine gun, grenade launcher, small arms, other). (RW-attack/utility/observation helicopter; FW-attack/transportation/UAS/other). (Compared to the control of the control o		
for subsequent repor	rts: air support-BDA-call for fire-casualty report-EOD support-MEDEVAC-other.		
	hentication (report authentication) per SOP.		
	o next higher element.		
4. Complete all requi	ired performance steps/measures within 10 minutes.		
5. Met all administra	tive requirements for this task.		
EVALUATOR WRIT	ES:		
REASON(S) FOR FAILURE	DOES THE CANDIDATE WISH TO REB	UT THIS TASK?	YES
LANE OLONGOIC		DATE	
LANE OIC/NCOIC INITIALS	EVALUATOR'S SIGNATURE	DATE	

EFMB Test Score Sheet

WS6 — CAMOUFLAGE AND VISUAL SIGNALING TECHNIQUES (For use of this form, see MEDCOE Pam 350-10, the proponent is ATMC-OPE)		
CANDIDATE'S RANK AND NAME	CANDIDATE #	
TASK: Subtly employ realistic camouflage that resembles the background to your skin, uniform, weapon, and Demonstrate visual signaling techniques.	d equipment.	
CONDITIONS: You are a member of a team preparing to establish an ambush position in a non-CBRN envi patrol base preparing to move to the Objective Rally Point. Enemy presence is suspected.	ronment. You	u are in the
STANDARDS: Correctly apply camouflage within 10 minutes or less. Correctly demonstrate each of the 15 techniques within 10 seconds of receiving each prompt.	visual signali	ng
TASK BASIS: 052-COM-1361, 071-COM-0608 - TASK MODIFIED FOR EFMB TESTING PURPOSES ONL	Υ.	
REQUIREMENTS: Both appropriate and inappropriate camouflage items based on the environment and the candidate's uniform/packing list. The Candidate must know how to apply camouflage correctly, what the standard is for their environment/equipment, and be given the means/materials to succeed. The Unit will choose which 15 visual signaling techniques are to be used; they must be the same 15 that were used during practice week. Different visual signaling techniques may be used based on valid Army publications.		
PERFORMANCE STEPS/MEASURES	GO	NO-GO
1. Camouflage. Complete within 10 minutes.		
a. Subtly employ realistic camouflage that resembles the background without overdoing.		
b. Use natural or artificial materials to breakup regular shapes, outlines, and equipment.		
c. Reduce possible shine by covering or removing items that may reflect light.		
d. Blend colors with the surroundings, ensuring that objects do not contrast with the background.		
e. Camouflage your exposed skin.		
(1) Cover your skin oils, using paint sticks, even if you have very dark skin.		
NOTE: Do not use oils or insect repellant to soften paint sticks. This defeats the purpose of paint sticks by making the skin shiny. Do not use mud, paint containing motor oil, or other field expedient paints for EFMB.		
(2) Use the color chart when applying paint on the face.		
(3) Paint high, shiny areas (forehead, cheekbones, nose, ears, and chin) with a dark color.		
(4) Paint low, shadow areas (around the eyes, under the nose and under the chin) with a light color.		
(5) Paint exposed skin on the back of the neck, arms, and hands with an irregular pattern.		
f. Camouflage your uniform and helmet.		
(1) Roll your sleeves down and fasten all buttons/zippers/Velcro.		
(2) Attach leaves, grass, small branches, or other items to your uniform/helmet that will distort shapes and blend colors with the natural background. Soldiers must be aware of foliage hazards/poisonous leaves.		
(3) Wear unstarched uniforms.		
(4) Do not wear excessively faded or worn uniforms because camouflage effectiveness is lost.		
g. Camouflage your personal equipment.		
(1) Cover or remove shiny items.		

(2) Secure items that rattle or make noise when moved and/or worn.	
(3) Breakup the shape of large and/or bulky equipment using natural or man-made items.	
2. Visual Signaling Techniques. Complete within 10 seconds of receiving each prompt.	
a. Combat formations.	
(1) Disperse: Extend the arm horizontally. Wave the arm and hand to the front, left, right, and rear. Point toward the direction of each movement.	
(2) Assemble or rally: Raise arm vertically overhead. Turn palm to the front. Wave in large horizontal circles. Point to assembly or rally site.	
(3) Join me, follow me, or come forward: Point toward person(s) or unit. Beckon by holding the arm horizontally to the front with palm up. Motion toward the body.	
(4) Increase speed, double time, or rush: Raise the fist to the shoulder. Thrust the fist upward to the full extent of the arm and back to shoulder level. Continue rapidly several times.	
(5) Quick time: Extend the arm horizontally sideward. Turn palm to the front. Wave the arm slightly downward several times, keeping the arm straight. Keep arm at shoulder level.	
(6) Enemy in sight: Hold the rifle in the ready position at shoulder level. Point rifle in the direction of enemy.	
(7) Wedge: Extend the arms downward to the side. Turn the palms to the front. Place your arms at a 45degree angle below horizontal.	
(8) Vee: Raise the arms. Extend the arms 45-degrees above the horizontal.	
(9) Line: Extend the arms. Turn palms downward parallel to the ground.	
(10) Coil: Raise one arm above the head. Rotate it in a small circle.	
(11) Staggered column: Extend the arms so that upper arms are parallel to the ground. Make sure the forearms are perpendicular. Raise the arms so they are fully extended above the head.	
b. Battle drills.	
(1) Contact left or right (grader choice): Extend the left/right arm parallel to the ground. Bend the arm until the forearm is perpendicular. Repeat.	
(2) Action left or right (grader choice): Extend both arms parallel to the ground. Raise the left/right arm until it is overhead. Repeat.	
(3) Air attack: Bend the arms with forearms at a 45-degree angle. The forearms should cross. Repeat.	
(4) Nuclear, biological, or chemical attack: Extend the arms and fists. Bend the arms to the shoulders. Repeat.	
c. Patrolling.	
(1) Map check: Place one hand on top of other. Point at palm of one hand with index finger of other hand.	
(2) Pace count: Bend knee so that heel can be tapped on. Tap heel of boot repeatedly with the open hand.	
(3) Head count: Raise one arm behind the head. Tap the back of the helmet repeatedly with an open hand.	
(4) Danger area: Raise one hand up until it is level with the throat. Draw the hand, palm down in a throat cutting motion across the neck.	

(5) Freeze or I	nalt: Make a fist with one hand. Raise the fist to head level.		
d. Control drive	rs.		
(1) Start engin in a circular motion	e or prepare to move: Simulate cranking of the engine by moving the arm, with the fist, at waist level.		
(2) Halt or stop position until the sig	o: Raise the hand upward to the full extent of the arm, with palm to the front. Hold that nal is understood.		
	t turn (grader choice): Extend the opposite arm horizontally to the side. Turn palm finger extended in the direction of travel.		
	ard: Face the vehicle. Raise the hands to shoulder level with palms facing the chest. d forearms backward and forward.		
	verse: Face the vehicle. Raise the hands to shoulder level with palms facing the ands and forearms backward and forward.		
(6) Stop engin in a throat-cutting m	e: Extend the arm parallel to the ground with hand open. Move the arm across the body otion.		
3. Met all administra	tive requirements for this task.		
EVALUATOR WRIT	TES:		
REASON(S) FOR FAILURE	DOES THE CANDIDATE WISH TO REB	UT THIS TASK?	YES
		L	
LANE OIC/NCOIC INITIALS	EVALUATOR'S SIGNATURE	DATE	

EFMB Test Score Sheet WS7 — CHEMICAL AND BIOLOGICAL OPERATIONS (For use of this form, see MEDCoE Pam 350-10, the proponent is ATMC-OPE)

CANDIDATE'S RANK AND NAME

CANDIDATE #

TASK: Assume Mission Oriented Protective Posture (MOPP) level three. Decontaminate your skin and equipment, assuming MOPP level four.

CONDITIONS: You are a member of a platoon within a secure Forward Operating Base (FOB). You are in MOPP level two when you suspect a chemical/biological attack. You have a functional, properly maintained mask, properly fitted Joint-Service Lightweight Integrated Suit Technology (JLIST) coat, trousers, over-boots, and gloves, training decontamination lotion and wipes/mitts or simulated materials, and a poncho or overhead cover.

STANDARDS: Don, clear, and seal the mask within nine seconds and perform steps 4 and 5 to standard, in sequence. Decontaminate your skin using the RSDL, in sequence within a two minute period. Decontaminate your individual equipment using a M334 or M295 in sequence within 5 minutes.

TASK BASIS: 031-COM-1004, 031-COM-1006, 031-COM-1011 - TASK MODIFIED FOR EFMB TESTING PURPOSES ONLY.

REQUIREMENTS: Candidate's own functional, properly maintained mask with optional mask hood. Properly fitted Joint-service lightweight integrated suit technology (JSLIST) coat, trousers, over-boots, and gloves for the Candidate to wear. Training decontamination lotion and wipes/mitts or simulated materials. Poncho or overhead cover.

PERFORMANCE STEPS/MEASURES	GO	NO-GO
Assume MOPP Level Three:		
NOTE: Nine second time standard begins when the candidate begins any of steps/measures listed below.		
1. Don mask assembly.		
a. Stop breathing and close your eyes.		
b. Remove helmet, put helmet between legs above knees or hold rifle between legs and place helmet on the muzzle. If helmet falls continue to mask.		
c. Take off glasses and place in helmet, if applicable.		
d. Open the mask carrier with non-firing hand.		
e. Grasp the mask assembly with firing hand and remove it from the carrier.		
f. Place chin in the chin pocket and press the face piece tight against face.		
g. Hold mask assembly tightly against face.		
h. Grasp the harness tab, pull the harness over and down the head as far as possible. Ensure the head harness is centered on the crown of the head and the temple straps are approximately parallel to the ground.		
i. Grasp the loose end of the cheek straps, one at a time, and pull until the strap feels tight.		
NOTE: Both straps should be approximately equal length when complete. Individual already adjusted the testraps during fitting; do not tighten.	emple and fo	rehead
2. Clear mask assembly.		
a. Seal the outlet disk valve by placing one hand over the outlet valve cover assembly.		
b. Blow out hard to ensure that any contaminated air is forced out around the edges of the face piece.		
3. Seal mask assembly.		

a. Cover the inlet port of the filter canister (M40- and M45-series) or the inlet port of the armor quick disconnect (M42-series) with the palm of your hand and breathe in. (M50-series) Cover both filter inlet ports with the palms of your hand and breathe in.		
with the palms of your hands and breathe in.		
b. Ensure mask assembly collapses against the face		
c. Resume breathing.		
NOTE: Nine second time standard ends with step 3.c.	 	
4. Give the alarm.		
a. Shout "Gas, Gas, Gas".		
b. Give the appropriate hand-arm signal per unit SOP.		
5. Close the mask carrier.		
Assume MOPP Level Four:		
NOTE: Two minute time standard begins with step 6.		
6. Seek overhead cover or use a poncho for protection against further contamination; put helmet down.		
7. Decontaminate your hands, face, and the inside of your mask.		
a. Remove decontaminating packet (or RSDL applicator) from carrying pouch.		
SAFETY: Avoid contact with eyes and wounds. If contact with eyes or wounds occurs, rinse with water as so	on as possil	ole.
b. Tear it open quickly at any notch.		
c. Remove the applicator pad from the packet and save the packet as the remaining lotion can be added to the applicator pad, if required.		
d. Thoroughly scrub the exposed skin of your hand, palm, and fingers with the applicator pad.		
NOTE: Candidate may use the applicator pad from either side and may grip in any manner to apply the RSD	L to the skin.	
e. Switch the applicator pad to the other hand and repeat the procedure.		
f. Stop breathing, close eyes, grasp mask beneath chin and pull mask away from chin enough to allow one hand between the mask and your face. Hold the mask in this position.		
g. Thoroughly scrub the exposed skin of your face with lotion from the applicator pad.		
h. Thoroughly scrub across your forehead.		
i. Beginning at one side, scrub up and down across your cheeks, nose, chin, and closed mouth. Avoid ingesting.		
j. Scrub under the chin from the ear along the jawbone to the other ear to coat your skin with lotion.		
k. Turn your hand over and scrub the inside surfaces of the mask that may touch your skin. Be sure to include the drinking tube.		
NOTE: Do not apply lotion to the lens of the protective mask. The RSDL may cause loss of transparency.		
I. Keep the applicator		
m. Seal your mask immediately, clear it, and check it as per steps 2-3 above.		
n. Use the applicator and any remaining lotion in the packet. Without breaking the mask seal, scrub the applicator pad across the forehead, exposed scalp, the skin of the neck, ears, and throat.		

o. Secure and tighten the hood.		
p. Thoroughly scrub your hands with lotion again as in the steps 7.d. and 7.e. above.		
q. Assume MOPP Level 4 by putting on protective gloves; fasten velcro.		
NOTE: Two minute time standard ends with step 7.		
NOTE: Five minute time standard begins when the candidate begins any of steps/measures listed below.		
8. Decontaminate your equipment.		
NOTE: Candidates will execute step 8.a. or 8.b.		
a. Decontaminate your equipment using the M334.		
(1) Open the M334 at either end where the kit is notched.		
(2) Remove one M334 packet from the kit.		
(3) Open M334 packet at a notch on the packet.		
(4) Remove the individual wipe from the packet and unfold completely.		
(5) Decontaminate all contaminated individual equipment by wiping the surface using sweeping motions away from the body. Take care not to spread contamination to any area that has been visually determined clean.		
NOTE: M334 individual wipe may leave behind a film on decontaminated surfaces. This film may alter how c optics, reflective surfaces) process light. Refer to the decontaminated equipment's TM for cleaning procedure may require specific procedures to avoid damaging the surface. In the absence of cleaning procedures, a len found to be an effective means of removing any film left behind by the M334 individual wipe.	es, as some s	urfaces
NOTE: The wipe may be folded/refolded as necessary to maximize use of the clean areas of the wipe, to obt grip, and to ensure even contact pressure. When wiping, pay special attention to areas that are hard to reach crevices, and absorbent materials. To avoid premature evaporation of the solvent, do not open a new M334 needed.	n, such as cra	
grip, and to ensure even contact pressure. When wiping, pay special attention to areas that are hard to react crevices, and absorbent materials. To avoid premature evaporation of the solvent, do not open a new M334	n, such as cra	
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13. Met all administr	rative requirements for this task.		
EVALUATOR WRIT	TES:		
REASON(S) FOR FAILURE	DOES THE CANDIDATE WISH TO REB	UT THIS TASK?	YES
LANE OIC/NCOIC INITIALS	EVALUATOR'S SIGNATURE	DATE	
· · · · · · · · · · · · · · · · · · ·			

EFMB Test Score Sheet WS8 — RESECTION AND MILITARY MAPS

(For use of this form, see MEDCOE Pam 350-10, the proponent is ATMC-OPE)

(1 of use of this form, see MEDOOL 1 am 330-10, the proponent is ATMO-OL L)		
CANDIDATE'S RANK AND NAME	CANDIDATE #	

TASK: Determine your location. Identify terrain features, colors, and contour lines. Identify topographic symbols.

CONDITIONS: You are a member of a team conducting tactical operations and have a requirement to determine your current location.

STANDARDS: Determine the correct six digit grid to your location including using either the map and compass method or the straight edge method of resection within five minutes. Identify five major, three minor, and two supplementary terrain features, what the six basic colors represent, and the three types of contour lines within five minutes with 100% accuracy. Correctly identify 22 topographic symbols within ten minutes.

TASK BASIS: 071-COM-1015, 071-COM-1000, 071-COM-1001 - TASK MODIFIED FOR EFMB TESTING PURPOSES ONLY.

REQUIREMENTS: A protractor, straight edge, calibrated compass, and military map(s) (use as many maps as required to ensure all terrain features are represented). Laminated paper with blank lines labeled appropriately (one for Candidate's grid, five for the major terrain features, three for the minor terrain features, two for the supplementary terrain features, six for the colors, and three for the contour lines). The 22 topographic symbols with a blank line next to each for the Candidate to write the number. Alcohol pens and eraser. The map for resection must be a rotatable 1:50,000 and have at least two clearly identifiable features that are visible to the Candidate. If the local terrain is limited, E-Type targets, vehicles, etc. may be used as long as they are clearly plotted and labeled on the map. The map(s) for identifying symbols/features must have each item to be identified clearly labeled. During testing the Candidate must not be given any Graphic Training Aids (GTAs), cheat sheets, etc. At test site, the Candidate must not be able to see any of the information/equipment until time has started. Do not use the actual grid to the site for test week.

PERFORMANCE STEPS/MEASURES	GO	NO-GO
1. Resection. Complete within five minutes.		
a. Identify your location on a map by resection using the map and compass method.		
(1) Orient the map on a flat surface using a compass.		
(2) Identify at least two well-defined points on the ground.		
(3) Mark these well-defined points on the map.		
(4) Plot the back azimuths of these points on the map.		
(a) Determine the magnetic azimuth from your location to one of the defined points.		
(b) Convert the magnetic azimuth to a grid azimuth.		
(c) Convert this grid azimuth to a back grid azimuth.		
(d) Place the index point of a protractor on the well-defined point.		
(e) Align the protractor's 0- to 180-degree line to the top of the map's North-South grid line.		
(f) Ensure the 0-degree mark is pointing to the north (or top of map).		
(g) Place a tick mark on the map beside the number on the protractor that corresponds to the computed back grid azimuth.		
(h) Draw a straight line from the well-defined point to the tick and beyond.		
(i) Repeat for each well-defined point.		
(5) Identify the point where the lines intersect as your location.		

(6) Determine the six digit grid coordinates to this location.	
b. Identify your location on a map by resection using the straightedge method.	
(1) Orient your map on a flat surface using terrain association.	
(2) Locate at least two known distant locations or prominent features on the ground.	
(3) Plot these distant locations or prominent features on the map.	
(4) Draw a resection line for each of these plotted points.	
(a) Lay a straightedge on one of the two known points on the map.	
(b) Rotate the straightedge on the map until straight edge lines up with both the known position on the map and the known position in the distance.	
(c) Draw a line along straightedge away from the known position on the ground toward your position.	
(d) Repeat for each plotted point.	
(5) Identify the point where the lines intersect as your location.	
(6) Determine the six digit grid coordinates to this location.	
2. Identify Terrain Features and Colors. Complete within five minutes.	
a. Major terrain features.	
(1) Hill.	
(2) Saddle.	
(3) Valley.	
(4) Ridge.	
(5) Depression.	
b. Minor terrain features.	
(1) Draw.	
(2) Spur.	
(3) Cliff.	
c. Supplementary terrain features.	
(1) Cut.	
(2) Fill.	
d. Colors.	
(1) Blue: Hydrography or water features such as lakes, swamps, rivers, and drainage.	
(2) Black: Cultural (manmade) features such as buildings and roads, surveyed spot elevations, and all labels.	
(3) Green: Vegetation with military significance such as woods, orchards, and vineyards.	
(4) Brown: All relief features and elevation such as contours on older edition maps and cultivated land on red light readable maps.	

(5) Red: Cultural features, such as populated areas, main roads, and boundaries, on older maps.	
(6) Red-brown: Cultural features, all relief features, non-surveyed spot elevations, and elevation such as contour lines on red light readable maps.	
e. Contour lines.	
(1) Index.	
(2) Intermediate.	
(3) Supplementary.	
3. Identify Topographic Symbols. Complete within ten minutes.	
a. Identify the sheet name.	
b. Identify the sheet number.	
c. Identify the series name.	
d. Identify the scale.	
e. Identify the series number.	
f. Identify the edition number.	
g. Identify the index to boundaries.	
h. Identify the adjoining sheet diagram.	
i. Identify the elevation guide.	
j. Identify the declination diagram.	
k. Identify the bar scales.	
I. Identify the contour interval note.	
m. Identify the spheroid note.	
n. Identify the grid note.	
o. Identify the projection note.	
p. Identify the vertical datum note.	
q. Identify the horizontal datum note.	
r. Identify the control note.	
s. Identify the preparation note.	
t. Identify the printing note.	
u. Identify the grid reference box.	
v. Identify the unit imprint and symbol.	

4. Met all administra	ative requirements for this task.		
EVALUATOR WRIT	TES:		
REASON(S) FOR FAILURE	DOES THE CANDIDATE WISH TO REE	BUT THIS TASK?	YES
LANE OIC/NCOIC INITIALS	EVALUATOR'S SIGNATURE	DATE	
INTIALO			

EFMB Test Score Sheet WS9 — REQUEST MEDICAL EVACUATION (For use of this form, see MEDCOE Pam 350-10, the proponent is ATMC-OPE)

CANDIDATE'S RANK AND NAME	CANDIDATE #

TASK: Request Medical Evacuation (MEDEVAC).

CONDITIONS: Your Team Leader directed you to request MEDEVAC for a wounded teammate. You are in a wartime, non-CBRNE environment. You must derive the applicable information from the Department of Defense (DD) Form 1380 Tactical Combat Casualty Care (TCCC) cards, the appropriate special equipment based on the test site, casualties, and additional situation guidance from the grader. You must select a signaling device to mark the pickup site, based on environmental considerations provided by the grader. At the test site, you will not see any of the information/equipment until time has started.

STANDARDS: Prepare to send the MEDEVAC within three minutes. Transmit lines 1-5 within 25 seconds of initial contact with evacuation unit. Transmit lines 6-9 within one additional minute. Perform all tasks in sequence, using the proper brevity codes and radiotelephone pronunciation and procedures with 100% accuracy.

TASK BASIS: 081-COM-0101 - TASK MODIFIED FOR EFMB TESTING PURPOSES ONLY.

REQUIREMENTS: Given a protractor and military map with candidate location clearly plotted, one set of signal operating instructions (SOI) according to unit SOP, with all pertinent frequencies listed, all call signs and suffixes required, two operational radios, powered on, with both the MEDEVAC and operational frequencies programmed (the candidate's set to the operational frequency, forcing the candidate to make the changes based on the SOI), two Department of Defense (DD) Form 1380 tactical combat casualty care (TCCC) cards properly filled out for the simulated casualties, each with a different type and precedence, at least three appropriate signaling devices, such as VS-17 panel, colored smoke grenades, strobe lights, etc., to be used as the method of marking the pickup site, alcohol pens, and an eraser.

PERFORMANCE STEPS/MEASURES	GO	NO-GO
1. Prepare the MEDEVAC request within 3 minutes.		
a. Determine grid coordinates for pickup, providing complete six-digit grid with identifier, accurate within 200 meters.		
b. Determine operational radio frequency, call sign, and suffix. Candidate uses SOI to determine necessary information. Candidate makes appropriate changes to radio and prepares for transmission on MEDEVAC frequency.		
c. Determine number of patients and precedence. Candidate uses TCCC cards to determine necessary information.		
d. Determine special equipment required based on the site location, patient injuries, and additional guidance.		
e. Determine number and type of patients. Candidate uses TCCC cards to determine the necessary information.		
f. Determine security of pickup site. Give this information to the candidate during the Condition brief.		
g. Determine method of marking the pickup site. Candidate must choose based on the choices given.		
h. Determine patient nationality and status. Candidate uses TCCC cards to determine the necessary information. The number of patients in each category need not be transmitted.		
i. Determine terrain description based on site location/map/additional guidance. While only required in peacetime, it can be given. It is used when not in a CBRNE environment.		
2. Transmit lines 1-5 within 25 seconds of initial contact with evacuation unit.		

a. Candidate states, "I have a MEDEVAC request". Grader provides a response within three seconds		
b. Line 1: Six-digit grid, including grid zone identifier.		
c. Line 2: Operational frequency, call sign, and suffix. Candidate will use this frequency later to transmit lines 6-9.		
d. Line 3: A+#-Urgent, B+#-Urgent-Surgical, C+#-Priority, D+#-Routine, E+#-Convenience. States, "Break" between categories.		
e. A-None, B-Hoist, C-Extrication Equipment, D-Ventilator.		
f. Line 5: L+#-Litter, A+#-Ambulatory. State, "Break" between categories. End transmission by stating, "Over"		
3. Transmit lines 6-9 within one additional minute.		
a. Candidate switches radio to operational frequency and regains contact with evacuation platform for transmission of remaining lines. Grader initiates contact, requesting remaining lines when candidate switches radio frequency.		
b. Line 6: N-No enemy in area, P-Possibly enemy in area, E-Enemy in area, X-Enemy in area (armed escort required).		
c. Line 7: A-Panels, B-Pyrotechnic signal, C-Smoke, D-None, E-Other.		
d. Line 8: A-U.S. military, B-U.S. citizen, C-Non-U.S. military, D-Non-U.S. citizen, E-Enemy prisoner of war.		
e. Line 9: Provide description of pertinent terrain information. End transmission by stating, "Over".		
NOTE: Time ends when the candidate completes line 9 with the proword "OVER."		
4. Met all administrative requirements for this task.		
EVALUATOR WRITES:		
REASON(S) FOR FAILURE DOES THE CANDIDATE WISH TO REI	BUT THIS TASK?	YES
	L	
LANE OIC/NCOIC EVALUATOR'S SIGNATURE INITIALS	DATE	
	DATE	

EFMB Test Score Sheet WS10 — OPERATE AN/PVS-14 MONOCULAR NIGHT VISION DEVICE

(For use of this form, see MEDCOE Pam 350-10, the proponent is ATMC-OPE)

CANDIDATE'S RANK AND NAME

CANDIDATE #

TASK: Prepare, mount and operate a set of AN/PVS-14 Monocular Night Vision Device. Identify characters in no light/low light conditions. Correctly Stow AN/PVS-14s.

CONDITIONS: You are member of a squad conducting operations in limited visibility and have an AN/PVS-14 monocular night vision device (NVD) that is prepared for operation. You have all your assigned personal equipment. You are conducting operations in a non-CBRN environment. You will start in the standing position, not touching the equipment.

STANDARDS: Place the AN/PVS-14 NVD into operation under normal conditions in one minute while wearing your helmet in no light/ low light conditions. Correctly identify and record 3 alpha/numeric symbols with a 100% accuracy in no light/low light conditions using correctly adjusted AN/PVS14s in 30 seconds or less. Properly stow the AN/PVS-14 NVD after use in sequence in under 1 minute in lighted conditions.

TASK BASIS: 071-706-0001 - TASK MODIFIED FOR EFMB TESTING PURPOSES ONLY.

REQUIREMENTS: A tent or other light proof structure, which will contain a table to place AN/PVS-14 NVDs, carrying case, and all unit issued BII. Cadre will stage AN/PVS-14s with working battery correctly installed. Cadre must incorrectly adjust both the mounting system and NVDs at *EVERY available point of adjustment* prior to each candidate's start. Cadre will provide candidates with a grade sheet to record three alpha/numeric combinations. A system to temporarily expose/cover three different letter/number combinations which are only readable from the candidates position will correctly worn and adjusted NVDs. A light source will be available for the "stow" portion of the task to facilitate steps "3.d." and "3.h."

PERFORMANCE STEPS/MEASURES	GO	NO-GO
NOTE: One minute time standard begins with step 1.		
1. Operate AN/PVS-14 under normal conditions. Use the AN/PVS-14 mounted on a helmet.		
a. Don the helmet.		
NOTE: Candidate will maintain helmet on until step 3.		
b. Place the NVD in the socket of the helmet mount.		
NOTE: Candidates may execute steps (1)-(8) in any sequence.		
(1) Depress the side buttons (or press down on side lever on metal mount) to set the eye relief.		
(2) Move the NVD fore or aft until the eyecup comfortably seals around the eye.		
(3) Turn the NVD ON.		
(4) Rotate the diopter adjustment for the clearest view of the image intensifier screen.		
(5) Adjust the eye relief distance.		
(6) Press the side buttons (or press down on side lever on metal mount).		
(7) Slide the NVD fore or aft to obtain a full field-of-view of the image.		
(8) Adjust the objective lens focus, while observing an object, until the sharp image is obtained.		
c. Grasp the helmet tilt and flip-up assembly and rotate upward and rearward until the latch is firmly engaged.		
NOTE: The NVD will automatically power off when flipped up.		

d. Grasp the helme engaged.	et tilt and flip-up assembly and rotate downward and forward until the latch is firmly			
e. Turn the power s	switch to the ON position to resume viewing.			
NOTE: One minute time	e standard ends with step 1.e.			
2. Identify 3 alpha/nume	eric symbols in low light/ no light conditions in under 30 seconds.			
	ose 3 distinct Letter/Number Combinations) Candidate records all three exposed letter et then steps back when complete.	r/number con	nbinations	
NOTE: One minute time	e standard begins with step 3.			
3. Stow the AN/PVS-14	l.			
a. Turn NVD OFF.				
b. Remove the NVI	D from the headset or helmet mount.			
c. Remove battery	or batteries.			
d. Inspect the batte	ery compartment for corrosion or moisture.			
e. Replace battery	сар.			
f. Remove eyecup,	, demist shield, sacrificial window, compass or 3X magnifier, if applicable.			
g. Replace eyepied	ce and objective lens cap.			
h. Ensure monocul	lar is clean and dry before placing into carrying case.			
i. Replace all equi	pment in the carrying case.			
NOTE: One minute time	e standard ends with step 3.i.			
4. Complete performan	ce step 1 within 1 minute.			
5. Complete performan	ce step 2 within 30 seconds.			
6. Complete performan	ce step 3 within 1 minute.			
7. Met all administrative	e requirements for this task.			
EVALUATOR WRITES	S:			
REASON(S) FOR FAILURE	DOES THE CANDIDATE WISH TO REE	BUT THIS TASK?	YES	
LANE OIC/NCOIC EV/	ALUATOR'S SIGNATURE	DATE		