APPENDIX E

SAFETY AND TRAINING

Conduct mine training as if the mines were live. This is the only way soldiers form a habit of handling mines correctly and safely and gain a true appreciation of the requirements and the time it takes to perform an actual mine warfare mission. Live mine training gives soldiers the confidence needed to handle mines and their components. Accidents can usually be traced to ignorance, negligence, deliberate mishandling, overconfidence, mechanical failure, or fright. The first four can be overcome by training and proper supervision. Mechanical failure rarely happens; but if it does, it can be controlled by training and proper supervision. The last item, fright, is mastered through well-controlled, live mine training.

Mine training is inherently dangerous. Between FY85 and FY88, there were eight accidents in the active Army during mine warfare training (US Army Safety Center, Fort Rucker, Alabama). These accidents resulted in the deaths of three soldiers. In FY90, there were two mine accidents, resulting in eleven casualties. Live mine training is dangerous, in part, because several different types of mines and fuze systems are used throughout the world.

Detailed safety instructions for each type of mine are provided throughout this manual. This appendix merely points out the safety aspects of live mine training that are common to all types of mines.

STORAGE

There are three types of mines used in mine training—

Inert. Does not contain explosives.

Practice. Contains a low explosive (LE) charge or a smoke producing increment to simulate detonation.

HE. Actual mines used in combat.

Conventional mines are painted to enhance concealment, to retard rusting of exposed metal parts, and to help identify the type of mine and filler (HE, LE, or chemical agent). Older manufactured mines are painted according to the Five-Element Marking System; newer manufactured mines are painted according to the Standard Ammunition Color Coding System (see Table E-1, page E-2).

Note: Mines that are color-coded and marked according to the old system have been on

hand for several years. Ensure all ammunition, whether color-coded according to the old or new system, is properly and fully identified.

Always handle mines with care. The explosive elements in fuzes, primers, detonators, and boosters are particularly sensitive to mechanical shock, friction, static electricity, and high temperatures. Boxes and crates containing mines should not be dropped, dragged, tumbled, walked on, or struck. Do not smoke within 50 meters of a mine or its components.

When it is necessary to leave mines in the open, set them on dunnage at least 2 inches above the ground. Place a waterproof cover (such as canvas) over them, and leave enough space for air circulation. Dig drainage trenches around the stacks to prevent water from collecting under the mines. Protect mines and their components against moisture by waterproofing them with grease coatings, tar

Type of Ammunition	Five-Element Marking System (old)	*Standard Ammunition Color-Coding System (new)
Persistent casualty chemical agent	Gray with green markings and two green bands	Gray with green markings and two 1/2- inch green bands
Nerve agent	Gray with green markings and either two or three green bands	Gray with green markings and three 1/2-inch green bands
ncendiary	Gray with violet markings and one violet band	Light red with black markings and one yellow band
ΗE	Olive drab with yellow markings	Olive drab with yellow markings
Practice mine	Blue with white markings	Blue with white markings
nert mine	Black with the word <i>INERT</i> in white	Blue with the word INERT in white

paper, or tarpaulins. Additional maintenance procedures include—

- Do not open mine boxes in a magazine, at an ammunition dump, or within 30 meters of an explosive store. If available, use copper or wooden safety tools to unpack and repack mines.
- Do not fuze mines within 30 meters of an explosive or ammunition holding area. Mines can be fuzed at the mine dump.
- Use specifics authorized by the US Army Materiel Command and applicable technical manuals to disassemble mines and their components.
- Safety pins, safety forks (clips), and other safety devices prevent accidental initiation of the mine while it is handled. Remove them as the last step when arming the mine, and replace them before the mine is moved again.

- Place tape over firing device wells, cap wells, activator wells, and fuze cavities. Ensure they are clear of obstruction and free of foreign matter before attempting to install the fuze, detonator, or firing device.
- Mines usually function satisfactorily at temperatures from 40 degrees Fahrenheit (F) to 160 degrees F. Most mines are not appreciably affected by temperature changes. If the temperature fluctuates around freezing, take steps to prevent moisture or water from accumulating around the mine and subsequently freezing. Mines can become neutralized by the ice formations (see Chapter 12).
- Mines can be recovered (taken up and relaid) if proper procedures are observed and components do not show evidence of damage or deterioration.

- Practice or inert mines, or their components, are not present when live mines, or their components, are being used.
- Never mix inert mines with live mines.
- Do not display live mines or their components in museums, demonstrations, models, or similar layouts. Only inert equipment can be used for displays.
- Always handle explosive materials with appropriate care. The explosive elements in primers, blasting caps, and fuzes are par-

titularly sensitive to shock and high temperatures.

- Assemble activators, standard bases, and firing devices before installing them. Do not carry them in pockets of your clothing.
- Do not point firing devices at anyone.
- When possible, complete camouflaging before removing the positive safety pin.

NOTE: Additional storage and safety precautions are outlined in TM 9-1300-206.

LIVE MINE TRAINING

Live mine training is the preparing, laying, arming, neutralizing, and disarming of live mines using live fuzes and components in a training environment.

Supervisors must adhere to the following safety considerations when conducting live mine training:

- Only personnel who are qualified and certified according to the local range SOP are allowed to supervise activities or training in which live mines or their components are used.
- Minimum personnel requirements to conduct live mine training are—
 - Range officer (OIC).
 - Range safety officer (RSO).
 - One NCO supervisor for each arming bay.
 - Miňe explosive breakdown NCO.
 - One medic per four arming bays.
 - Guards, as required by the range SOP.
- A sound organization is a must before live mine training can begin. The OIC and supervising NCOs conduct a demonstration/briefing to ensure the practice runs smoothly.
- The training officer must foresee hazards that can occur through personnel nervous-ness or material failure. The commander

conducts a risk assessment according to AR 385-10.

- The OIC takes his place at the control point or post. Once he is satisfied that all safety regulations have been observed, he orders the first detail to start training.
- Soldiers are trained on inert and practice mines before arming live mines according to guidelines established by the Standards in Training Commission (STRAC).
- Do not insert fuzes into mines until ordered to do so by the OIC.
- An NCO supervisor must be present when soldiers arm live mines. He ensures soldiers adhere to procedures and regulations.
- Only one soldier arms a mine at any given time.
- Disarm the mine before arming the next one.
- Never arm an M16 AP mine in the trip-wire mode during live mine training.
- Instructors inspect fuzes and mines for serviceability before starting practice.
- After each student has gone through the station, the instructor inspects mines and their components for damage and excessive wear. If damage or wear is found, replace the mine and the fuze.

- All personnel wear a helmet, with a serviceable chin strap fastened, and body armor when arming and disarming mines.
- Ear protection is not permitted in the arming bays. The student must be able to hear the NCO supervisor and certain distinct noises (such as a firing pin dropping).
- Post guards at all entrances to the range. They communicate by radio, wire, voice, or signal with the RSO. No one enters the range without permission from the RSO.
- Keep mine records and inventory sheets. Maintain accountability of all mines and fuzes, before and after each exercise.
- The instructor draws and returns supplies; checks equipment for issue; and ensures live mines are safe, serviceable, and unarmed. He ensures the requirements contained in AR 385-63, appropriate range regulations, and SOPS are observed. He also ensures that no one does anything to prejudice safety.

- Clearly mark the word *LIVE* on all live mines and their components used for live mine training. Maintain them separately from practice and inert mines.
- Do not use live AHDs with live mines during training. They can be used with practice and inert mines.
- Conduct all arming and disarming in the prone position according to TM 9-1345-203-12&P.
- Waiting personnel are located in a bunker, behind a suitable barricade, or a safe distance from mine training.
- Supervisors ensure live mine training is not rushed. There are no shortcuts. Allow the soldier ample time to arm and disarm the mine. Most soldiers are already in a high state of stress from dealing with live munitions. Rushing them only serves to heighten their stress level.

LIVE MINE DEMONSTRATION

Live mine firing demonstrations show mine characteristics and capabilities using M 14, M16, and M18 AP mines and M15, M19, and M21 AT mines. The appropriate authority must authorize the demonstration, and firing personnel must be fully conversant with all safety and technical aspects pertaining to live mine firing.

Rules

An OIC and RSO are appointed for each activity involving live mine firing. The amount of explosive contained in the mine cannot exceed the maximum amount allowed for the range. Only one mine is fired at a time.

Upon arriving at the range, the instructor and his assistants establish areas according to the following rules (areas are signposted for large demonstrations): **Firing point.** Sited outside the danger area and near the OIC to facilitate coordination, commentaries, and firing.

Spectator area. Sited outside the danger area and within earshot of the commentator. It is large enough to provide a good view of the explosion.

Supply area. Any suitable area away from spectators.

Explosive area. Sited away from supplies and spectators.

Mine area. Mines are set out in full view of the OIC and spectators. Individual mines are a minimum of 25 meters apart.

Target area. Targets are positioned and inspected by spectators before the blasting cap is inserted into the mine.

M14 AP Mine

Safety distance: 100 meters.

Firing procedures:

1. Roll out 100 meters of electric firing cable and attach it to a stake or picket in the ground (leave at least 3 feet of free end). Test the firing cable for continuity.

2. Dig a hole in the ground deep enough so the top of the M 14 is flush with the ground surface. Ensure there is enough clearance under the mine for the electric blasting cap, which protrudes from the base of the mine. Do not remove the safety clip. The actuating dial remains on the SAFE (S) position.

3. Test an electric blasting cap (under a sandbag) with the demolition test set.

4. Attach the ends of the blasting cap leads to the end of the electric cable, and insulate

the joints with tape. Place the blasting cap in the detonator well and secure it with a rubber band or adhesive tape. (See Figure E-1.)

5. If desired, place a target on top of the mine (a boot full of sand is suitable).

6. All personnel withdraw to the firing point.

7. Conduct normal prefire checks, then fire the mine.

NOTE: The mine explodes instantaneously. The demonstration clearly illustrates the sound of an M14 explosion, the size of the crater left by an M14, and the effect on a rubber-sole boot.

Misfires: If the mine misfires, the RSO disposes of the mine by placing a block of C4 as close to the mine as possible, without touching it. He destroys the mine by normal nonelectric means.



M16 AP Mine

Safety distance: 300 meters.

Firing procedures:

1. Roll out 300 meters of firing cable and attach it to a stake or picket in the ground (leave at least 3 feet of free end). Test the firing cable for continuity.

2. Place the mine in the ground (dig in level with the surface). Remove the shipping plug.

3. Test a blasting cap (under a sandbag) with the demolition test set.

4. Attach the ends of the blasting cap leads to the end of the electric cable, and insulate the joints with tape. Place the blasting cap in the fuze well. (See Figure E-2.)

Suggested target: A circle of tar paper, 20 feet in diameter, supported by 6-foot pickets. Spectators can later view shrapnel effects.

NOTE: This method dispenses with the M605 igniter. The mine cannot be detonated by pull or pressure. The expulsion charge and millisecond delay fuzes are still operated, and the mine bounds out of its casing (which remains in the ground) before exploding in the air. Although the normal firing delay is removed, it does not detract from the demonstration. The blasting cap is suspended two-thirds of the way down the fuze well to initiate the expelling charge and delay elements.

Misfires: In the event of a misfire, the RSO disposes of the mine by placing a block of C4 as close to the mine as possible, without touching it. He destroys the mine by normal non-electric means.



M18A1 AP Mine

Safety distance: 300 meters.

Firing procedures:

1. Roll out 300 meters of firing cable and attach it to a stake or picket in the ground (leave at least 3 feet of free end). Test the firing cable for continuity.

2. Place the mine on the ground. (Ensure the front of the mine faces away from the firing point.) Remove the shipping plug.

3. Test an electric blasting cap (under a sandbag) with the demolition test set.

4. Attach the blasting cap to the firing cable and secure the splice with tape. Place the

electric blasting cap in the detonator well. (See Figure E-3.)

Suggested target: Several E-type silhouette targets 15 to 100 meters from the mine.

NOTE: The procedure detailed here applies only to demonstration firings. Standard accessories are used on all other occasions. The mine explodes instantaneously and clearly illustrates the sound of an M18A1 explosion.

Misfires: In the event of a misfire, the RSO disposes of the mine by placing a block of C4 as close to the mine as possible, without touching it. He destroys the mine by normal non-electric means.



M15, M19, and M21 AT Mines

Safety distance: 1,000 meters.

Firing procedures:

1. Roll out 1,000 meters of firing cable and attach it to a stake or picket in the ground (leave at least 3 feet of free end). Test the firing cable for continuity.

2. Place the mine in the ground; leave the top exposed. A target is used only when the mine can be placed without disturbing the target. A derelict vehicle is a suitable target.

3. To detonate M15 and M19 mines, place a block of C4 on top of them. (See Figure E-4.)

4. To detonate an M21 mine, remove the shipping plug from the booster well and pack the well with C4. Insert an electric blasting cap into the C4. (See Figure E-5.)

NOTE: Do not remove safety devices, and keep arming dials in the SAFE position. The mine explodes instantaneously and clearly demonstrates the blast /shaped charge effect.

Misfires: In the event of a misfire, the RSO disposes of the mine by placing a block of C4 as close to the mine as possible, without touching it. He destroys the mine by normal non-electric means.





RISK ASSESSMENT FOR LIVE MINE DEMONSTRATIONS

The following risk assessment is provided as a guideline for live mine demonstrations using M14 and M16 AP mines. It must be carefully reviewed before conducting a demonstration. Live mine demonstrations can be conducted in a safe manner. The risk of injury to personnel is significantly minimized if you adhere to established procedures.

During the demonstration, mines are not armed with standard fuzes. They are activated by electric blasting caps placed inside the fuze wells. The safety clip on the M14 mine is **not** removed.

A demonstration shows the effectiveness of M14 and M16 AP mines. Spectators do not

handle the mines or explosives. To show the effectiveness of an M14 mine, a boot is filled with sand and placed over the mine; for an M16 mine, a sheet paper is placed in a semicircle around the mine. Spectators remain in bunkers or at a safe distance while mines are primed with electric blasting caps and during the detonation. After the mines have been detonated and the RSO has cleared the area, spectators are allowed to view the results of each mine. Misfires are handled by the RSO.

Figure E-6, pages E-9 and E-10, is a risk assessment prepared by the Department of Transportation.

QUALITATIVE RISK ASSESSMENT.

Qualitative risk assessment techniques are used to place a value on the level of risks created by hazards in an operation. The principal qualitative technique is the Risk Assessment Code (RAC) described in MILSTD-882B. This method was established as a common way to set priorities for DOD-wide hazard abatement programs and uses a RAC matrix format to combine the concepts of frequency and severity into a single, numerical code. It is very useful in comparing different risks such as those from different programs or even differences such as health vs. safety risks.

RACs are implemented, for the Army, in AR 385-10. In that regulation, the two qualities of Hazard Severity and Hazard Probability are described as follows:

Category I - CATASTROPHIC. "May cause death or loss of a facility." In this case "loss" does not mean a period of interrupted service; it means destruction of the facility or operation.

Category II - CRITICAL. "May cause severe injury, severe occupational illness, or major property damage.

Category III - MARGINAL. "May cause minor injury, minor occupational illness, or minor property damage."

Category IV - NEGLIGIBLE. "Probably would not affect personnel safety or health, but nevertheless in violation of specific standards."

Figure E-6. Excerpt from Risk Assessment Techniques Manual, prepared by the Department of Transportation's Transportation Safety Institute, August 1986 <u>Mishap Probability</u>. This is "the probability that a hazard will result in a mishap, based on an assessment of such factors as location, exposure in terms of cycles or hours of operation and affected population." This expression combines the idea of the probability of an event and the exposure to the event. These probabilities are expressed as letters conforming to the following scaling system:

Subcategory A - "Likely to occur immediately." Subcategory B - "Probably will occur in time." Subcategory C - "May occur in time." Subcategory D - "Unlikely to occur."

The two qualities are combined to yield a RAC by use of the following table:

AR 385-10 Risk Assessment Code Table

		<u>Mish</u>	ap Probability		
		А	В	С	D
	I	1	1	2	3
Hazard	II	1	2	3	4
Ceventy	Ш	2	3	4	5
	IV	-	-	-	-
			Table 3		

In using the AR 385-10 RAC system, it's important to note that the IA and IIA classifications are termed "imminent danger." Though their RAC codes of 1 are the same as that of the IB entry, their immediacy makes them more critical. The codes are useful in assessing an operation as it begins, but they must be updated as the operation continues, the facility ages, etc. to account for degrading condition or performance.

For risk managers there are some important organizational/management considerations to RAC codes. AR 40-10 (Health) also contains a RAC system, but due to a difference in definitions, the health RAC code may be a lower number indicating a higher degree of risk. This is important to managers that are comparing health risks to others ranks under AR 385-10; the health issue would always win if no compensation or consideration were factored into the codes. From the managerial standpoint it must be remembered that RACs are judgmental and not necessarily held to be the same by different managers or evaluators. When differences in perception occur, the differences are likely based in either the understanding of the operation's behavior or the criteria for selecting the probability and severity. You'll find it wise to listen for the basis of others' RAC choices and attempt to develop a common understanding.

QUANTITATIVE RISK ASSESSMENT.

Quantitative risk assessment techniques are used to prepare estimates of risk levels using performance data, when available, to improve the accuracy of risk estimates used in risk acceptance decision making. These assessments are numeric values representing the safety risk of an Army activity, system operation, or comparable endeavor, based on actuarial or derived numeric data. Though RACs are numerical, they are derived from judgments and are not demonstrable in records of performance. If it is desirable that performance be measured, it's necessary that quantified estimates of risk levels be established, that risk levels must be predictive so that future performance has a base of comparison, and that risk levels be assigned numeric values.

Figure E-6. Excerpt from Risk Assessment Techniques Manual, prepared by the Department of Transportation's Transportation Safety Institute, August 1986 (continued)

RISK ASSESSMENT FOR LIVE MINE TRAINING

The USAEC, Department of Instruction (DOI), obtained information for the following risk asobtained information for the following risk as-sessment from the Collective Training Branch, Department of Training and Doctrine (DOTD), and the Field Engineering Branch for Engineer Officer Basic Course (EOBC) demolitions train-ing. Hazards are identified and analyzed on preliminary hazard analysis work sheets (see Figures E-7 through E-18, pages E-11 through E-24.) Risk assessment codes are assigned to each hazard based on severity and probability each hazard based on severity and probability * • TC 25-8. of occurrence.

References used in the risk analysis process include this manual and the following publications:

- DA Pam 350-38.
- AR 385-10.
- AR 385-16.
- AR 385-63.
- STP 5-12B1-SM.
- - TM 9-1345-203-12&P.
 - TM 43-0001-36.

entimate: Controled RAC Actions	eration Name: Arn te Prepared: 11	ning the M14 AP Mine October 1990	PRELIMINARY	/ HAZARDS AN	ALYSIS WOHK SHEEI			
Damaged mina during animage (1) None (1) Lask of training traininin training training training training trainin train	et Number: 1 o ards	rf 1 System Effects	Causal Factors	RAC	Actions	Controlled RAC	Standards/Comments	
To much (1) Belleville spring in morpher (1) Ensure proper (1) Mine detonates (1) Lack of (1) (1) Ensure proper (1) Mine detonates (1) Lack of (1) (1) Ensure proper (1) Mine detonates (1) Lack of (1) (1) Ensure proper (1) Mine detonates (1) Lack of (1) Mine detonates (1) Lack of (1) (1) Ensure proper (1) Mine detonates (1) Lack of (1) Mine detonates (2) Lack of (Damaged mine d	(1) None	 (1) Lack of training/improper training (2) Improper supervision (3) Incomplete or no inspection 	IV B (-)	 Train/inspect supervise Do not use mine Contact QASAS Contact QASAS Turn in the mine for disposal 	∠ D 	 Proper training Soldiers proficient on training aid mines first 1 instructor to 1 soldier All training is conducted in the prone position Mine training is done after identified by a unit's METL and only with select personnel 	
Screwing (1) Mine detonates (1) Lack of II C (3) (1) Ensure proper II D (4) (6) No trip wires or AHDs are priming/improper in the extended in which a finng in which a finng in the extended in the extende in the e	Too much ssure on the ssure place hout detonator alled)	 Belleville spring snaps firing pin in extended position 	(1) Improper handling procedures	II C (3)	 Ensure proper handling when the safety clip is removed Do not use mine 	IV C (-)	 (6) Training is conducted in the proper environment (7) Soldiers are in the proper protective gear 	
Improper ding of detonates (1) Detonator (1) Improper soldier III C (4) (1) Handle detonator II D (5) adding of detonates (2) Lack of 20 area (3) Improper training/improper training/improper (3) Improper (3) Improper training/improper (3) Improper (3	Screwing onator into the ie with a firing in the extended sition	(1) Mine detonates	 Lack of training/improper training Improper supervision Incomplete or no inspection 	II C (3)	 (1) Ensure proper inspection is conducted. (2) Contact QASAS 	II D (4)	(8) No trip wires or AHDs are used with a live M14 mine	
Weakened (1) Mine detonates (1) Belleville spring I C (2) (1) Inform units of I D (3) Ileville spring at pressure lower weakening lower detonating Itan designed pressure pressure	Improper diing of onator	(1) Detonator detonates	 Improper soldier handling Lack of training/improper training Improper supervision Incomplete or no inspection 	≡ (4)	(1) Handle detonator properly	III D (5)		
	Weakened lleville spring	 Mine detonates at pressure lower than designed pressure 	(1) Belleville spring weakening	- C (3)	 Inform units of lower detonating pressure 	(E) -		

		PRELIMINARY	HAZARDS ANALY	/SIS WORK SHEET			
Operation Name: Dis Date Prepared: 11 Sheet Number: 1 o	arming the M14 AP Mine October 1990 f 1						
	Svetern Effects	Causal Factors	RAC	Actions	Controlled RAC	Standards/Comments	
Hazards (1) Remove camouflage	(1) Mine detonates	 (1) Pressure on pressure plate (2) Damage or malfunction (3) Lack of training/improper training (4) Improper supression (5) Incomplete or no inspection 	- B - (1)	 (1) Do not apply pressure (2) Remove camouflage slowly or do not camouflage mine at all 	I D (3)	(1) See comments on arming an M14 AP mine	
(2) Replace safety clip	(1) Mine detonates	(1) Pressure on pressure plate	I C (2)	 Ensure proper handling when installing safety clip 	1 D (3)		
(3) Turn pressure plate to SAFE	(1) Mine detonates	 Pressure on pressure plate Weakened Belleville spring 	I C (2)	 Do not apply pressure to pressure plate 	- D (3)		<u> </u>
(4) Remove mine from hole	(1) Mine detonates	(1) Dropped mine	1 C (2)	(1) Ensure proper handling	I D (3)		
(5) Remove detonator	(1) Detonator detonates	 Soldier improperly handles mine Lack of training/improper training Improper supervision 	(2) -	(1) Handle detonator property	(6) -		
	Figure	E-8. Preliminary ha	azards analysis	s work sheet (disar	ming M14)		

Appendix E - Safety and Training

:		PRELIMINAR	Y HAZARDS ANA	LYSIS WORK SHEET			
Operation Name: Au Date Prepared: 11 Sheet Number: 1	rming the M15 AT Mine 1 October 1990 of 1						
Hazards	System Effects	Causal Factors	RAC	Actions	Controlled RAC	Standards/Comments	
(1) Damaged mine used	(1) None	 Lack of training/improper training Improper Improper supervision Incomplete or no inspection 	IV B (-)	 Do not use mine Contact QASAS Contact QASAS Investigate Turn mine in for investigation/disposal 	-) D (-)	 Proper training Soldier proficient on inert mines first 1 instructor to 1 soldier 1 instructor to 1 soldier All training is conducted in the prone position Mine training is done after identified by a unit's METL and only with select personnel 	
 (2) Too much force on extension rod/pressure ring (M624 fuze) 	(1) Mine detonates	(1) Soldier bends/pushes on rod or fuze	I B (1)	 (1) If the extension rod is used, the safety stop and band will not be removed OR (2) Remove the extension rod before removing safety stop and band 	(E) 	 (6) Training is conducted in the proper environment (7) Soldiers are in the proper protective gear (8) No trip wires or AHDs are used with an M15 mine 	
 (3) Too much pressure on pressure plate (M603 fuze) 	(1) Mine detonates	(1) Soldier applies excessive pressure	1 D (3)	(1) See comments	(E) (J)		
(4) Fuze improperly seated in the fuze well (M603 fuze)	(1) Mine detonates	 (1) Excessive debris/corrosion in well (2) Lack of training/improper training (3) Improper supervision (4) Incomplete or no inspection 	(Z) -	(1) Perform depth check with wrench	- D (3)	(9) Using the cap to perform the fuze depth check is not authorized. Use wrench.	
(5) Improper handling of fuze (M603 fuze)	(1) Fuze detonates	 Pressure applied to fuze with safety fork removed 	II D (4)	(1) Handle fuze properly	II D (4)		
	Figure E-9.	Preliminary hazards	analysis worl	k sheet (arming M1:	5)		

Appendix E- Safety and Training

		Standards/Comments	 See comments under armi the M15 AT mine See attached separate rish assessment for command detonating a mine in place wi explosives 		
		Controlled RAC	I D (3)	None	II D (4)
ALYSIS WORK SHEET		Actions	 (1) Do not apply pressure to pressure plate (2) See comments 	(1) Controlled detonation in place	(1) Follow proper procedures
HAZARDS AN		RAC	- D (3)	C (2) -	= D (4)
PRELIMINARY		Causal Factors	 (1) Too much pressure on pressure plate (2) Damage to the mine 	 Too much resistance (M603 fuze) to turning indicator Safety band (M624), safety stop or safety pin has become damaged Foreign material has entered the fuze well 	 (1) Pressure on the pressure plate of tuze (2) Fuze is not removed
	sarming the M15 AT Mine October 1990 of 1	System Effects	(1) Mine detonates	(1) Mine detonates	(1) Fuze detonates
	Operation Name: Di Date Prepared: 11 Sheet Number: 1	Hazards	(1) Remove camouftage	(2) Not being able to turn the mine to safe or reinstall safety ring, safety stop, or safety pin	(3) Remove fuze/install safety fork

Hazards System Effects Hazards System Effects (1) Damaged mine (1) None used (1) None (1) Non	Callcal Factors				
 (1) Damaged mine (1) Damaged mine (1) None (2) Fauity fuze used (1) Mine detonates (3) Pressure applied (1) Mine detonates 	Causai 1 actors	RAC	Actions	Controlled RAC	Standarda (Connector)
 (2) Faulty fuze used (1) Mine detonates (10) M605) (3) Pressure applied (1) Mine detonates (10) 	 Lack of training/improper training Improper Improper supervision incomplete or no inspection 	IV C (-)	 Do not use mine Contact QASAS Contact QASAS investigate Turn in the mine for investigation/ disposal 	e v N	 (1) Proper training (2) Soldiers proficient on inert mines first (3) 1 instructor to 1 soldier (4) All training is conducted in the prone position (5) Mine training is done after the need is identified by a unit's METL and then only with select processor
(3) Pressure applied (1) Mine detonates (Safety pins missing Prongs bent Fuze head does not turn freely Prins installed incorrectly 	IB (1)	 Do not use fuze Contact QASAS Contact QASAS Turn mine in for investigation/disposal Conduct quality control check before training 	<u>(</u> ଅ) ପ୍ର	 (6) Training is conducted in the proper environment (7) Soldiers are in the proper protective gear (8) No trip wires or live AHDs are used with an M16 mine (9) In the event of damage or loss of any safety pins, stop training with this particular mine
to prongs arter the positive safety pin is removed	(1) Pressure is applied inadvertently	IB (1)	 Do not at any time remove the positive safety pin 	ID (3)	and destroy it
(4) Fuze improperty (1) Mine detonates (1) armed (6) (6) (6)	 Individual pushes in on release pin while or after positive safety pin is removed Wrong sequence for removing pins Locking safety pin is removed; click is heard; soldier continues 	[B (1)	(1) Do not at any time remove the positive safety pin	(C) CI	

applead to the fuze, pressure prongs, or release pin	pin ring (3) Pressure on fuze pressure prongs (4) Pins replaced in wrong order	ace safety (1) Mine detonates (1) Pins not I C (2) (1) Close supervision I D (3) (3) See attached separate risk replaced (2) Procedure is not detonating a mine in place with (2) Pull on release rushed command	we (1) Mine detonates (1) Too much 1 C (2) (1) Close supervision 1 D (3) (1) It is highly recommended truat we (1) Mine detonates (1) Too much 1 C (2) (2) Procedure is not (1) this mine not be fully armed by pressure mssure (2) Procedure is not this mine not be fully armed by tuze pressure (3) Do not tuze at all times prongs camouflage mine (2) See comments for arming the	System Effects Causal Factors RAC Actions HAC Junitations	n Name: Disarming the Mit's Series AF Mille pared: 11 October 1990 umber: 1 of 1 Controlled	PRELIMINARY HAZARDS ANALYSIS WORK SHEET	Standards/Comments Standards/Comments (1) It is highly recommended that this mine not be fully armed by leaving positive safety pin in the fuze at all times (2) See comments for arming the M16 AP mine (3) See attached separate risk assessment for command detonating a mine in place with explosives	Controlled RAC 1 D (3) 1 D (3)	LYSIS WORK SHEET Actions (1) Close supervision rushed (3) Do not camouftage mine (3) Do not camouftage mine (1) Close supervision (2) Procedure is not rushed (1) Close supervision (2) Assure pins are secure and replaced correctly	HAZARDS ANA RAC I C (2) I C (2) I C (2)	PRELIMINARY Mine Causal Factors (1) Too much pressure on M605 fuze pressure prongs fuze pressure prongs (1) Pins not replaced (2) Pull on release pin ring (3) Pressure on fuze pin ring (1) Safety pins not properly in place, futus allowing pressure prongs, or release pin pressure prongs, or release pin	arming the M16 Series AP October 1990 sf 1 System Effects (1) Mine detonates (1) Mine detonates (1) Mine detonates	ation Name: Dis Prepared: 11 t Number: 1 c emove utflage uuflage safety deplace safety demove M605
appleader to the fuze, pressure prongs, or		pin ring (3) Pressure on fuze pressure prongs (4) Pins replaced in wrong order	ace safety (1) Mine detonates (1) Pins not 1 C (2) (1) Close supervision 1 D (3) (3) See attached separate risk assessment for command (2) Pull on release pin ring a mine in place with explosives (3) Pressure on fuze pressure prongs (4) Pins replaced in wrong order	we (1) Mine detonates (1) Too much 1 C (2) (1) Close supervision 1 D (3) (1) It is indity recommended under the second positive safety pin in the trize pressure ge (1) Mine detonates (1) Pins mot (2) Procedure is not (1) It is might recommended under the second tripe safety pin in the trize at all times groups (3) Do not (3) Do not (2) Point (2) See comments for arming the trize at all times prongs (3) Do not (2) Point (2) Point (2) See comments for arming the trize at all times ace safety (1) Mine detonates (1) Pins not 1 C (2) (1) Close supervision 1 D (3) ace safety (1) Mine detonates (1) Pins not 1 C (2) (1) Close supervision 1 D (3) ace safety (1) Mine detonates (1) Pins not 1 C (2) (1) Close supervision 1 D (3) ace safety (1) Mine detonates (1) Pins not 1 C (2) (1) Close supervision 1 D (3) ace safety (1) Mine detonates (1) Close supervision 1 D (3) (3) See attached separate risk ace safety (1) Mine detonates (1) Close supervision 1 D (3) (3) See attached separate risk	System Effects Causal Factors RAC Actions RAC Standards/comments We (1) Mine detonates (1) Too much 1 C (2) (1) Close supervision 1 D (3) (1) It is highly recommended that this mine not be fully armed by this mine not be fully armed by turshed ge (1) Mine detonates (1) Too much 1 C (2) (2) Procedure is not this mine not be fully armed by this mine not be fully armed by this mine not be fully armed by turshed ge (1) Mine detonates (1) Pins not 1 C (2) (2) Procedure is not this mine not be fully armed by this mine provides acce safety (1) Mine detonates (1) Pins not 1 C (2) (1) Close supervision 1 D (3) (3) this mine this mine this mine this for arming the Mile AP mine acce safety (1) Mine detonates (1) Pins not 1 C (2) (1) Close supervision 1 D (3) (3) See attached separate risk assessment for commanding a mine in place with explosives acreating provides (3) Pressure prongs (4) Pins replaced in wrong order (3) Procedure is not use explosives (3) See attached separate risk assessment for commanding a mine in place with explosives	n Name: Disaming the Mr6 Series AP Mine pared: 11 October 1990 Induet: 1 of 1 System Effects Causal Factors RAC Actions Controlled System Effects Causal Factors RAC Actions RAC Actions RAC Comments (1) Mine detonates (1) Too much Close supervision I D (3) Hi is highly recommended that tuze pressure on M605 tuze pressure on M605 Controlled Close supervision I D (3) His mine not be fully armed by leaving positive safety pin in the tuze pressure on M605 Controlled Close supervision I D (3) His mine not be fully armed by leaving positive safety pin in the tuze pressure on M605 Close supervision I D (3) Close supervision I D (3) Mine detonates (1) Prins not commended that tuze pressure on M605 Close supervision I D (3) Close supervision I D (3) Mine detonates (1) Prins not commended that carming the tuze at all times commended that consist arming the tuze pressure prongs positive safety pin in the tuze pressure prongs positive safety pin in the tuze pressure prongs (1) Prins not commended in trached close trached separate risk assessment for commanding mine procedure is not trached positive safety pin in the tuze pressure prongs (1) Prins repleted in wong order in the tuze prongs (1) Prins repleted in wong order in the tuze prongs (1) Prins repleted in tuze prongs (1) Prins Print		<u>ଚ</u> ି -	 Close supervision Assure pins are secure and replaced correctly 	(ସ୍ଥ ପ	 Safety pins not properly in place, thus allowing pressure to be applied to the fuze, pressure prongs, or places nin 	(1) Mine detonates	iove M605
PRELIMINARY HAZARDS ANALYSIS WORK SHEET ame: Disarming the Mit6 Series AP Mine ed: 11 October 1990 ed: 10 Mine detorates (1) Mine detorates (1) Too much program 1 C (2) (1) Close supervision 1 D (3) table of table table of table table of table table of table table of table table of table table of table table of table table of table table of table table of table table of table table of table table of table table of table table of table (1) Mine detorates (1) Mine detorates (1) Flose supervision table of table (1) Min	ame: Disarning the M16 Series AP Mine ed: 11 October 1990 ed: 11 Too much (1) Mine detonates (1) Too much prongs 10 Cot tuze pressure (3) Do not prongs Camoraleg mine prongs (1) Close supervision prongs (1) Close supervision prongs (1) Close supervision prongs (2) Porocidure is not eanouflage mine (2) Porocidure is not (3) Do not (3) Do not prongs (3) Do not prongs (3) Do not prongs (3) Do not (2) Puul on release (3) Puul on release <	ame: Disarming the M16 Series AP Mine ed: 11 October 1990 obr: 1 of 1 System Effects Causal Factors System Effects Causal Factors In Mine detonates (1) Too much (1) Mine detonates (1) Too much (2) Procedure is not transed the fully armed by taxing positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends positive safety pin in the fully armed by taxends proved p	ame: Disarming the M16 Series AP Mine ed: 11 October 1990 ber: 1 of 1 System Effects Causal Factors RAC Actions RAC Standards/Comments	PRELIMINARY HAZARDS ANALYSIS WORK SHEET ame: Disarming the M16 Series AP Mine ed: 11 October 1990 ber: 1 of 1 Controlled Standards/Comments	PRELIMINARY HAZARDS ANALYSIS WORK SHEET								

	Controlled 3AC Standards/Comments	 VB (-) (1) Proper training (2) Soldiers proficient on inert mines first (3) 1 instructor to 1 soldier (4) All training is conducted in the prone position (5) Mine training is done after identified by a unit's METL and only with select personnel 	 (6) Training is conducted in the proper environment (7) Soldiers are in the proper protective gear (8) No trip wires or AHDs are used with a live M19 mine) (3)	(6)
SIS WORK SHEET) Actions	 Do not use mine Contact QASAS Investigate 	l) Handle detonator II roperly	I) See comments II	l) Inform soldiers of II ss pressure squired to detonate
IY HAZARDS ANALYS	RAC /	(-) ≤	(4) (1)	.) (E) (I)	(2) (2) (2)
PRELIMINAR	Causal Factors	 Lack of training/improper training Improper Improper supervision Incomplete or no inspection 	 Soldier handles detonator improperly Lack of training/improper Improper Improper supervision Incomplete or no inspection 	(1) Soldier applies too much pressure	(1) Belleville spring weakening
ming the M19 AT Mine October 1990 of 1	System Effects	(1) None	(1) Detonator detonates	(1) Mine detonates	(1) Mine detonates at pressure lower than designed pressure
Operation Name: Ar Date Prepared: 11 Sheet Number: 1	Hazards	(1) Damaged mine used	(2) Improper handling of detonator	(3) Pressure on pressure plate	(4) Weakened Belleville spring

		Standards/Comments	(1) See commens under annue the M19 AT mine	(2) See attached separate risk assessment for command detonating a mine in place with explosives	
	Controlled	RAC	- D (3)	E 0 (3)	II D (4)
ALYSIS WORK SHEET		Actions	(1) Do not camouflage mine	(1) Controlled mine detonation in place	 (1) Handle fuze assembly and detonator properly
HAZARDS AN		RAC	1 D (3)	(3) -	(3) =
PRELIMINARY		Causal Factors	 (1) Too much pressure on pressure on pressure plate (2) Damage or malfunction 	 Too much resistance turning resistance turning Foreign material has entered the fuze well 	 Dropping fuze assembly with detonator Dropping the detonator
	arming the M19 AT Mine October 1990 f 1	System Effects	(1) Mine detonates	(1) Mine detonates	(1) Detonator detonates
	Operation Name: Disc Date Prepared: 11 (Sheet Number: 1 of	Hazards	(1) Remove camouflage	(2) Not being able to turn the mine to safe	(3) Remove fuze assembly and replace detonator with shipping plug

Appendix E - Safety and Training

peration Name: Au ate Prepared: 11 heet Number: 1	ming the M21 AT Mine I October 1990 of 1		T HAZAHUS ANG	ALYSIS WORK SHEET		
azards	System Effects	Causal Factors	RAC	Actions	Controll e d RAC	Standards/Comments
) Damaged mine	(1) None	 (1) Lack of training/improper training (2) Improper supervision (3) Incomplete or no inspection 	₹ B (•)	 Do not use mine Contact QASAS to investigate Turn mine in for investigation/disposal 	7 B (-)	 Proper training Soldiers proficient on inert mines first 1 instructor to 1 soldier 1 instructor to 1 soldier Mine prone position Mine training is done after identified by a unit's METL and only with select personnel
1 Too much force extension d/pressure ring 607 fuze)	(1) Mine detonates	(1 Soldier bends/pushes on rod or fuze	IB (1)	 (1) If the extension rod is used, the safety stop and band will NOT be removed OR (2) Remove the extension rod before removing the safety stop and band 	ID (3)	 (6) Training is conducted in the proper environment (7) Soldiers are in the proper protective gear (8) No trip wires or AHDs are used with an M21 mine
Fuze improperly ated in the fuze	(1) Mine detonates	 Excessive debris/corrosion in well Lack of training/improper training Improper supervision Incomplete or no inspection 	C (3)	(1) See comments	(E) []	
Improper ndling of fuze	(1) Fuze detonates	(1) Pressure applied to fuze while mine is armed	(4)	(1) Handle fuze properly	None	
	Figure E-15.	Preliminary hazards	analysis wor	k sheet (arming M2)	()	

Appendix E - Safety and Training

		PRELIMINARY	HAZAHUS AN	VLYSIS WURN STILLT		
peration Name: Dis ate Prepared: 11 heet Number: 1 o	arming the M21 AT Mine October 1990 f 1					
azards	System Effects	Causal Factors	RAC	Actions	Controlled RAC	Standards/Comments
l) Remove amouflage	(1) Mine detonates	 Too much pressure Tilt extension rod Damage or malfunction 	1 B (1)	(1) DO NOT USE extension rod(2) Close supervision	I D (3)	(1) See comment for arming the M21 AT mine
2) Replace band, top. and cotter pin	(1) Mine detonates	 Too much pressure Tilt extension rod Damage to stop, band, or cotter pin 	I B (1)	 (1) DO NOT use extension rod (2) Close supervision 	1 C (2)	(2) In the event of damage or loss of stop, band, or cotter pin, stop training with this particular mine and destroy it
3) Remove extension rod and/or uze	(1) Mine detonates	 (1) Too much pressure (2) Tilt extension rod 	1 C (2)	 DO NOT USE extension rod Ensure proper placement of band, stop, and cotter pin 	- D (3)	(3) See attached separate risk assessment for command detonating a mine in place with explosives.
(4) Remove booster	(1) Booster detonates	 Soldier improperly handles booster 	II D (4)	(1) Handle booster properly	None	

Operation Name: P Date Prepared: 1 ⁻ Sheet Number: 1	reparing charges and prin 1 October 1990 of 1	PRELIMINAF	Y HAZARDS AI for mine demoliti	IALYSIS WORK SHEET on (detonated in place)		
Hazards	System Effects	Causal Factors	RAC	Actions	Controlled RAC	Standards/Comments
(1) Defect wire or faulty test of wire	(1) No detonation	 Wire will not carry electrical charge to detonate explosive 	(-) O <-)	 Do not use wire (replace it) 	None	(1) After testing, ensure wire ends are twisted together
(2) Electric blasting cap check done incorrectly or not done at all	(1) Blasting cap detonates	 Cap improperly handled Cap not put under sandbag 	III C (4)	(1) Handle cap properly (2) Place cap under sandbag	IV D (-)	
(3) Blasting cap attached incorrectly to firing wire	(1) Blasting cap detonates	(1) Cap/firing wire improperly handled(2) Firing wire end not shunted	III C (4)	 Ensure firing wire is shunted Ensure proper handling of blasting cap 	N D (-)	
 (4) Blasting cap inserted incorrectly/too forcefully into one- pound demolition charge 	 Blasting cap and/or one-pound demolition charge detonates 	 (1) Too much pressure on blasting cap (2) Cap improperly handled 	(E) 	(1) Ensure proper handling of blasting cap	- D (3)	(2) Only 1 demolitions person and 1 safety person will be at the mine when the blasting cap is inserted into the demolitions
(5) Charge does not detonate	(1) No detonation	 Faulty blasting cap Faulty blasting machine Faulty firing wire 	IV C (.)	 (1) OIC declares a mistire (2) Follow RSO procedures for a mistire 	K C (-)	 (3) RSO is responsible for clearing misfires (4) RSO keeps a 'misfire kit' under his control
ľ	5 7 1 1					

		Standards/Comments	 This list is not conclusive and will depend on the particulars of the unit, the training, and the range facilities 				
	-	Controlled RAC	None	II C (4)	(E) 	© 	- D (3)
ALYSIS WORK SHEET		Actions	e None N	 (1) Close supervision (2) Do not rush training to get in shelter (3) Postpore or cancel training 	(1) Postpone or cancel training	 (1) Stop training if unsure of a task (2) Have proper references available 	 (1) Ensure proper support material is available (2) Stop training if the proper material is not available
HAZARDS AN	(6	RAC	(' A (-)	III A (2)	- C (2)	1 B (1)	(3) - C
PRELIMINARY	il factors (not all-inclusive	Causal Factors	 Temperature between 45 and 70 degrees Fahrenheit Clear or partly cloudy Wind less than 5 mph 	 Temperature between 32 to 44 or 71 to 80 degrees Fahrenheit Drizzle Winds between 5 and 15 mph 	 Temperature less than 32 or greater than 80 degrees Fahrenheit Moderate to heavy rain Snow or ice Winds greater than 15 mph 	 Current doctrine not available Questions or confirmation of techniques not quantified 	 Not enough or incorrect fuzes, wrenches and/or washers used
	arming/disarming periphers october 1990 1	System Effects	(1) None direct	(1) None direct	(1) Wet, miserable soldiers(2) Wet munitions	 The sequential arming or disarming not done correctly, causing the fuze and/or mine to detonate 	 Improper procedures or practices introduced, causing the fuze and/or the mine to detonate
	Operation Name: Mine Date Prepared: 11 O Sheet Number: 1 of	Hazards	(1) Good weather	(2) Minimal weather	(3) Bad weather	(4) Lack of references	(5) Lack of support materials or components

PRELI Operation Name: Mine arming/disarming peripheral factors (not al bate Prepared: 8 June 1990) Sheet Number: 1 of 1 Hazards System Effects Causal Factors (6) Condition of soldiers (1) Improper or training with littly procedures or procedures or training with littly protective or during the fuze detonate detonate detonate or during mine training with relating the fuze detonate or during the fuze or during function of detonate or during function or during function or during function or during fu	PRELIMINARY H, (not all-inclusive) actors F amount of 1 ith little or 1 ious	AZARDS ANAL)			
Hazards System Effects Causal Factors (6) Condition of soldiers (1) Improper of the procedures or training with littly procedures or training with littly procedures or training with conduct detonate detonate to before or during mine training conduct (7) Protective (1) Improper or (1) Improper or (1) Improper or (1) Improper or (1)	actors A amount of I ith little or tous		/SIS WORK SHEET		
 (6) Condition of (1) Improper (1) Long amour soldiers or training with littl procedures or training with littl practices introduced, no sleep causing the fuze (2) Strenuous and/or the mine to training conduct detonate the mine to before or during mine training (7) Protective (1) Improper or (1) Improper or (1) Improper or (1) 	amount of 1 ith little or Jous	AC	Actions	Controlled RAC	Standards/Comments
(7) Protective (1) Improper or (1) Improper or	during live	(б) П	 Ensure soldiers have adequate sleep (2) Allow for breaks during training (3) Stop training if soldiers appear to be heavily fatigued 	None	Additional peripheral factors a unit commander may wish to consider: level of proficiency, time of event (day or night), availability and extent to emergency response assets, train up (rehearsals and dry runs), terrain, and location of instructor in relation to soldier during the
clothing lacking protective lacking protectiv clothing, increasing clothing the severity of an accident if it does occur	er or otective	(S) C	 All soldiers participating in mine training will have kevtar, flak vest, and boots 	None	training
Figure E-18. Preliminary hazards	ards analysis	work sheet	(mine arming/disa	rming) (continu	(pə