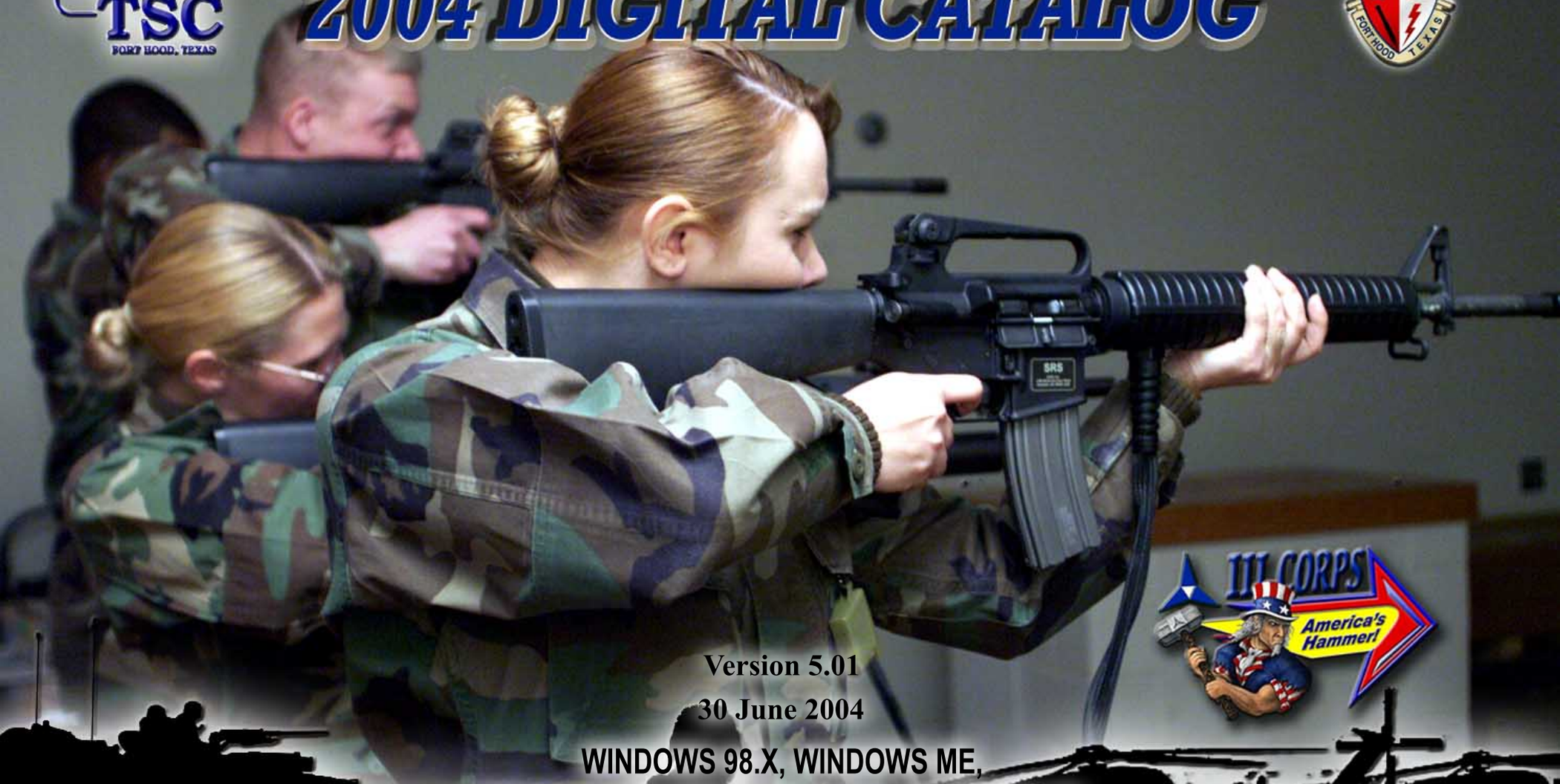




Fort Hood Training Support Center 2004 DIGITAL CATALOG



Version 5.01

30 June 2004

WINDOWS 98.X, WINDOWS ME,
WINDOWS NT, WINDOWS 2000 & WINDOWS XP

www.hood.army.mil/tsc/



Adobe® Reader copyright© 2004 Adobe Systems Incorporated. All rights reserved. Adobe and Reader are trademarks of Adobe Systems Incorporated.

A4711-MGM-04-01840-1



Table of Contents

Introduction	
Phone List	
Map of TSC Facilities	
Alphabetical Listing of Counties Supported	
Catalog Products and Services	
Order DoD Video Productions on the Web	
Graphic Training Aids (GTAs) on the Web	
TSC Forms	
Property Accountability	
Work Reception	
Electronic Information Digitization Center	
Graphics Section	
Self-Help	
Photo Section	
TV Section	
Devices Fabrication	
Training Aids, Devices, Simulators & Simulations	
Training Aids Warehouse	
EST Trainer	
EST Convoy Trainer	
IMTS	
OFT	
Presentation Services	
VTC	
Aviation	1 Series
Chemical	3 Series
Engineers	5 Series
Field Artillery	6 Series





Table of Contents

Infantry	7 Series
Medical	8 Series
Ordnance	9 Series
Quartermaster	10 Series
Signal	11 Series
Adjutant General	12 Series
Judge Advocate General	15 Series
Chaplain	16 Series
Armor	17 Series
Military Police	19 Series
Safety, Foreign Countries, Misc. General	20 Series
Individual Soldier	21 Series
Leadership, Courtesy & Drill	22 Series
Weapons	23 Series
Military Law	27 Series
Military Intelligence	30 Series
Special Operations	31 Series
Security	32 Series
Supply, Shipping & Logistics Management	38 Series
Civil Affairs/Military Government	41 Series
Air Defense	44 Series
Army Aviation	46 Series
Transportation	55 Series
Airborne	57 Series
Supervision, Office OPS, Management, ADP	61 Series
Miscellaneous	99 Series
AudioVisual Equipment	



INTRODUCTION

Training Support Center (TSC) Catalog

Welcome to the world of TSC! We at TSC are proud to present our latest Training Support Catalog for 2004. Our purpose is to provide every supported unit and soldier with the right training support product at the right time.

This year's catalog is available from our web site and on CD-ROM. The web site permits the user to selectively scan and print the pages that pertain to them. The web site also offers us the opportunity to provide interim updates as new products become available. The CD-ROM version is available to those that do not have web access. We're confident that the information in the catalog, coupled with the information on our web pages, will provide you, our customers, with the most comprehensive and up-to-date information possible.

Our Work Reception operating hours are Monday through Friday 0730-1630. We frequently provide after hours services, if the need arises. Please don't hesitate to call our Work Reception number at (254) 287-4960/3909. Remember, Your training success is our business!

Tommie W. Tucker
Visual Information Manager

TSC PHONE LIST

Visual Information Manager
Contract Officer's Representative (COR) (254) 288-9652 (DSN 738-9652)
Building 229
Fort Hood, Texas 76544

Property Administrator (254) 287-5669 (DSN 737-5669)
Building 229
Fort Hood, Texas 76544

Project Manager
Johnson Controls, Inc. (254) 287-4999 (DSN 737-4999)
P.O. Box 5338
Fort Hood, Tx. 76544-5056

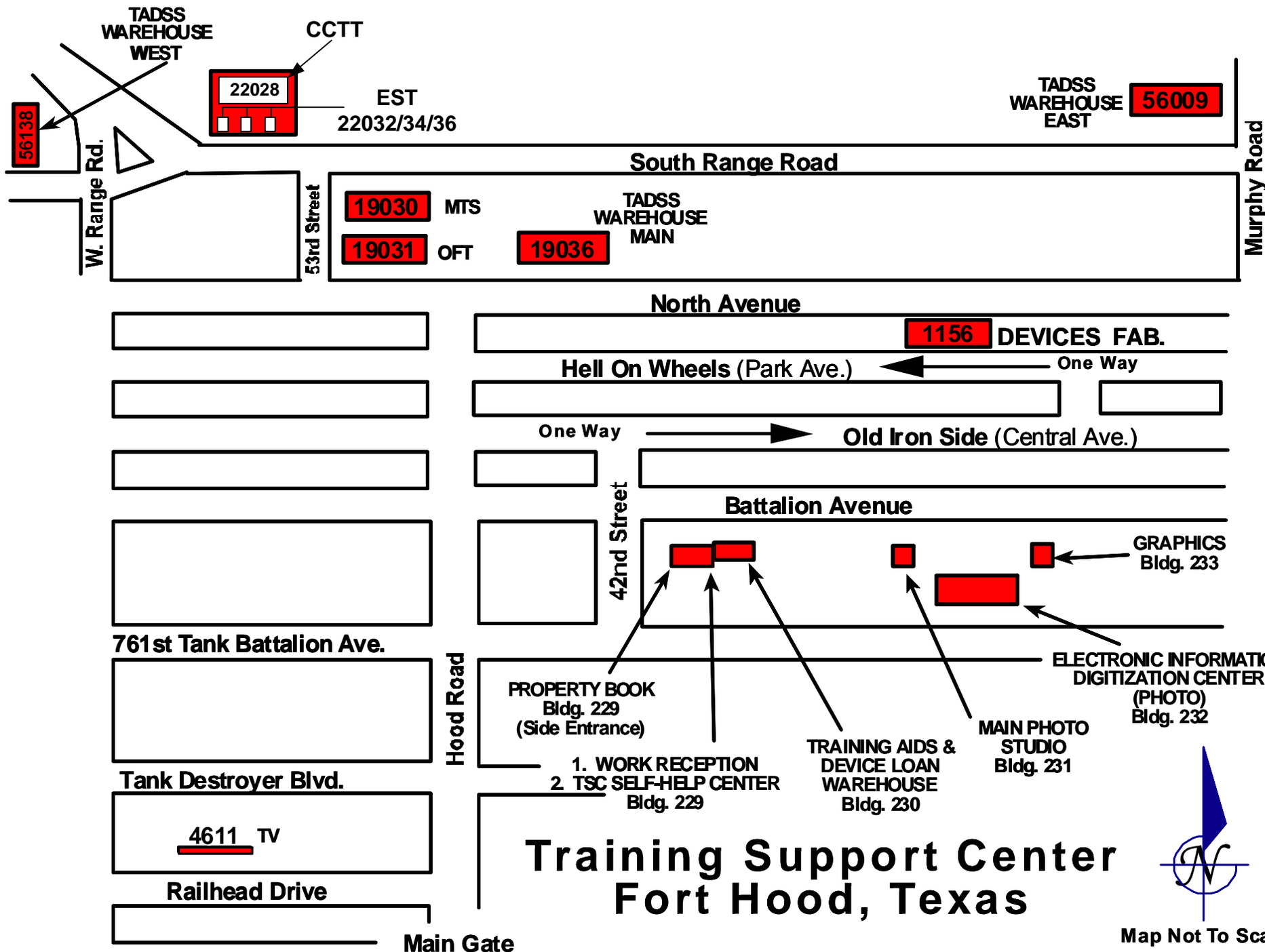
Work Reception Customer Service (254) 287-3909/4960 (737-3909/4960)
(Photo Appointments) Fax # (254) 288-7675 (DSN 738-7675)
E-mail:
Building 229
Fort Hood, Texas 76544

Training Aids Warehouse & (254) 287-4593 (DSN 737-4593)
VI Customer Service Center Fax # (254) 287-3936 (DSN 737-3936)
Building 230
Fort Hood, Texas 76544

Property Book Office (254) 287-2669 (DSN 737-2669)
(Update or change account Information) Fax # (254) 287-3936 (DSN 737-3936)
E-mail:
Building 229
Fort Hood, Texas 76544

Training Aids, Devices, Simulators (254) 287-2488 (DSN 737-2488)
and Simulations (TADSS) Fax # (254) 287-1808 (DSN 737-1808)
Building 19036
Fort Hood, Texas 76544

Questions/Information 287-4960/3909



Map Not To Scale

**ALPHABETICAL LISTING OF COUNTIES
SUPPORTED BY FORT HOOD TSC**

<i>Anderson</i>	<i>Eastland</i>	<i>Kimble</i>	<i>Runnels</i>
<i>Andrews</i>	<i>Ector</i>	<i>King</i>	<i>Rusk</i>
<i>Angelina</i>	<i>Ellis</i>	<i>Knox</i>	<i>San Jacinto</i>
<i>Archer</i>	<i>El Paso</i>	<i>Lampasas</i>	<i>San Saba</i>
<i>Baylor</i>	<i>Falls</i>	<i>Leon</i>	<i>Schackelford</i>
<i>Bell</i>	<i>Fannin</i>	<i>Limestone</i>	<i>Schleicher</i>
<i>Borden</i>	<i>Franklin</i>	<i>Llano</i>	<i>Scurry</i>
<i>Bosque</i>	<i>Erath</i>	<i>Lubbock</i>	<i>Smith</i>
<i>Brazos</i>	<i>Fisher</i>	<i>Lynn</i>	<i>Stephens</i>
<i>Brown</i>	<i>Freestone</i>	<i>Madison</i>	<i>Sterling</i>
<i>Burleson</i>	<i>Gaines</i>	<i>Martin</i>	<i>Somevell</i>
<i>Burnet</i>	<i>Garza</i>	<i>Mason</i>	<i>Stonewall</i>
<i>Callahan</i>	<i>Glasscock</i>	<i>McCulloch</i>	<i>Sutton</i>
<i>Camp</i>	<i>Grayson</i>	<i>McLennan</i>	<i>Tarrant</i>
<i>Cherokee</i>	<i>Gregg</i>	<i>Menard</i>	<i>Taylor</i>
<i>Clay</i>	<i>Grimes</i>	<i>Midland</i>	<i>Terry</i>
<i>Cockran</i>	<i>Hamilton</i>	<i>Milam</i>	<i>Throckmorton</i>
<i>Coke</i>	<i>Haskell</i>	<i>Mills</i>	<i>Tom Green</i>
<i>Coleman</i>	<i>Henderson</i>	<i>Mitchell</i>	<i>Titus</i>
<i>Collin</i>	<i>Hill</i>	<i>Montague</i>	<i>Trinity</i>
<i>Comanche</i>	<i>Hockley</i>	<i>Montgomery</i>	<i>Tyler</i>
<i>Concho</i>	<i>Hood</i>	<i>Morris</i>	<i>Upshur</i>
<i>Cooke</i>	<i>Hopkins</i>	<i>Nacogdoches</i>	<i>Upton</i>
<i>Coryell</i>	<i>Houston</i>	<i>Navarro</i>	<i>Walker</i>
<i>Crane</i>	<i>Howard</i>	<i>Nolan</i>	<i>Washington</i>
<i>Crockett</i>	<i>Hunt</i>	<i>Palo Pinto</i>	<i>Williamson</i>
<i>Crosby</i>	<i>Irion</i>	<i>Parker</i>	<i>Wise</i>
<i>Dallas</i>	<i>Jack</i>	<i>Polk</i>	<i>Wood</i>
<i>Dawson</i>	<i>Johnson</i>	<i>Rains</i>	<i>Yoakum</i>
<i>Delta</i>	<i>Jones</i>	<i>Reagan</i>	<i>Young</i>
<i>Denton</i>	<i>Kaufman</i>	<i>Robertson</i>	<i>Van Zandt</i>
<i>Dickens</i>	<i>Kent</i>	<i>Rockwall</i>	

Total Counties Served 127

HOW TO ACQUIRE TSC PRODUCTS & SERVICES

SERVICES	FILL OUT	SUBMIT TO	TELEPHONE/FAX	COMMENTS
OBSERVED FIRE TRAINER (OFT)	DA FORM 3903	OFT BLDG 19031	Voice- (254) 287-3374 Fax – (254) 553-0435	➤ Plan ahead for best results
IMPROVED MOVING TARGET SIMULATOR (IMTS)	DA FORM 3903	IMTS BLDG 19030	Voice- (254) 287-3640	➤ Plan ahead for best results
PROPERTY BOOK AND TSC ACCOUNT MANAGEMENT	DA FORM 1687 DA FORM 3161 DA FORM 2062	PBO BLDG 229	Voice- (254) 287-2669 Fax – (254) 287-3936	<ul style="list-style-type: none"> ➤ DA Form 1687 for signature authority ➤ DA Form 2062 Hand Receipt for long term loan ➤ DA Form 3161 Request for Issue/Turn-In for short term loan
CLASSES	FILL OUT	SUBMIT TO	TELEPHONE/FAX	COMMENTS
TWGSS PGS TSV	DA Form 3903	TADSS MAIN WAREHOUSE BLDG 19036	Voice- (254) 287-2488	➤ Call to arrange date/time.
EST 2000 WEAPONER	DA Form 3903	WORK RECEPTION CENTER BLDG 229	Voice- (254) 287-3374 Fax – (254) 553-0435	<ul style="list-style-type: none"> ➤ Be sure your work orders are complete and with signature. ➤ Call Work Reception to verify receipt of facsimile. ➤ Check bulletin or call for dates/times
GRAPHICS SELF-HELP	NO FORM REQUIRED CALL (254) 288-0959	SELF-HELP CENTER BLDG 229	Voice- (254) 288-0959	<ul style="list-style-type: none"> ➤ Call to schedule a class. ➤ Check bulletin or call for dates/times

For More information visit our **web site** at <http://www.hood.army.mil/tsc/> Or our **Public Folder** at <outlook:\\Public Folders\\All Public Folders\\Fort Hood Public Folders\\III Corps Public Folders\\III Corps G3\\Training Support Center>

Searching the Web to Obtain DoD Training Videos as simple as one click.



Ordering Training Videos

DEFENSE VISUAL INFORMATION

The Defense Visual Information (DVI) Directorate develops policy and procedure regarding the management of Visual Information in the Department of Defense (DoD).

Ordering Videos Online

Fort Hood TSC does not loan or reproduce DA videotapes locally.

To acquire Video Media, please visit: <http://afishp6.afis.osd.mil/dodimagery/davis/>. Please ***DO NOT*** print out your request for videotapes and bring it to Fort Hood TSC for service. Send your request directly to Joint Visual Information Services Distribution Activity (JVISDA) and receive Video Media by mail from them.

The Defense Automated Visual Information System/Defense Instructional Technology Information System ([DAVIS/DITIS](#)) site contains the searchable listings and descriptions of thousands of audiovisual (AV) productions and interactive multimedia instruction (IMI) products used by the Department of Defense (DoD).

Disclaimer for External Link

The appearance of hyperlinks on this page does not constitute endorsement (by the Federal Government, Department of Defense, the Fort Hood Training Support Center, or Director of Information Management, Fort Hood Texas) of linked web sites or the information, products or services contained therein. For other than authorized activities such as military exchanges and Morale, Welfare and Recreation sites, the Fort Hood Training Support Center and Director of Information Management, Fort Hood Texas do not exercise any editorial control over the information you may find at linked locations. External links are provided consistent with the stated purpose of this DoD web site.

Graphic Training Aids

The Training Aids and Devices Loan Warehouse

Bldg 230

287-4593



- ✓ We have a large selection of GTAs in stock for issue. If we don't have it – we can get it, generally within two weeks.
- ✓ You do NOT have to be on signature card to get most of our GTAs.
- ✓ Some GTAs are *non-expendable*. That means that they are loaned and returnable. You DO have to be on Signature Card, DA Form 1687 to sign for these GTAs.

GTAs On-Line

If we don't have what you need and you need yours right away try getting them on line. The Reimer Digital Library (RDL) site has moved to:

<http://www.train.army.mil>

Simply go to the *Library Search* under *RDL Services* and follow directions. You can maximize these services by using your *Army Knowledge On Line (AKO)* account.



Disclaimer for External Link

The appearance of hyperlinks on this page does not constitute endorsement (by the Federal Government, Department of Defense, the Fort Hood Training Support Center, or Director of Information Management, Fort Hood Texas) of linked web sites or the information, products or services contained therein. For other than authorized activities such as military exchanges and Morale, Welfare and Recreation sites, the Fort Hood Training Support Center and Director of Information Management, Fort Hood Texas do not exercise any editorial control over the information you may find at linked locations. External links are provided consistent with the stated purpose of this DoD web site.

TSC

FORMS



- **DA FORM 1687**
- **DA FORM 2062**
- **DA FORM 3161**
- **DA FORM 3903**
- **FHT FORM 25-X22**
- **FHT FORM LETTER 25-X1**
- **FHT FORM 25-X32 PUBLIC ANNOUN**
- **TSC DAMAGE LOSS MEMO 5050-503**
- **TSC FORMS ON THE WEB**

<http://www.hood.army.mil/TSC>

NOTICE OF DELEGATION OF AUTHORITY – RECEIPT FOR SUPPLIES <i>For use of this form, see DA PAM 710-2-1. The proponent agency is ODCSLOG.</i>	DATE
--	------

AUTHORIZED REPRESENTATIVE(S)

ORGANIZATION RECEIVING SUPPLIES		LOCATION		
LAST NAME-FIRST NAME-MIDDLE INITIAL	SOCIAL SECURITY NUMBER	AUTHORITY		SIGNATURE AND INITIALS
		REQ	REC	
		<input type="checkbox"/>	<input type="checkbox"/>	
		<input type="checkbox"/>	<input type="checkbox"/>	
		<input type="checkbox"/>	<input type="checkbox"/>	
		<input type="checkbox"/>	<input type="checkbox"/>	

AUTHORIZATION BY RESPONSIBLE SUPPLY OFFICER OR ACCOUNTABLE OFFICER

THE UNDERSIGNED HEREBY DELEGATES TO WITHDRAWS FROM THE PERSON(S) LISTED ABOVE
 THE AUTHORITY TO:

REMARKS

I ASSUME FULL RESPONSIBILITY

UNIT IDENTIFICATION CODE			DODAAC/ACCOUNT NUMBER	
LAST NAME-FIRST NAME-MIDDLE INITIAL	GRADE	TELEPHONE NUMBER	EXPIRATION DATE	SIGNATURE

VISUAL INFORMATION (VI) WORK ORDER

For use of this form, see AR-25-1; the proponent agency is ODISC4.
 For fill instructions look at the status bar (lower left corner) or hit the F1 key. Only fill out front page

1. WORK ORDER NUMBER

2. SECURITY CLASSIFICATION

Unclassified**SECTION I - REQUIREMENT**

3. TO (VI Activity)

Commander
 HQs, III Corps and Fort Hood
 ATTN: AFZF-DPTS-TS
 Fort Hood, TX 76544-5058

4. FROM (Unit or Activity)

3b. E-MAIL ADDRESS

4b. E-MAIL ADDRESS

5. ACCOUNT CODE

6. ACCOUNT NO.

7a. REQUESTER (Name, Grade)

b. PHONE AND FAX NUMBERS

8. DATED REQUESTED (YYYYMMDD)

9a. ALTERNATE POINT OF CONTACT

b. PHONE AND FAX NUMBERS

10. DATE REQUIRED (YYYYMMDD)

11. QUANTITY

(a) Vugraph

(b) 35mm Slides

(c) Camera Ready Artwork

(d) Electronic Images

(e) TV

(f) Audio

(g) Video Tape Copies

(h) Photo Print Copies

(i) Computer Photo Prints

(j) Computer Photo Transparencies

(k) Presentation Services

(l) Motion Picture

(m) Other (Specify)

12. DESCRIPTION OF WORK (Attach diagrams, etc., and list enclosure(s))

13. JUSTIFICATION FOR REQUESTED SERVICE

14a.

*Requested service is for official purposes and is required
 by stated deadline.*

14b. VALIDATION SIGNATURE

SECTION II - JOB ASSIGNMENT (FOR AUDIOVISUAL OFFICE USE ONLY)

15. DATE RECEIVED (YYYYMMDD)

16. DATE ASSIGNED (YYYYMMDD)

17. AUDIOVISUAL FACILITY APPROVAL (Signature)

18. SPECIAL INSTRUCTIONS

SECTION III - WORK RECEIPT

19a. CUSTOMER NOTIFIED

19b. RECEIVED BY (Signature)

19c. DATE (YYYYMMDD)

SECTION IV - PRODUCTION SCHEDULE

20. WORK AREA	21. WORK TO BE PERFORMED	22. START	23. COMPLETE	24. WORK HOURS	25. SUPERVISOR

SECTION V - SUPPLIES

26. DESCRIPTION	27. TOTAL COST

SECTION VI - CONTRACT SERVICES

28. ITEM DESCRIPTION	29. COST

SECTION VII - MANAGEMENT REPORT DATA

30. VI ACTIVITY NAME		31. DVIAN	32. FY	33. WORK ORDER NO.	34. FUNCTIONAL AREA SUPPORTED A. Education Training			
35. TYPE OF SERVICE	a IN HOUSE			b CONTRACT		c OVERHEAD		
	(1) WORK HOURS	(2) PRODUCTIONS MINUTES/ITEMS	(3) COSTS	(4) COSTS	(5) PRODUCTIONS MINUTES/ITEMS	(6) WORK HOURS	(7) PRODUCTS	(8) COSTS
36. Still Photo								
37. Graphic Art								
38. Audio								
39. Video								
40. Motion Picture								
41. Other								
42. REQUESTING COMMAND III Corps				b. ACCOUNT		c. TOTAL WORK ORDER COST		

SECTION VIII - DISPOSAL

43. DISPOSAL OF ORIGINAL VI MATERIAL	b. DATE (YYYYMMDD)

**MEMORANDUM FOR: TRAINING AIDS, DEVICES, SIMULATORS, SIMULATIONS (TADSS)
III CORPS AND FORT HOOD, ATTN: AFZF-DPTS-TS, FT. HOOD TX. 76514-5056**

SUBJECT: TADSS LOAN REQUEST: TSC ACCOUNT# _____

1. REQUEST LOAN/ISSUE OF THE FOLLOWING:

<u>NOMENCLATURE</u>	<u>REQ</u>	<u>LOANED</u>	<u>NOMENCLATURE</u>	<u>REQ</u>	<u>LOANED</u>
CONTROL GUN	_____	_____	TWGSSA1	_____	EA
SMALL ARMS ALIGN FIXTURE	_____	_____	TWGSSA2	_____	EA
VEHICLE TEXT SET	_____	_____	PGS	_____	EA
MULTI RANGE ALIGN DEV	_____	_____	CONTROL G	_____	EA
DRAGON	_____	_____	TWGSSA	_____	EA
STINGER	_____	_____	TSV	_____	EA
VIPER (4 PER CASE)	_____	_____	AAR	_____	EA
CH-47 HELICOPTER	_____	_____	PROS (1)	_____	EA
UH-60 HELICOPTER	_____	_____	(1/10)	_____	EA
HOFFMAN	_____	_____		_____	EA
CABLE ASSY SP CINGARS	_____	_____		_____	EA
CABLE ASSY SP THRU-SIGHT	_____	_____		_____	EA
TWGSS/PGS ADP	_____	_____	M113 A	_____	EA
VEH INTERCOM SYS	_____	_____	M60 TANK	_____	EA
M16 SAT (20 PER CASE)	_____	_____	M1A1 TANK	_____	EA
M60 TRANSMITTER (MG)	_____	_____	M2 TANK	_____	EA
M249 SAW TRANSMITTER	_____	_____	ADLER W/TOW	_____	EA
M2 50 CAL TRANSMITTER	_____	_____	BLANK FIRING ADAPTER	_____	
LTID	_____	_____	M19 (50 CAL)	_____	EA
MIT S	_____	_____	M21 CHAMBER	_____	EA
SNIPER MILES	_____	_____	M21 ADAPTER	_____	EA

2. UNIT _____

3. PICK UPDATE _____

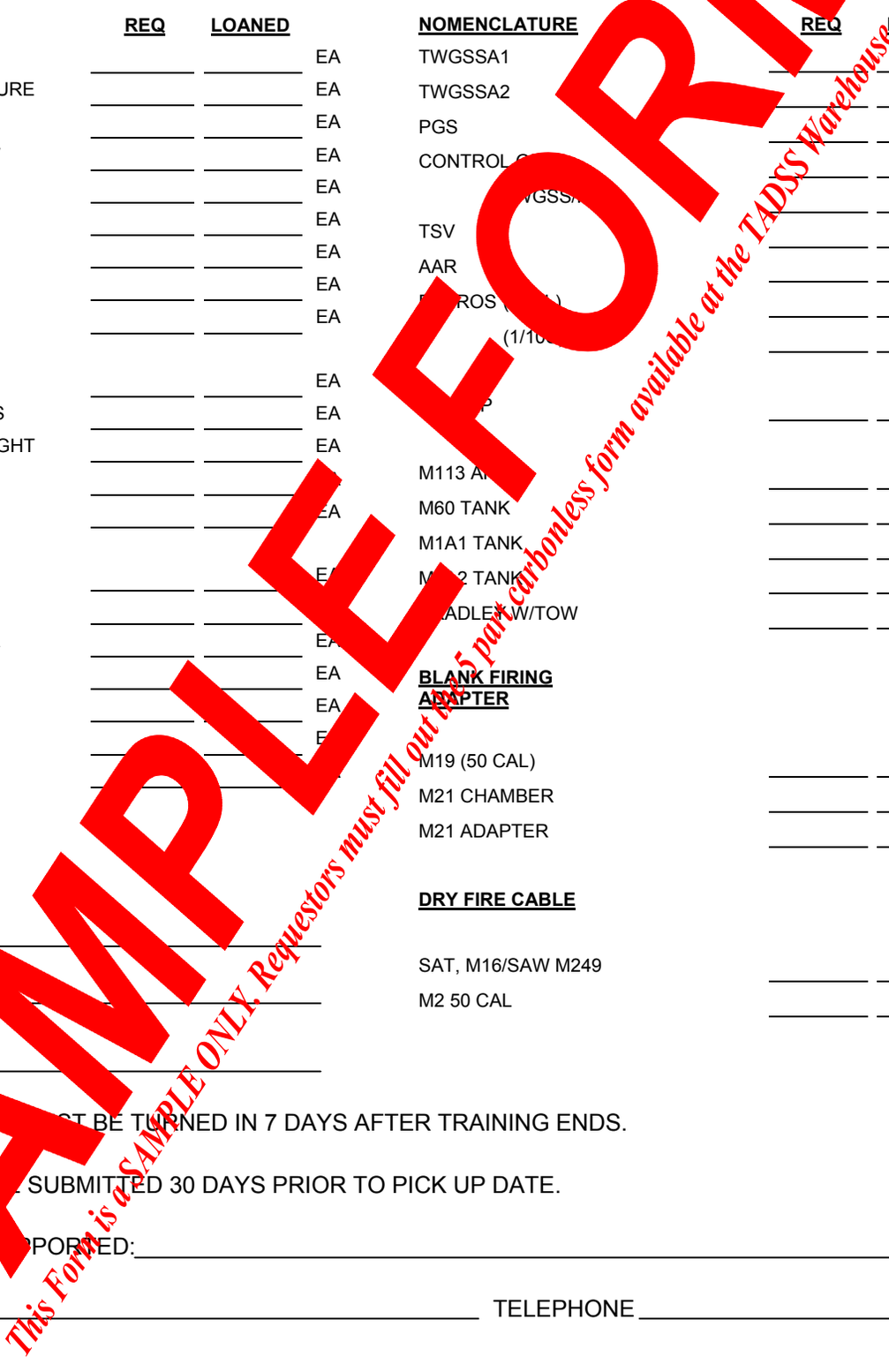
4. TURN-IN DATE _____

5. MILES EQUIPMENT MUST BE TURNED IN 7 DAYS AFTER TRAINING ENDS.

6. REQUEST MUST BE SUBMITTED 30 DAYS PRIOR TO PICK UP DATE.

7. TIME TRAINING SUPPORTED: _____

8. UNIT/CIC IS: _____ TELEPHONE _____



SAMPLE COMMANDER'S DAMAGE/LOSS STATEMENT

UNIT LETTER HEAD

Unit Attention Line

Date: 25 February 2004

MEMORANDUM FOR Property Administrator, Training Support Center (TSC),
Building 229, Battalion and 42nd St., Fort Hood, Texas 76544

SUBJECT: Damaged TSC Equipment

1. Reference: AR 735-5
2. TSC equipment damaged: Lecternette, Model _____ SN: _____. Request for Issue/Turn-In, DA Form 3161 dated _____, Hand Receipt Account#_____.
3. Damage statement:
 - a. During the period 14-15 December 2000, the Lecternette described above was damaged during transport from the parade field after a scheduled ceremony. The damage consisted of a broken knob and a hole in the fabric covering the speaker. The damage occurred as a result of vehicle overloading.
 - b. We tested the Lecternette at the unit and found that aside from the above damage all other parts were functioning correctly.
4. POC is the undersigned at 287-0000.

Hawkeye W. Half-Mast
SFC, USA
Section Supervisor

1st Ind

Attention Line

Date

1. I Concur/Do Not Concur with the statement in the basic letter.
2. I have reviewed the circumstances surrounding the damage to the above item and find no evidence of negligence or willful misconduct. No further investigation is required.

IMA D. BOSS
LTC, IN
Commander

SAMPLE COMMANDER'S DAMAGE/LOSS STATEMENT

Accounts and Accountability

Accounts

Here are some simple steps and guidelines that will keep your TSC account up to par!

What is a TSC Account? Answer: A TSC account establishes property accountability. This, in turn, authorizes release of products and services for your battalion. Here are some simple rules:

- Only ONE account per battalion.
- Up to 8 authorized signatures per company level unit (2- DA Forms 1687s). Typically, up to 32 authorized signatures per battalion (8- DA Form 1687s).
- Two sets of DA Form 1687s are required. One set is required to draw MILES equipment from our warehouses in Buildings 19036, 56009, 56138. Another set is required to loan individual training aids from our warehouse in Building 230.

Step – 1 – Establish an account:

- Complete a memo to the TSC Property Administrator (see our PBO in Building 229).
- Complete DA Form 1687, Delegation of Authority (3 copies), signed by the Unit Commander or Account Holder (E6/GS-5 or above).
- Up to 4 persons per company level unit may be authorized to Request/Receive property.
- Must be within the geographic responsibility of Ft. Hood (AR 5-9).

Step – 2 – Change/Re-New an account:

- Conduct joint 100% inventory of all TSC equipment on hand receipt at change of account holder.
- Submit new DA form 1687 at change of account holder or authorized persons on the account.
- Discrepancies reported on relief documents and updated DA Form 2062 is signed.
- A lapsed account is a frozen account. File new DA Form 1687 annually with authorized signatures if account is more than 1 year old. If you forget, we will notify your battalion account holder.

Step – 3 – Close an account:

- Accounts are closed if they expire, are no longer required or upon unit inactivation. Turn-in loaned equipment and account for property to the TSC property administrator.

Delinquent Accounts

While we're on the subject of accounts, let's talk about delinquent accounts. An account is delinquent whenever you are late in turning in either MILES/TADSS equipment or individual training aids (including non-expendable GTAs).

Failing to turn-in training aids on time is a lose-lose situation.

- Your unit looks bad, the chain of command is embarrassed and no one is happy.
- You cannot borrow any additional equipment from any warehouse w/o special authorization.
- Another unit is deprived of equipment that they have reserved for training.

Property Accountability

Property Accountability is important. Damage/Loss of loaned TSC equipment can also cause the account to be in jeopardy. Following these rules will keep your account in the clear.

- The battalion account holder is responsible for the entire account. This means that he must initiate the Report of Survey, if required.
- Damage/Loss of TSC equipment requiring a Commander's Statement (TSC DAMAGE LOSS MEMO 5050-503) must be signed by the company level commander and reviewed by the battalion commander. Refer to AR 735-5 or contact our property administrator at 287-2669 for details.
- If you have sensitive items on permanent loan (Conversion kits and AT-4s), a monthly inventory is required per AR 710-2-1.
- Your account must be renewed annually.

Remember keeping your account clear and on time is a win-win!

Work Reception

Our Customer Service Center ☎ Call 287-3909 or 287-4960 to schedule a photo or for assistance.

**Building 229, Battalion Avenue and 42nd St.
We're located behind the AAFES Gas Station and Car Wash.**

The vast majority of soldiers who come in contact with TSC products and services will make contact through our customer service Order Clerks.

Ask us for information and expert guidance on all TSC products and services

At Work Reception we'll be glad to help you with:

- ❑ **Scheduling all requests for official photos.**
- ❑ **Receiving work order requests for:**



- ✓ **Graphics Products**
- ✓ **Training Device Fabrication**
- ✓ **AV Presentation Support**
- ✓ **Location Photography**
- ✓ **TV Production**
- ✓ **Howze Theater Support**

TSC customer service truly begins and very often ends with Work Reception.

Electronic Information Digitization Center (EIDC)

The EIDC Section brings the power of the latest state-of-the-art technology to you today. Our dedicated team of computer illustrators, still photographers and videographers can support you and your Units Mission...

Our Graphics, Photo and TV Sections use digital technology to provide our customers with the highest quality graphic products, photographic images, and production videos available in anywhere. Our award winning service and products have been featured in Army and Soldiers magazines and are widely recognized as among the best in the industry.

Key Facilities

- Graphics



- Photo



- TV Section



Graphics Section

Building #233
Battalion Avenue

Graphics' professional illustrators can create a multitude of products using computer graphics and traditional drawing methods.



Digital Presentations

- *Digital Crests*
- *Digital Photos*
- *Color Paper Lap Brief*
- *Vugraphs*
- *Digital CD-ROM Presentations*

Charts and Posters

- *Chart enlargements and mounting*

Publication Art

- *Camera Ready Art*
- *Color Separations*

Displays and Exhibits

- *Photographic & Artistic*

Consultation

- *Request a consultation to solve your special graphics needs*



Requests for Graphics Training Aids should be submitted on DA Form 3903, at the Work Reception Center, Building #229 on Battalion Avenue; between 0730 and 1600, Monday through Friday, except holidays. Fax DA Form 3903 to 254-288-7675. For additional information call the Work Reception Center at 287-3909.

SELF-HELP GRAPHICS ARTS CENTER

Our Self-Help Service Center for unit graphic aids.

☎ Call 288-0959 to schedule for a class or for assistance.

Building 229, Battalion Avenue and 42nd St.

We're located behind the AAFES Gas Station and Car Wash.

The center is a fully equipped graphic arts facility equipped to provide the unit with the know-how and equipment to meet your graphic arts requirements.

At the Self-Help Center we assist you in the production of:

- ❑ Scheduling all classes
- ❑ Black & White Enlargements
- ❑ Laminated or Dry Mounted Posters
- ❑ Charts, Signs, Duffel Bag Stencils
- ❑ Products can be mounted or produced using these products:
 - ✓ Foam Core
 - ✓ Vinyl
 - ✓ Corrugated Plastic
 - ✓ Double-Sided Laminate
 - ✓ Combat Acetate
- ❑ Our current schedule of class (May change subject to demand): ☎ Call 288-0959
 - ✓ Every Tuesday at 0900
 - ✓ Every 1st and 3rd Wednesday at 0900

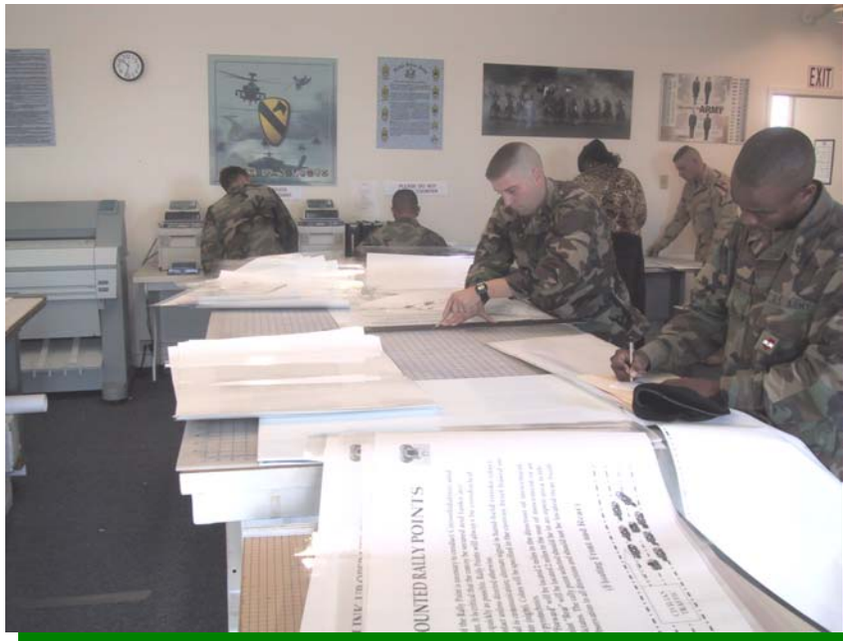


Photo Section

Building #232

Battalion Avenue

The Photo Section's professional photographers are experts at using the latest digital technology to capture images on location and in the studio. DA photo support and other studio photographic services are provided at the Main Studio, 1st Cavalry Division Studio, and 4th Infantry Division Studio. Go to the studio's link for additional information.



Digital Photo Products

- Official DA Photos
- Passport
- Citizenship
- Medical Photography
- Command Photos
- Location Photos for official events & ceremonies
- Color prints and reproductions
- Color Posters
- Black and White Prints
- CD-ROM archive

EIDC Photographers will contact requesters for consultation arrangements prior to an event. Requesters are required to provide EIDC photographers with supplementary information that will be used in preparation of captions and release of the selected material. Captions of events are required by regulation.

Unit activities requiring services from EIDC-photo section must complete DA Form 3903 and deliver it to the Work Reception Center in Building #229 on Battalion Avenue; between 0730 and 1600, Monday through Friday, except holidays as far in advance as possible. Fax DA Form 3903 to 254-288-7675. For additional information call the Work Reception Center at 287-3909.



Main Photo Studio

Building #231
Battalion Avenue

The Main Photo Studio is set up to take Official Department of the Army, chain-of-command, passport, citizenship and medical photos.



The Main Photo Studio is open Monday - Friday from 0800 to 1600 hours, except holidays. This studio is operated on a first come-first served basis. Check in at the Work Reception Center in Building #229.
For additional information call 287-3909



1st Cavalry Division Studio

Building #28000
1st Floor, Room 1026
67th Street & Battalion Avenue

The 1st Cavalry Division Studio is set up to make Official Department of the Army and chain-of-command photos.

The 1st Cavalry Division Studio is open Monday - Thursday from 0800 to 1130 and 1230 to 1600 hours, except holidays. This studio is operated by appointment only, call 287-3909 to schedule an appointment. For promotion boards, make appointments early. Don't delay, the schedule fills up quickly.

4th Infantry Division Studio



Building #410
24th Street & Battalion Avenue
1st Floor, Room 108F

The 4th Infantry Division Studio is set up to make Official Department of the Army and chain-of-command photos.

The 4th Infantry Division Studio is open Monday - Thursday from 0800 to 1130 and 1230 to 1600 hours, except holidays. This studio is operated by appointment only, call 287-3909 to schedule an appointment. For promotion boards, make appointments early. Don't delay the schedule fills up quickly.



TV Section



**Building #4611
Railhead Drive**

TSC Television Section has state-of-the-art production equipment with highly trained Video Producers...

Key Products

- Closed Circuit Television (CCTV) Playback.

TSC operates Fort Hood Channel 10. Various informational and training videotapes are played during normal duty hours and after hours. This allows trainers to plan in advance and train the most people at one time. Instructors are encouraged to use this media in training programs.



The III Corps Public Affairs Office prepares playback schedules in advance. Requirements must be known early to ensure playback at the time and date desired.

Public Announcements can be submitted using the form FHT FORM 25-X32 PUBLIC ANNOUNCEMENTS.doc and submitting DA Form 3903.

To schedule a tape playback over Channel 10, simply bring in a DA Form 3903 to the Work Reception Center, Building #229 with the SAVPIN or PAN Number, Title, the day and hour play is requested and the training objective. Training tapes are listed in the TSC catalog. Fax DA Form 3903 to 254-288-7675. For additional information call the Work Reception Center at 287-3909.

■ Video Products & Reproductions

Fort Hood video and unit training tapes can be edited and dubbed. There is a minimum seven-day turn around.

Video Products can be reproduced in 1/2" VHS format, Beta SP, 3/4" U-matic and Hi-8. Audiotapes are reproduced on 30, 60 or 90 minute cassettes.



TSC reserves the right to refuse duplication of materials covered by Federal, State or Department of Defense Copyright laws or directives.

Sufficient justification must be on or attached to the DA Form 3903 and taken to the Work Reception Center, Building #229 on Battalion Avenue; between 0730 and 1600, Monday through Friday, except holidays. Fax DA Form 3903 to 254-288-7675. For additional information call the Work Reception Center at 287-3909.

■ Television Documentation Taping

TSC offers customers videotaping of briefings, official events, historical and other official ceremonies. Professional editing and dubbing can also be provided.

Work requests must include time and place of event, target audience and justification. (Who, What, When, Where and Why?)



Requests for Documentation

Videotaping are made on DA Form 3903 and submitted to the Work Reception Center, Building #229 on Battalion Avenue; between 0730 and 1600, Monday through Friday, except holidays. Fax DA Form 3903 to 254-288-7675. For additional information call the Work Reception Center at 287-3909.

Devices Section

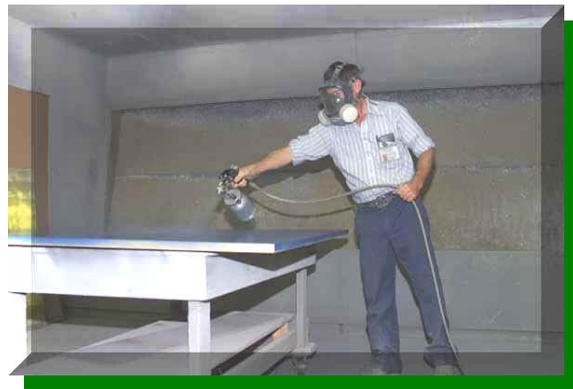


**Building #1156
Hell on Wheels Avenue**

This section provides design and fabrication capability for training aids/devices which are not available through normal supply and equipment channels. Whether it's made from wood, plastic or metal, the TSC Devices Team can build it for you...

Key Products

- Terrain Boards
- Map Boards
- Commanders Boards
- Icon Holders
- Training Mines
- Displays
- Mock-ups
- Field Signs
- Classroom equipment for field use
- Scale models of vehicles and equipment



All training aids and devices produced by TSC are the property of the U.S. Army and under the property book control of TSC. Customers must be an authorized hand receipt holder in order to pick up these items or products.

Requests for Devices fabrication of training devices should be submitted on DA Form 3903, at the Work Reception Center, Building #229 on Battalion Avenue; between 0730 and 1600, Monday through Friday, except holidays. Fax DA Form 3903 to 254-288-7675. For additional information call the Work Reception Center at 287-3909.



TADSS

Training Aids, Devices, Simulators and Simulations (TADSS)

■ Call 285-5063 for the TSC TADSS Specialist in Bldg 229, Battalion Ave. and 42nd St..

TADSS provides all units training at Fort Hood with a wide variety of essential training support products and services.

➤ Simulators

- ❑ MILES - Multiple Integrated Laser Engagement System for soldiers, combat and combat support vehicles. MILES equipment is warehoused at TADSS East - Bldg 56009 and TADSS West - Bldg 56138. Administrative functions and scheduling is handled at TADSS Main – Bldg 19036, 287-2488.
- ❑ TSV - Thru Sight Video – After action reviews for gunnery and tactical training.
- ❑ TWGSS - Tank Weapons Gunnery Simulations System – vehicle mounted gunnery training system that simulates the main gun and coaxial machine gun for the Abrams M2 tank.
- ❑ PGS - Precision Gunnery System – Vehicle mounted gunnery training system that simulates the main gun and coaxial machine gun for the Bradley Fighting vehicle.
- ❑ AGES – Air Ground Engagement System II – incorporates MILES on the AH 64-Apache and OH-58D Kiowa.
- ❑ Training Aids Warehouse – Bldg 230, 287-4593 – Contains a wide variety of individual and team training aids and Graphic Training Aids (GTAs).
 - ✓ Resuscitation Annies
 - ✓ Plastic Weapons
 - ✓ Mine kits
 - ... and over 5,000 more!

➤ Simulations

- ❑ EST – Engagement Skills Trainer – realistic marksmanship and combat scenario training for 12 of the most common small arms and crew served weapons.
- ❑ IMTS – Improved Moving Target Simulator – Air Defense Training for Stinger Missiles.
- ❑ OFT – Observed Fire Trainer – realistic instruction for the artillery forward observer for the adjustment of fire and fire planning.

➤ Device Fabrication

- ❑ Our shop provides local design and fabrication for training aids/devices not available through normal supply and equipment channels.
 - ✓ Terrain Boards
 - ✓ Maps Boards
 - ✓ Mines
 - ...and any other device needed to satisfy your requirements.

TADSS Warehouse

TADSS Main Warehouse

Building #19036
North Avenue

Located on North Avenue near the intersection of Sportsman's Loop.

The TADSS Warehouse provides loan and storage for the following Fort Hood's TADSS equipment.

- *MILES*
- *TSV*
- *TWGSS*
- *PGS*
- *AGES*



TADSS East and West Warehouse

For customers' convenience, TSC has an East and West Warehouse for pick up and drop off of TADSS loan equipment. All requests for TADSS equipment must go through the TADSS Main Warehouse.

TADSS East Warehouse is building # 56009

Located on Murphy Road by the Ivy Scale Range.

TADSS West Warehouse is building # 56138

Located on West Range Road by the 1st Cav Pegasus Scale Range.

Requests for TADSS equipment can be made at the TADSS Main Warehouse, Building #19036, on DA Form 3903. Forms can be faxed to 254-287-1808 or emailed to tadssmain@hood.army.mil. For additional information call 287-2488.

Contact Teams

TSC has two Contact Teams that support units in the field for

- On the spot repair and troubleshooting
- Direct Exchange of damaged, defective, and lost equipment



Requests for Contact Team Support can be made at the TADSS Main Warehouse, Building #19036, on DA Form 3903. Forms can be faxed to 254-287-1808 or emailed to tadssmain@hood.army.mil. For additional information call 287-2488.

Multiple Integrated Laser Engagement System (MILES)

MILES is a family of training systems which uses lasers to simulate the effects of direct fire weapons at their operational ranges. MILES operates in a fully integrated tactical training environment. MILES is available for the soldier, M16, Dragon, HMMWV, TOW, M113, M2/3, M1A1, M1A2, OH-58, OH1, and ADA units...



Key Benefits

- Maneuver training
- Gunnery training Table IV
- FH REG 350-1 Units will train on the installation, operation, troubleshooting and maintenance of MILES within 90 days of deployment to NTC

Requests for MILES equipment can be made at the TADSS Main Warehouse, Building #19036, both DA Form 3903 and FH Form 25-X1 must be submitted. Forms can be faxed to 254-287-1808 or emailed to tadssmain@hood.army.mil.

Thru-sight Video (TSV)

TSV is used for After Action Reviews (AAR) for gunnery and tactical training of Tank and Bradley personnel. TSV consists of a TV camera linked to the gunner's primary sight. The capability to record the gunner's sight image on video and crew communications on audio provides an added dimension to training exercise reviews. Leaders can verify gunner's performance, and assess training effectiveness by reviewing videotapes. Monitoring gunnery from range towers provides real time data for on the spot correction to enhance gunner's performance....

Key Benefits

- Gunnery/Maneuver

Requests for TSV equipment can be made at the TADSS Main Warehouse, Building #19036, both DA Form 3903 and FH Form 25-X1 must be submitted. Forms can be faxed to 254-287-1808 or emailed to tadssmain@hood.army.mil. For additional information call 287-2488.

Train-up time is required. Training is coordinated by TADSS personnel at the TADSS Main Warehouse, Building #19036, submit DA Form 3903. Forms can be faxed to 254-287-1808 or emailed to tadssmain@hood.army.mil. Training lasts one day. For additional information call 287-2488.

Tank Weapons Gunnery Simulations System (TWGSS)

TWGSS is a vehicle-mounted gunnery training system, which simulates main gun and coaxial machine gun firing for tanks. It is based on an eye safe laser system and reflectors; it is compatible with the MILES training device used in combination arms exercises. TWGSS is used with M1, M1A1, and M1A2 tanks...

Key Benefits

- Gunnery/Maneuver
- Gunnery trainer

Requests for TWGSS equipment can be made at the TADSS Main Warehouse, Building #19036, both DA Form 3903 and FH Form 25-X1 must be submitted. Forms can be faxed to 254-287-1808 or emailed to tadssmain@hood.army.mil. For additional information call 287-2488.

Train-up time is required. Training is coordinated by TADSS personnel at the TADSS Main Warehouse, Building #19036, submit DA Form 3903. Forms can be faxed to 254-287-1808 or emailed to tadssmain@hood.army.mil. Training lasts one week. For additional information call 287-2488.



Precision Gunnery System (PGS)

PGS is a vehicle-mounted gunnery training system, which simulates main gun and coaxial machine gun firing for Bradley's. It is based on an eye safe laser system and reflectors; it is compatible with the MILES training device used in combination arms exercises. PGS is used with 25mm, TOW and coax M2/M3 series BFV...

Key Benefits

- Gunnery/Maneuver
- Gunnery trainer

Requests for PGS equipment can be made at the TADSS Main Warehouse, Building #19036, both DA Form 3903 and FH Form 25-X1 must be submitted. Forms can be faxed to 254-287-1808 or emailed to tadssmain@hood.army.mil. For additional information call 287-2488.

Train-up time is required. Training is coordinated by TADSS personnel at the TADSS Main Warehouse, Building #19036, submit DA Form 3903. Forms can be faxed to 254-287-1808 or emailed to tadssmain@hood.army.mil. Training lasts one week. For additional information call 287-2488.

Air Ground Engagement System II (AGES)

AGES II incorporates MILES on AH-64 Apache and the OH-58D Kiowa Warrior. System will allow these aircraft to participate in force-on-force training exercises at the combat training centers. Weapons simulated include Hellfire rockets and 30mm...



Key Benefits

- NTC
- JRTC
- Train-up to NTC

Train-up time is required. Two hours of training coordinated by calling 288-2304.

Training Aids Warehouse

Training Aids and Device Loan Warehouse

Building #230

Corner of Battalion Avenue and 42nd Street

The Training Aids and Device Loan Warehouse provide a wide selection of equipment for short-term loan. A complete listing of Training Aids and Devices can be found in the TSC Digital Catalog...



Key Training Aids and Devices

- First Aid Training Aids
 - *Resuscitation Annies*
 - *Mouflage Kits*
- Primary Marksmanship Instruction (PMI) Training Aids
 - *Rifle Rest*
 - *Target Paddle*
 - *Riddle Device*
 - *M16 Sighting Device*
 - *Weaponeer*
 - *MACS*
- *Unexploded Ordnance (UXO) Kit*
- Opposing Forces (OPFOR)
 - *Shirts*
 - *Ranks*
 - *Helmets*
 - *Weapons*
- Tank Rounds
 - *120 mm*
 - *SABOT*
 - *HEAT*
 - *MPAT*
- AT4 Trainers and Subcaliber
- Other Training Aids
 - *Plastic M16s*

Short Term Equipment/Device Loan (less than 30 days) use DA Form 3161. Requests for Issue or Turn-In, can be submitted in duplicate to Building #230, or Faxed to 287-3936 at least two working days prior to actual date required. Turn-in will be made using customer's receipt copy. For additional information call 254-287-4593.



Key Loan Equipment

- *Range PAs*
- *Bullhorns*
- *PA Systems*
- *Camcorders*
- *Proximas*

Requests for loans should be submitted directly to the Training Aids and Devices Loan Warehouse, Building #230, or by fax at 287-3936. Training and audiovisual items should be listed alphanumerically and include the nomenclature and device number(s). The period of loan should be requested only for the dates that the items are required to support instruction or training and should be indicated on the loan order. In the event training requirements are canceled, the Service Center should be notified as soon as possible so that requested equipment, devices or material can be made available to other units or activities. Units and activities not returning items on the date indicated on the loan order are considered delinquent.



Requests for over-the-counter issue/loans should be received a minimum of two working days prior to the scheduled date of use. Requests necessitating the use of the U.S. Postal Service should be received a minimum of 24 days prior to scheduled use. When sufficient lead-time is available, items not stocked or not available will be ordered from appropriate sources. For additional information, call 254-287-4593.

EST Trainer

Engagement Skills Trainer ☎ Call 287-3374 to schedule your unit.

**Bldg 19031
North Ave & 53rd St.**

The Engagement Skills Trainer provides realistic marksmanship and combat scenario training for 12 of the most common small arms and crew -served weapons and individual anti-tank weapons in the Army inventory.

- ❑ Has the feel, weight, recoil, fit and sounds of the actual weapon
- ❑ Multilane individual marksmanship training from zero to qualification
- ❑ Multilane individual and collective gunnery training for static dismounted individual/squad/team/element levels:
 - ✓ Infantry
 - ✓ Scout
 - ✓ Engineer
 - ✓ Military Police
 - ✓ Combat Support
 - ✓ Combat Service Support
- ❑ **Realistic Shoot-Don't Shoot Scenarios**
 - ✓ Urban Combat
 - ✓ Guard/Security
- ❑ Computer generates targets, terrain and weapons effects in a real-time three-dimensional display that also includes OPFOR weapons and sounds.



The EST 2000 provides the capability to build and sustain marksmanship skills for squad and team fire distribution. It also contains control and judgmental use of force training with computer-generated imagery. The system also provides immediate feedback of hit/kill/miss for each firer that permits leaders to evaluate the effectiveness of their unit.

- ❑ **The system supports:**
 - ✓ M16A2 Rifle
 - ✓ M4 Carbine
 - ✓ M9 Pistol
 - ✓ M249 Machine Gun
 - ✓ M60 Machine Gun
 - ✓ M240B Machine Gun
 - ✓ M2 .50 caliber Machine Gun
 - ✓ MK19 Grenade Machine Gun
 - ✓ M203 Grenade Launcher
 - ✓ M136 Anti-Tank Weapon
 - ✓ M1200 Shotgun

Technical Specifications: Device No. DVC 07-129, FM 3-22.9, TD-07-6910-702-10

**Marksmanship-203 scenarios.
Tactical collective training-181
Judgmental shoot/don't shoot-4 scenarios.
Configuration: 5-Man/10-Man Lanes**

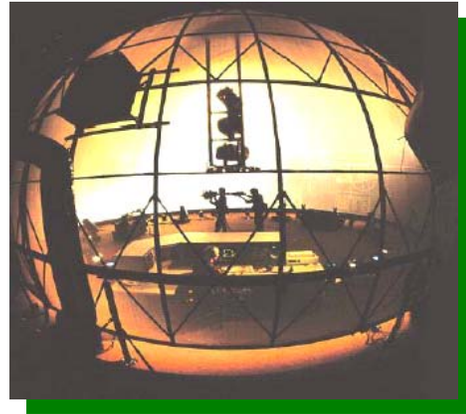
Improved Moving Target Simulator

Building #19030

53rd Street & Sportsman Drive

The Moving Target Simulator (MTS) provides the soldier with a realistic environment in which to train. The MTS teaches team and unit training tactics in a wartime environment. In the dome of the MTS, soldiers can fire simulated missiles for a fraction of the cost of real missiles while using the exact weapon during training as they would on the battlefield. Defending gunners can see, hear and feel a real battle with as many as three enemy aircraft overhead. Each enemy aircraft has its own infrared signature and countermeasures.

There are eight different background selections each with four different environmental conditions available. Clouds can be projected at will and targets can be jet, rotary wing or propeller aircraft. Realistic friend or foe responses are included and computer generated analysis of each target engagement, including time tagged printouts provide positive gunner tactics reinforcement.



Key Benefits

- Air Defense Training in use of Stinger Missile
 - Computer Driven
 - Moving Targets on Hemispherical Screen
 - Realistic Battlefield Environment
- Available to all units
 - Individual/crew training
- Security Clearance: Confidential



Units requiring scheduling of the MTS need to contact the MTS Maintenance Technician at 287-3640. A DA Form 3903 must be submitted at Building 19030, and a minimum of a *CONFIDENTIAL* clearance is required along with a *Security Access Roster verified by your Battalion S2*.

Observed Fire Trainer & Javelin

Observed Fire Trainer and Javelin Simulators ■ [Call 287-3374](tel:287-3374) to schedule your unit.

Bldg 19031
North Ave & 53rd St.

The Observed Fire Trainer permits realistic instruction to forward observers in the observation and adjustment of artillery fire and fire planning. The OFT simulates the visual and audio effects that an observer can expect to experience in an observation post (OP) when overlooking a battlefield. The OFT can also be used for exercise preplanning, basic and advanced map reading, and terrain recognition training. The OFT is a digital computer based trainer that can simulate the visual and audio effects of artillery on simulated targets such as wheeled and tracked vehicles and enemy fighting positions.



The trainer uses the Guardfist II scenario that can simulate three 6 gun batteries, each equipped with 155guns with a variety of ammunition types; including high explosive, air burst, smoke, and illuminating rounds.

✓ **Key Benefit – Fire Support Training before Collective Maneuver Training.**

The Javelin

The Javelin is a crew served, shoulder fired, anti-armor weapon that replaces the Dragon. The Basic Skills Trainer located at the OFT instructs the soldier crew on target identification, acquisition skills and lock on techniques.



**Call the OFT and Javelin
Coordinator at 287-3374
Fax: 553-0435**

EST Convoy Trainer

Engagement Skills Trainer ■ [Call 287-3374](tel:287-3374) to schedule your unit.

Bldg 19031
North Ave & 53rd St.

The Engagement Skills Convoy Trainer provides a unique realistic vehicle mounted HUMVEE combat scenario training.

- Has the feel of actual convoy movement
- Four HUMVEES encounter a wide variety of urban and rural settings.
- Multilane individual and collective gunnery training for static dismounted individual/squad/team/element levels:

- ✓ Infantry
- ✓ Scout
- ✓ Engineer
- ✓ Military Police
- ✓ Combat Support
- ✓ Combat Service Support

- Realistic Shoot-Don't Shoot Scenarios
 - ✓ Shoot/Don't Shoot
 - ✓ Guard/Security

- Computer generates targets, terrain and weapons effects in a real-time three-dimensional display that also includes OPFOR weapons and sounds.



Technical Specifications: Device No. Not Assigned

**Configuration: 4-
HUMVEE Convoy**



Presentation Support

Presentation Support

The Audiovisual Maintenance Section provides VIP presentation support, which includes audio support for change of command, retirement ceremonies, special events and all special interest areas that need audio or video support...

Requests for Presentation Support should be submitted on DA Form 3903, at the Work Reception Center, Building #229 on Battalion Avenue; between 0730 and 1600, Monday through Friday, except holidays. A few days before the event the requester will be contacted and final coordination will be made. Fax DA Form 3903 to 254-288-7675. For additional information call the Work Reception Center at 287-3909.



Video Teleconferencing VTC

Video Teleconference & Conference Rooms

TSC operates two Video Teleconferencing rooms and five Conference Rooms...

Video Teleconference

VTC rooms have networked PCs, DVD Drives, 100 meg Zip Drives, Windows 98, MS Office 2000, Projectors (which display PowerPoint presentations or VHS videotapes), overhead projectors, 35mm slides projectors, audio, wireless mouse...

■ Fort Hood VTC I

- Headquarters Building
- Building #1001, Room #E346
- 761st Tank Battalion
- Phone: 288-3399
- Seats 24



■ Fort Hood VTC II

- Battle Simulation Center
- Building #4501, Room #241
- 65th Street & Warehouse Road
- Phone: 288-2909
- Seats 19



VTC Capabilities: Your conferences can be recorded by providing a blank VHS videotape. VGT's can be transmitted to all sites involved. Paper VGT's provide the best results. Copies of slides sent from distant sites can be made upon request.

Scheduling: To schedule a Fort Hood VTC call 288-3399 with the following information:

- Date, time frame and the amount of time needed (1 hour, 2 hours) for conference.
- Numbers of sites needed to be involved in the conference.
- POC's and their phone number at each site involved in conference.
- Remember the more time given in advance to schedule the conference, the more likely you will be able to get the conference at the time frame and date you want.

Headquarters Building Conference Rooms

Building #1001, 761st Tank Battalion, has three Conference Rooms. For scheduling information please call 288-5320.

Conference Rooms have networked PCs, CD-ROM Drives, 100 meg Zip



Drives, DVD-ROM Drives, Windows 98, MS Office 2000, Projectors (which display power point presentations or VHS videotapes), overhead projectors, 35mm slides projectors, audio, wireless mouse and laser pointer...

See the SOP for the Headquarters Conference

Rooms. The SOP can be downloaded to your computer and/or printed for future reference.

Conference Room SOP
Slide Template

- **Conference Room #1 "*BASTOGNE*"**
 - Room #C326
 - One Screen rear projection
 - Seat 24
 - For Command Group Use / VIPs ONLY

- **Conference Room #2 "*AISNE MARNE*"**
 - Room #W320
 - Two Screens one projector each
 - Seats 40 = 14 table seats/26 wall seats
 - Staff Use

- **Conference Room #3 "*REMAGEN*"**
 - Room #W109
 - Three Screens one projector each
 - Seats 130
 - Theater Type

Battle Simulation Center Conference Rooms

Building #4501, 65th Street & Santa Fe, has two Conference Rooms. For scheduling information please call 288-2716.

Conference Rooms have networked PCs, CD-ROM Drive, 100 meg Zip Drives, Windows 98, MS Office 2000, Projectors (which display PowerPoint presentations or VHS videotapes), overhead projectors, 35mm slides projectors, audio, wireless mouse and laser pointer...

- **Conference Room**
 - Room #245
 - One Screen three video projectors
 - Seat 70

- **Auditorium**
 - Room #108
 - One screen three video projectors
 - Seats 300
 - Auditorium

**III Corps and Fort Hood
TRAINING SUPPORT CENTER
AFZF-DPTS-TS
Fort Hood, Texas 76544-5060**

26 February 2004

STANDARD OPERATING PROCEDURES

1. GENERAL. The mission of the Training Support Center is to provide training resources and support to authorized customers of Fort Hood.
2. PURPOSE. To establish procedures for the preparation and presentation of briefing slides used in Bldg 1001, Battle Simulation Center, and Howze Theater conference rooms.
3. APPLICATION. These procedures are applicable to all personnel who prepare and conduct briefings using the computer/projector systems in Bldg 1001, Battle Simulation Center, and Howze Theater.
4. PROCEDURES.
 - A. Scheduling of Conference Rooms.
 - 1) To schedule use of conference rooms in the III Corps HQ's building, call 288-5320.
 - 2) To schedule use of the conference rooms in the Battle Simulation Center, call 288-2716.
 - 3) To schedule use of Howze Theater, call TSC Work Reception, 287-3909.
 - B. Coordination.
 - 1) Briefers will preview presentations on the conference room projectors prior to the scheduled briefing. A presentation which looks great on a computer screen may not look as good when projected on a screen.
 - 2) Briefers will provide their *PowerPoint* presentations at least 24 hours in advance of the presentation to the room facilitator for check of compatibility and adherence to policy.

- 3) When using a videotape in a presentation, a backup tape must be provided.

C. Slide Presentation Guidelines.

- 1) All slides briefed to the Command Group will conform to the template shown in *figure 1*.
- 2) Presentations shall use light on dark/dark on light combinations for background to text contrast. Presentations with dark backgrounds and light text are the most effective.
- 3) Presentations shall use **16**-point font size at a minimum; 18-point font size is easier to read.
- 4) Presentations shall use simple fonts such as **Arial or Arial Black**. Fancy fonts, such as Script, are difficult to read.
- 5) Each slide should have **3-4** bullets with **10-12** words per bullet. If the presentation requires extensive text, break it into multiple slides and increase the font size.
- 6) III Corps standard headers will be used on all presentations.
- 7) Presentations not meeting these standards will be returned to the preparer for correction.

D. Presentation Software.

- 1) All briefings will be done in *Microsoft PowerPoint*. No other formats will be accepted. *PowerPoint* on *Microsoft Office 2000* is available. The conference room can support presentations using this or any lower version of *PowerPoint*.
- 2) Each computer used to present briefings will have *Microsoft Policy Editor* activated in order that *Desktop* settings **cannot** be changed..
- 3) Resolution on the computers shall be set at 1024 x 768, 16-bit color, and large fonts.
- 4) All presentations will be done in True Type Fonts for the highest quality and should be "embedded" into the presentation.

- 5) Any embedded **AVI** or **WAV** files should be brought to the attention of the conference room facilitator prior to the beginning of a presentation.

E. Presentation Hardware.

- 1) Projectors must have a minimum 30-minute warm-up period prior to use.
- 2) Computers and computer peripherals are not to be adjusted nor settings changed without consultation with the room facilitator.
- 3) Wireless and table microphones, laser pointers, and wireless mouse may be provided to briefers upon request.

G. Facilitator Responsibilities.

- 1) Facilitators will inspect each conference room each morning for operational status of equipment. The daily equipment checklist will be initialed and filed for future reference.
- 2) All problems will be reported to the immediate supervisor immediately, who will notify A/V maintenance and the COR.
- 3) The A/V maintenance supervisor will fix the problem or provide an alternate solution for immediate conference room use (equipment swap, loan, rental, etc.)
- 4) Facilitator will load backup copies of presentations on all computers in a room in case of failure of a system.

H. This SOP will be reviewed and updated annually or as required.

Tommie W. Tucker
Visual Information Manager



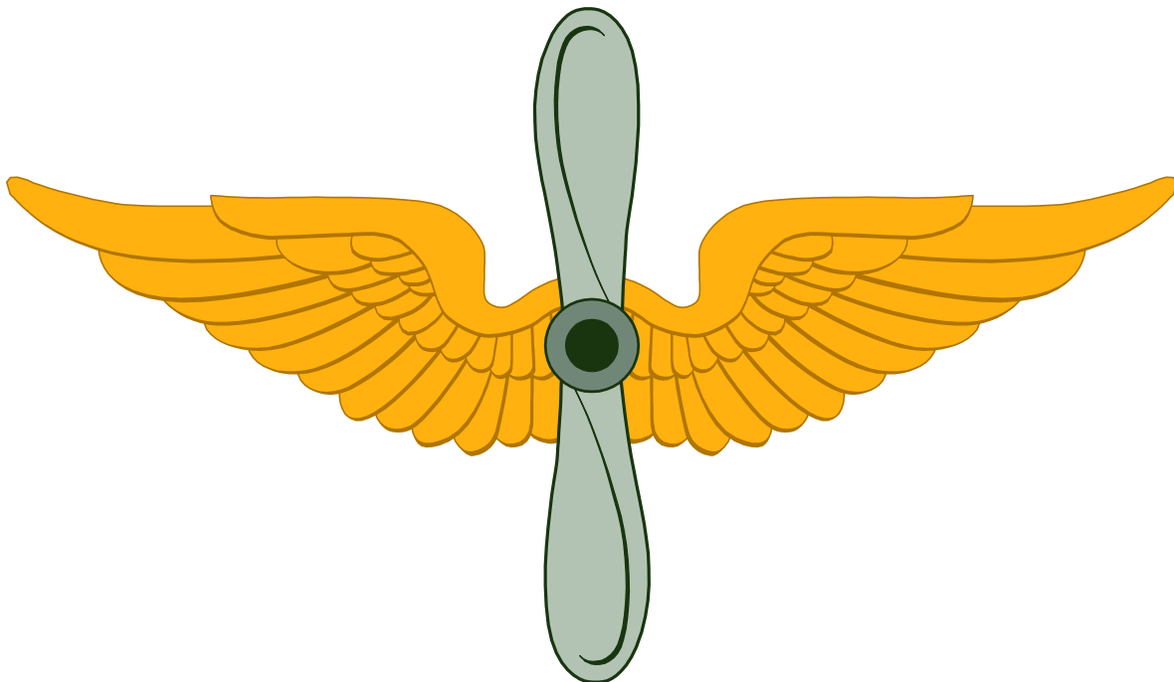
Title 44 Point Arial

- Body in 28 point Arial
 - 24 point Arial
 - 20 point Arial
 - 18 point Arial
 - » 16 point Arial

AVIATION

1
SERIES

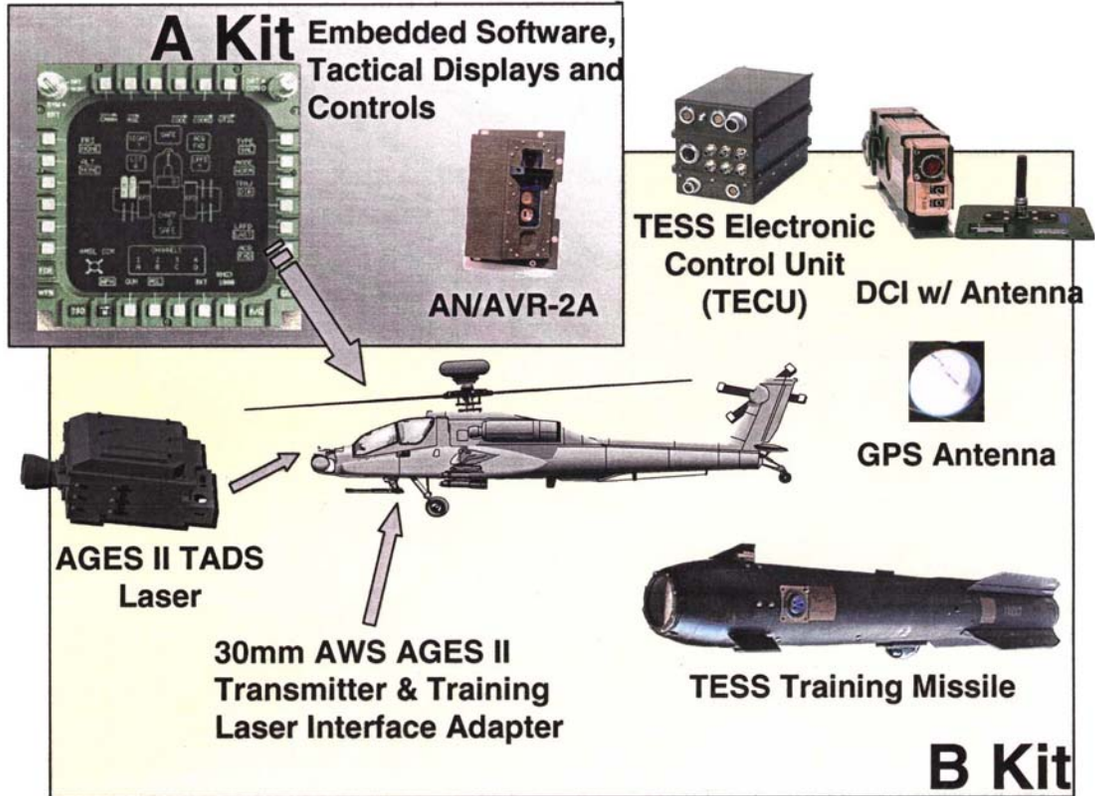
- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

TACTICAL ENGAGEMENT SIMULATION SYSTEM (TESS) FOR AH-64D LONGBOW APACHE

DVC 01-086



TRAINING CATEGORY/LEVEL UTILIZED:
Aviation/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
NONE

SOURCE AND METHOD OF OBTAINING:
Not generally available for Issue
(limited production)

**SPECIAL INSTALLATION
REQUIREMENTS:**

PURPOSE OF TRAINER:
Provides the capability for two-sided
real time tactical engagement and
realistic casualty assessments.

NONE

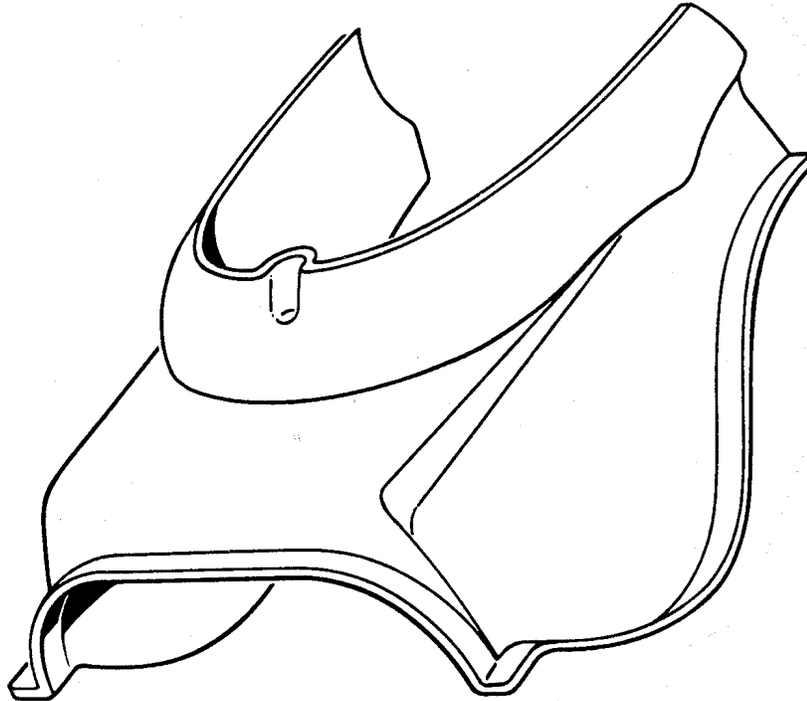
POWER REQUIREMENTS:
Vehicle Power

PHYSICAL INFORMATION:
System consist of A kit-aircraft
software, B kit TADS/Gun MILES
lasers SMODIM, TESS Training
Missile w/Flashwess and antennas.

PUBLICATIONS:
None

**TRAINING AID BLIND FLYING HOOD:
CHANNEL VISION PERSONNEL**

DVC 01-130



TRAINING CATEGORY/LEVEL UTILIZED:
Aviation/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Generally available through the supply
system as authorized by AR 310-49

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
The trainer is used to teach aviator
personnel instrument flying or blind
flying in fixed wing aircraft.

POWER REQUIREMENTS:
Not Applicable.

PHYSICAL INFORMATION:
8-1/16" x 9-3/8" x 6"

PUBLICATIONS:
FM 1-50

AIRCRAFT SURVIVABILITY EQUIPMENT TRAINER (ASET IV)

DVC Number Unassigned



TRAINING CATEGORY/LEVEL UTILIZED:
Aviation/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
NONE

SOURCE AND METHOD OF OBTAINING:
Not generally available for Issue
(limited production)

**SPECIAL INSTALLATION
REQUIREMENTS:**
NONE

PURPOSE OF TRAINER:
ASET IV simulates threat air defense radar systems acquiring, prioritizing and tracking aircraft using IR, IF AND AAA trackers.

POWER REQUIREMENTS:
Vehicle Power

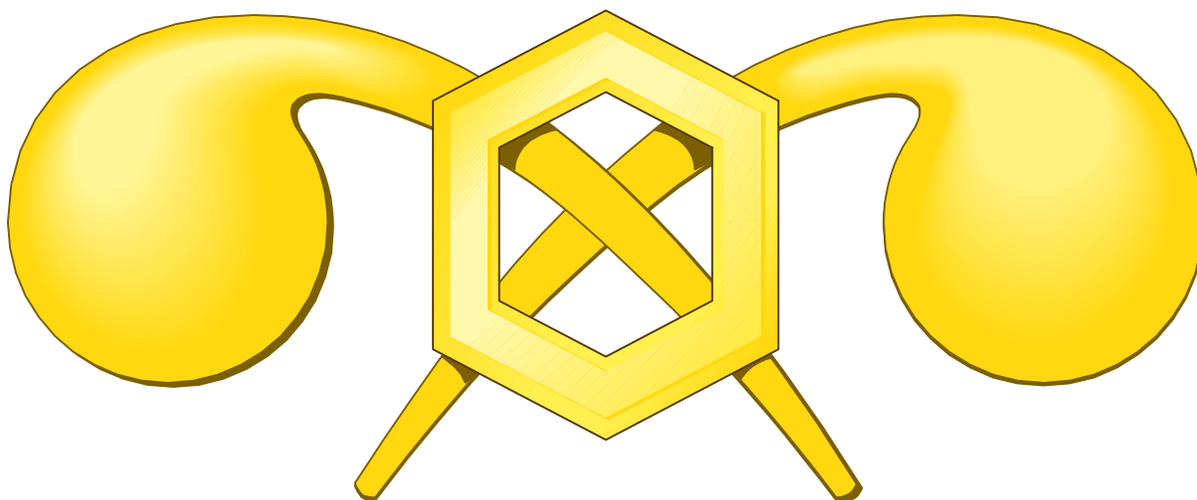
PHYSICAL INFORMATION:
The ASET IV currently has 2 -IR SAMs, 1-RF SAM, and 2 AAA SAMs as well as the command and control (C3) vehicle and a generator.

PUBLICATIONS:
None

CHEMICAL

3
SERIES

- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

AERIAL RADIOLOGICAL SURVEY TRAINING SET

DVC 03-03
11F7



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 2

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:
To provide personnel with classroom training, practice, and to maintain proficiency in the techniques of conducting an aerial radiological survey.

PHYSICAL INFORMATION:
Animated transparency: 13" x 16" x 2"
Laminated maps: 20" x 28"
Overlay transparencies: 8" x 10"
Carrying case: 31" x 22" x 6"
Weight: Carrying case (packed with all items) approximately 60 lbs.

EQUIPMENT REQUIRED, NOT SUPPLIED:

Overhead projector
Viewing screen
Tape playback unit

SPECIAL INSTALLATION REQUIREMENTS

None

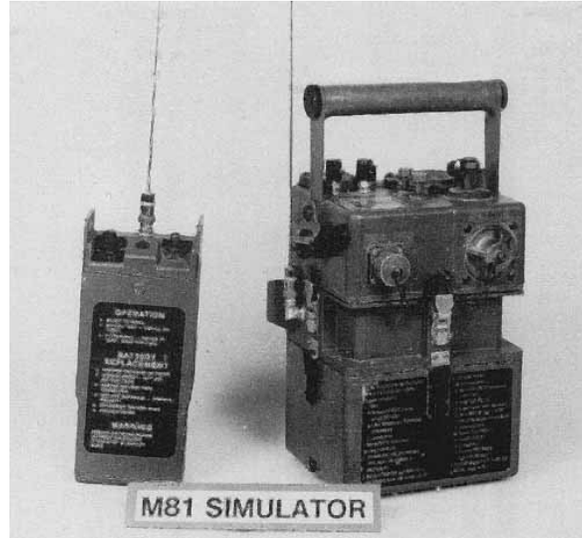
POWER REQUIREMENTS:
110 V AC

PUBLICATIONS:

None

**SIMULATOR, DETECTOR UNIT, CHEMICAL AGENT
AUTOMATIC ALARM, M81**

DVC 03-06



TRAINING CATEGORY/LEVEL UTILIZED:
Chemical/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
10 ea Battery BA3517/U

SOURCE AND METHOD OF OBTAINING:
Available at Local TSC

**SPECIAL INSTALLATION
REQUIREMENTS**
None

PURPOSE OF TRAINER:
Used with M43A1 Detector, part of
the M8A1 Automatic Chemical Agent
Alarm, the simulator allows training
personnel to simulate the movement of
a chemical agent cloud across a
battlefield.

POWER REQUIREMENTS:
15 V DC battery or vehicle

PHYSICAL INFORMATION:
Transit Case: 25" x 26" x 13"
Loaded Weight: 45 lbs.

PUBLICATIONS:
TM 3-3365-316-12

RADIAC TRAINING SET AN/TDQ-T12

DVC 03-15



TRAINING CATEGORY/LEVEL UTILIZED:
Chemical (Radiation) Level 3

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:
The AN/TDQ-T2 is designed to project a forward directional RF pattern to simulate a radioactive fallout field.

PHYSICAL INFORMATION:
Dimensions/weight
(1) Equipment/Transit Case 17.5" L x 11.6" W s 7.5" H / 12.5lbs. (5.68kg)
(2) Antenna/Cable/Mast Case 8" Dia x 82" L / 19.5lbs. (8.85kg)

EQUIPMENT REQUIRED,
Radiacmeter
M-243/VDR-2
Mobile Transceiver

SPECIAL INSTALLATION REQUIREMENTS:
None

POWER REQUIREMENTS:
12 Volt Vehicle Battery

PUBLICATIONS:
TM-11-6665-TDQT2-12

CHEMICAL AGENT MONITOR TRAINING SYSTEM (CAMSIM001-US)

DVC 03-16



TRAINING CATEGORY/LEVEL UTILIZED:
General 1-3

EQUIPMENT REQUIRED
NOT SUPPLIED:
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

SPECIAL INSTALLATION
REQUIREMENTS:
Certified Personnel

PURPOSE OF TRAINER:
To provide personnel with simulator training to simulate two different types of substances, Nerve agent and Blister agent. This system allows for comprehensive Training and evaluation.

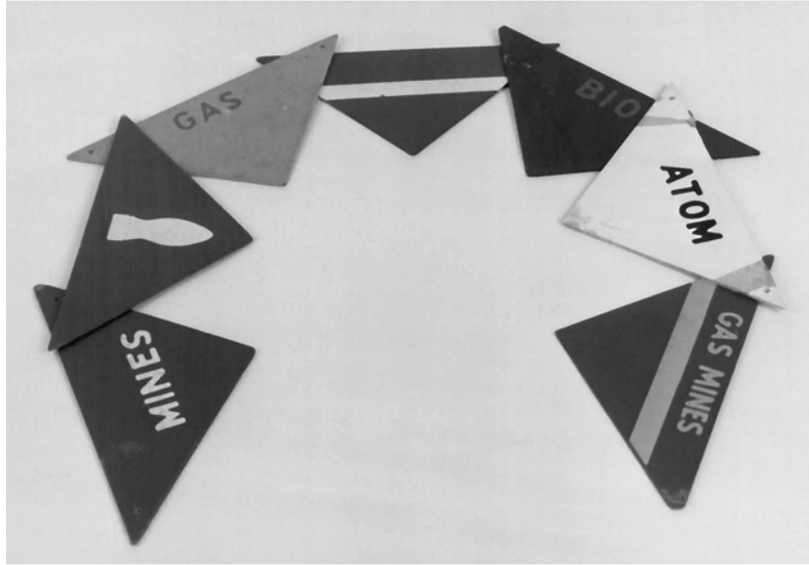
POWER REQUIREMENTS:
1-1.5 Volt D Cell Battery
1-9 Volt PP3 Battery
1-6 Volt Lithium Cell
(BA-5800) or 2000 mAH
NiCd D Cells

PHYSICAL INFORMATION:
System carry case: 19" x 16" x 8"
CAMSIM simulator
Simulation H Air
Simulation G Air
Set of simulation nozzle filters/case
Total weight 18lbs.

PUBLICATIONS:
NSN 6665-99-001-9985
GTA 3-6-4

OTHER DEVICES FOR THIS SERIES

TD 3-6-1
NATO CHEMICAL & MINE MARKERS



FHTE 3-001
SOVIET CHEMICAL MARKERS



JOINT SERVICE LIGHTWEIGHT INTEGRATED SUIT TECHNOLOGY (JLIST)

DVC None Assigned

FSN: 8415-01-444-XXXX



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 3

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:
To provide soldiers with practice overgarments in chemical defense training

PHYSICAL INFORMATION:

Coat & Trousers Sizes:

Lg Lg Med Sm

Lg Reg Sm Sm

Med Lg Sm XSm

Med Reg

Woodland Camouflage

Desert Camouflage

EQUIPMENT REQUIRED, NOT SUPPLIED:

Protective Mask,
Protective gloves
Protective overshoes

SPECIAL INSTALLATION REQUIREMENTS:

None

POWER REQUIREMENTS:

None

PUBLICATIONS:

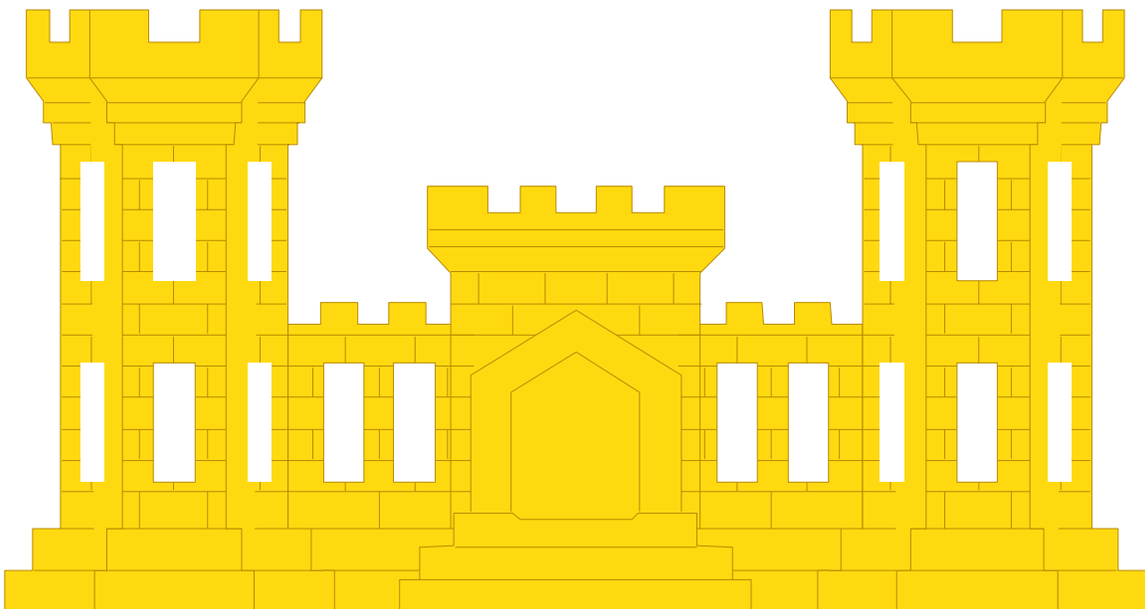
TM 10-8415-220-10

TC 3-11-55

ENGINEERS

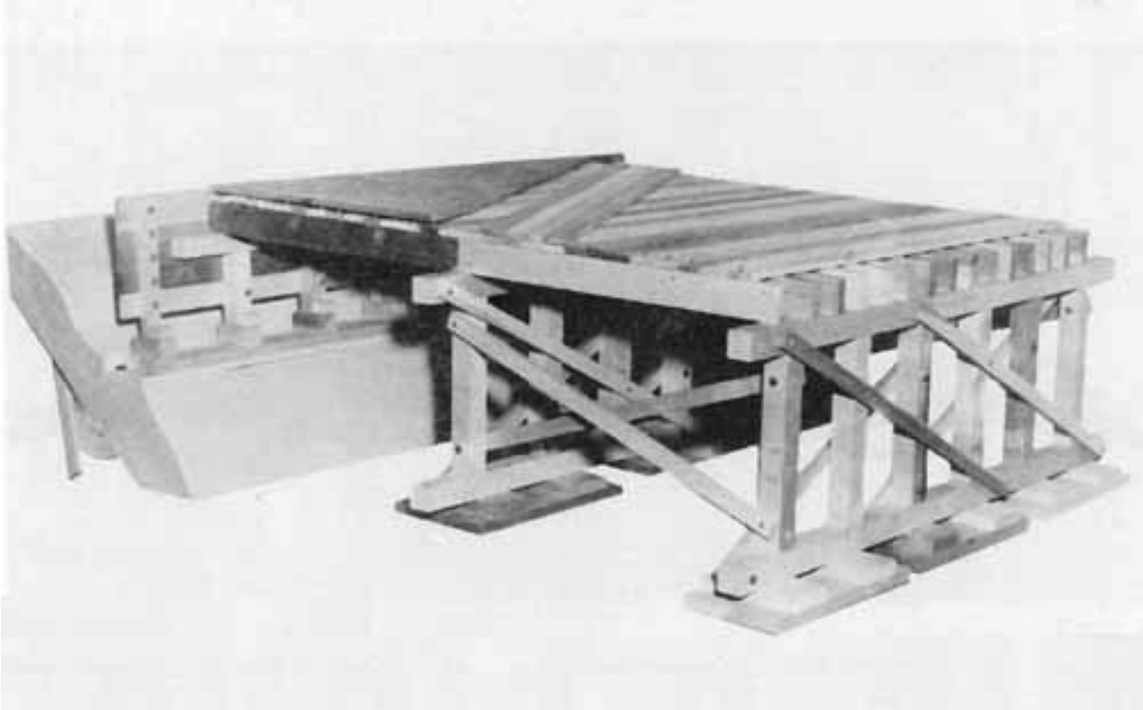
5
SERIES

- DEVICE
- GTAs
- VIDEOTAPES



MODEL BRIDGE: TIMBER-TRESTLE TRAINING AID

DVC 05-08



TRAINING CATEGORY/LEVEL UTILIZED:
Engineer/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
To realistically demonstrate the methods of assembling the actual bridge, and to conduct practical exercises in constructing Class 50/80 Timber Trestle Bridges.

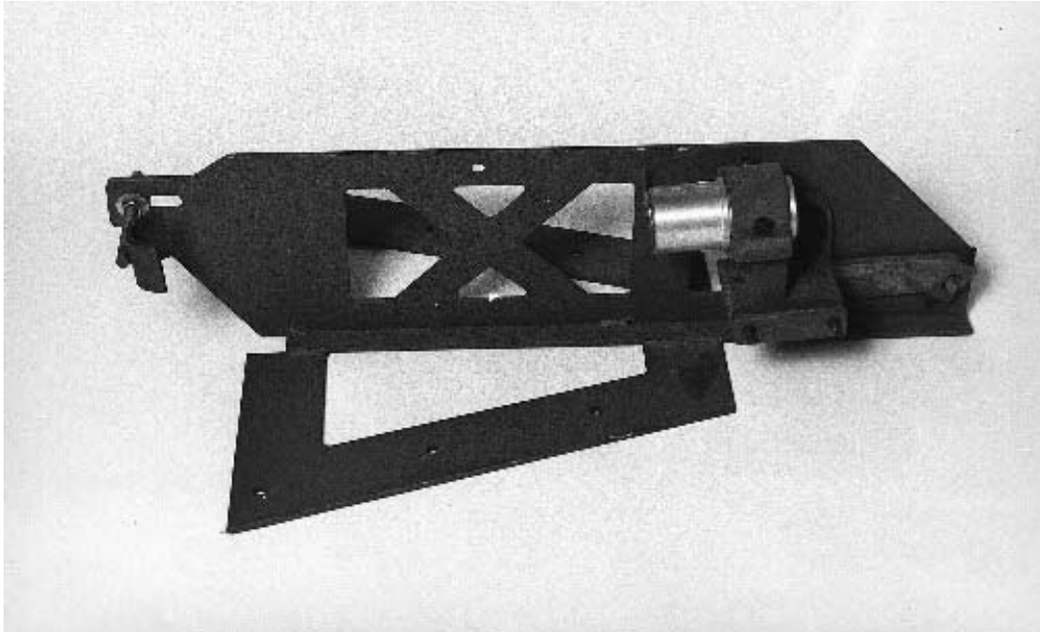
POWER REQUIREMENTS
None

PHYSICAL INFORMATION:
Chest dimensions: 29" x 27" x 11"; 20 lbs.

PUBLICATIONS:
TM 5-312

TRAINER, MINE CLEARING LINE CHARGE (MICLIC)

DVC-D 05-45



TRAINING CATEGORY/LEVEL UTILIZED:

Combat Arms/Level 3

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

PURPOSE OF TRAINER:

The force-on-force trainer allows the commander to simulate the use of MICLIC for in-stride breaches of mine fields while maintaining the momentum of the attack.

PHYSICAL INFORMATION:

This item consists of the Brewster Device, rifle mount, and safety strap with mounting plate.

EQUIPMENT REQUIRED, NOT SUPPLIED:

MK-87 Rifle Adapter Kit
Line Rewinding Machine
M16 or M16A1 Rifle
Armorer's Tool Kit
Ten-cap Firing Device
Firing Wire
M195 Ammunition
(5.56mm)

SPECIAL INSTALLATION REQUIREMENTS:

None

PUBLICATIONS:

Department of the Navy
TM SW 360-A1-MMO-010

PLACED TRAINING MINE KIT

DVC-T 05-41



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Engineer/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used to satisfy mine training standards.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
Transit case: 28 1/2" x 22 1/2" x 14"

PUBLICATIONS:
None

**DEMOLITION KIT, CRATERING, TRAINING
(MOCK-UP)**

**DVC-T 05-42
M270**



TRAINING CATEGORY/LEVEL UTILIZED:
Engineer/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used as an instructional aid to teach
selected personnel the proper procedures
required to operate the M180 Cratering
Demolition Kit.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
A mock-up of the Training Kit,
Cratering, M270 (scale model)

PUBLICATIONS:
None

UNEXPLODED ORDNANCE (UXO) TRAINING AIDS

DVC-T 05-50



MINE RECOGNITION KIT

DVC-T 05-51



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER
For instruction in identifying different types of Mines.

POWER REQUIREMENTS:
None

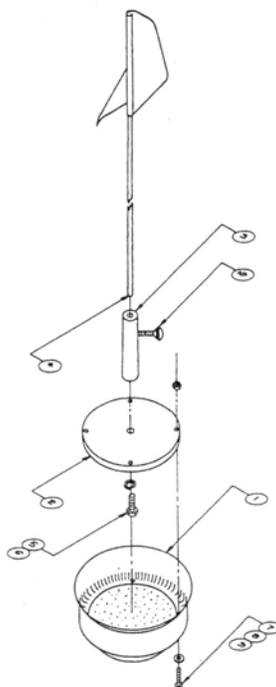
PHYSICAL INFORMATION:
Consists of plastic models molded on exhibition boards. Models are life-sized the same color as actual mines.

PUBLICATIONS:
None

TIPPY TOMS

FHTD 5-1-1

FHTD 5-1-2



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
To provide mine field marking training.

POWER REQUIREMENTS:
None

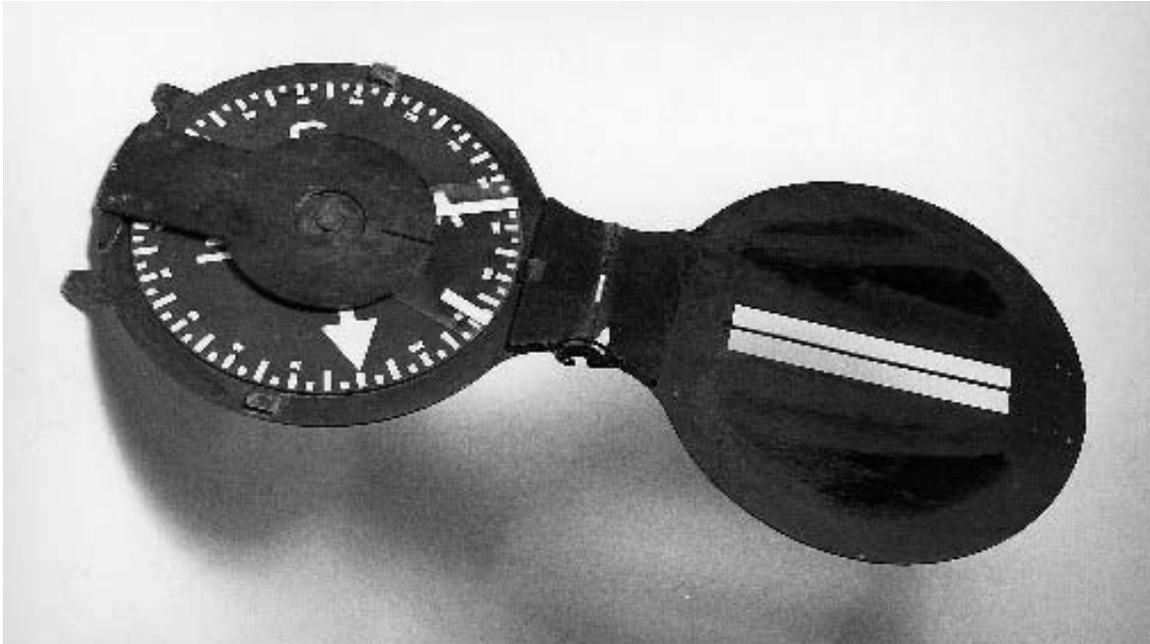
PHYSICAL INFORMATION:
6" dia plastic base filled with sand sealed,
3' long steal rod with Flag on top.

PUBLICATIONS:
None

6" dia plastic base filled with sand sealed,
6' long steal rod with Flag on top.

LENSATIC COMPASS MOCK-UP

FHTD 5-2-6



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
For classroom use to aid in the
instruction of map reading and land
navigation.

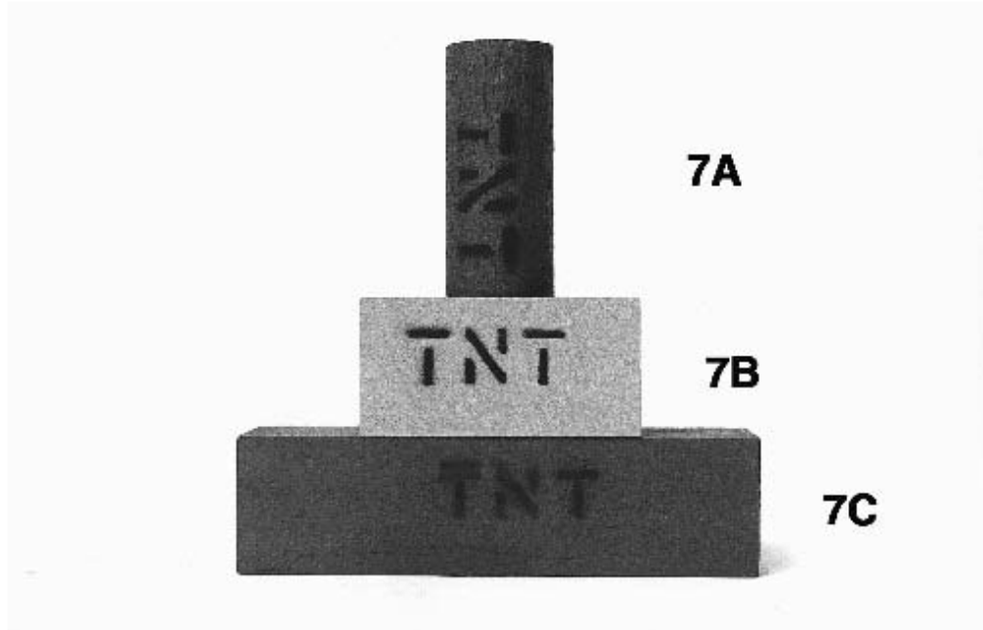
POWER REQUIREMENTS:
None

PUBLICATIONS:
None

PHYSICAL INFORMATION:
An 8:1 scale wood replica of a lensatic
compass.

TRAINING AID: TNT BLOCK, DUMMY

FHTD 5-10-7A
FHTD 5-10-7B
FHTD 5-10-7C



**TRAINING CATEGORY/LEVEL
UTILIZED:**

Engineer/Level 3

**EQUIPMENT REQUIRED, NOT
SUPPLIED:**

None

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

To realistically demonstrate and instruct in the methods of placing explosive charges.

POWER REQUIREMENTS:

None

PHYSICAL INFORMATION:

Wood construction:

5-10-7A- 1/4 lb block 1 1/2" x 3 1/2"

5-10-7B- 1/2 lb block 2" x 3 3/4"

5-10-7C- 1 lb block 2" x 7"

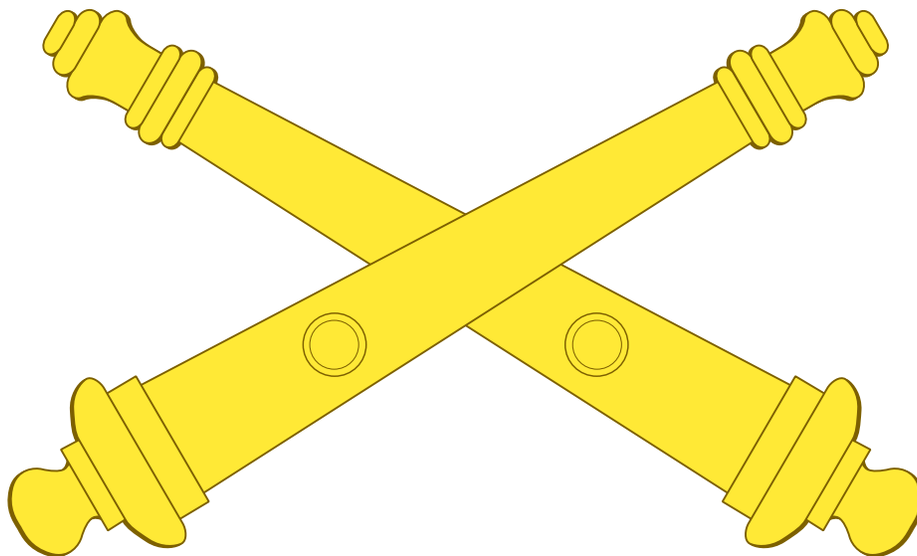
PUBLICATIONS:

None

FIELD ARTILLERY

6
SERIES

- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

ARTILLERY, MINE, AND DEMOLITION NOISE SIMULATOR

DVC 06-19C

NSN 6920-01-120-3405



TRAINING CATEGORY/LEVEL:
Combat/Level 3

**EQUIPMENT REQUIRED,
SUPPLIED:**

12V Battery

SOURCE AND METHOD OF TRAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

Two pits approximately 48" deep, 48" wide, and 48" long are required.

One pit used for the explosion chamber. The other pit is for the oxygen and propane cylinders and timing assembly. The pits should be separated by at least one foot of earth and reinforced by 4" corner posts with 2x6" planks to prevent the pits from collapsing when the chamber is detonated.

PURPOSE OF TRAINER
To provide realistic simulation of common battle noises.

PHYSICAL INFORMATION:
Firing Chamber Assembly:
24" x 24" x 32 1/2" high.
Timing Box: 18" x 13" x 5 1/2" high.
Total Weight: 125 lbs.

PUBLICATIONS:
TRADEMANUAL 109
Operation and Maintenance Guide

TRAINING SET, FIRE OBSERVATION

DVC 06-61A

NSN – Not Assigned



TRAINING CATEGORY/LEVEL UTILIZED:

Field Artillery/Level 3

**EQUIPMENT REQUIRED,
SUPPLIED:**

Per Local Requirements

SOURCE AND METHOD OF OBTAINING:

Available at the local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

Per Local Requirements

PURPOSE OF TRAINER

To Provide sustainment training at reserve center and armories. Training benefits in map reading, fire planning, and other forward observer procedures will also be realized.

POWER REQUIREMENTS:

110/120 AC

PUBLICATIONS:

None

PHYSICAL INFORMATION:

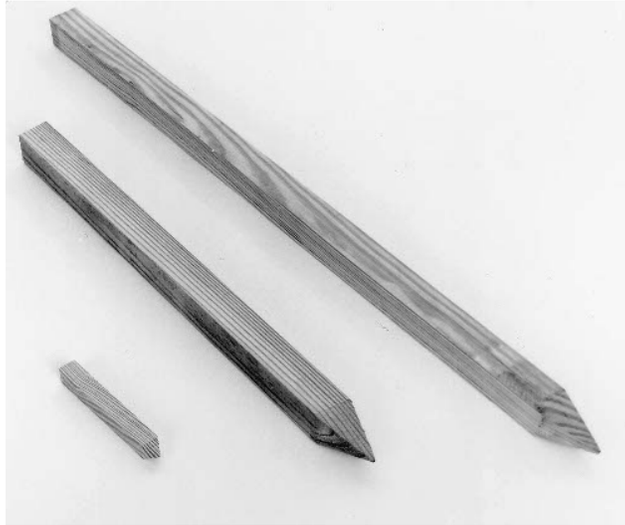
N/A

SURVEY WITNESS STAKE, AND SURVEY HUB STAKE

FHTD 6-8-1 (L)

FHTD 6-8-2 (L)

FHTD 6-8-5 (L)



TRAINING CATEGORY/LEVEL UTILIZED:

Field Artillery/Level 1, 2

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

None

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

**Used to mark survey location for
artillery fire.**

POWER REQUIREMENTS:

None

PHYSICAL INFORMATION:

Wood construction:

TD 6-8-1 (L) - 1 1/2" x 2'

TD 6-8-2 (L) - 3/4" x 6"

TD 6-8-5 (L) - 1 1/2" X 3'

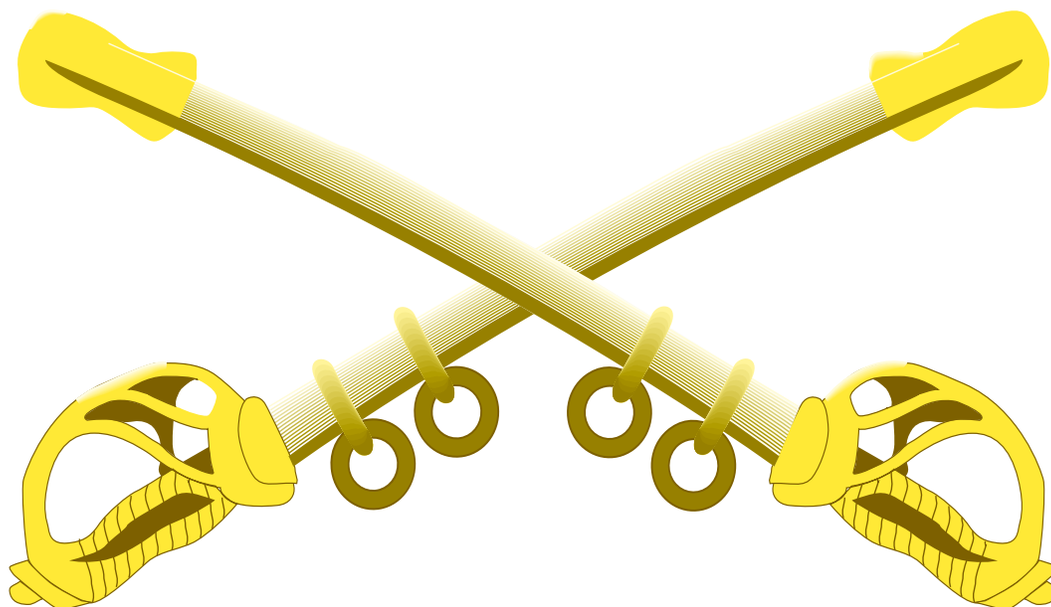
PUBLICATIONS:

None

INFANTRY

7
SERIES

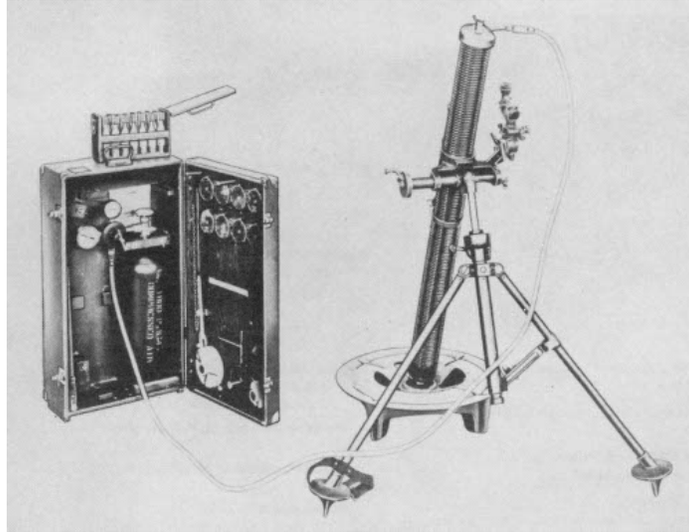
- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

TRAINER, MORTAR, PNEUMATIC

DVC 07-13A
M32



TRAINING CATEGORY/LEVEL UTILIZED:
Infantry/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

Ammunition:
cartridge, blank, .22
caliber 60mm, 81mm,
or 4.2-inch mortar.

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:
For use in the training of 4.2-inch,
60 mm, and 81 mm mortar crew.

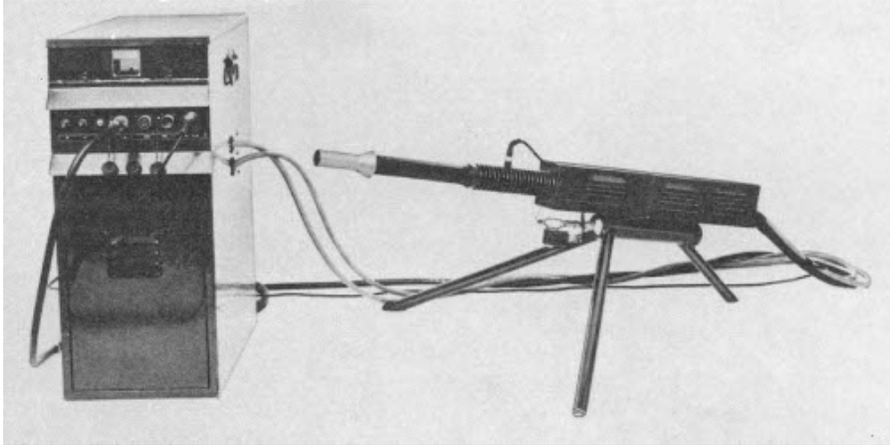
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
Trainer M32 or M32A1 complete
30" x 17"; 61 lbs.
Simulator gun assembly: 47 lbs.
Cabinet group: 183 lbs.

PUBLICATIONS:
TM 9-6920-212 Series

SMALL ARMS, FLASH-NOISE GUNFIRE SIMULATOR

DVC 07-22D



TRAINING CATEGORY/LEVEL UTILIZED:
Infantry/Level 3

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:
To provide for simulated small-arms gunfire (rifle or machine gun noise and flash) for infantry training.

PHYSICAL INFORMATION:
Gun Simulator: 51" x 19" x 46"; 36 lbs.
Carrying Case: 13" x 12" x 23": 137 lbs. for Simulator, Small Arms,
Converter: 8" x 7"; 6 lbs.

EQUIPMENT REQUIRED, SUPPLIED:
One 24-volt storage battery (for optional DC operation only), One 3-conductor electrical cable (AC power.)

SPECIAL INSTALLATION REQUIREMENTS:
None

POWER REQUIREMENTS:
110/220 V AC, single-phase or 24 V DC.

PUBLICATIONS:
For earlier models use:
NAVSO P-2964,
Handbook with Parts
List Flash-Noise,
Device 3F63.

CONVERSION KIT, 5.56 MM (RIMFIRE)

DVC 07-55
M261



TRAINING CATEGORY/LEVEL UTILIZED:
Infantry/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
.22 caliber rimfire
ammunition

SOURCE AND METHOD OF OBTAINING:
Available at Local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
The Conversion Kit (CK) provides a method to use .22 caliber, LR, rimfire ammunition in the M16 16A1 Rifle for individual training purposes.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
Bolt adapter assembly: 8.75"; 1 lb.
Magazine insert 3"; 4 oz.

PUBLICATIONS:
FM 23-9
FM 38-750
TM 9-1005-249-Series

SIMULATOR SYSTEM, FIRING, LASER: M16A1 RIFLE

DVC 07-56/1

M60



TRAINING CATEGORY/LEVEL UTILIZED:

Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

**Battery, BA 3090 (9V
transistor)**

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

MILES is a family of training systems, which simulate the effects of direct-fire weapons at their operational ranges and operate in a fully integrated tactical training environment.

POWER REQUIREMENTS:

9V DC

PHYSICAL INFORMATION:

Transit case: 29" x 22" x 28"

PUBLICATIONS:

TM 9-1265-211-10

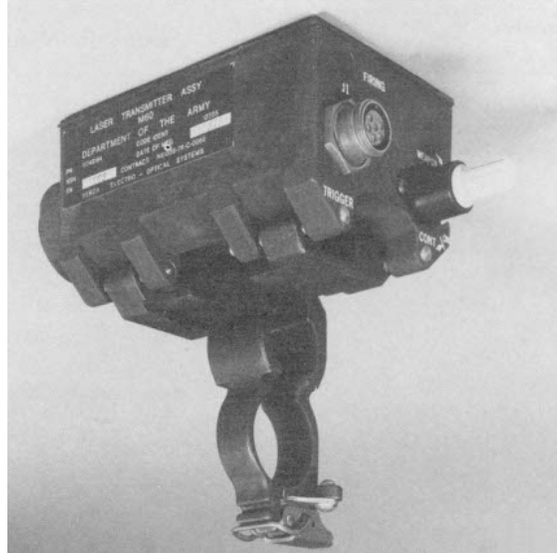
TM 9-6920-370-10-1

TM 9-6920-368-10-1

SIMULATOR SYSTEM, FIRING, LASER: M60 MACHINEGUN

DVC 07-56/2

M61



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:
MILES is a family of training systems, which simulate the effects of direct-fire weapons at their operational ranges and operate in a fully integrated tactical training environment.

PHYSICAL INFORMATION:
Weight: Approx. 2 lbs.

EQUIPMENT REQUIRED, NOT SUPPLIED:

Battery, BA 3090 (9V, transistor), Firing attachment, Blank ammunition M13A1; Cartridge, 7.62mm blank, M82 Linked with M13 Link.

SPECIAL INSTALLATION REQUIREMENTS:

None

POWER REQUIREMENTS:

9V DC

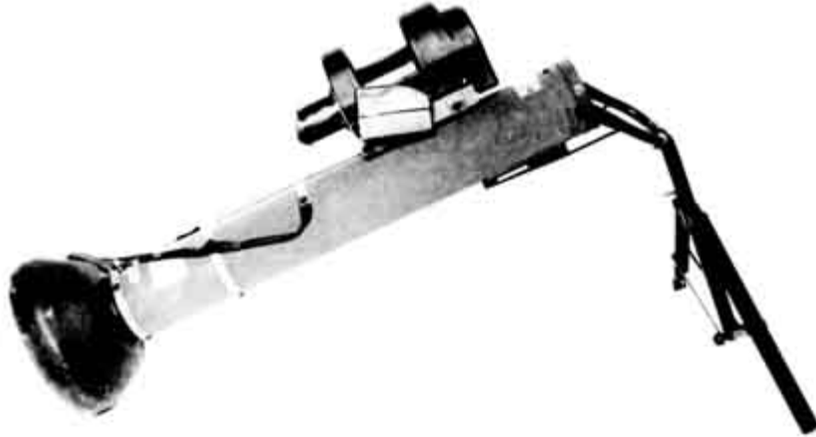
PUBLICATIONS:

TM 9-1265-369-10-2

SIMULATOR SYSTEM, FIRING, LASER: DRAGON

DVC 07-56/3

M62



TRAINING CATEGORY/LEVEL UTILIZED:

Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

**Battery, BA 3090 (9V,
transistor)**

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

MILES is a family of training systems, which simulate the effects of direct-fire weapons at their operational ranges and operate in a fully integrated tactical training environment.

POWER REQUIREMENTS:

9V DC

PHYSICAL INFORMATION:

Transit Case: 47" x 23" x 20"

PUBLICATIONS:

TM 9-6920-368-10-1

SIMULATOR SYSTEM, FIRING, LASER: VIPER

DVC 07-56/4

M68



TRAINING CATEGORY/LEVEL UTILIZED:

Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

**Battery, BA 3090 (9V,
transistor)**

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

MILES is a family of training systems, which simulate the effects of direct-fire weapons at their operational ranges and operate in a fully integrated tactical training environment.

POWER REQUIREMENTS:

9V DC

PHYSICAL INFORMATION:

Transit Case: 50" x 21" x 13"

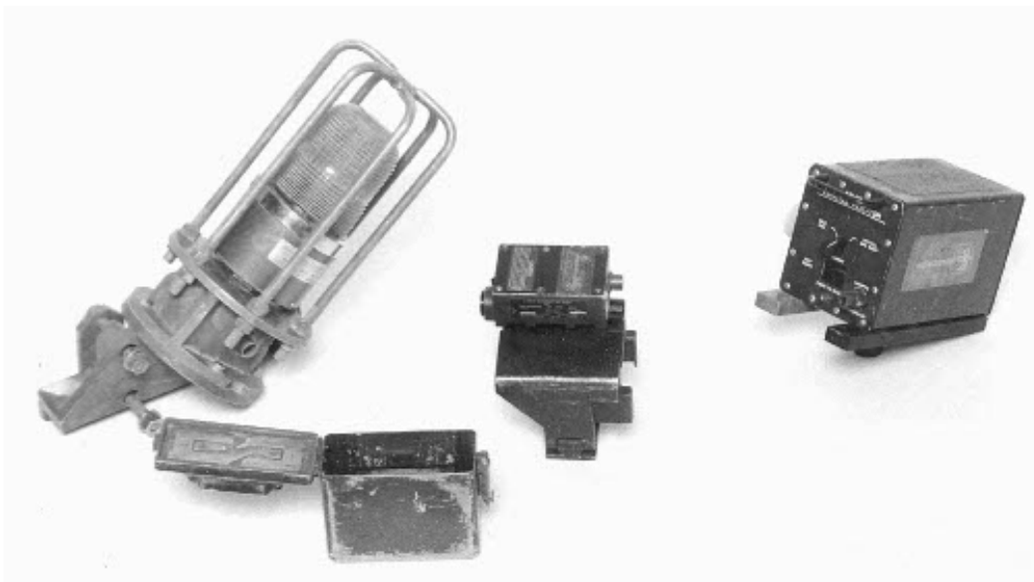
PUBLICATIONS:

TM 9-6920-368-10-3

SIMULATOR SYSTEM, FIRING, LASER: M113 APC

DVC 07-56/5

M63



TRAINING CATEGORY/LEVEL UTILIZED:

Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

**Battery, BA 3090 (9V,
transistor), Battery, BA
200 (6v, lantern)**

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

**MILES is a family of training
systems which simulate the effects
of direct-fire weapons at their
operational ranges and operate in
a fully integrated tactical training
environment.**

POWER REQUIREMENTS:

9V DC / 6V DC

PHYSICAL INFORMATION:

Transit Case: 50" x 21" x 13"

M113 Rails: 55" x 15" x 15"

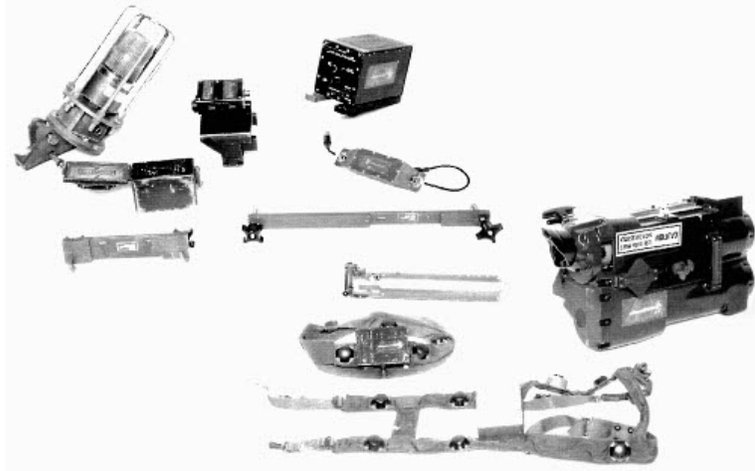
PUBLICATIONS:

TM 9-6920-370-10-3

SIMULATOR SYSTEM, FIRING, LASER: M60A1/A3 TANKS

DVC 07-56/7

M65



TRAINING CATEGORY/LEVEL UTILIZED:

Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

**Battery, BA 3090 (9V,
transistor) Battery, BA 200
(6V, lantern) Firing
attachment, blank
ammunition, M20
Cartridge, .50 caliber
blank, for M85 Machine
gun Device 17-61, Tank
Gunfire Simulator,
(WESS)**

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

PURPOSE OF TRAINER:

**MILES is a family of training
systems, which simulate the
effects of direct-fire weapons at
their operational ranges and
operate in a fully integrated
tactical training environment.**

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

POWER REQUIREMENTS:

6V DC and 9V DC

PHYSICAL INFORMATION:

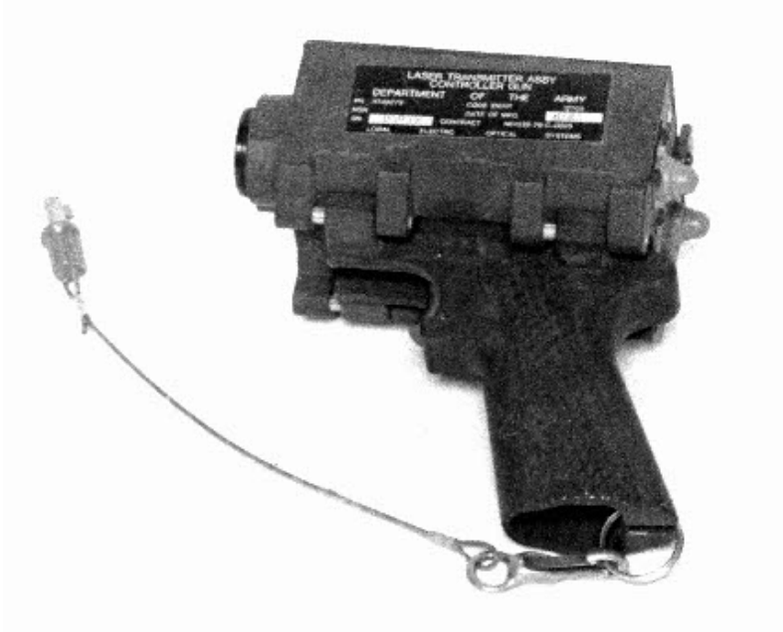
**Transit Case:
36" x 35" x 16"**

PUBLICATIONS:

TM 9-1265-369-10-1

CONTROLLER'S GUN, SIMULATOR SYSTEM, LASER

DVC 07-56/9
M251



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
Battery, BA 3090 (9V,
transistor)

SOURCE AND METHOD OF OBTAINING:
Available at local TSC.

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
MILES is a family of training systems, which simulate the effects of direct-fire weapons at their operational ranges and operate in a fully integrated tactical training environment.

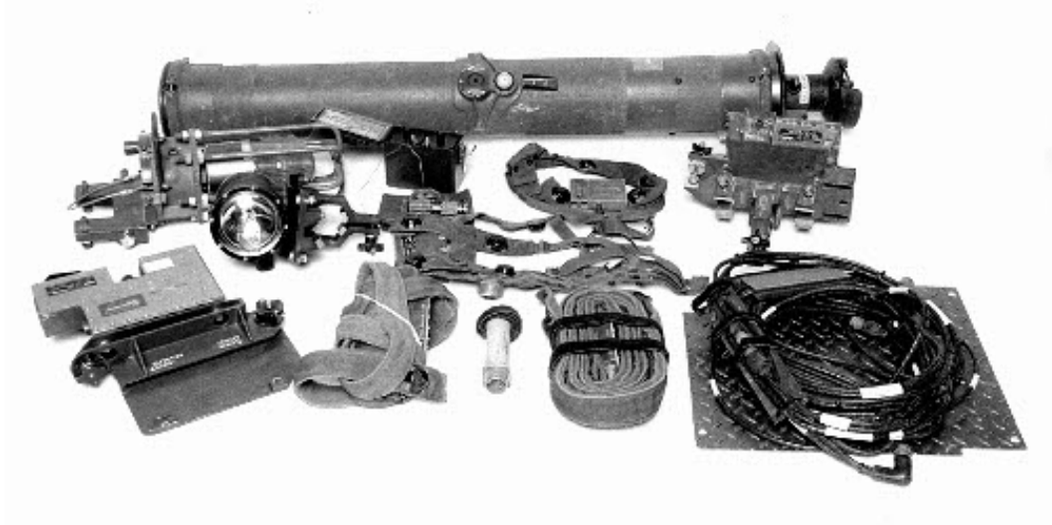
**POWER
REQUIREMENTS:**
9V DC

PHYSICAL INFORMATION:
Transit case: 29" x 28" x 13"
(11 ea. per box)

PUBLICATIONS:
TM 9-6920-371-14 and P

SIMULATOR SYSTEM, FIRING, LASER, M83, M2/M3

DVC 07-56/10



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:
MILES is a family of training systems, which simulate the effects of direct-fire weapons at their operational ranges and operates in a fully integrated tactical training environment.

PHYSICAL INFORMATION:

Transit cases:
Equipment: 53" x 44" x 13"
TOW Tubes: 63" x 26" x 24"
Weight Loaded: 310 lbs.

EQUIPMENT REQUIRED, NOT SUPPLIED:
Battery, BA 3090 (9V, transistor) Battery, BA 200U (6 V, lantern)

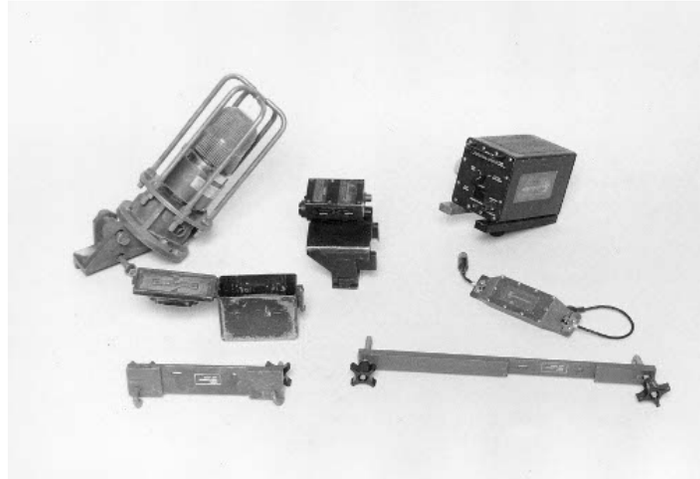
SPECIAL INSTALLATION REQUIREMENTS:
None

POWER REQUIREMENTS:
9V DC/6V DC

PUBLICATIONS:
TM 9-1265-375-10

**SIMULATOR SYSTEM, FIRING, LASER: M73 FOR
M901 IMPROVED TOW VEHICLE**

DVC 07-56/11



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
Battery, BA 3090 (9V,
transistor) Battery, BA
200U (6V)

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
MILES is a family of training
systems, which simulate the
effects of direct-fire weapons at
their operational ranges and
operate in a fully integrated
tactical training environment.

POWER REQUIREMENTS:
6V DC/9V DC

PHYSICAL INFORMATION:
Transit Cases:
37" x 35.5"W x 16.5"H

PUBLICATIONS:
TM 9-1265-202-10

SIMULATOR SYSTEM, FIRING, LASER, XM82, F/M1

DVC 07-56/12



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
Battery, BA 3090 (9V,
transistor), Battery, BA
200u (6v, lantern)

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:
MILES is a family of training systems, which simulate the effects of direct-fire weapons at their operational ranges and operate in a fully integrated tactical training environment.

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

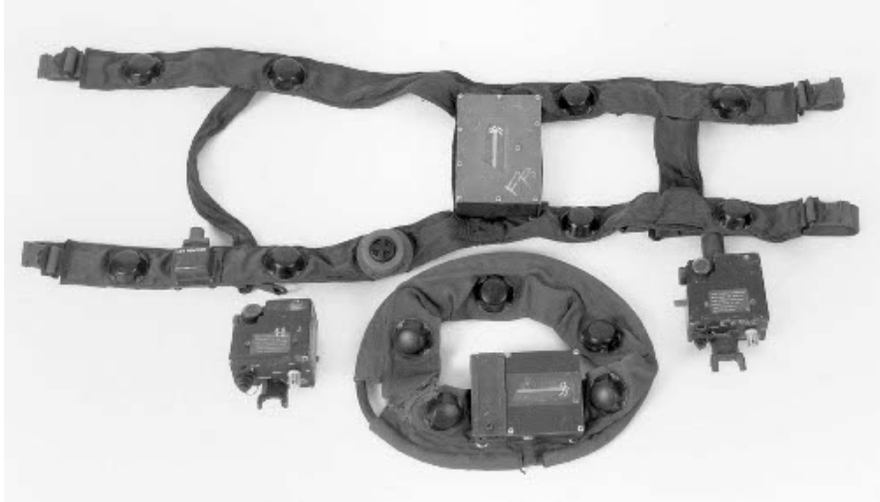
POWER REQUIREMENTS:
9V DC

PHYSICAL INFORMATION:
1 transit case
48" x 41" x 16"
16.9 cu. ft., 160 lbs.

PUBLICATIONS:
TM 9-1265-373-10

SIMULATOR SYSTEM, FIRING, LASER: M89/M90

**DVC 07-56/13 (M89) FOR M16A1/A2
07-56/14 (M90) FOR M249/SAW**



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
Battery, BA 3090, 9V

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

**Mounting bracket must
be Used with M249,
Squad Automatic
Weapon (SAW).**

PURPOSE OF TRAINER:
**MILES is a family of training
systems which simulate the effects
of direct-fire weapons at their
operational ranges and operate in
a fully integrated tactical training
environment.**

POWER REQUIREMENTS:
9V DC

PHYSICAL INFORMATION:
Weight: Approx. 1.4 lbs.

PUBLICATIONS:
TM 9-1265-211-10

MOBILE INDEPENDENT TARGET SYSTEM (MITS)

DVC 07-56/15



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED**

4 ea 6 volt battery
BA 200

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

The MTS is a MILES Laser Detection Training Device that will allow the HMMW and other service support vehicles such as trucks, ambulances, bulldozers, fuel tanks, etc., to participate in force-on-force training exercises.

POWER REQUIREMENTS:

None

PHYSICAL INFORMATION:

Transit Case: 24" x 18" x 12"
Weight: 45 lbs

PUBLICATIONS:

TM 10-1670-206-23

RIFLE MARKSMANSHIP TRAINER WEAPONER

DVC 07-57A



TRAINING CATEGORY/LEVEL UTILIZED:
Infantry/Level 2

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC (limited quantities). Advanced scheduling required. Must have attended class.

**SPECIAL INSTALLATION
REQUIREMENTS:**
Training area (shielded from elements); minimum 72" wide x 216" long x 96" high.

PURPOSE OF TRAINER:
The Rifle Marksmanship Trainer allows diagnosis of M16A2 rifleman's firing problems and provides remedial training without using ball ammunition or range facilities.

POWER REQUIREMENTS:
110 V AC, single phase, 60 hz

PHYSICAL INFORMATION:
Range assembly with cables and M16A2 Rifle: 99" x 29" x 7"; 119 lbs.
Target assembly with cover: 17" x 29" x 24"; 64 lbs.
Display console with accessories: 23" x 29" x 32"; 94 lbs.
Firing pad: 99" x 24" x 1"; 45 lbs.
Foxhole pads: 88" x 25" x 1"; 75 lbs.
Elevator guide rack: 3" x 26" x 61"; 21 lbs.

PUBLICATIONS:
TM-9-1005-249 Series
FM 23-9

**SCHEDULED OPERATOR
CLASSES:**
To schedule a Train the Trainer class submit DA form 3903-R-E at Bldg 229. Train the Trainer Classes do not conduct remedial marksmanship.

**FIRING ATTACHMENT, BLANK AMMUNITION:
M2 MACHINE GUN**

**DVC 07-59
M19**



**TRAINING CATEGORY/LEVEL UTILIZED:
Combat ARMS/Level 3**

**EQUIPMENT REQUIRED,
NOT SUPPLIED:
M2 Machine Gun;
M1A1 Blank
Ammunition**

**SOURCE AND METHOD OF OBTAINING:
Available at local TSC or DISCOM**

**SPECIAL INSTALLATION
REQUIREMENTS:
None**

**PURPOSE OF TRAINER:
The device permits firing of linked
blank .50 caliber ammunition with
the M2 machine gun.**

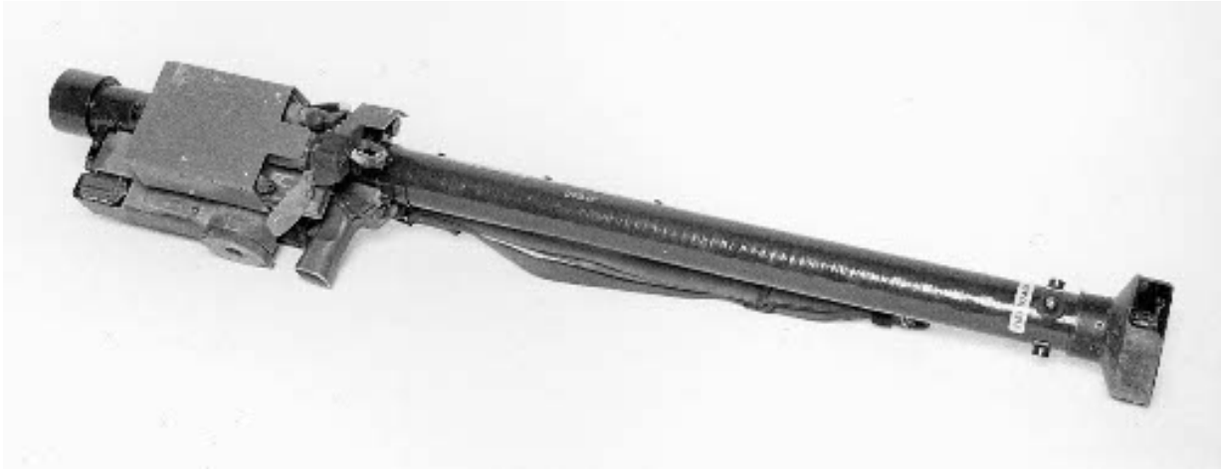
**POWER REQUIREMENTS:
None**

**PHYSICAL INFORMATION:
Length: 33"; Diameter: 5"**

**PUBLICATIONS:
TM 9-6920-434-12 & P**

SIMULATOR SYSTEM, FIRING, LASER: STINGER

DVC 07-65/7



TRAINING CATEGORY/LEVEL UTILIZED:
Air Defense Artillery/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
**Battery, BA 3090
(9 V transistor)**

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
**This device provides a realistic
training environment with real time
hit/kill feedback. System duplicates
all engagement tasks through the use
of laser firings.**

POWER REQUIREMENTS:
9 V DC

PHYSICAL INFORMATION:
Transit Case: 65" x 12" x 13"
Weight: 80 lbs.

PUBLICATIONS:
TM 9-1265-209-10

LAUNCHER, PRACTICE SUBCALIBER AMMUNITION

DVC 07-68

M287



TRAINING CATEGORY/LEVEL UTILIZED:

Infantry/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

9 mm Tracer
Ammunition M939

SOURCE AND METHOD OF OBTAINING:

Generally available through the
supply system as authorized by AR
310-49.

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

Using a barrel modified to accept
a 9mm tracer bullet, the device
simulates the AT-4 weapon in
weight, balance, physical
characteristics, and gunner
operation.

POWER REQUIREMENTS:

None

PHYSICAL INFORMATION:

System weight: 15 lbs.
Length: 40 inches
Action: mechanical

PUBLICATIONS:

TM 9-6920-886-14 & P

M16A1 PLASTIC RIFLE

DVC-T 07-83



TRAINING CATEGORY/LEVEL UTILIZED:
N/A

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for drill and ceremony
instruction, physical training, and
demonstrations.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
A full-scale, three-dimensional
plastic replica of the M16A1 Rifle
with a modified barrel.

PUBLICATIONS:
None

M16 SIGHTING DEVICE

DVC T 07-84



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at Local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Permits Coach/Trainer to observe
the firer's sight alignment and
aiming point.

**POWER
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
Metal frame with tinted glass reflector.

PUBLICATIONS:
None

TARGET BOX PADDLE

DVC-T 07-86



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Practicing with this device insures that firers can find the same aiming point each time they fire.

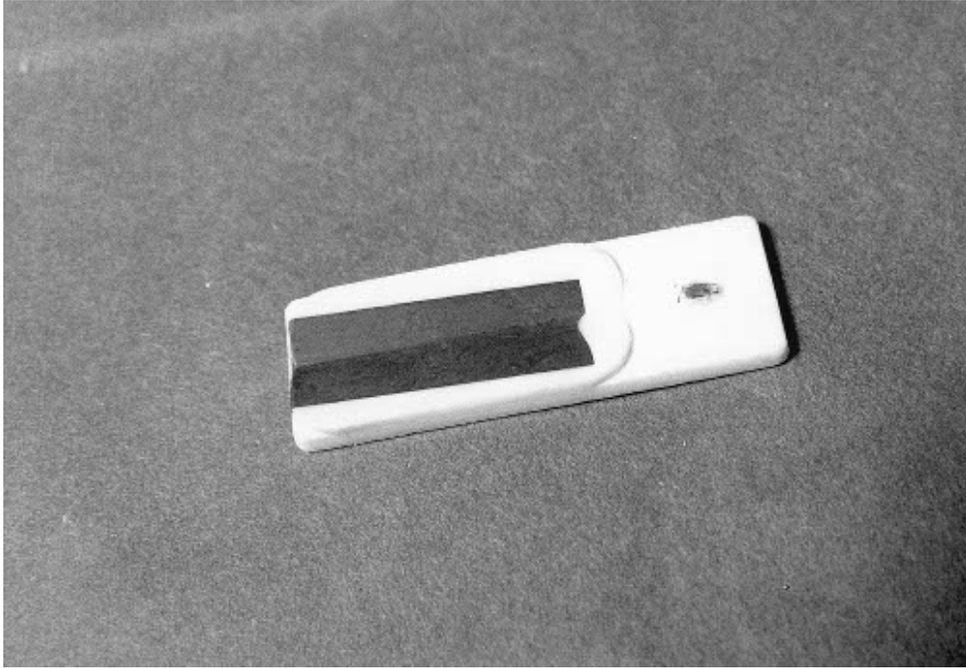
**POWER
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
A plate of Plexiglas, 12 5/8" in length, with a silhouette target (scaled for 250 meters at 25 meters and 15 yards) on each end.

PUBLICATIONS:
None

RIDDLE SIGHTING DEVICE

DVC-T 07-87



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
The device is used to train individual soldiers in obtaining the correct sight picture.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
A silhouette target printed on a plastic strip, which adheres to a small metal frame that attaches to the front sight of the M16A1 Rifle.

PUBLICATIONS:
None

BRADLEY FIGHTING VEHICLE OPERATION DESERT STORM (BFV-ODS)

DVC-T 07-97



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:
Provides portable enhanced unit
sustainment training for the
Bradley ODS.

**SPECIAL INSTALLATION
REQUIREMENTS:**
Must have NET

PHYSICAL INFORMATION:
Portable Compact Disc, LCD &
Interactive Player w/remote
S-Video Cable
Audio Cable
Video Cable
Carrying Case
Bradley ODS CDI Disk
12 V DC Vehicle Power Adapter
Rechargeable Battery

POWER REQUIREMENTS:
110 VAC
12 V DC
Rechargeable Battery

PUBLICATIONS:
Instructor's Guides
Student's Guides
Operator's Manual

BRADLEY FIGHTING VEHICLE OPERATION DESERT STORM (BFV-ODS)

DVC-T 07-98



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
Monitor

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
Must have NET

PURPOSE OF TRAINER:
**Provides enhanced unit sustainment
training for the Bradley ODS.**

PHYSICAL INFORMATION:
CDI Player Desktop w/remote
Instructor's Guides &
S-Video Cable
Student's Guides
Audio Cable
Operator's Manual
Video Cable
Bradley ODS CDI Disk

**POWER
REQUIREMENTS:**
110 VAC

PUBLICATIONS:
Instructor's Guides
Student's Guides
Operator's Manual

JAVELIN BASIC SKILLS TRAINER

DVC 07-126

NSN 6920-01-446-5161



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
NONE

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
NONE

PURPOSE OF TRAINER:
Designed for classroom use, to teach basic target identification, acquisition, and lock on skills to gunners.

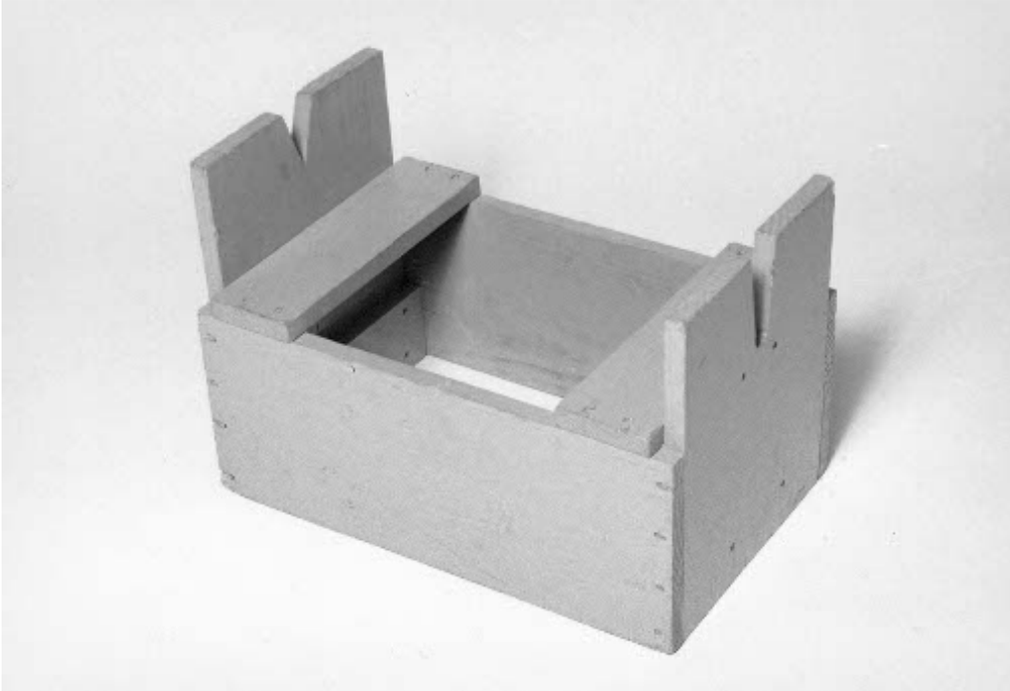
POWER REQUIREMENTS:
US 110V AC, 60HZ, 9A
European 220V AC,
50HZ, 9A

PHYSICAL INFORMATION:
Launch Tube Assembly:
Weight 9.0 pounds (4.1 Kg)
Length 47.2 inches (1198.0 mm)
Diameter 5.6 inches (142.1 mm)

PUBLICATIONS:
9-6920-666-10

RIFLE REST

FHTD 7-1-6



TRAINING CATEGORY/LEVEL UTILIZED:
Infantry/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at Local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used in Target Box Exercise

POWER REQUIREMENTS:
None

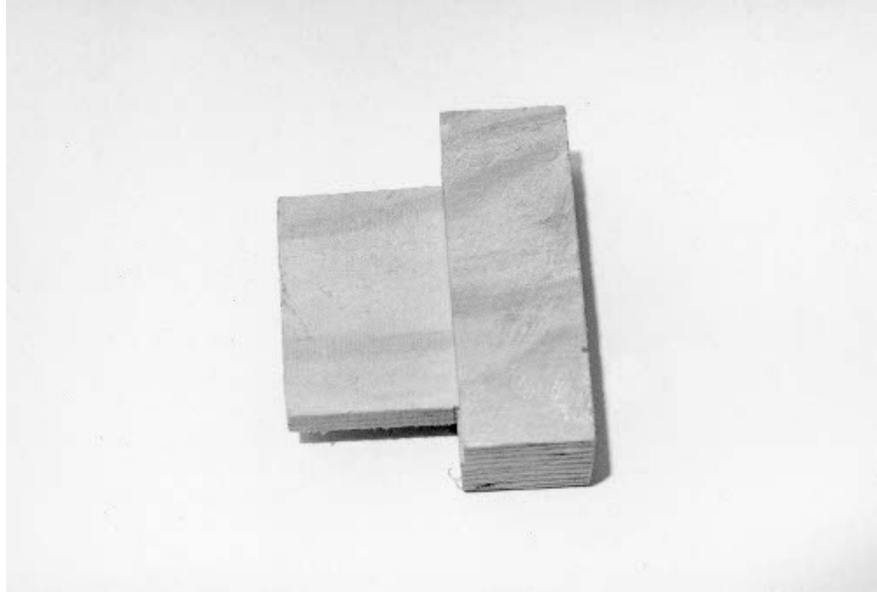
PHYSICAL INFORMATION:
Wood Construction
18 1/2" x 11" x 12 1/2"

PUBLICATIONS:
None

SAFETY BLOCK, MACHINE GUN

FHTD 7-1-23

FHTD 7-1-24



**TRAINING CATEGORY/LEVEL
UTILIZED:**

Infantry/Level 3

**EQUIPMENT REQUIRED,
SUPPLIED:**

None

**SOURCE AND METHOD OF
OBTAINING:**

Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

**Prevent bolt from
accidentally closing.**

POWER REQUIREMENTS:

None

PHYSICAL INFORMATION:

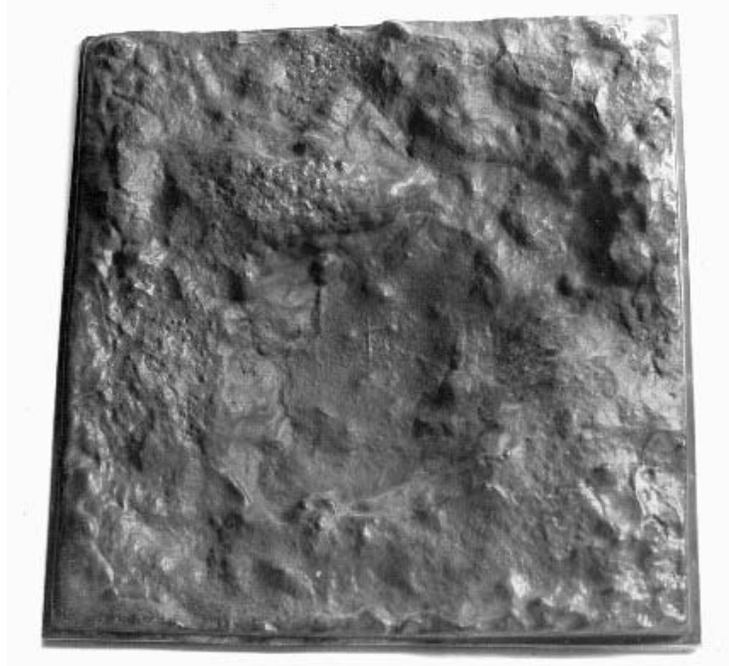
Wood Construction

PUBLICATIONS:

None

CRATER SIMULATIONS (IMPACT SIGHT)

FHTD 7-1-41



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

**EQUIPMENT REQUIRED,
SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used to aid in identification of type
or round and direction of fire.

**POWER
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
Cast to scale of actual crater.
Constructed of wood and fiberglass.
Overall size 44" x 44".

PUBLICATIONS:
None

MEDICAL

8
SERIES

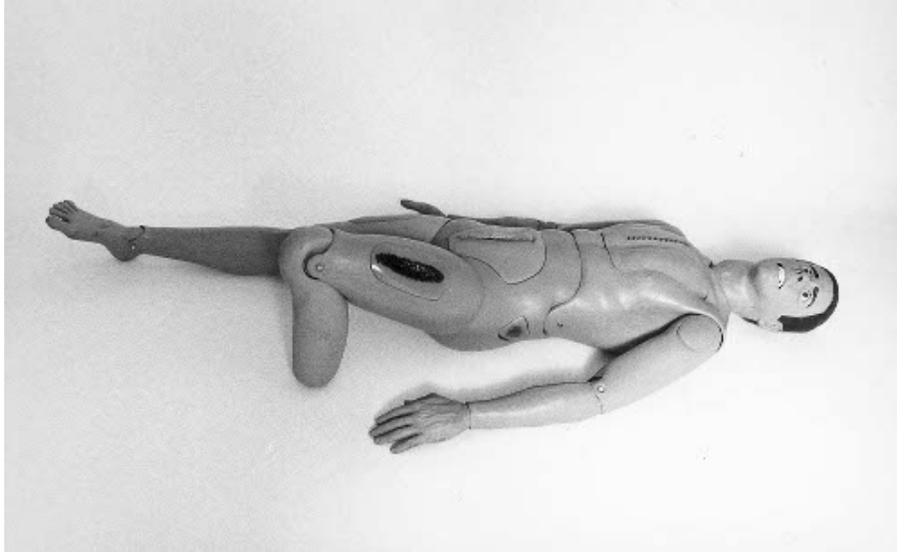
- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

DOLL, NURSING TECHNIQUE TRAINING

DVC 08-01



TRAINING CATEGORY/LEVEL UTILIZED:
Medical/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at Local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Intended to be used by military
medical personnel at all levels of
medical training and evaluation of
basic nursing care.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
Life size adult.

PUBLICATIONS:
Manufacturer's
Instruction Guide

WAR-WOUND MOULAGE SET

DVC 08-04



TRAINING CATEGORY/LEVEL UTILIZED:
Medical/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at Local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
This device is an enhancement of device "Advance Military Make-Up Casualty Simulation Kit" and provides the means to train military personnel in first aid treatment of combat-type casualties and permits trainees to practice and develop first aid skills.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
Life size - 29 lbs - 2.2 cu. ft.

PUBLICATIONS:
AHS TTP 8-3 Pamphlet
"How to Moulage"

INTRAVENOUS THERAPY TRAINER

DVC 08-05
11E1



TRAINING CATEGORY/LEVEL UTILIZED:
Medical/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
Needle

SOURCE AND METHOD OF OBTAINING:
Available at Local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
To provide safe, realistic, and
painless practice in performing
intravenous injections in the human
antecubital area.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
Dimensions approximately 24" x 6"

PUBLICATIONS:
None

CASUALTY SIMULATION KIT

DVC 08-14
11E10



TRAINING CATEGORY/LEVEL UTILIZED:
Medical/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at Local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
The device provides materials for realistically simulating many types of wounds incurred in battle or disaster.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
Kit 15" x 9" x 14"; 25 lbs.

PUBLICATIONS:
FM 8-23

MANIKIN, RESUSCITATION TRAINING

DVC 08-15



TRAINING CATEGORY/LEVEL UTILIZED:
Medical/Level 3

SOURCE AND METHOD OF OBTAINING:
Available at Local TSC

PURPOSE OF TRAINER:
The device provides realistic practice in mouth-to-mouth and/or cardiopulmonary resuscitation.

PHYSICAL INFORMATION:
Life size, non-inflatable body with removable head.

EQUIPMENT REQUIRED, SUPPLIED:

Letter
"Recommendations for Decontaminating Manikins Used in CPR Available at local TSC Training, 1983 Update."

SPECIAL INSTALLATION REQUIREMENTS:

None

POWER REQUIREMENTS:

10 AA's or 6 D Cell depending on model provided.

PUBLICATIONS:

Commercial Manual

MANIKIN, RESUSCITATION TORSO

DVC 08-16



TRAINING CATEGORY/LEVEL UTILIZED:
Medical/Level 3

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:
To provide a realistic human blood circulation system to be used to demonstrate and train both artificial ventilation and external cardiac compressions.

PHYSICAL INFORMATION:
Device: 24" x 15" x 8" Weight 35 lbs
Carrying Case: 26" x 17" x 10"

EQUIPMENT REQUIRED, SUPPLIED:
Letter
"Recommendations for Decontaminating Manikins Used in CPR Training, 1983 Update."

SPECIAL INSTALLATION REQUIREMENTS:
None

POWER REQUIREMENTS:
None

PUBLICATIONS:
FM 8-230, FM 21-11
STP-21-1-SMCT

MANIKIN, RESUSCITATION TRAINING INFANT

DVC 08-20



TRAINING CATEGORY/LEVEL UTILIZED:
Medical/Level 3

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:
The training device provides realistic practice in mouth-to-mouth and/or cardiopulmonary resuscitation on infants.

PHYSICAL INFORMATION:
Infant size, 22" x 11" x 6",
noninflatable body with carrying case;
weight: 11 lbs.

**EQUIPMENT REQUIRED,
SUPPLIED:**

Letter "Recommendations
for Decontaminating
Manikins Used in CPR
Training, 1983 Update."
Battery, 1.5 V DC (size
"AA") 10 each.

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

POWER REQUIREMENTS:

Battery, 1.5 V DC
(size "AA") 10 each.

PUBLICATIONS:

FM 8-230, FM 21-11,
STP-21-1-SMCT

TRAINING KIT, NERVE AGENT ANTIDOTE, MARK I, TYPE I

DVC 08-36



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
The nerve agent antidote auto injector training kit is for training individuals in the proper administration of antidote for Chemical Nerve Agent poisoning without using real injectors.

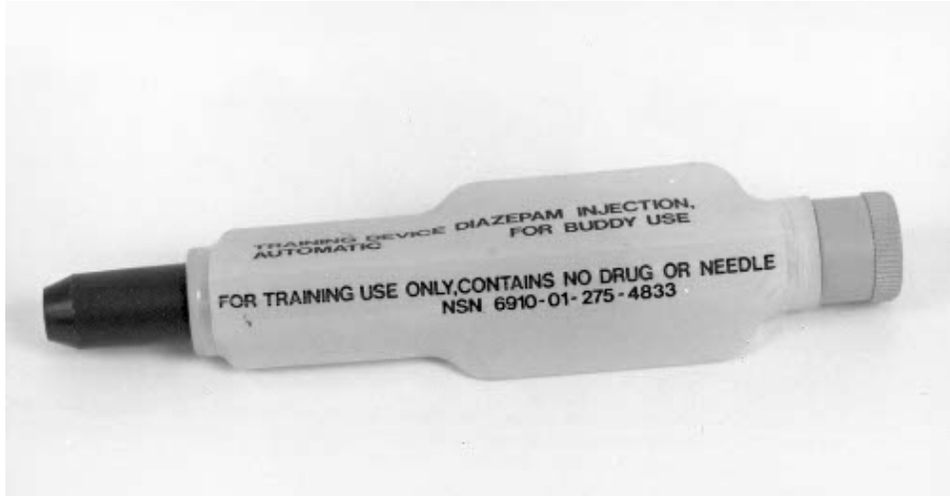
**POWER
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
Each auto-injector incorporates a removable safety cap. The assembled kit comes packaged in a Styrofoam case.

PUBLICATIONS:
FM 21-2-SMCT
STP 21-1-SMCT

TRAINING DEVICE, DIAZEPAM AUTO INJECTION

DVC 08-37



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:
The nerve agent antidote auto injector training kit is for training individuals in the proper administration of antidote for Chemical Nerve Agent poisoning without using real injectors. The Diazepam Auto injector is for buddy-aid.

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

POWER REQUIREMENTS:
None

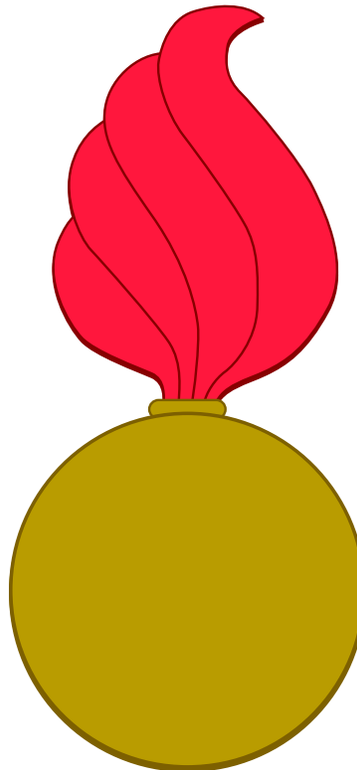
PHYSICAL INFORMATION:
Each device incorporates a removable safety cap. Kit is contained in a plastic case.

PUBLICATIONS:
FM 21-2-SMCT
STP 21-1-SMCT

ORDNANCE

9
SERIES

- DEVICE
- GTAs
- VIDEOTAPES



<http://www.hood.army.mil/TSC>

5.56MM RIFLE TRAINING AID M16A1

DVC 09-19



TRAINING CATEGORY/LEVEL UTILIZED:
Ordnance/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
For classroom use to aid instruction
in the operation, assembly, and
disassembly of the Rifle, M16A1,
5.56mm.

**POWER
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
58" x 48" x 20"; 30 lbs.

PUBLICATIONS:
NAVTRADEV P 3553,
Guide for 2:1 Scale
Mockup of M16A1
Rifle, Device 3 F68

5.56MM RIFLE TRAINING AID M16A2

DVC 09-20



TRAINING CATEGORY/LEVEL UTILIZED:
Ordnance/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
For classroom use to aid instruction in the operation assembly, and disassembly of the Rifle, M16A2, 5.56mm, and to assist in the teaching of parts recognition and nomenclature.

**POWER
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
58" x 48" x 20"; 30 lbs.

PUBLICATIONS:
NAVTRADEV P 3553,
Guide for 2:1 Scale
Mockup of M16A1
Rifle, Device 3 F68
FM 23-9

DUMMY CHARGE, SHAPED

FHTD 9-4-14



TRAINING CATEGORY/LEVEL UTILIZED:
Ordnance/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at Local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
An aid in instruction of proper
placement of actual charge.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
Plastic replica

PUBLICATIONS:
None

KIT, GRENADE IDENTIFICATION

FHTD 9-006



TRAINING CATEGORY/LEVEL UTILIZED:
Infantry/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:
For indoor/outdoor classroom
use as an instructor's aid.

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
Each kit contains a replica of each of
the following grenades:

- Fragmentation, M68
- CS-1, M25A2
- Smoke, WP M34
- Smoke, Red M18
- Incendiary, TH-3 AN-M14A1
- Smoke, HC AN-M8
- Fragmentation, Delay M67
- Fragmentation, Delay M33
- Transit Case: 8" x 3 3/4" x 26 1/2"

**POWER
REQUIREMENTS:**
None

PUBLICATIONS:
None

KIT, M203 GRENADE IDENTIFICATION

FHTD 9-007



TRAINING CATEGORY/LEVEL UTILIZED:
Infantry/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC
(limited quantity)

PURPOSE OF TRAINER:
For indoor/outdoor classroom use as
an instructor's aid.

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
Each kit contains a replica of each of
the following grenades:
(1) High-Explosive Dual Purpose (HEDP)
(2) High-Explosive (HE)
(3) Star Parachute
(4) White Star Cluster Round
(5) Ground Marker Round
(6) Practice Round
(7) Tactical CS Round

**POWER
REQUIREMENTS:**
None

PUBLICATIONS:
TM 43-0001-28

QUARTERMASTER 10 SERIES

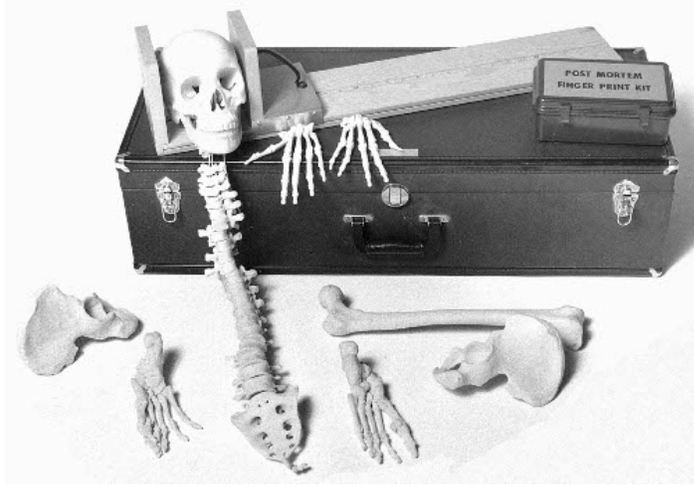
- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

GRAVES REGISTRATION KIT (GRREG)

DVC-T 10-20



TRAINING CATEGORY/LEVEL UTILIZED:
Quartermaster/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC (limited production).

PURPOSE OF TRAINER:
The Graves Registration Kit is a hands-on exportable device used to train and evaluate personnel in graves registration operations and procedures.

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
The contents of the kit are:

1. Carrying case
2. Fingerprint kit
 - a. case
 - b. Shovel Card Holder
 - c. Porelon Inker
3. Skeleton, Unassembled
4. Male Skeleton, Unassembled
5. Dental Models
6. Dental Material Board
7. Skeleton Chart
8. Bone Measuring Device

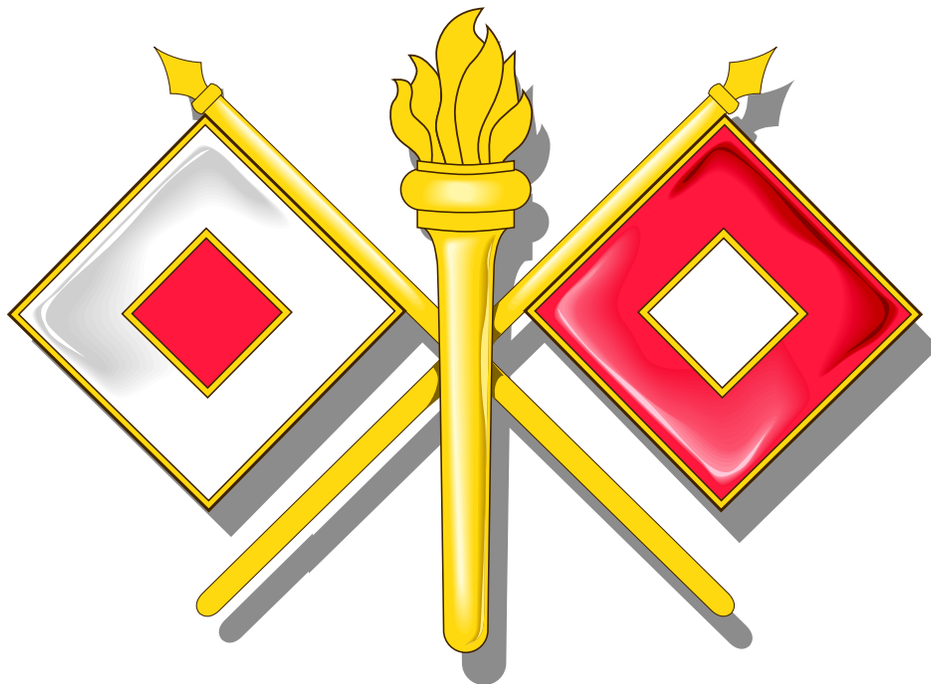
POWER REQUIREMENTS:
None

PUBLICATIONS:
AR 638-1
AR 638-30
AR 638-40
FM 10-57 F/TG
TC 10-57 F1/2 (JB)
DD Form 890

SIGNAL

11
SERIES

- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

ADJUTANT GENERAL

12
SERIES

- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



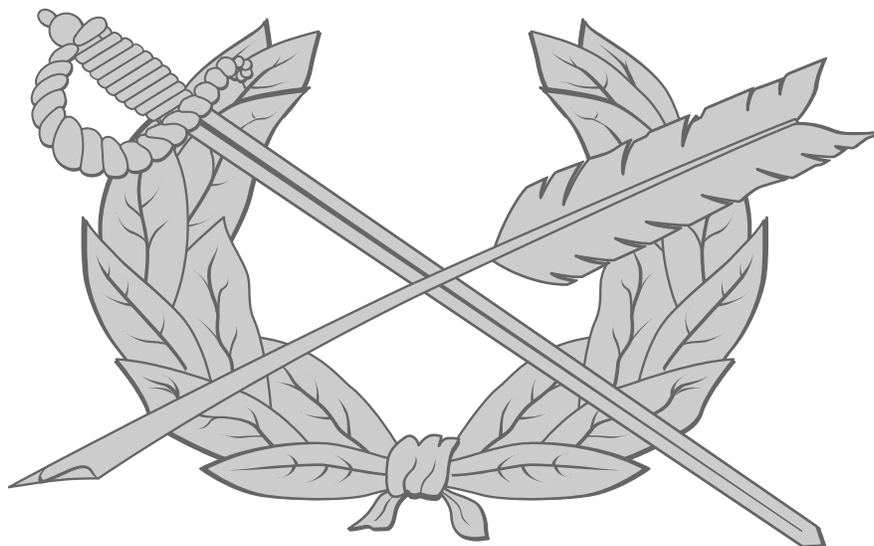
<http://www.hood.army.mil/TSC>

JUDGE ADVOCATE GENERAL

15
SERIES



- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

CHAPLAIN

16
SERIES

- DEVICE
- GTAs
- VIDEOTAPES

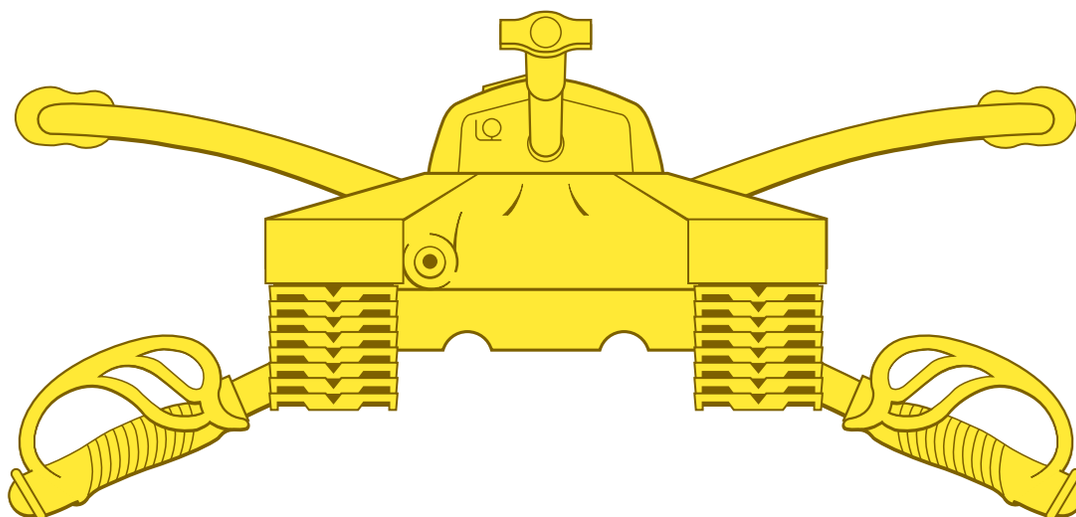


<http://www.hood.army.mil/TSC>

ARMOR

17
SERIES

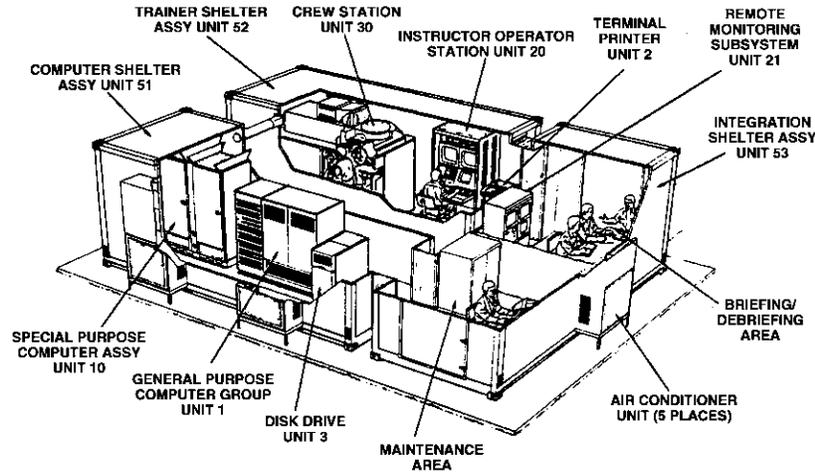
- DEVICE
- GTAs
- VIDEOTAPES



<http://www.hood.army.mil/TSC>

BRADLEY FIGHTING VEHICLE UNIT CONDUCT OF FIRE TRAINER (M2/M3 UCFT)

DVC 17-74
DVC 17-74A
DVC 17-127



TRAINING CATEGORY/LEVEL UTILIZED:

Armor (M3)/ Infantry (M2)/
Armor/Level 1

EQUIPMENT REQUIRED, NOT SUPPLIED:

None

SOURCE AND METHOD OF OBTAINING:

Not generally available for issue
(limited production).

SPECIAL INSTALLATION REQUIREMENTS:

UCFT is installed in
three basic mobile facility
shelters to form a complex.

PURPOSE OF TRAINER:

To train the Gunner and Track
Commander on the Bradley Fighting
Vehicle M2/M3 in organizational
procedures, target acquisition, reticle
aim target engagement and system
management.

POWER REQUIREMENTS:

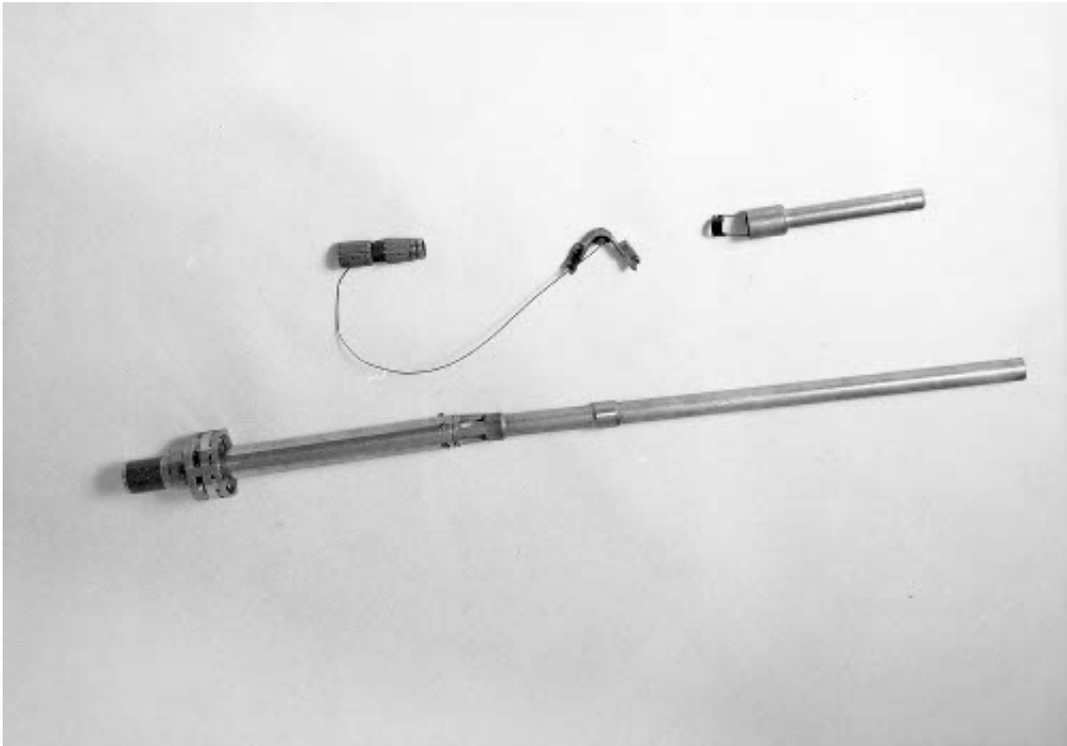
120/208 V AC, 3-phase.
50/60 Hz, 4-wire maximum
peak power is 125 KVA,
including 20

PHYSICAL INFORMATION:

Computer Shelter: 238.5" x 96" x 96";
Weight: 9,000 lbs.
Integration Shelter 238.5 x 96" x 96";
Weight: 12,000 lbs.
Trainer Shelter: 238.5" x 96" x 96";
Weight: 7,000 lbs.

M21 BLANK FIRING ATTACHMENT

DVC 17-134



TRAINING CATEGORY/LEVEL UTILIZED:
Armor/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available through local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
The M21 Blank firing attachment permits the firing of linked blank 7.62mm ammunition in the M240 Machine Gun.

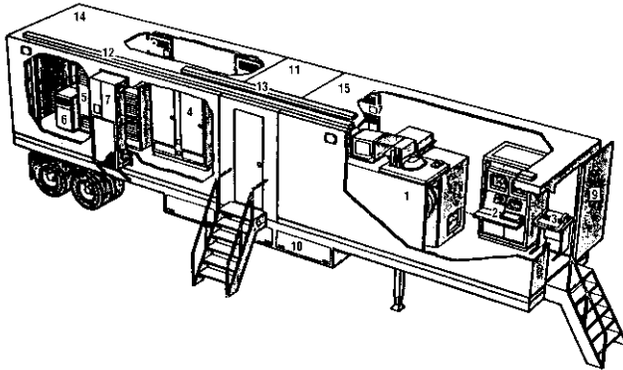
**POWER
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
Weight: Approximately 3 lbs.
(Each component)

PUBLICATIONS:
TM 9-1005-316-12& P

M60A3/M1 TANK MOBILE CONDUCT OF FIRE TRAINER (MCOFT)

DVC 17-138 (M60A3/M1)



1. - CREW STATION
2. - INSTRUCTION OPERATOR STATION 105
3. - PRINTER
4. - SPECIFIC PURPOSE COMPUTER
5. - GENERAL PURPOSE COMPUTER
6. - DISK
7. - AIR-CONDITIONER
8. - TRAINING ENTRANCE
9. - EMERGENCY EXIT
10. - STORAGE
11. - WALKWAY
12. - ENTER SHELTER POWER CABLE DUCTS
13. - INTER SHELTER SIGNAL CABLE DUCTS
14. - COMPUTER SHELTER
15. - TRAINER SHELTER

TRAINING CATEGORY/LEVEL UTILIZED:
Armor/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Not generally available for issue
(limited production)

**SPECIAL INSTALLATION
REQUIREMENTS:**
Installed in two basic mobile facility shelters mounted on a 45 ft. air-ride trailer. A 30' X 60' concrete pad is required with electrical and telephone lines.

PURPOSE OF TRAINER:
To train the gunner and tank commander on Abrams M1 and M60A3 tanks in organizational procedures, target acquisition, reticle aim, target engagement and system management.

**POWER
REQUIREMENTS:**
120/208 V AC, 60 Hz,
3-phase, 4-wire

PHYSICAL INFORMATION:
45' L x 8' W x 13'6" H;
weight approx. 2,000 lbs.

PUBLICATIONS:
TM 9-6920-744-10
TM 9-6920-760-10
TM 9-6920-744-15
TM 9-744-23-100
TM 9-6920-23-109

THRU-SIGHT VIDEO (TSV SYSTEM)

DVC 17-143



TRAINING CATEGORY/LEVEL UTILIZED:
Armor/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
As described in
TD 9-6920-708-10

PURPOSE OF TRAINER:
The TSV is a vehicle-appended system that provides video and audio recording of gunnery or tactical engagement exercises in real-time.

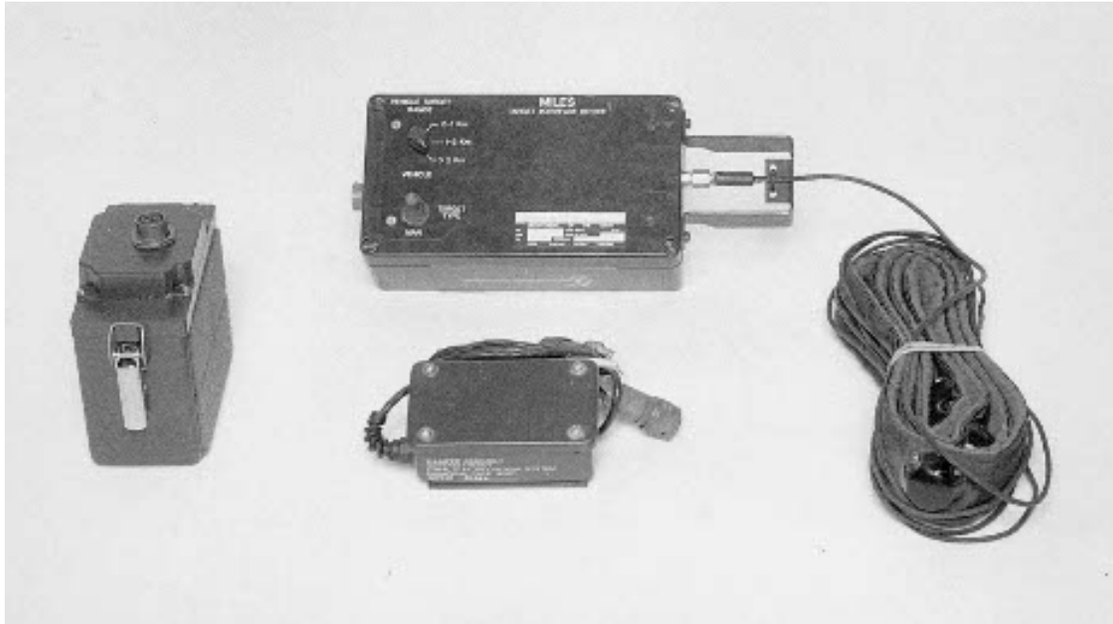
POWER REQUIREMENTS
None

PHYSICAL INFORMATION:
System consists of three transit cases.
Case #1: 29.75 x 29.75 x 29.25"
Case #2: 29.75 x 29.75 x 31"
Case #3: 29.75 x 29.75 x 29.25"

PUBLICATIONS:
TM 9-6920-708-10

LASER TARGET INTERFACE DEVICE

DVC 17-146



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

SOURCE AND METHOD OF OBTAINING:
Available at TSC

PURPOSE OF TRAINER:
Causes the target mechanism to fall down upon receipt of the appropriate laser hit/kill code.

PHYSICAL INFORMATION:
2 Transit Cases Weight: 7 lbs. Each
and are 11" x 4" x 7"

EQUIPMENT REQUIRED, NOT SUPPLIED:
Battery BA 200
(6V lantern)

SPECIAL INSTALLATION REQUIREMENTS:
None

POWER REQUIREMENTS:
12 V DC

PUBLICATIONS:
TM 9-1265-376-10

BOARD, TANK TIMING

DVC T 17-021



TRAINING CATEGORY/LEVEL UTILIZED:
Armor/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used to time tank gunnery
qualification table

POWER REQUIREMENTS:
1.5 V DC Battery

PHYSICAL INFORMATION

A wooden case containing 8
stopwatches.
Case measures 14" x 10" x 2 1/4"

PUBLICATIONS:
None

ARMOR VEHICLE MODELS (1/35TH SCALE)

DVC-T 17-102



TRAINING CATEGORY/LEVEL UTILIZED:
Armor/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available through local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
These models may be used for
classroom or outdoor instruction in
the recognition of armored vehicles.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
Solid hard plastic, three
dimensional, 1/35th scale models of
American and foreign nation
armored vehicles.

PUBLICATIONS:
None

120MM TRAINING ROUND (HEAT/SABOT) MPAT

DVC T 17-107 SABOT

DVC T 17-108 HEAT

DVC T 17-111 MPAT



TRAINING CATEGORY/LEVEL UTILIZED:

Armor/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

None

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

Provides the loader with training in ammunition identification, handling and chambering experience, safety practices and damage avoid ability.

POWER REQUIREMENTS:

None

PHYSICAL INFORMATION:

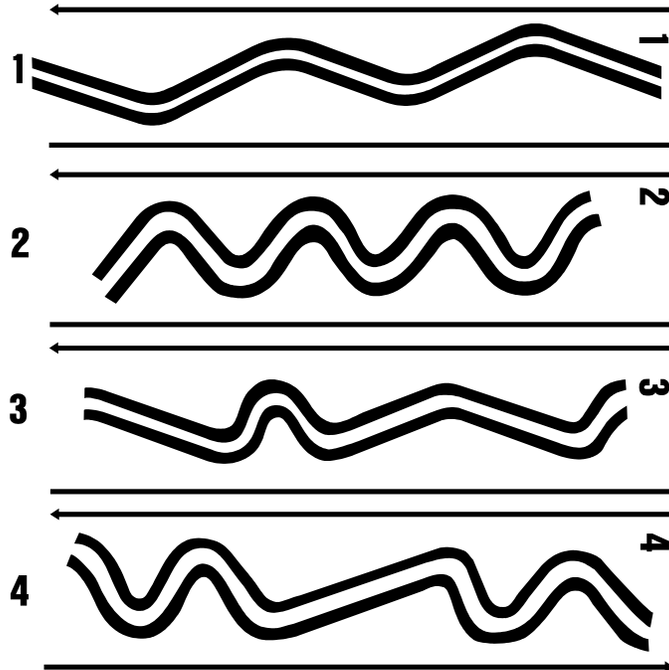
A replica of the actual service round.

PUBLICATIONS:

None

SNAKE BOARDS (WITHOUT TEXT)

FHTD 17-004A WOOD
FHTD 17-004B PLASTIC
FHTD 17-004C CANVAS



TRAINING CATEGORY/LEVEL UTILIZED:
Armor/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:
Used to train gunners on the gun
controls.

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
Wood - 6' X 6' Frame covered
w/1/2" MDO BD.
Plastic - 6' X 6' Wood frame
covered w/white plastic.
Canvas - 6' X 6' Canvas w/4
Grommets.

POWER REQUIREMENTS:
None

PUBLICATIONS:
None

WARSAW PACT THERMAL TARGETS (1/20TH SCALE)

FHTD 17-009



TRAINING CATEGORY/LEVEL UTILIZED:
Armor/Level 3

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:
Used as an aid for verifying tank thermal sights.

PHYSICAL INFORMATION:
Aluminum Construction
Scale 1:20 (Approx.)
Kit Contains 15 items
Carrying Case 31' x 34" x 8"
Weight: 67 lbs.

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
Heat Source... Candle,
Charcoal, etc

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

POWER REQUIREMENTS:
None

PUBLICATIONS:
None

BORESIGHT & ZERO TARGET PANEL, CANVAS

FHTD 17-011



TRAINING CATEGORY/LEVEL UTILIZED:
Armor/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used as an aid for boresighting.

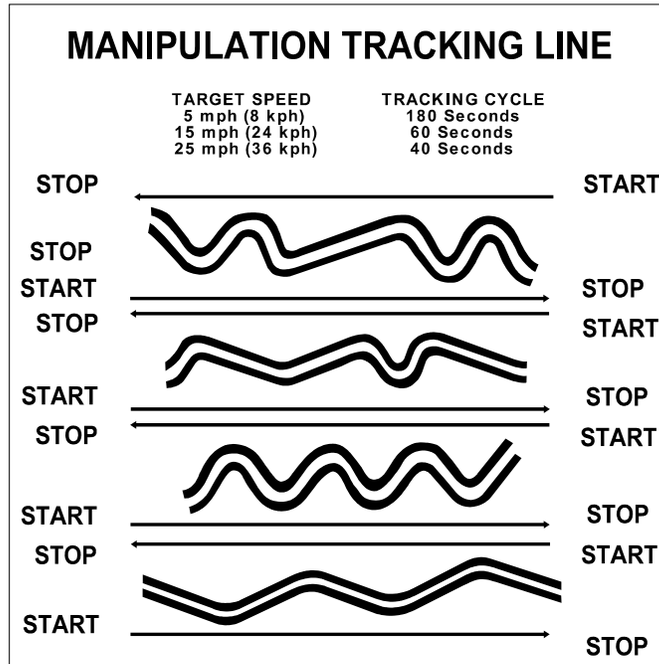
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
4' x 6' Canvas with 4 grommets

PUBLICATIONS:
None

SNAKE BOARDS (WITH TEXT)

FHTD 17-014A WOOD
 FHTD 17-014B PLASTIC
 FHTD 17-014C CANVAS



TRAINING CATEGORY/LEVEL UTILIZED:
 Armor/Level 3

**EQUIPMENT REQUIRED,
 NOT SUPPLIED:**
 None

SOURCE AND METHOD OF OBTAINING:
 Available at local TSC

PURPOSE OF TRAINER:
 Used to train gunners on the gun controls.

**SPECIAL INSTALLATION
 REQUIREMENTS:**
 None

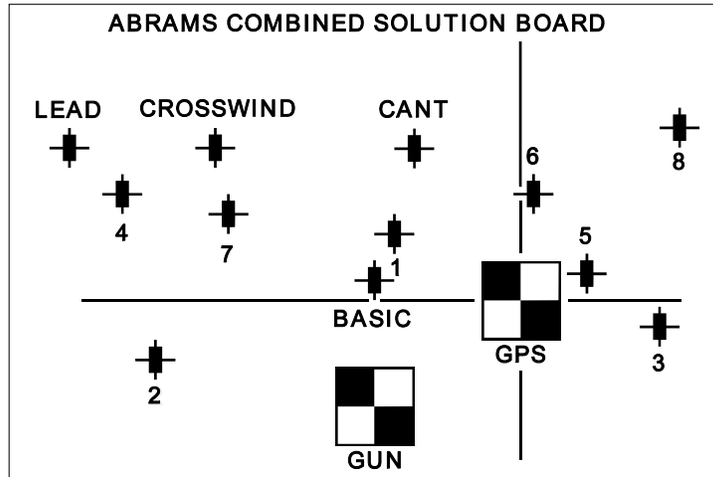
PHYSICAL INFORMATION:
 Wood - 6' X 6' Frame covered
 w/1/2" MDO BD.
 Plastic - 6' X 6' Wood frame
 covered w/white plastic.
 Canvas - 6' X 6' Canvas w/4
 Grommets.

POWER REQUIREMENTS:
 None

PUBLICATIONS:
 None

ABRAMS COMBINED SOLUTION BOARD

FHTD 17-016A WOOD
FHTD 17-016B PLASTIC
FHTD 17-018 CANVAS



TRAINING CATEGORY/LEVEL UTILIZED:
Armor/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:

Used to test the ability of the CEU to compensate for the values received from the fire control system components and determine a ballistic solution for a given round. The ballistic solution check verifies that the fire control system is correctly implementing ballistic solutions in all main gun channels.

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

**POWER
REQUIREMENTS:**
None

PHYSICAL INFORMATION:

Wood - 6' X 9', 1/2" Plywood,
Painted white.

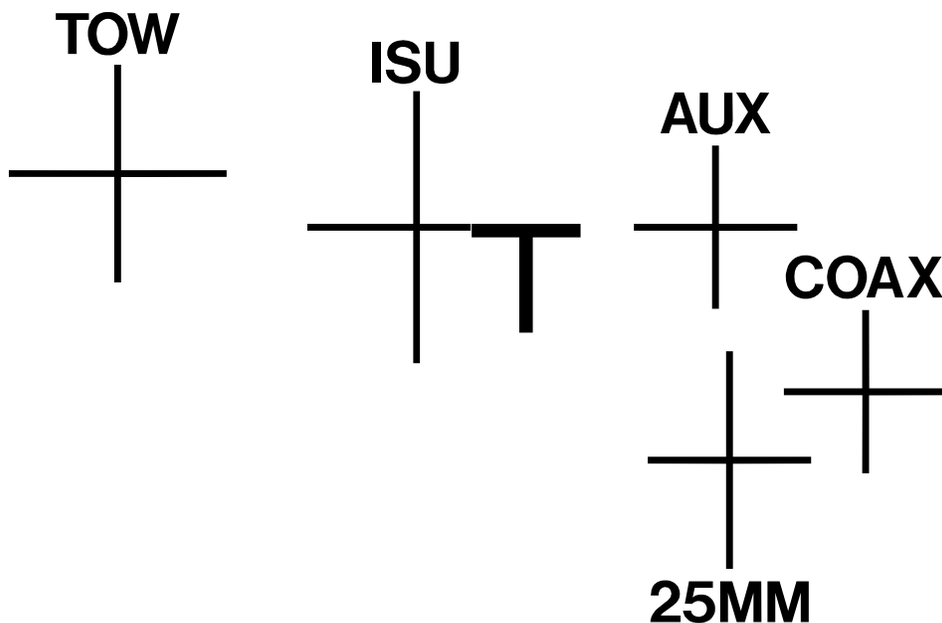
Plastic - 6' X 9' Wood frame
covered w/white plastic.

Canvas - 6' X 9' Canvas
w/Grommets.

PUBLICATIONS:
TM 9-2350-255-10-2
Appendix F
FM 17-12-1-1

CLOSE-IN BORESIGHT PANEL

FHTD 17-019



FHTD 17-019

TRAINING CATEGORY/LEVEL UTILIZED:
Armor/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:

Used to boresight the BFV turret weapon in a restricted or confined area. Allows the BFV crew to identify weapon system errors that decrease firing accuracy, and to become more familiar with the weapon.

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

POWER REQUIREMENTS:

None

PHYSICAL INFORMATION:

Wood - 4' X 8' Wood Frame, ½"
Plywood Covering Painted White.

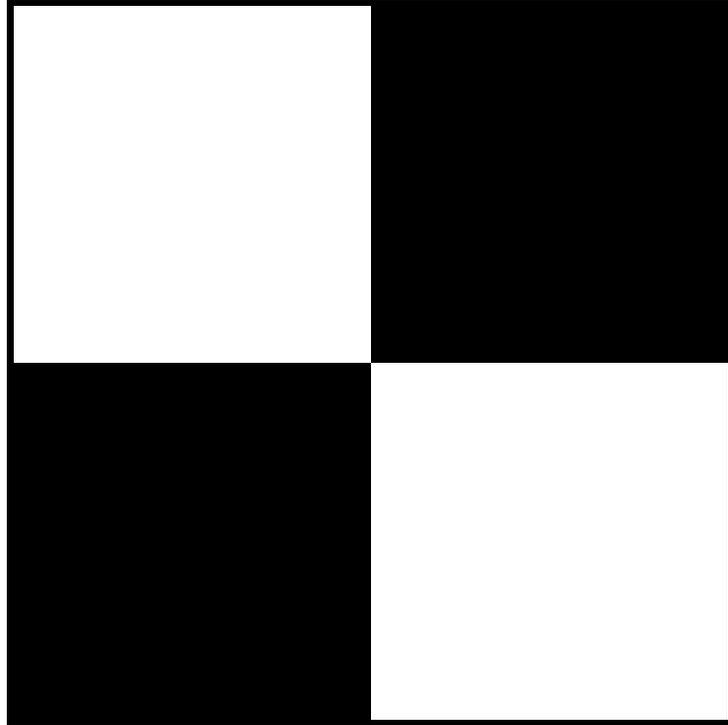
PUBLICATIONS:

None

BORESIGHT PANEL

FHTD 17-020 WOOD

FHTD 17-021A CANVAS



TRAINING CATEGORY/LEVEL UTILIZED:

Armor/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

None

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

Used to conduct a collimation check
and determine if the MBD must be
collimated.

POWER REQUIREMENTS:

None

PHYSICAL INFORMATION:

Wood - 6' X 6' Wood Frame, 1/2"
Plywood Covering Painted White.

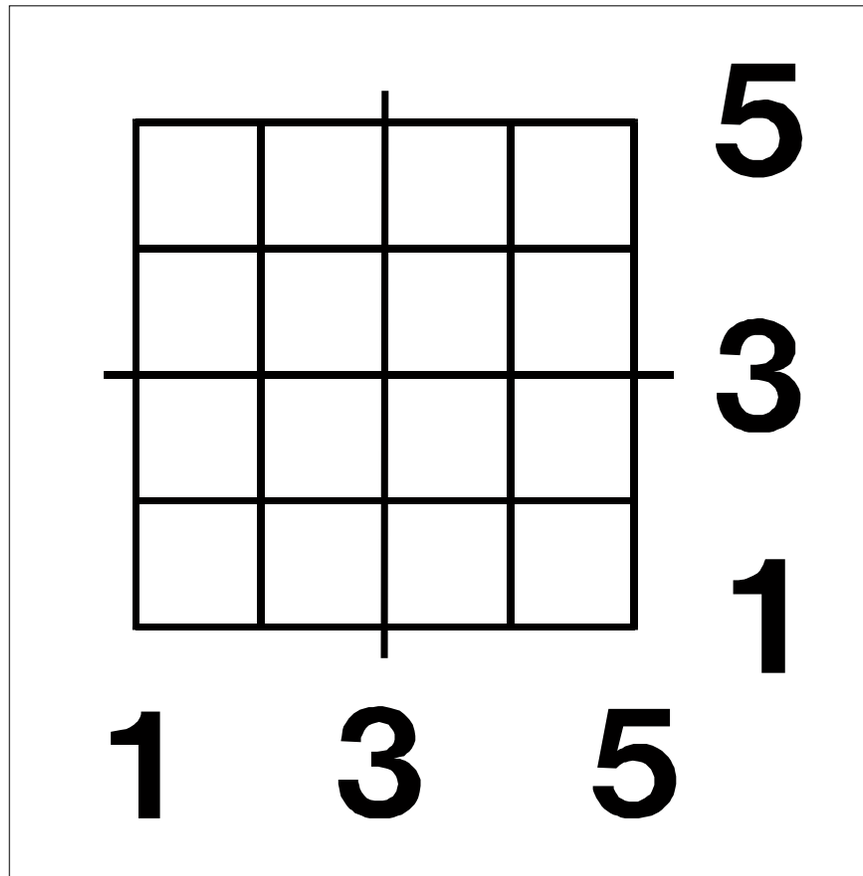
Canvas - 6' X 6' Canvas,
w/Grommets in Corners.

PUBLICATIONS:

FM 17-12-1-1

BORESIGHT TEST PANEL

FHTD 17-021B



TRAINING CATEGORY/LEVEL UTILIZED:
Armor/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for boresight training.

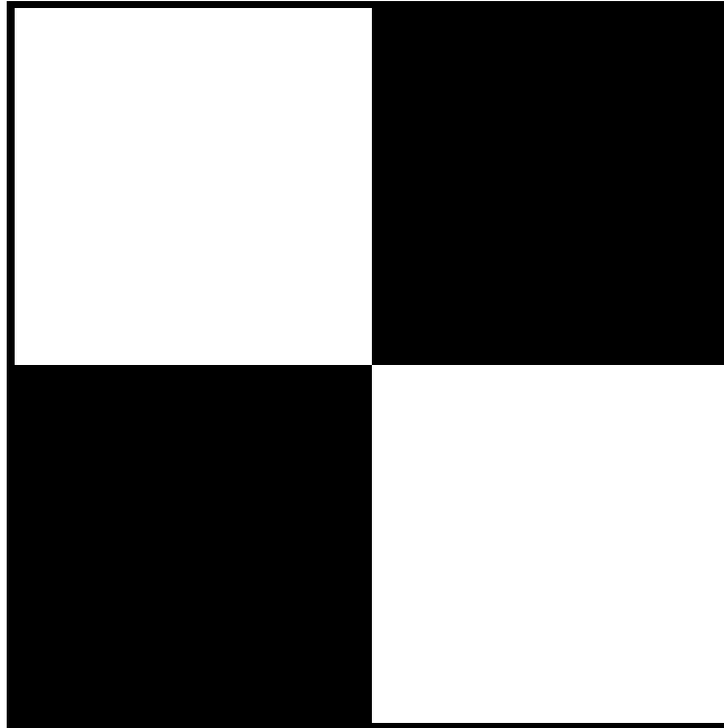
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
Wood – 14” X 14” Wood Frame,
½” Plywood Covering Painted
White.

PUBLICATIONS:
None

BORESIGHT PANEL PORTABLE

FHTD 17-024



TRAINING CATEGORY/LEVEL UTILIZED:
Armor/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used to conduct a collimation check
and determine if the MBD must be
collimated.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
Wood – 6' X 6' Wood Frame, 3/4"
Plywood, Painted White, Hinged
w/Black Squares on Opposite
Sides. This unit is hinged, foldable
and therefore portable.

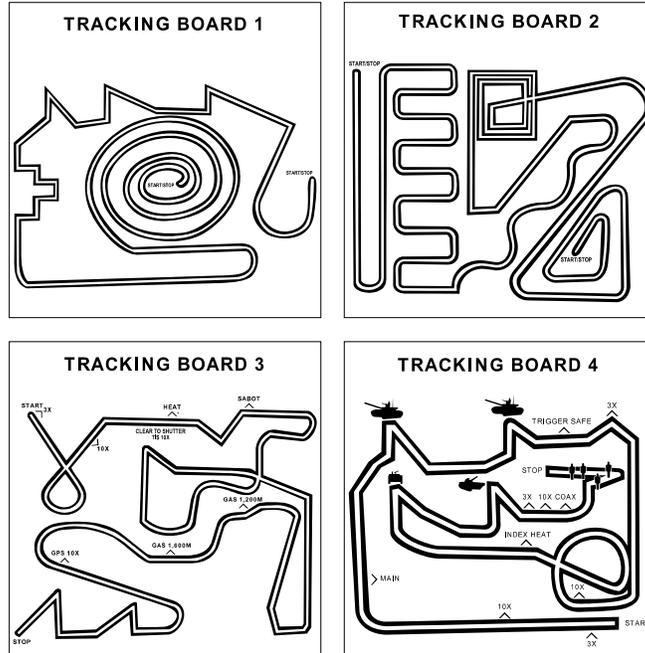
PUBLICATIONS:
FM 17-12-1-1

TRACKING BOARDS

FHTE 17-024 Plastic

FHTE 17-025 Canvas

FHTE 17-026 Wood



TRAINING CATEGORY/LEVEL UTILIZED:

Armor/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

None

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

PURPOSE OF TRAINER:

Used to as an effective tool in training hand-and-eye coordination, turret control, speed and accuracy. Consists of 4 separate panels.

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

POWER REQUIREMENTS:

None

PHYSICAL INFORMATION:

Plastic – 6' X 6' Wood frame covered w/white plastic.

Canvas – 6' X 6' Canvas w/4 Grommets.

Wood - 6' X 6' Frame covered w/1/2" MDO BD.

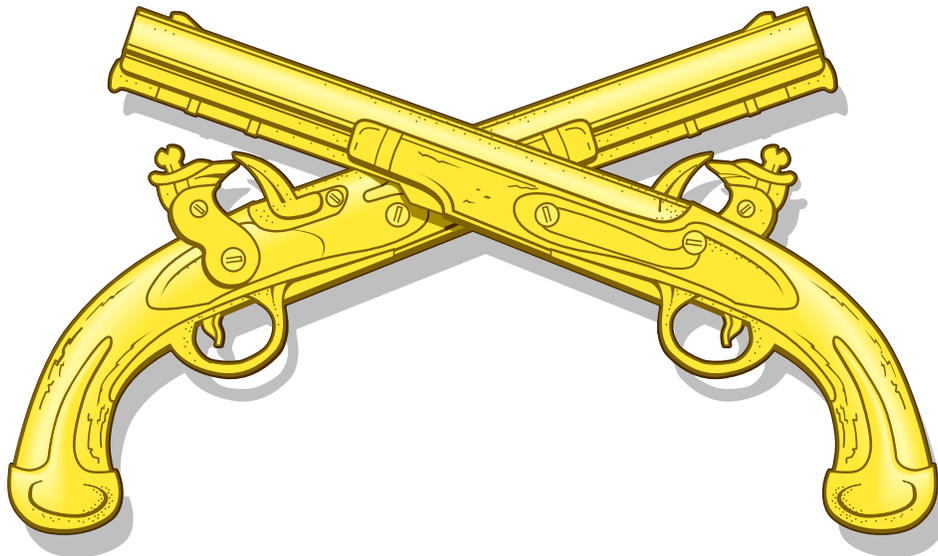
PUBLICATIONS:

FM 17-12-1-2

MILITARY POLICE

19
SERIES

- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

***SAFETY,
FOREIGN
COUNTRIES,
MISCELLANEOUS
GENERAL***

20
SERIES

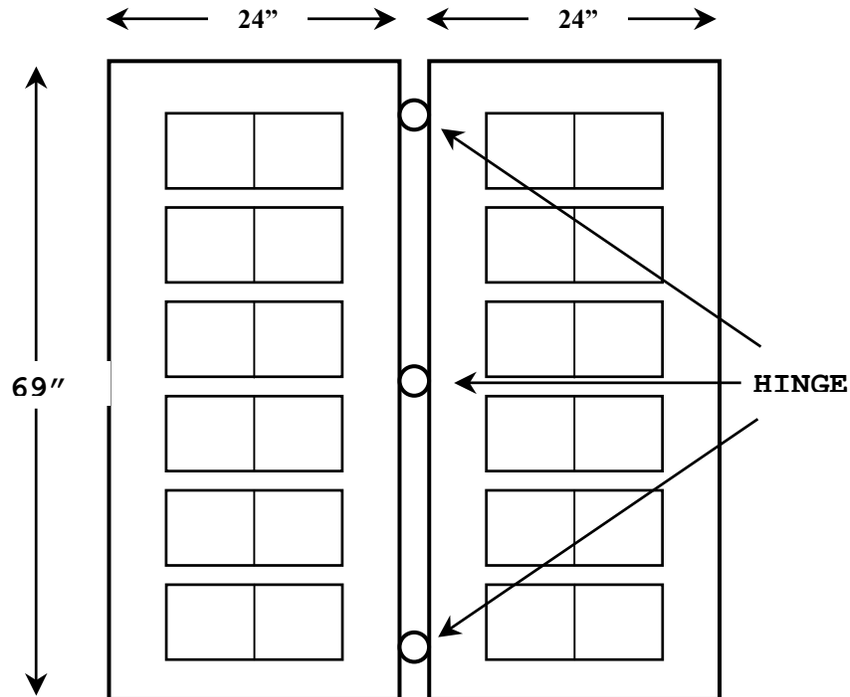


- **DEVICE**
- **GTAs**
- **VIDEOTAPES**

<http://www.hood.army.mil/TSC>

MAP BOARD EVENT

FHTD 20-004



TRAINING CATEGORY/LEVEL UTILIZED:
General/All Levels

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used to hold Maps and other training
aids during training exercises.

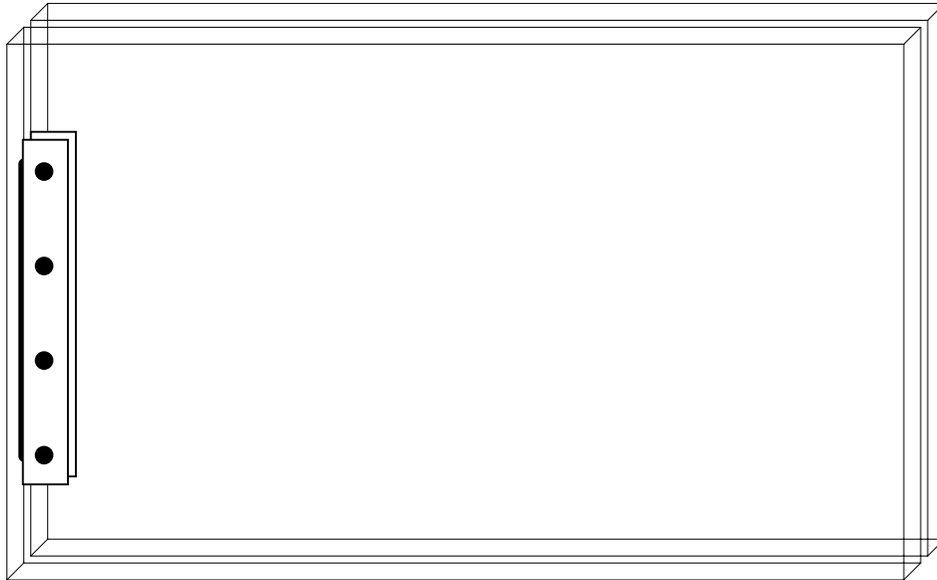
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
(2) 1/2" x 24" x 69" plywood
(3) 4" Strap Hinges
1/8" Lexan Pockets
Painted flat black

PUBLICATIONS:
None

MAP BOARD CLEAR

FHTD 20-32A



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used to hold Maps and other training aids during training exercises. Maps can be placed between the two pieces of clear Lexan.

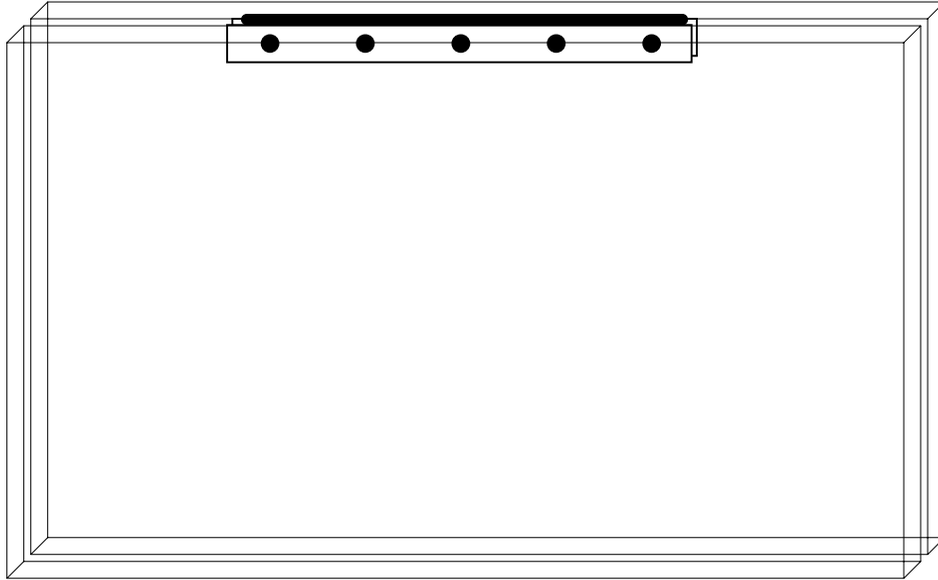
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
(2) 16" x 22" Lexan
(1) Strap Hinges

PUBLICATIONS:
None

MAP BOARD CLEAR

FHTD 20-32B



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used to hold Maps and other training aids during training exercises. Maps can be placed between the two pieces of clear Lexan.

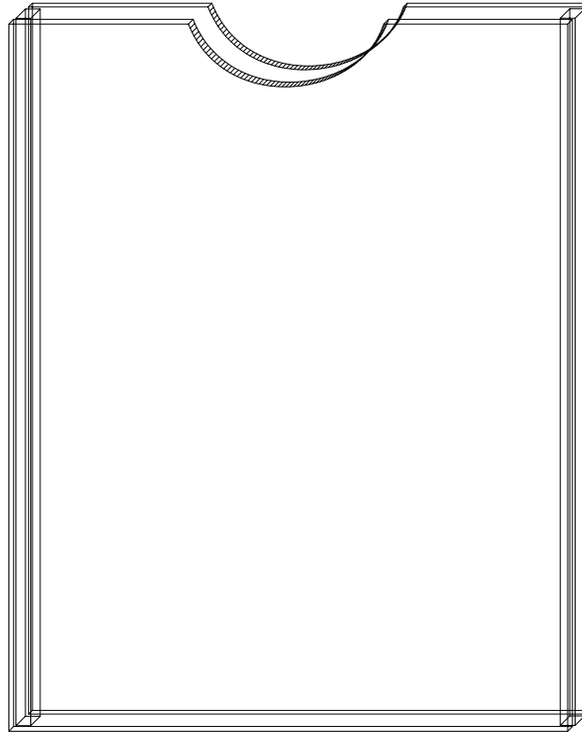
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
(2) 16" x 22" Lexan
(1) Strap Hinges

PUBLICATIONS:
None

MAP BOARD CLEAR

FHTD 20-32C



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used to hold Maps and other training
aids during training exercises.
Enclosed on three sides and opened
on the top.

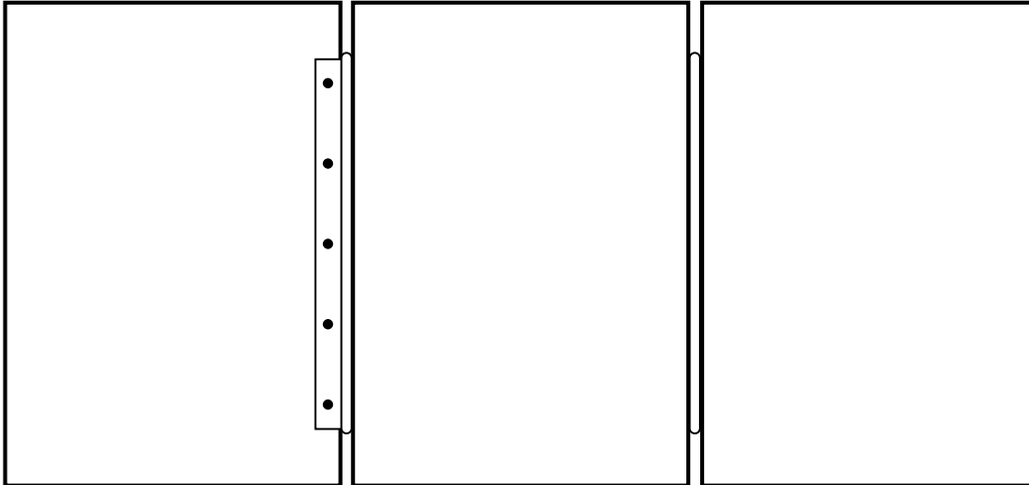
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
(2) 1/8" x 16" x 22" Lexan
(3) 1/4" Spacer Lexan

PUBLICATIONS:
None

MAP BOARD CLEAR

FHTD 20-32D



TRAINING CATEGORY/LEVEL UTILIZED:

General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

None

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

Used to hold Maps and other training aids during training exercises.

Enclosed on three sides and opened on the top. Lexan is hinged tri-fold, one sheet is $\frac{1}{4}$ " shorter to fold inside.

A $\frac{1}{4}$ " spacer is under one hinge.

POWER REQUIREMENTS:

None

PUBLICATIONS:

None

PHYSICAL INFORMATION:

(3) $\frac{1}{8}$ " x 16" x 22" Lexan

(1) $\frac{1}{4}$ " x $\frac{1}{2}$ " x 22" Spacer Lexan

(2) Strap Hinges

COMMANDER'S BOARD (COMPANY SCHEME)

FHTD 20-33A

COMMANDER'S BOARD							COMMANDER'S BOARD							COMMANDER'S BOARD										
S	M	T	W	TH	F	S	S	M	T	W	TH	F	S	S	M	T	W	TH	F	S				
CURRENT							T-3						T-6											
WK _____							WK _____						WK _____											
FOCUS _____							FOCUS _____						FOCUS _____											
T-1							T-4						COMPANY SCHEME											
WK _____							WK _____																	
FOCUS _____							FOCUS _____																	
T-2							T-5						COMPANY SCHEME											
WK _____							WK _____																	
FOCUS _____							FOCUS _____																	

TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

EQUIPMENT REQUIRED, NOT SUPPLIED:
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

SPECIAL INSTALLATION REQUIREMENTS:
None

PURPOSE OF TRAINER:
Used for planning during training exercises.

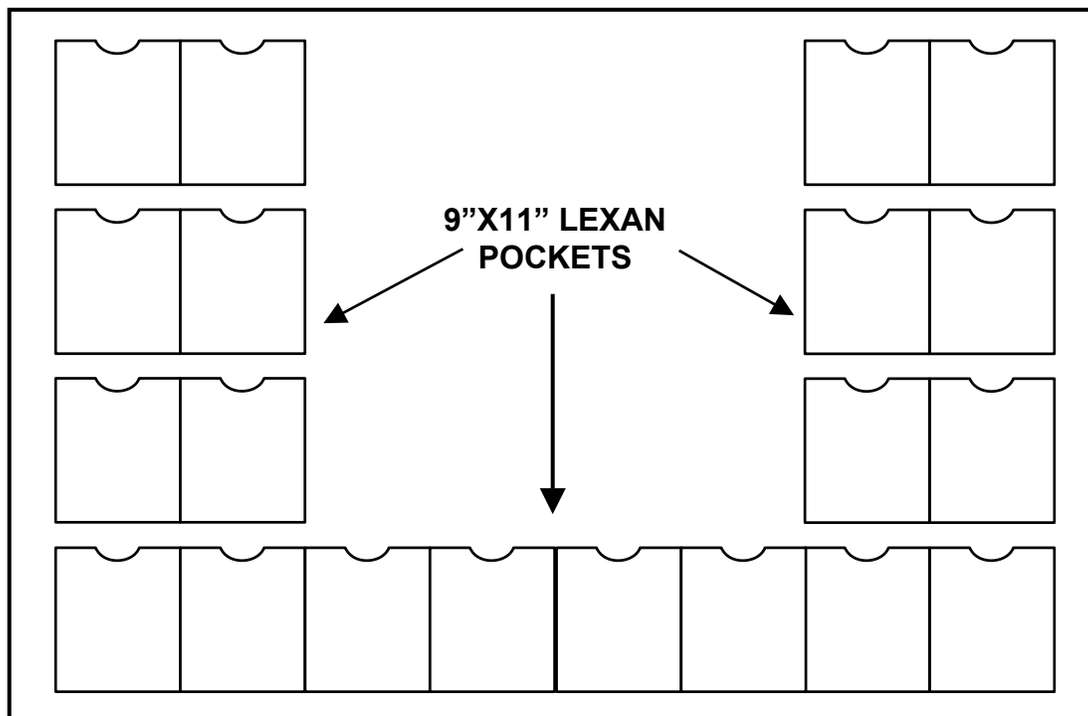
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
 (1) 1/2" x 4' x 8" plywood
 (3) 1/8" x 17" x 32" Lexan
 (7) 1/8" x 8" x 30" Lexan
 (1) 1/8" x 17" x 30" Lexan

PUBLICATIONS:
None

TRAINING SCHEDULE BOARD

FHTD 20-34A



TRAINING CATEGORY/LEVEL UTILIZED:

General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

None

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

Used for scheduling during training
and exercises.

POWER REQUIREMENTS:

None

PHYSICAL INFORMATION:

(1) ½" x 4' x 8' plywood
(20) 9" x 11" Lexan Pockets

PUBLICATIONS:

None

TRAINING BOARD (LONG RANGE TRAINING CALENDARS)

FHTD 20-34B

	T+0		Company Mission	Company METL	Major Training Events, Commanders Goals
	T+1		Platoon METL	Battle Task Assessment	
	T+2		Long Range Training Calendars		Commander's Philosophy
	T+3		<div style="border: 1px solid black; height: 20px; width: 100%;"></div>		

TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for long range training calendar.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
 (1) ½" x 4' x 8' plywood
 (8) 8 ½" x 11" Lexan drop in frames
 (4) 11" x 8 ½" Lexan drop in frames
 (4) 18" x 24" Plexiglas frames removable.

PUBLICATIONS:
None

**TRAINING BOARD
(LONG RANGE CALENDAR)**

FHTD 20-34C

Battalion METL	Long Range Calendar							
	1 st QTR	2 nd QTR						
<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 33%; height: 50px;"></td> <td style="width: 33%; height: 50px;"></td> <td style="width: 33%; height: 50px;"></td> </tr> <tr> <td style="width: 33%; height: 50px;"></td> <td style="width: 33%; height: 50px;"></td> <td style="width: 33%; height: 50px;"></td> </tr> </table>							3 rd QTR	4 th QTR

TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for long range calendar.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
 (1) ½" x 4' x 8' plywood
 (6) 8 ½" x 11" Lexan drop in frames
 (4) 21" x 32" Plexiglas removable
 (1) 32" x 18" Plexiglas removable

PUBLICATIONS:
None

**TRAINING BOARD
(OPERATIONS BOARD)**

FHTD 20-34D

<table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>									Operations	<table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>								

TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for scheduling during training
and exercises.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
(1) ½" x 4' x 8' plywood
(8) 8 ½" x 11" Plexiglas drop in frames
(1) 34" x 43" removable Plexiglas
(4) 16" x 21" drop in frames

PUBLICATIONS:
None

BRIEFING COPY HOLDER

FHTD 20-35



TRAINING CATEGORY/LEVEL UTILIZED:
General/All Levels

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
N/A

SOURCE AND METHOD OF OBTAINING:
Available at Local TSC

**SPECIAL INSTALLATION
REQUIREMENTS**
None

PURPOSE OF TRAINER:
Field briefing aid.

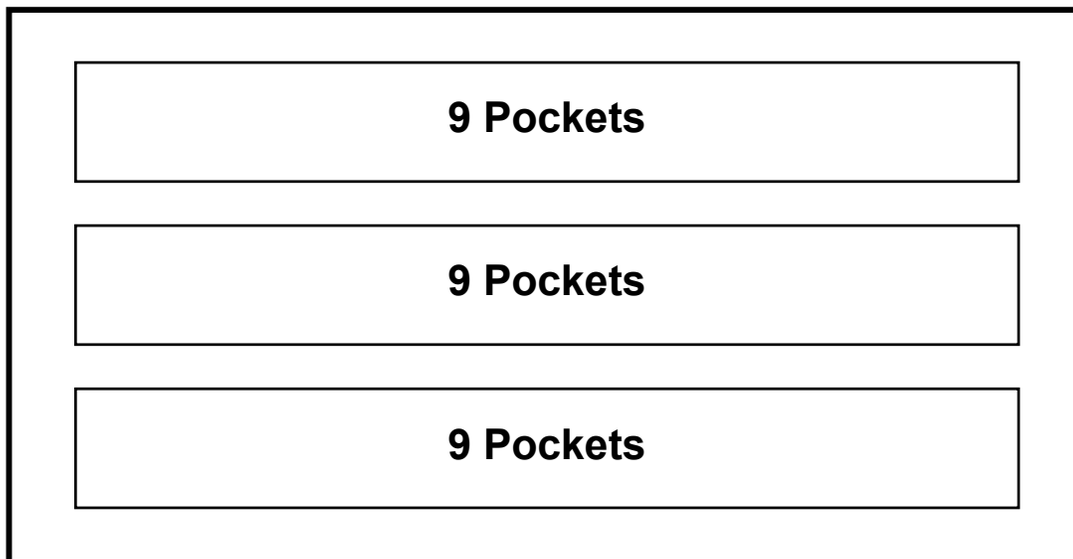
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
Wood Construction, 12" x 8 1/2" x 9 3/4"
with 3 ring binder

PUBLICATIONS:
N/A

TRAINING SCHEDULE BOARD

FHTD 20-36 Portrait
FHTD 20-36A Landscape



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for scheduling during training
and exercises.

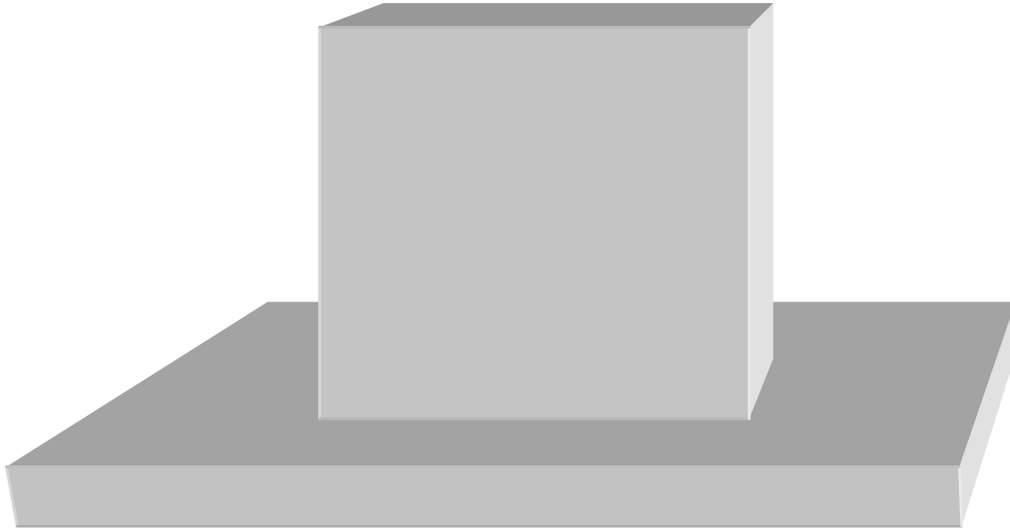
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
(1) ½" x 4' x 8' plywood
(27) 9" x 12" Plexiglas pockets
(Portrait or Landscaped)

PUBLICATIONS:
None

ICON HOLDER

FHTD 20-37



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for holding Icons. Lexan cut to
required size and glued together.

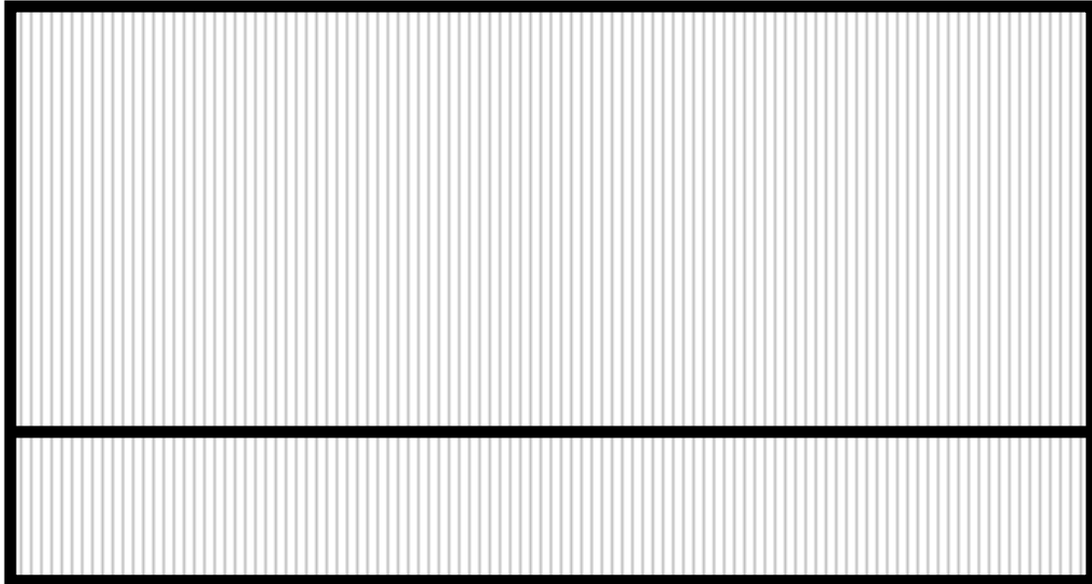
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
Sample size:
(1) 1" x 2.5" Lexan (Approximate)
(1) 2" x 2.5" Lexan (Approximate)

PUBLICATIONS:
None

MAP BOARD EXPANDO VAN

FHTD 20-38



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for Map Board in Expando
Vans. Design to hang and store in
Expando Vans.

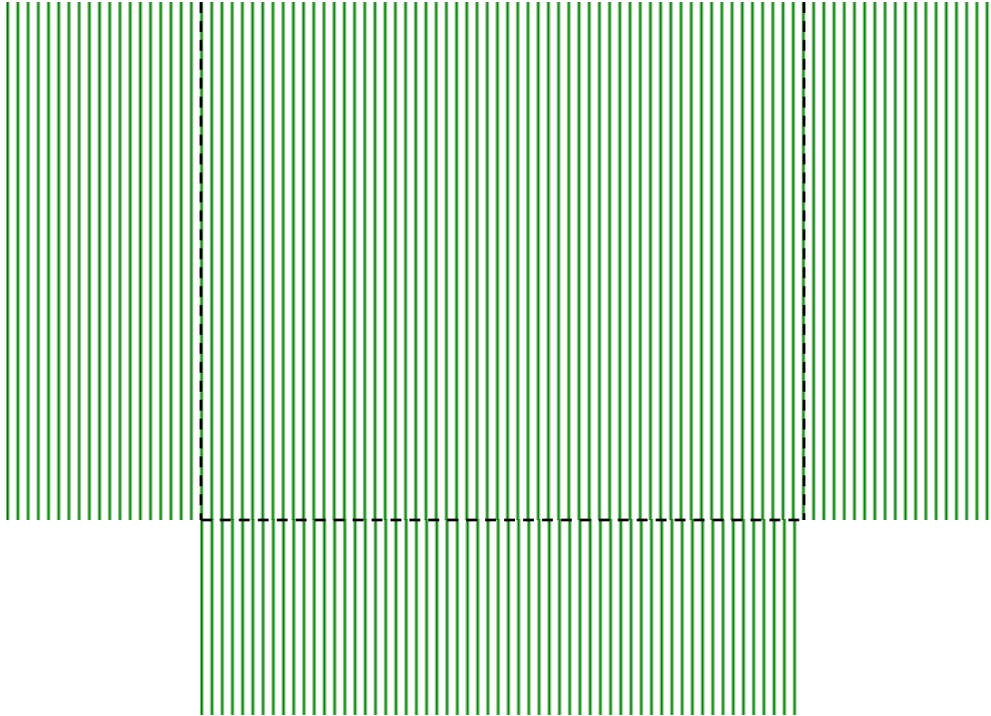
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
68 1/2" x 95 1/2" Actual frame size, frame
covered with 6 mm flat black
corrugated plastic, final cover is clear
Lexan.

PUBLICATIONS:
None

MAP BOARD GREEN PLASTIC

FHTD 20-41



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for Map Boards. Plastic overlay
hangers on top. Foldable and
portable.

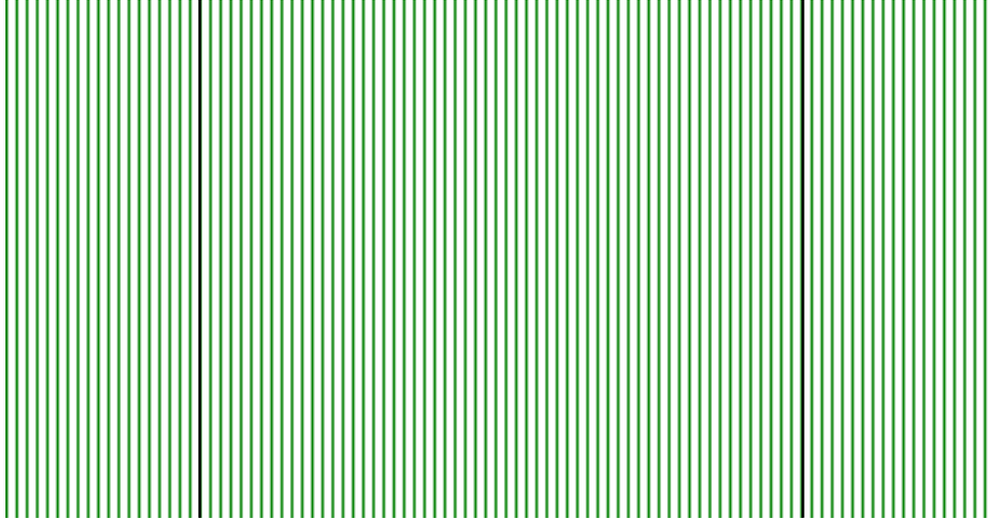
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
6' x 10' green corrugated plastic folds
to 4' x 6' w/overlay hangers.

PUBLICATIONS:
None

MAP BOARD GREEN PLASTIC

FHTD 20-41A



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for Map Boards. Plastic overlay
hangers on top. Foldable and
portable.

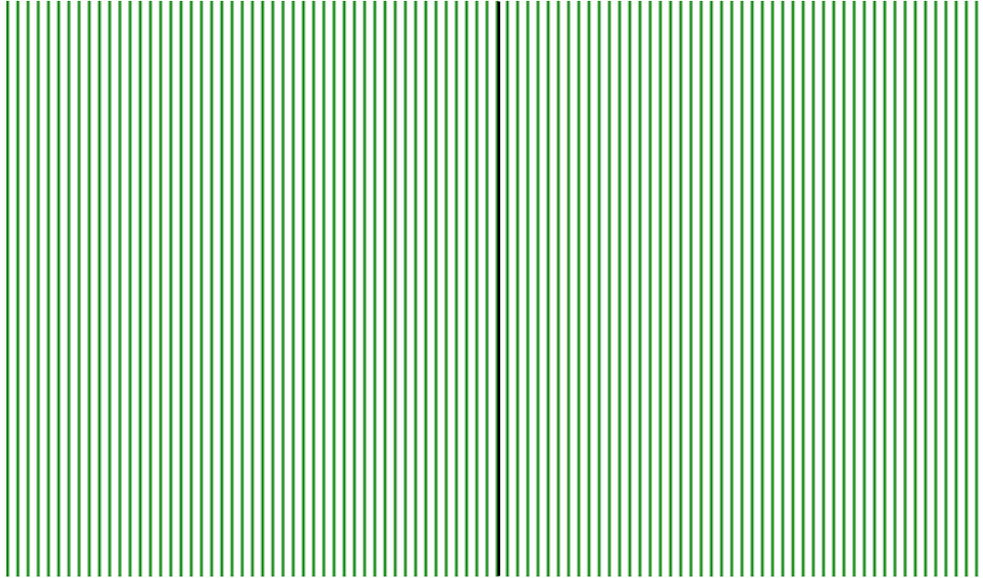
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
4' x 10' green corrugated plastic folds
to 4' x 6' w/overlay hangers.

PUBLICATIONS:
None

MAP BOARD GREEN PLASTIC

FHTD 20-41B



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for Map Boards. Plastic overlay
hangers on top. Foldable and
portable.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
4' x 8' green corrugated plastic folds to
4' x 4' w/overlay hangers.

PUBLICATIONS:
None

MAP BOARD FOLDING

FHTD 20-2-137A



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for Map Boards. Foldable and
portable.

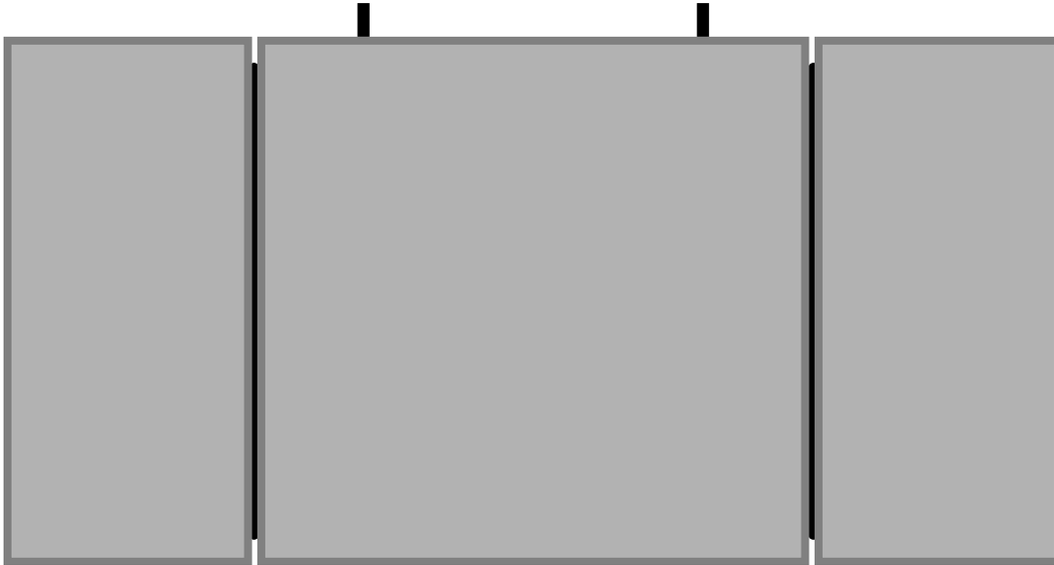
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
4' x 8' plywood painted light gray
folds to 4' x 4'. No hooks, hanger
or Lexan.

PUBLICATIONS:
None

MAP BOARD FOLDING

FHTD 20-2-137B



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for Map Boards. Foldable and
portable.

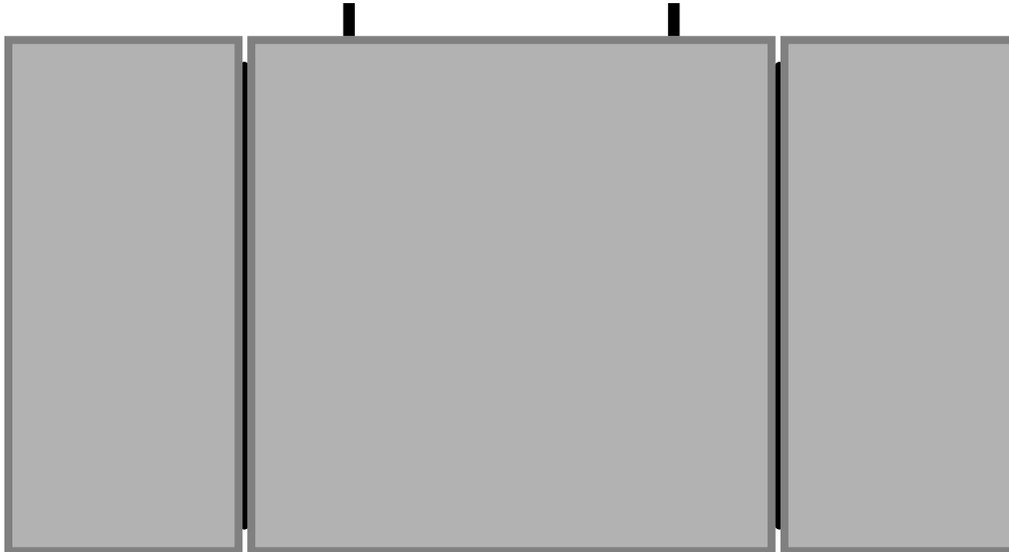
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
4' x 8' plywood painted light gray
folds to 4' x 4'. Hooks & hanger,
but no Lexan.

PUBLICATIONS:
None

MAP BOARD FOLDING

FHTD 20-2-137C



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for Map Boards. Foldable and
portable.

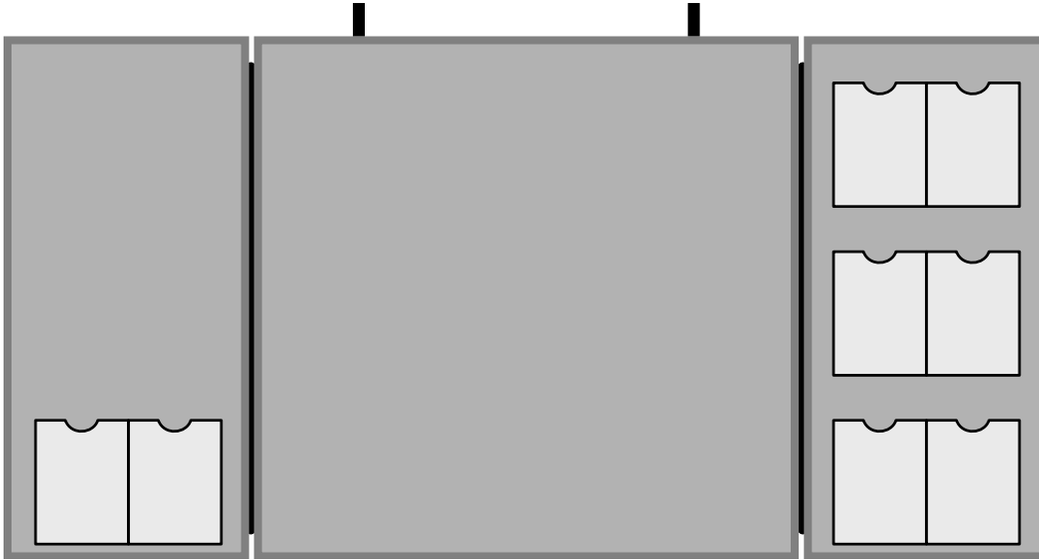
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
4' x 8' plywood painted light gray
folds to 4' x 4'. Hooks, hanger and
Lexan.

PUBLICATIONS:
None

MAP BOARD FOLDING

FHTD 20-2-137D



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for Map Boards. Foldable and
portable.

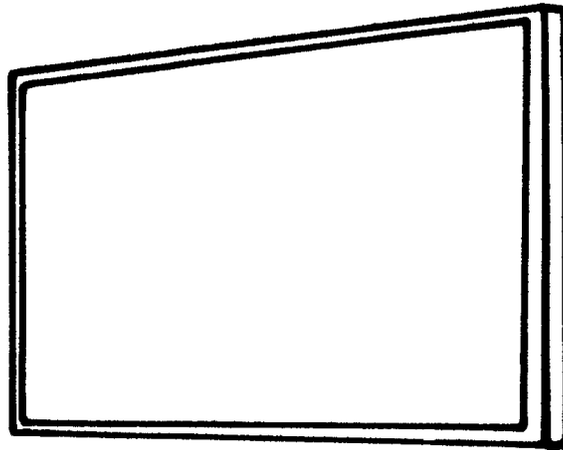
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
4' x 8' plywood painted light gray
folds to 4' x 4'. Hooks, hanger and
Lexan. Lexan Pockets.

PUBLICATIONS:
None

CHALKBOARDS WITHOUT STANDS

FHTE 20-2-2A, 2B, 2C



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for chalkboards without
stand. Unit is portable and can be
hung on walls.

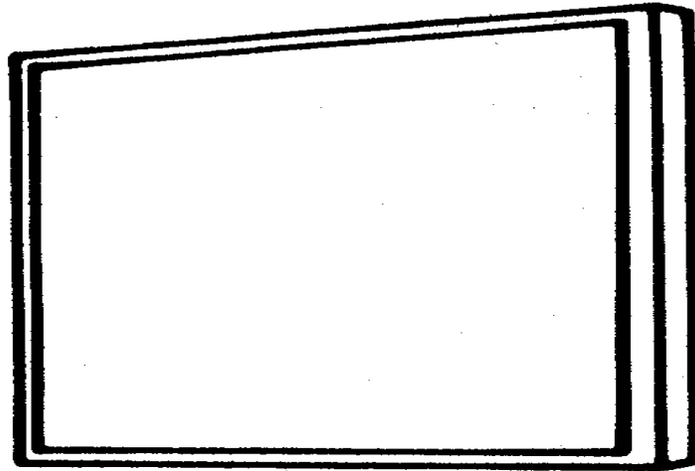
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
4' x 4' Wood Frame
4' x 6' Wood Frame
4' x 8' Wood Frame

PUBLICATIONS:
None

MAP BOARDS WITHOUT STANDS

FHTE 20-2-4A, 4B, 4C



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for map board without stand.
Unit is portable and can be hung
on walls.

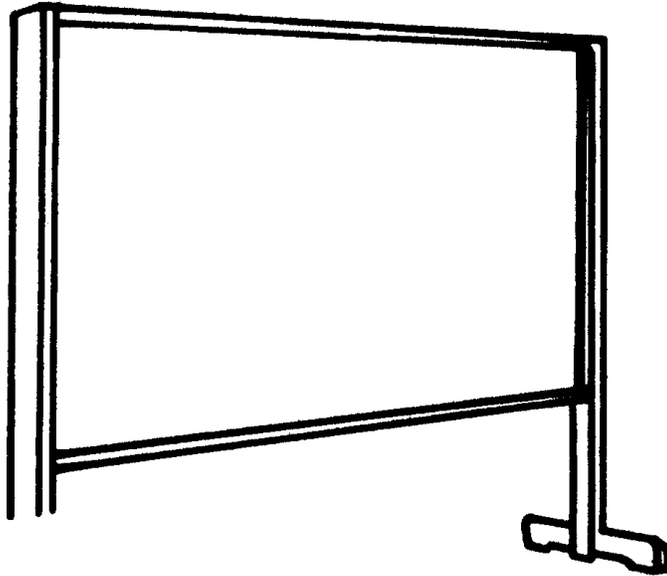
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
4' x 4' Wood Frame w/Celotex inside
4' x 6' Wood Frame w/Celotex inside
4' x 8' Wood Frame w/Celotex inside

PUBLICATIONS:
None

MAP BOARDS WITH STANDS

FHTE 20-2-6A, 6B, 6C



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for map board with stand.
Unit is portable.

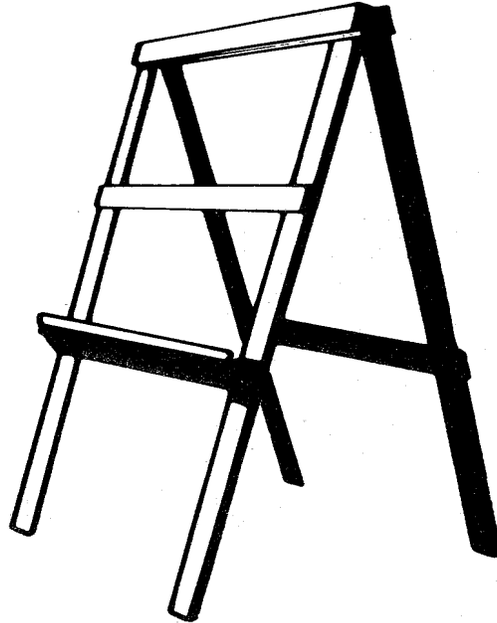
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
4' x 4' Wood Frame w/Celotex inside
4' x 6' Wood Frame w/Celotex inside
4' x 8' Wood Frame w/Celotex inside

PUBLICATIONS:
None

EASEL, CHALKBOARD & GTA

FHTE 20-2-11



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for holding training aids map
boards and chalk boards.

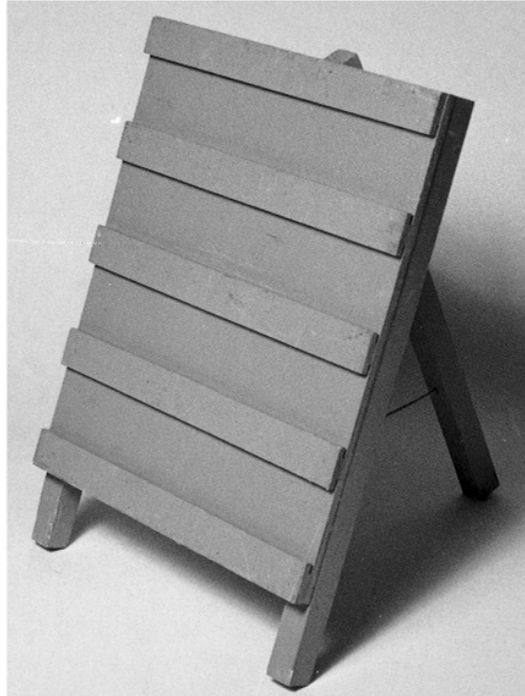
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
1" x 3" material cut to size with the
support legs hinged at the top and
stabilizing ropes at the bottom. The
tray is 1 ½" sq x 48" and notched to
make the tray. Easel is painted gray.

PUBLICATIONS:
None

EASEL, INSTRUCTOR TOPIC

FHTE 20-2-13



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for holding instructors name
strips and topic.

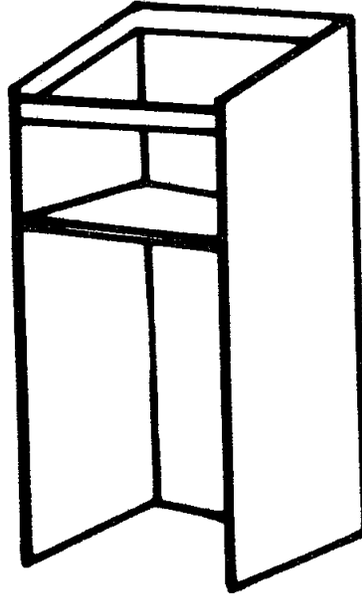
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
3' High tripod w/2' x 2' plywood
front to hold name strips. Painted
gray.

PUBLICATIONS:
None

INSTRUCTOR STAND BOX TYPE

FHTE 20-2-15



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for instructors platform
during training.

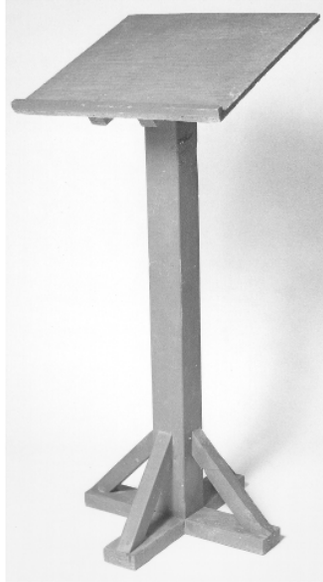
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
2' x 2' x 4' Open backed, 1 shelf,
sloped top, plywood construction.

PUBLICATIONS:
None

INSTRUCTOR STAND PEDESTAL TYPE

FHTE 20-2-16



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for instructors platform
during training.

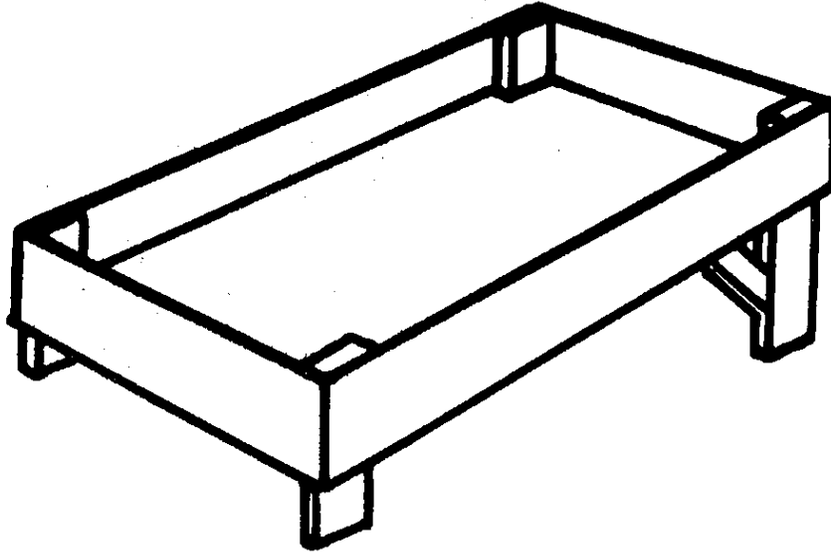
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
4" x 4" Upright w/angled top,
sturdy 2" x 4" wood base.

PUBLICATIONS:
None

SAND BOX

FHTE 20-2-24



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for training.

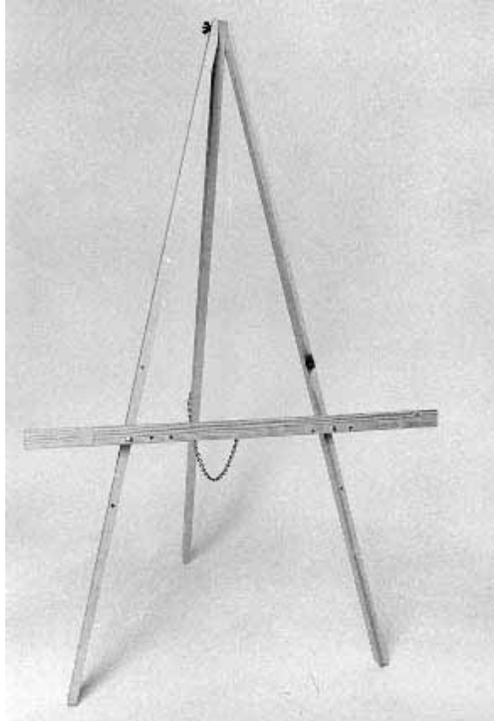
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
4' X 6' Wood box angled on
4" x 4" Legs.

PUBLICATIONS:
None

EASEL, BRIEFING CHART

FHTE 20-2-53



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:
Used for holding briefing charts
and other items during training.

POWER REQUIREMENTS:

None

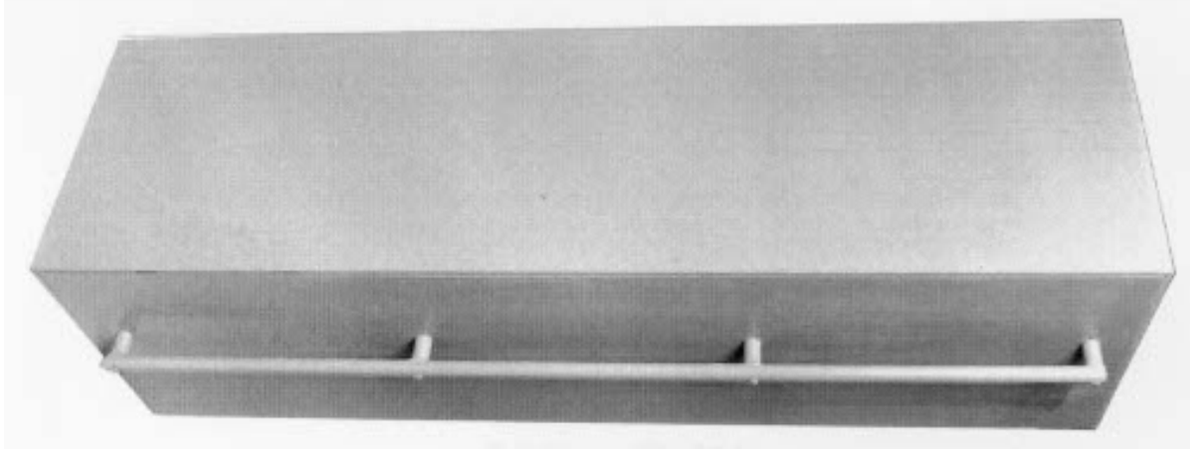
PHYSICAL INFORMATION:
1" x 1 ½" wood frame tripod.

PUBLICATIONS:

None

COFFIN

FHTE 20-2-57



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for training.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
4' X 6' Wood box angled on
4" x 4" Legs.

PUBLICATIONS:
None

INDIVIDUAL SOLDIER

21
SERIES

- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

LEADERSHIP COURTESY & DRILL

22
SERIES



- DEVICE
- GTAs
- VIDEOTAPES



<http://www.hood.army.mil/TSC>

WEAPONS

23
SERIES

- DEVICE
- GTAs
- VIDEOTAPES



<http://www.hood.army.mil/TSC>

M16A1 ANTIPERSONNEL MINE/SMOKE PRODUCING

DVC-T 23-32

DVC-T 23-34



TRAINING CATEGORY/LEVEL UTILIZED:
Weapons/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC until
current supplies are exhausted.

PURPOSE OF TRAINER:
This device is used for classroom and
outdoor instruction on the
nomenclature and characteristics of
the mine; the arming, handling, and
functioning of the mine; and can also
be used for minefield emplacement
training.

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

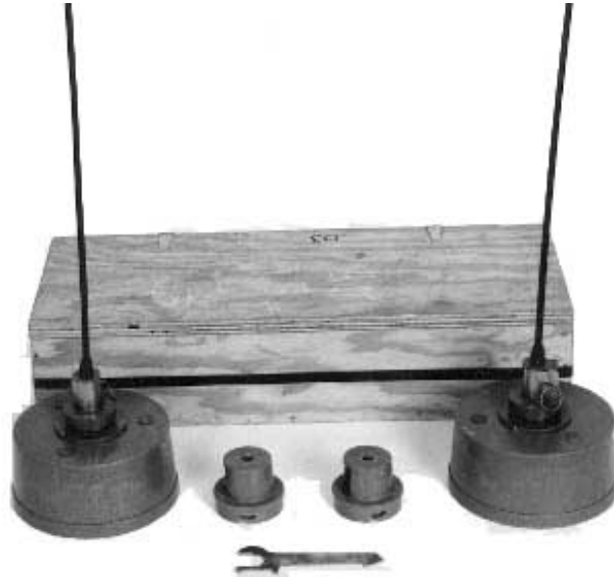
POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
A box of M16A1 Mines consists of:
4 Practice Mines AP M16A1/(2 for smoke)
4 Practice Fuze Mine Comb, M605
1 Spool Assembly
1 Fuzing Mine Wrench, M25

PUBLICATIONS:
None

M21 ANTITANK PRACTICE MINE

DVC-T 23-33



TRAINING CATEGORY/LEVEL UTILIZED:
Weapons/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC until
current supplies are exhausted.

PURPOSE OF TRAINER:
The device is used for classroom and
outdoor instruction on the mine
characteristics and nomenclature; the
arming, handling, and functioning of the
mine; and can also be used for minefield
emplacement training.

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

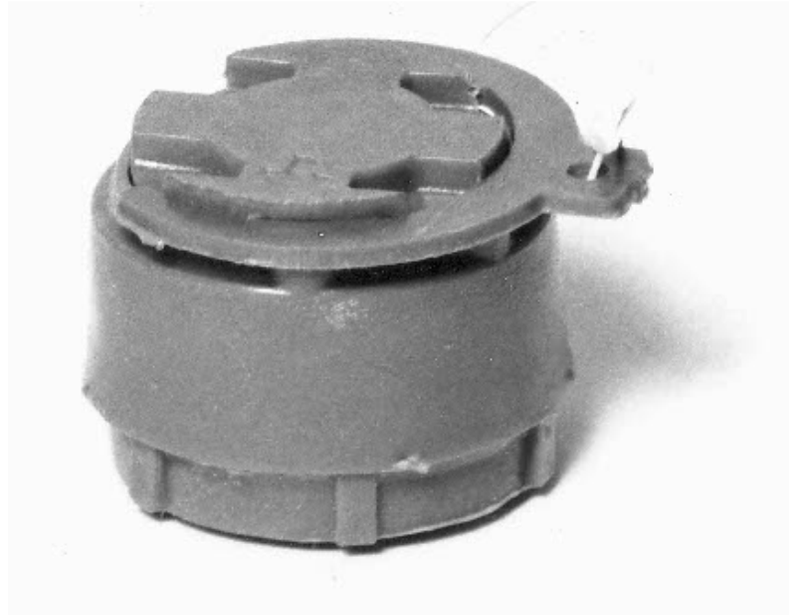
PHYSICAL INFORMATION:
A box of M21 Mines consist of:
2 Practice Mines AT M21
2 Practice Fuze M607
2 Practice boosters AT M120
1 Arming wrenches M26
2 Extension rods
2 Bonnets
2 Mine Well Inserts

**POWER
REQUIREMENTS:**
None

PUBLICATIONS:
None

M14 ANTIPERSONNEL MINE (DUMMY)

DVC-T 23-38



TRAINING CATEGORY/LEVEL UTILIZED:
Weapons/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
This device is used for classroom and outdoor instruction on the nomenclature and characteristics of the mine; the arming, handling, and functioning of the mine; and can also be used for minefield emplacement training.

**POWER
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
Plastic Construction
Height: 1 3/4"
Diameter: 2"
Circumference: 6 3/4"

PUBLICATIONS:
None

MILITARY

LAW

27
SERIES

- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

MILITARY INTELLIGENCE

30
SERIES

- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

SUITCASE SAGGER

DVC-T 30-04



TRAINING CATEGORY/LEVEL UTILIZED:
Infantry - All Levels

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
This device is used for classroom and field recognition training to emphasize the lethality, characteristics, and employment of antiarmor systems by the opposing force and to enhance intelligence play.

**POWER
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
A full scale, three-dimensional plastic facsimile of the man portable SAGGER Antitank Guided Missile with fire control mechanism.

PUBLICATIONS:
None

RPG-7 ANTITANK GRENADE LAUNCHER WITH ROUND

DVC-T 30-05



TRAINING CATEGORY/LEVEL UTILIZED:
Infantry - All Levels

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Designed to enhance the realism of
Opposing Force simulation during
tactical training and can also be used
for classroom or field instruction on
foreign nation weapons.

**POWER
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
A full scale, three-dimensional
replica of the RPG-7 Antitank
Grenade Launcher.

PUBLICATIONS:
None

OPPOSING FORCE SMALL ARMS

DVC-T 30-06

AK-47

ASSAULT RIFLE



DVC-T 30-07

RPK SQUAD

MACHINE GUN

DVC-T 30-08

PM-50 PISTOL

(WITH HOLSTER)

(NOT AVAILABLE AT ALL TSCs)



TRAINING CATEGORY/LEVEL UTILIZED:

Infantry - All Levels

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

None

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

**These devices can be used for
classroom or field recognition
instruction, or can be carried during
tactical exercises to add realism to the
portrayal of opposing force troops.**

**POWER
REQUIREMENTS:**

None

PHYSICAL INFORMATION:

**Full-scale, three-dimensional static
plastic replicas of foreign nation
small arms.**

PUBLICATIONS:

None

OPPOSING FORCE GRENADES/MINES

DVC-T 30-09

POMZ-2 ANTIPERSONNEL MINE

DVC-T 30-10

RG-42 ANTIPERSONNEL GRENADE

DVC-T 30-11

RGD-5 ANTIPERSONNEL GRENADE

DVC-T 30-12

RKG-3 ANTITANK GRENADE



TRAINING CATEGORY/LEVEL UTILIZED:

Infantry - All Levels

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

None

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

**These devices can be used for
classroom or field recognition
instruction, or can be carried during
tactical exercises to add realism to the
portrayal of opposing force troops.**

**POWER
REQUIREMENTS:**

None

PHYSICAL INFORMATION:

**Full-scale, three-dimensional plastic
facsimiles of foreign nation
antipersonnel and anti-tank grenades
and mines.**

PUBLICATIONS:

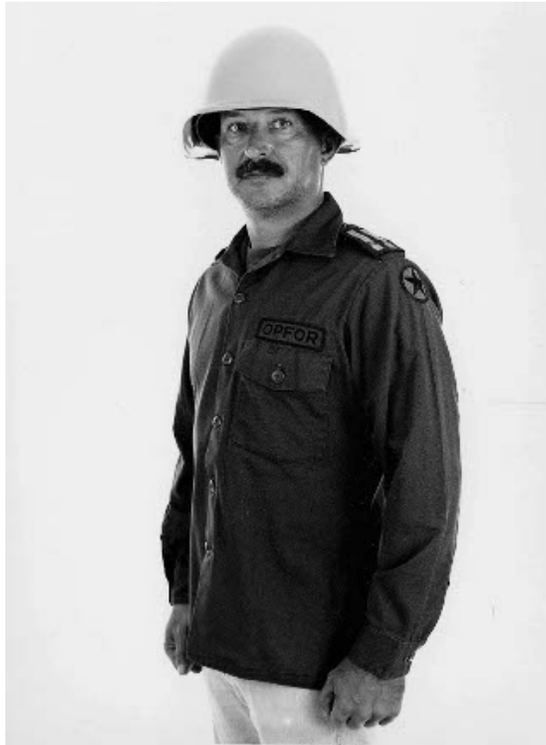
None

OPPOSING FORCE UNIFORM

DVC-T 30-13 OPFOR HELMET

DVC-T 30-16 OPFOR SHIRT

DVC T 30-19 OPFOR ACCOUTERMENTS KIT



TRAINING CATEGORY/LEVEL UTILIZED:

Infantry - All Levels

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

None

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

The uniform should be used in all ARTEPS that use an Opposing Force.

POWER REQUIREMENTS:

None

PHYSICAL INFORMATION:

Consists of helmet cover, shirt and insignia emblem.

PUBLICATIONS:

None

SA-7 (GRAIL)

DVC-T 30-14



TRAINING CATEGORY/LEVEL UTILIZED:
Infantry - All Levels

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
The GRAIL is used during classroom and field instruction to emphasize the lethality of foreign nation anti-aircraft capabilities.

POWER REQUIREMENTS:
None

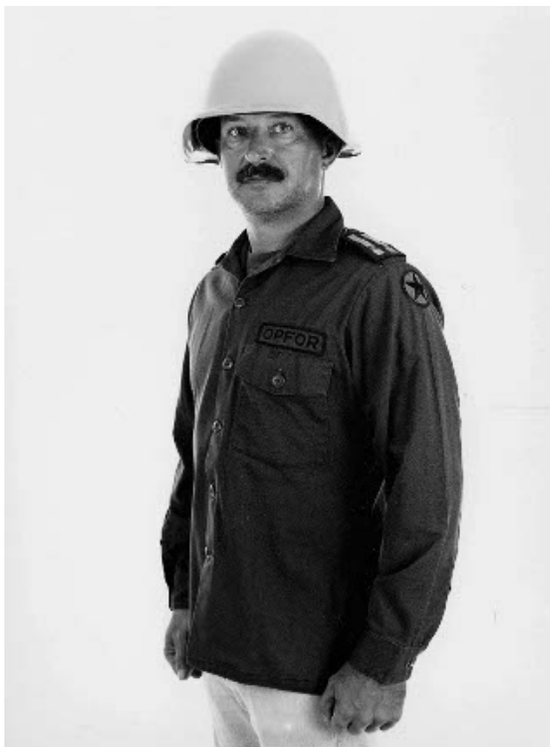
PHYSICAL INFORMATION:
A full-scale three-dimensional plastic and metal replica of the SA-7 Guided Antiaircraft Missile System (GRAIL), consisting of the launcher and removable missile.

PUBLICATIONS:
None

OPPOSING FORCE UNIFORM

DVC-T 30-16 ARMYWIDE

DVC-T 30-17 NTC



TRAINING CATEGORY/LEVEL UTILIZED:

Armywide - All Levels

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

None

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

PURPOSE OF TRAINER:

The uniform should be used in all ARTEPS that use an Opposing Force.

POWER REQUIREMENTS:

None

PHYSICAL INFORMATION:

The uniform for Army wide use consists of a shirt and an overgarment. The uniform for NTC use consists of a shirt, overgarment, and trousers.

PUBLICATIONS:

None

SVD SNIPER RIFLE

DVC-T 30-18



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Levels 1,2, and 3

**EQUIPMENT REQUIRED,
SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at Local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Use of this Device adds to realism of
OPFOR Troops.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
Scale size plastic replica of the SVD
Sniper Rifle.

PUBLICATIONS:
None

UZI SUBMACHINE GUN

DVC-T 30-24



TRAINING CATEGORY/LEVEL UTILIZED:
General/Level 3

**EQUIPMENT REQUIRED,
SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at Local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Familiarize the soldier with the size,
weight and feel of the Uzi
submachine gun

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
The Uzi is a compact, lightweight
weapon manufactured for the Israeli
Army. Length 650mm (extended),
WT-3.5kg, Magazine w/o its 25
round magazine of 9mm rounds,
muzzle velocity – 400m/s and a
cyclic rate of 600 rpm.

PUBLICATIONS:
None

OPFOR IDENTIFICATION PANEL

FHTE 30-1-91



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Levels 1,2, and 3

**EQUIPMENT REQUIRED,
SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at Local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for OPFOR Training. The board
has a special thermal paper on it.

POWER REQUIREMENTS:
None

PHYSICAL INFORMATION:
18" x 30" board, covered with
thermal paper and a red vinyl star
in the middle.

PUBLICATIONS:
None

SPECIAL OPERATIONS

31
SERIES

- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

SECURITY

32
SERIES

- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

SUPPLY, SHIPPING & LOGISTICS MANAGEMENT

38
SERIES



- **DEVICE**
- **GTAs**
- **VIDEOTAPES**

<http://www.hood.army.mil/TSC>

CIVIL AFFAIRS/ MILITARY GOVERNMENT

41
SERIES



- **DEVICE**
- **GTAs**
- **VIDEOTAPES**

<http://www.hood.army.mil/TSC>

AIR DEFENSE

44
SERIES

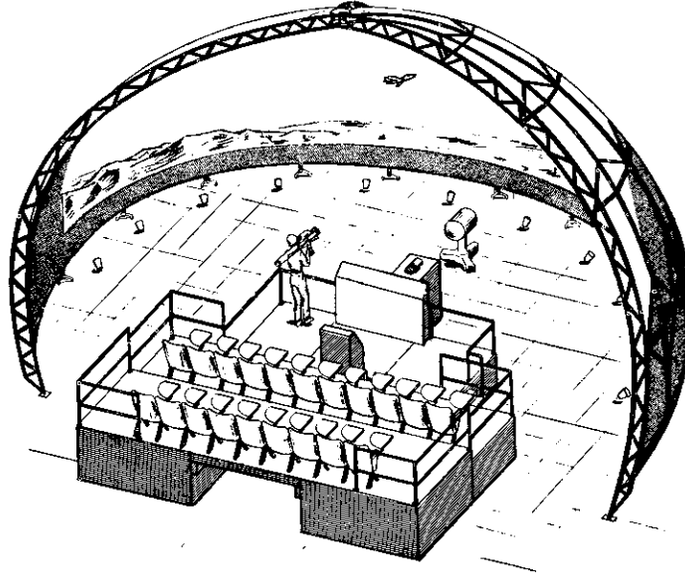
- DEVICE
- GTAs
- VIDEOTAPES



<http://www.hood.army.mil/TSC>

MOVING TARGET SIMULATOR: (REDEYE/STINGER)

**DVC 44-27
M87
DVC 44-27A
M87A1**



TRAINING CATEGORY/LEVEL UTILIZED:
Air Defense/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Not generally available for issue
(limited production).

**SPECIAL INSTALLATION
REQUIREMENTS:**
Suitable building or
structure. Requires
minor MCA funding.

PURPOSE OF TRAINER:
To provide a means of
presenting aircraft targets to
students in a controlled training
environment, which represents
types, and flight paths that may
be encountered in a defended
area.

**POWER
REQUIREMENTS:**
110 V AC, 50 cycle,
3 kva

PHYSICAL INFORMATION:
Trainer: 48" x 312" x 432"

PUBLICATIONS:
TM 9-6920-427 Series

STINGER TROOP PROFICIENCY TRAINER (STPT)

DVC 44-52

DVC 44-52/1 (PRINTER)



TRAINING CATEGORY/LEVEL UTILIZED:
Air Defense/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

No. 2 Phillips Screwdriver
3/16 Inch Allen Wrench

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:

The STPT provides SADS (garrison or field environment) training without ordnance expenditure in the following areas:

1. Target identification.
2. Engagement training tasks.
3. Ability to accurately track target.
4. Ability to hit target.

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

**POWER
REQUIREMENTS:**

None

PHYSICAL INFORMATION:

Consists of two units:

1. Instructor station
2. Interface unit

Each unit weighs 164 lbs.

Optional Accessory: Printer

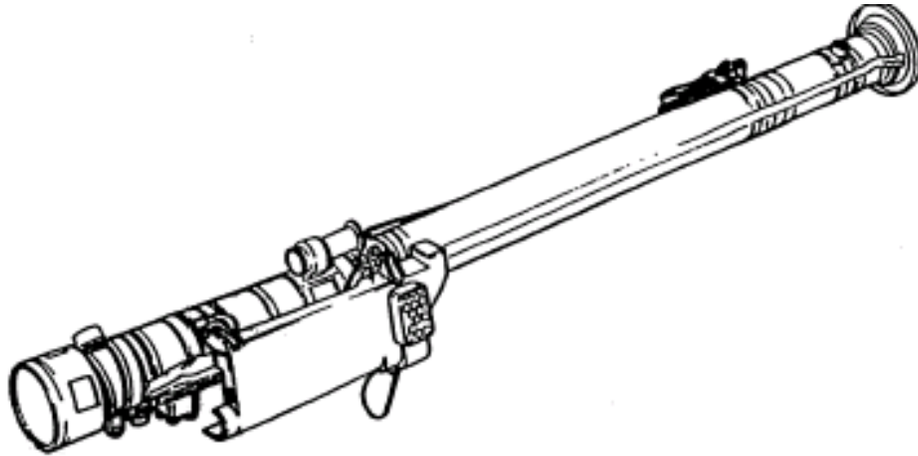
PUBLICATIONS:

TD 44-6920-702-10
Scenario Package

AVENGER CAPTIVE FLIGHT TRAINER (CFT)

DVC 44-55

NSN 6920-01-246-0701



TRAINING CATEGORY/LEVEL UTILIZED:

Air Defense/Level 3

EQUIPMENT REQUIRED, NOT SUPPLIED:

No. 2 Phillips Screwdriver
3/16 Inch Allen Wrench

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

PURPOSE OF TRAINER:

The STPT provides SADS (garrison or field environment) training without ordnance expenditure in the following areas:

- Target identification.
- Engagement training tasks.
- Ability to accurately track target.
- Ability to hit target.

SPECIAL INSTALLATION REQUIREMENTS:

None

POWER REQUIREMENTS:

None

PHYSICAL INFORMATION:

Consists of two units:

- Instructor station
- Interface unit
- Each unit weighs 164 lbs.
- Optional Accessory: Printer

PUBLICATIONS:

TD 44-6920-702-10
Scenario Package

BRADLEY LINEBACKER TABLE TOP TRAINER

DVC 44-95

NSN - Not Assigned



TRAINING CATEGORY/LEVEL UTILIZED:

Air Defense/Level 3

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

PURPOSE OF TRAINER:

Interactive desktop trainer that provides engagement skills training for the M6 Linebacker for initial and unit level sustainment training and crews preparing for gunnery qualifications for the Bradley Linebacker.

PHYSICAL INFORMATION:

Student station – 2 transit cases

Gunner's case – 28" H X 22" W X 22" D, weight ~ 109 lbs

Weapon's case – 28" H X 22" W X 22" D, weight ~ 82 lbs

Commander's case – 28" H X 22" W X 22" D, weight ~ 85 lbs

Instructor Operator Station – 2 transit cases

IOS case 1 ~ 28" H X 27" W X 27" D, weight ~ 164 lbs

IOS case 2 ~ 24" H X 27" W X 27" D, weight ~ 169 lbs

EQUIPMENT REQUIRED, NOT SUPPLIED:

None

SPECIAL INSTALLATION REQUIREMENTS:

None

POWER REQUIREMENTS:

115/220 VAC, 50/60 Hz

REFERENCE PUBLICATIONS:

TBD

ARMY

AVIATION

46
SERIES

- DEVICE
- GTAs
- VIDEOTAPES



<http://www.hood.army.mil/TSC>

TRANSPORTATION

55
SERIES

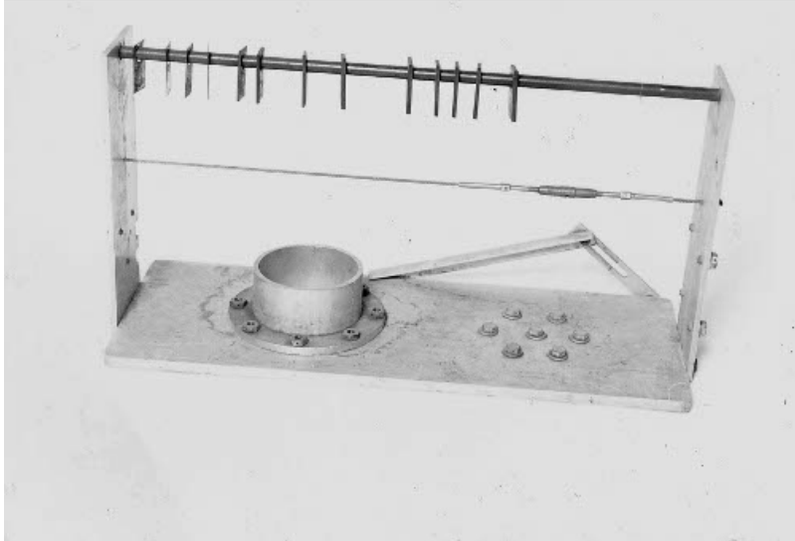
- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mi/TSC>

**COMPOSITE TESTING DEVICE FOR CONDUCT OF
HANDS ON COMPONENT OF CMF 67 SQT**

DVC-D 55-30



TRAINING CATEGORY/LEVEL UTILIZED:
Transportation/Level 2

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER
The CMF 67 is required for the administration of the hands-on component of the skill qualification test (SQT) of the following MOS: 67G, 67N, 67U, 67V, 67X, 68B, 68D, 68F, 68H, 68J, 68M, for at least skill levels 1 and 2.

**POWER
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
Aluminum DATA device 9" wide,
24" in length, 12" high.

PUBLICATIONS:
None

AIRBORNE

57
SERIES

- DEVICE
- GTAs
- VIDEOTAPES



<http://www.hood.army.mil/TSC>

***SUPERVISION,
OFFICE OPS,
MANAGEMENT,
ADP***

**61
SERIES**



- **DEVICE**
- **GTAs**
- **VIDEOTAPES**

MISCELLANEOUS 99 SERIES

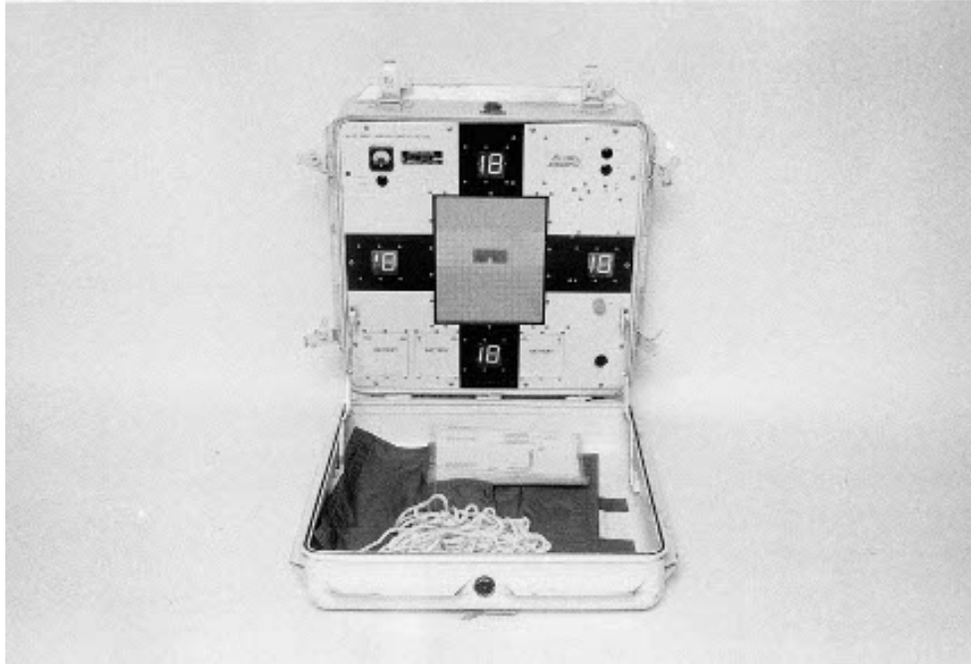
- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

SMALL ARMS ALIGNMENT FIXTURE (SAAF) M1

DVC 99-25



TRAINING CATEGORY/LEVEL UTILIZED:

Combat Arms/Level 3

SOURCE AND METHOD OF OBTAINING:

Available at local TSC

PURPOSE OF TRAINER:

Used for field alignment of the M16 rifle and M60 machine gun sights to the MILES transmitter beam.

PHYSICAL INFORMATION:

Transit Case: 26" x 31" x 13"
Weight: 60 lbs.

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**

Battery, 6 V (lantern)
3 ea. BA 200

**SPECIAL INSTALLATION
REQUIREMENTS:**

None

**POWER
REQUIREMENTS:**

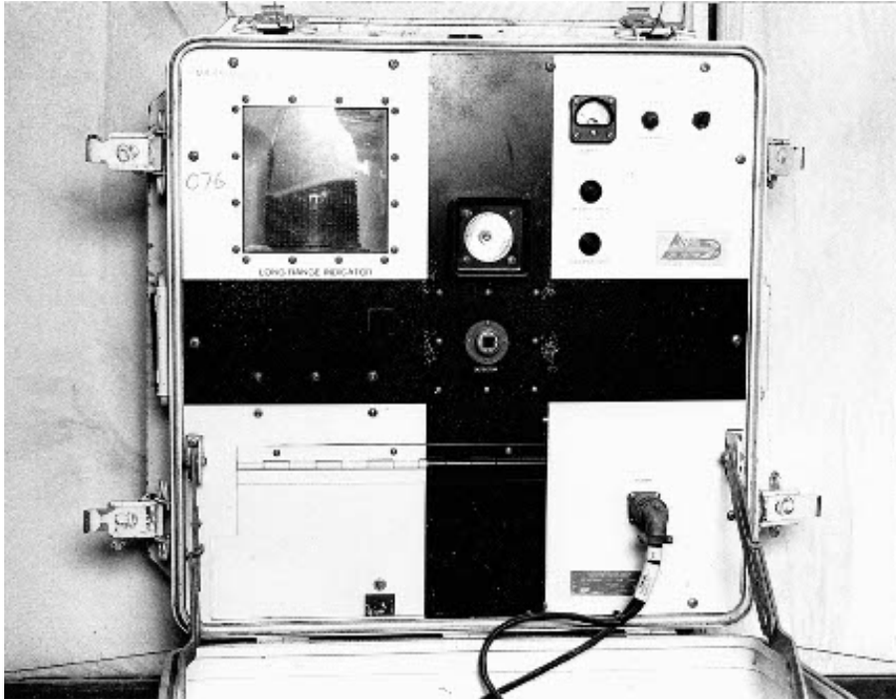
18 V DC

PUBLICATIONS:

TM 9-6920-436-14 & P

MULTIPLE RANGE ALIGNMENT DEVICE (MRAD) M3

DVC 99-26



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
Battery, BA 300
(6 V lantern) 4 ea.

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used as an aid in the field alignment of
all heavy weapon MILES transmitters.

**POWER
REQUIREMENTS:**
24 V DC

PHYSICAL INFORMATION:
Transit Case: 26" x 31" x 13"
Weight: 65 lbs.

PUBLICATIONS:
TM 9-1270-223-10
TC 25-6-3

LASER ALIGNMENT CONTROL ASSEMBLY (LACA) M175

DVC 99-27



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

PURPOSE OF TRAINER:
Used to align the Telescopic Sight Unit (TSU) to the laser beam emitted from the MILES TOW transmitter.

PHYSICAL INFORMATION:
8" x 8" x 11"
Weight: 10 lbs.

EQUIPMENT REQUIRED, NOT SUPPLIED:
Battery, BA3090
(9 V transistor)

SPECIAL INSTALLATION REQUIREMENTS:
None

POWER REQUIREMENTS:
9 V DC

PUBLICATIONS:
TM 9-1270-223-10
TC 25-6-3

ELECTRONICS SYSTEMS TEST SET (ESTS) M144

DVC 99-28



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Field test set used to isolate faults in
MILES vehicle systems.

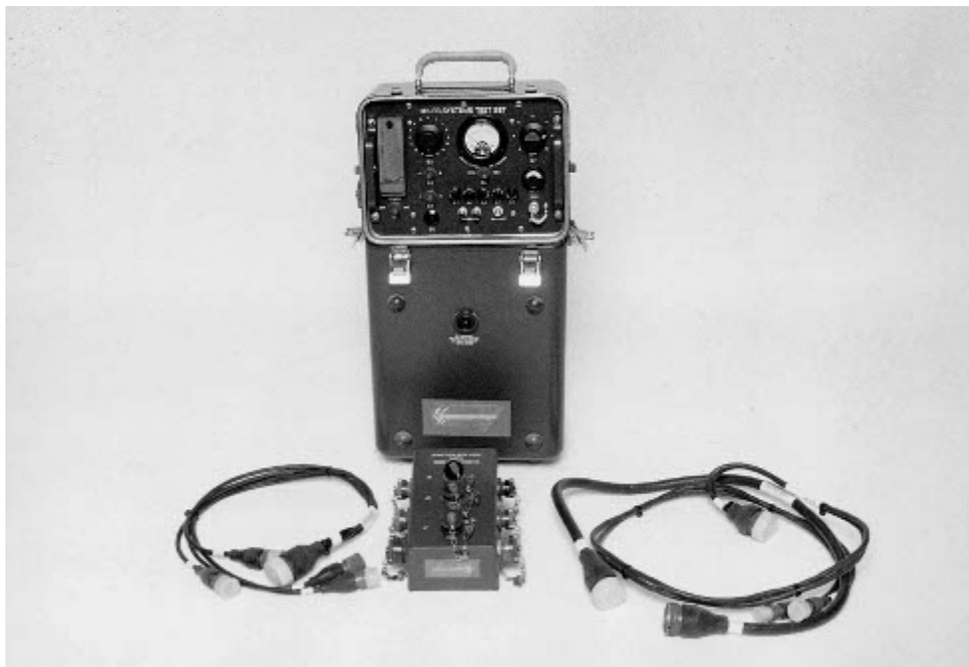
POWER REQUIREMENTS:
Power supplied by
system under test.

PHYSICAL INFORMATION:
9" x 14" x 6 "
Weight: 10 lbs.

PUBLICATIONS:
TC 25-6-1

MILES SYSTEM TEST SET (MSTS)

DVC 99-32



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
Battery, BA3090
(9 V transistor)

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Portable field tester used to isolate
faults in MILES systems.

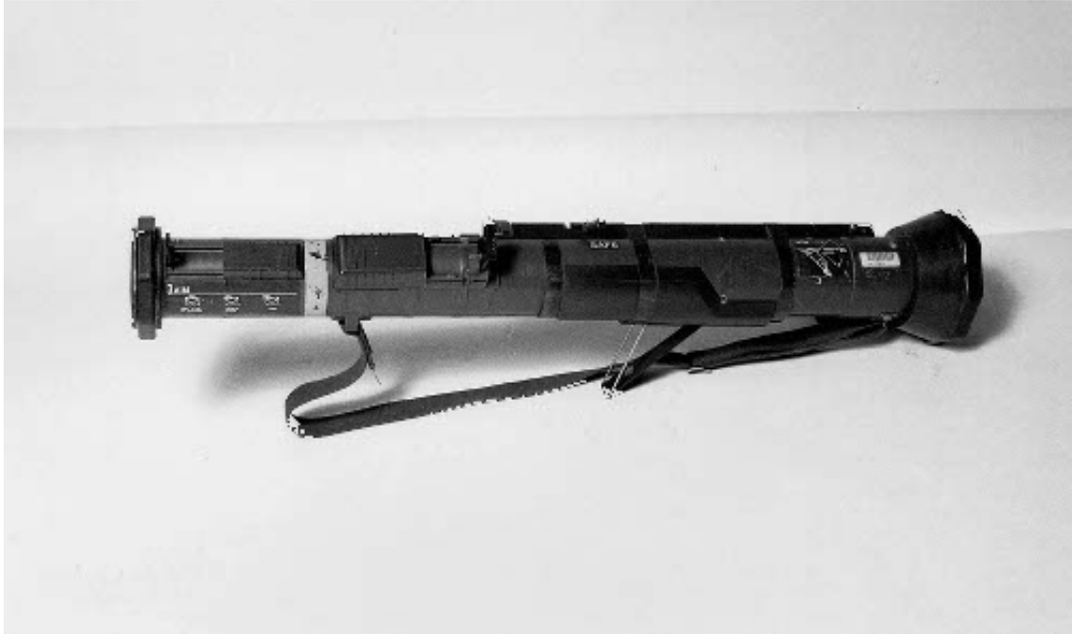
**POWER
REQUIREMENTS:**
9 V DC

PHYSICAL INFORMATION:
Transit Case: 12" x 8 1/2" x 21"
Weight: 21 lbs.

PUBLICATIONS:
TM 9-1265-208-10
TM 9-1270-222-10

LAUNCHER, FIELD HANDLING TRAINER (AT-4)

DVC 99-38



TRAINING CATEGORY/LEVEL UTILIZED:
Infantry/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
This device satisfies the needs of AT-4
Gunners to conduct target acquisition
and procedural gunnery tasks during
instructional and unit training
without a requirement for live firing.

**POWER
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
Device is an actual AT-4 that has
been rendered inert.

PUBLICATIONS:
None

CABLE, M16A1 DRY FIRE

DVC 99-41



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Permits firing of laser transmitter
without blank ammunition.

**POWER
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
Cable is 23" long with connectors and
2 Velcro retaining straps.

PUBLICATIONS:
None

SIMULATOR SYSTEM, FIRING, LASER (SNIPER)

DVC-T 99-45



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Level 3

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC.

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
A component of the Multiple Integrated Laser Engagement System, which simulates the effects of direct fire weapons at their operational range.

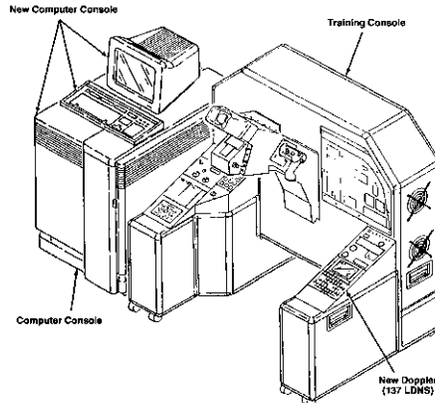
**POWER
REQUIREMENTS:**
One 9 V DC battery

PHYSICAL INFORMATION:
Three-part system consists of:
One SAT like transmitter
One mounting bracket
One soft-cap detector assembly

PUBLICATIONS:
TM 9-1265-211-10

TRAINER, TADS SELECTED TASK

DVC 99-47



TRAINING CATEGORY/LEVEL UTILIZED:
Aviation/Level 1

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
Aircraft Checklist

SOURCE AND METHOD OF OBTAINING:
Not readily available for issue
(limited production).

**SPECIAL INSTALLATION
REQUIREMENTS:**
Minimum area
requirements for the
TSTT'S operation is a
space 10'x10'. Area
should be under climatic
control necessary for
computer operations.

PURPOSE OF TRAINER:
The TSTT is designed to instruct
personnel in the operation of the
TADS and some tactical CPG control
of the AH-64A Apache Helicopter.

PHYSICAL INFORMATION:
Training Console:
30"L x 40"W x 42.5"H
Weight: 220 lbs.
Computer Assembly:
27"L x 18"W x 29"H
Weight: 190 lbs.
Instructor Display:
17"L x 16"W x 12"H
Weight: 301 lbs.

**POWER
REQUIREMENTS:** 115 V
AC, 10A, 60 Hz

PUBLICATIONS:
Manufacturer's Manual

STATIC DISPLAY SIGN

FHTD 99-004



TRAINING CATEGORY/LEVEL UTILIZED:
Combat Arms/Levels All

**EQUIPMENT REQUIRED,
NOT SUPPLIED:**
None

SOURCE AND METHOD OF OBTAINING:
Available at local TSC

**SPECIAL INSTALLATION
REQUIREMENTS:**
None

PURPOSE OF TRAINER:
Used for static displays.

**POWER
REQUIREMENTS:**
None

PHYSICAL INFORMATION:
24" x 24" Tripod stand painted
yellow.

PUBLICATIONS:
None

AUDIOVISUAL EQUIPMENT

- **DEVICE**
- GTAs
- VIDEOTAPES



<http://www.hood.army.mil/TSC>

AUDIOVISUAL EQUIPMENT

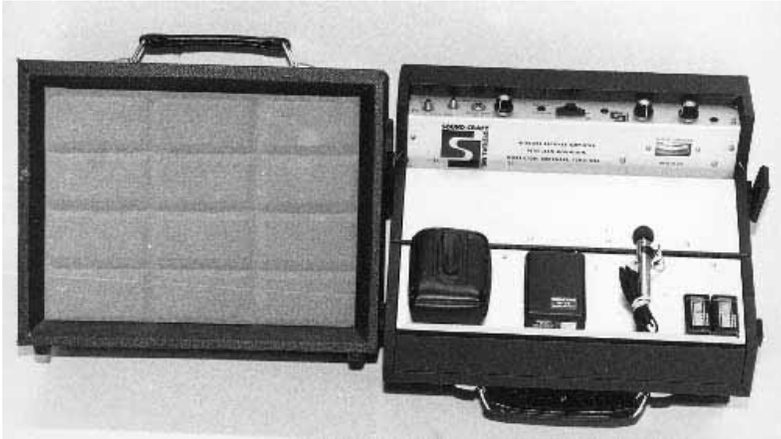


SOUND SYSTEM FOR RANGE

**PA SET, PORTABLE
BULLHORN**



AUDIOVISUAL EQUIPMENTS



**PA SET, AR 62
WIRELESS DESKTOP**

AUDIO CASSETTE RECORDERS



AUDIOVISUAL EQUIPMENTS



**PUBLIC ADDRESS SYSTEM
(Tripods Not Shown)**



DIGITAL CAMCORDER



DIGITAL STILL CAMERA

AUDIOVISUAL EQUIPMENT



PROJECTOR, VIDEO



**WIRELESS MICROPHONE
FMR 50/70/100**