

# FM 21-6

# **BASIC FIELD MANUAL**

# LIST OF PUBLICATIONS FOR TRAINING, INCLUDING TRAINING FILMS AND FILM STRIPS



February 1, 1942

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WAR DEPARTMENT, WASHINGTON, February 1, 1942.

FM 21-6, List of Publications for Training, including Training Films and Film Strips, is published for the information and guidance of all concerned.

[A. G. 062.11 (2-1-42).]

BY ORDER OF THE SECRETARY OF WAR:

G. C. MARSHALL, Chief of Staff.

OFFICIAL:

E. S. ADAMS, Major General, The Adjutant General.

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# **BASIC FIELD MANUAL**

### LIST OF PUBLICATIONS FOR TRAINING

(This pamphlet supersedes FM 21-6, September 1, 1941; Training Circulars Nos. 64 (section II), 65, and 69, War Department, 1941.

#### SECTION I

## FIELD SERVICE REGULATIONS, FIELD MANUALS, AND TECHNICAL MANUALS

■ 1. Scope.—This manual contains lists or references to lists of publications or matter required for military training.

■ 2. TEXTS.—The primary texts for training in schools, including extension courses, in garrison, in training centers, and in the field are War Department training publications issued, as a general rule, in the form of Field Service Regulations, Field Manuals, and Technical Manuals. Technical Regulations will eventually be eliminated by the inclusion of suitable material in other training documents.

a. Field Service Regulations constitute the basis of instruction of all arms and services in the operations of war and announce the basic doctrines which are expanded and applied in other texts. They contain the fundamental considerations concerning the employment of the combined arms and the combined services, and the strategical, tactical, and administrative employment of larger units and territorial commands. For convenience, Field Service Regulations are numbered in the Field Manual series.

b. Field Manuals constitute the primary means for expanding the basic doctrines of the Field Service Regulations. They are published in three general divisions as follows:

(1) The Field Manuals for the several arms and services contain instructions relative to the tactics and technique involved in the employment of such arms and services, together with data needed in the theater of operations.

(2) The *Basic Field Manuals* contain training and reference data applicable to more than one arm or service, with special reference to the smaller units.

(3) The Staff Officers' Field Manual is a compilation of information and data to be used as a guide for the operations in the field of the general staff or a similar staff group of all units in peace and war.

c. Technical Manuals consist of a series of pamphlets supplementing the Field Manuals covering subjects, the separate treatment of which is considered essential to a fuller accomplishment of the training prescribed in the Field Manual series. The scope of this series includes pamphlets describing matériel and containing instructions for the operation, care, and handling thereof; guidebooks for instructors and specialists; material for extension courses; reference books; and the like.

Blank and drill ammunition used in "basic weapons" is . covered in the FM 23-series. Blank ammunition used by field artillery or antiaircraft artillery will be covered in the Technical Manual for the particular weapon. Blank ammunition for harbor defense and railway artillery will be covered in TM 9-905, when published.

**3**. NUMBERING.—The number of each pamphlet will consist of two parts: the basic number and subnumber.

a. The basic numbers will be as follows:

- 1. Air Corps,
- 2. Cavalry.
- 3. Chemical Warfare Service.
- 4. Coast Artillery Corps.
- 5. Corps of Engineers.
- 6. Field Artillery.
- 7. Infantry.
- 8. Medical Department.
- 9. Ordnance Department.
- 10. Quartermaster Corps.
- 11. Signal Corps.
- 12. Adjutant General's Department.
- 13. Inspector General's Department.
- 14. Finance Department.
- 15. Judge Advocate General's Department.
- 16. Chaplains.
- 17. Armored Force.
- 18. Tank Destroyer.
- 19. Military Police.

20 to 31. Basic Field Manuals.

100. Field Service Regulations.

101. Staff Officers' Field Manual.

105. Umpire Manual.

b. The subnumbers for Field Manuals will be from 1 to 199 and for Technical Manuals 200, etc.

c. Examples:

FM 6-110—Field Artillery Field Manual—Pack Artillery.

FM 22-5—Basic Field Manual—Infantry Drill Regulations.

FM 100-5-Field Service Regulations-Operations.

TM 4-235--Technical Manual--Coast Artillery Target Practice.

d. Reference.—For references in correspondence or publications, Field Manuals and Technical Manuals will ordinarily be referred to by number only, that is, FM 6–110 or TM 4–235; if it is necessary to identify the publication further, the title will be added, that is, FM 6–110, FAFM, Pack Artillery; TM 4–235, Coast Artillery Target Practice.

■ 4. CHANGES.—a. In order that prompt recommendations may be submitted, each agency charged with the preparation of a manual will keep a folder of suggested changes. Serious errors will be reported at once.

b. How effected.—When the subject matter contained in a pamphlet is changed or corrected, it will be published as a change only when it is deemed inadvisable to revise and reprint the entire pamphlet.

c. When promulgated.—Changes will, as a general rule, be published as soon as practicable after the necessity for a change arises. The number and date of the change will follow the classification number at the end of each paragraph. A change requiring immediate attention will be published in a War Department numbered training circular (see sec. II), or as a printed change.

d. How published.—When printed, changes will be published on one side of the page only so that they may be cut and pasted over the matter which they change.

e. How numbered.—Changes will be numbered in a single series for each edition of each pamphlet, a new series being started with the first change pertaining to an edition. f. Drafts.—Drafts of matter submitted for publication as changes will contain both the existing and the proposed matter, the matter to be omitted, with a line drawn through it, and the proposed matter underscored.

g. Minor changes.—Minor changes, such as those intended merely to change the rhetorical construction of a portion of regulations for purposes of clarity or those not involving a change of doctrine, will be allowed to accumulate and will be published in a revision of the regulations in question.

h. Changes affecting other publications.—When changes are prepared which may affect other War Department publications or portions thereof to the extent of requiring modifications of the latter, changes to the other publications so affected will be prepared and submitted at the same time.

■ 5. Copyrighted Marter.—See AR 310-10.

■ 6. How DISTRIBUTED.—Training publications and changes thereto will be distributed through the distributing agencies enumerated in AR 310-200.

■ 7. ALLOWANCES.—a. The initial distribution of pamphlets will be in accordance with the following unless otherwise directed:

(1) Ten copies of every pamphlet to the headquarters of GHQ and of each army, corps, corps area, or department.

(2) Two copies of every pamphlet to—

(a) Office of each chief of arm, service, and the National Guard Bureau.

(b) Headquarters of each division unless a larger allowance is indicated by symbols. See paragraph 19.

(c) Headquarters of each general and special service school.

(d) Headquarters of the United States Military Academy.

- (e) Each arm and service board.
- (3) One copy of every pamphlet for-

(a) Headquarters of each garrisoned post or camp.

(b) The official office file of the professor of military science and tactics of each educational institution maintaining Reserve Officers' Training Corps or section 55c NDA units. The reference library of each educational institution maintaining one or more units of the Reserve Officers' Training Corps is entitled to receive for each unit one copy of the training publications pertaining to the unit. Junior Reserve Officers' Training Corps units will be given the same distribution as senior infantry units.

(4) To headquarters other than the above, as indicated opposite each pamphlet in the list under paragraph 19.

b. Individuals, headquarters, and offices may, on showing need therefor, obtain any printed pamphlet by applying to the distributing agency serving them.

**8.** INSPECTION OF OFFICIAL FILES OF PUBLICATIONS.—a. Commanding officers will have all official files of military publications of their commands inspected semiannually and will require that they be kept properly posted to date. These publications will at no time be removed from the custody of the organization or office to which issued, and commanding officers will see that the publications are transferred to the successor in the office or in command.

b. Stocks or copies of any publication on hand which are in excess of current or anticipated need will be reported to the distribution agency for instructions as to disposition.

#### SECTION II

#### TRAINING CIRCULARS

■ 9. SCOPE.—The purpose of training circulars is to promulgate new doctrine for test; to issue minor changes in Field Manuals and Technical Manuals, or other training literature; and to disseminate War Department training policies from time to time. Training information that should receive wide distribution should be forwarded by all agencies charged with the formulation of training policies. This applies particularly to changes in existing Field Manuals, Technical Manuals, and Training Circulars. Changes in Army Regulations and War Department Circulars are ordinarily published in War Department numbered Circulars rather than Training Circulars.

■ 10. NUMBERING.—Training circulars will be numbered consecutively for each calendar year. For references in correspondence or publications an abbreviation such as "TC 1" (1941) may be employed.

■ 11. DISTRIBUTION.—Same as paragraph 14, AR 310-200.

#### SECTION III

#### LISTS OF PRINTED PUBLICATIONS

■ 12. ARMY REGULATIONS.—For list of Army Regulations, see AR 1–10. For Army Regulations on safety precautions, see AR 750–10 and 850–20.

**13.** FIRING TABLES.—For list of Firing Tables, see Standard Nomenclature List No. F-69 distributed by the Ordnance Department.

■ 14. INSTRUCTION CHARTS.—Instruction charts are prepared and issued by the Ordnance Department covering ammunition and small arms. Each chart is listed in the appropriate Standard Nomenclature List, under Equipment: Articles for Instructional Purposes.

No.	Title	Date	Changes
MR-Gen MR 1-1 1-2	Mobilization		C 1. C 2.
$(01d) \frac{1-3}{1-7} \frac{1}{1-4} \dots$	Officers—Personnel Procedures	Oct. 30, 1939 Oct. 15, 1934 Oct. 25, 1934 Oct. 1, 1940	C1, 2, C1, 2, C1.
1-7	Reception of Selective Service Men	Oct. 1, 1940	C 1, 2, 3, 4, $5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 12, 13, 14, 17, 12, 14, 17, 14, 17, 16, 17, 17, 16, 17, 17, 16, 17, 16, 17, 17, 16, 17, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 17, 16, 17, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 17, 16, 17, 17, 16, 17, 16, 17, 17, 16, 17, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 17, 16, 17, 17, 16, 17, 17, 16, 17, 17, 16, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17$
1-8	Enlisted Men-Classification, Assignment, Reclas- sification, and Reassignment, and Separation	Sept. 18, 1940	ΓQ.
1	Standards of Physical Examination during Mobili-	Aug. 31, 1940	C 1.
1-10 1-11 2-1 3-1 3-1 4-1 . 4-2 . 1WII eventually be a	1-10       Moral         1-11       Moral         2-1       Moral         2-1       Military Intelligence         3-1       Organization and Training         4-1       Supply; Construction; Transportation         4       Hospitalization	Oct. 21, 1939 Apr. 1, 1940 Oct. 1, 1938 Nov. 23, 1940 Jan. 5, 1940 Feb. 13, 1940	C1. C1.

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15. MOBILIZATION REGULATIONS.

LIST OF PUBLICATIONS FOR TRAINING

Prograi
TRAINING
MOBILIZATION
16.

16. MOBILIZATI	16. MOBILIZATION TRAINING PROGRAMS.		
No.	Title	Date	Changes
MTP 1-1	Air Corps Mobilization Training Program for Air Corps squadrons at Unit Training Centers for Air Corps Recruit Reception Centers and for En-	Dec. 20, 1940	
2-1	Listed Replacement Centers. Cavalry Mobilization Programs for cavalry units	Oct. 1, 1940	C 1, 2.
2-2	at our training centers. Cavalry Mobilization Training Program for cav- alry replacements at Cavalry Replacement	July 22, 1941	
3-1	Training Centers. Chemical Warfare Mobilization Training Programs for chemical regiments at Unit Training Centers and for chemical troop replacements at Enlisted	Sept. 18, 1940	
3-2	Replacement Centers. Chemical Warfare Mobilization Training Programs for chemical warfare service units at Unit Train- ing Centers and for service company replace	Sept. 19, 1940	
3-3	ments at Enlisted Replacement Centers. ChemicalWarfare Mobilization Training Program for Enlisted Replacements at Chemical Warfare	Nov. 26, 1941	
4-1	Replacement Training Centers. Coast Artillery Mobilization Training Program for Coast Artillery Replacements at Coast Artillery	Oct. 2, 1941	
4-2	Replacement Training Centers. Coast Artillery Mobilization Training Program for harbor defense regiments, Coast Artillery Corps, at Unit Training Centers.	Sept. 4, 1940	

						с 1.	C 1.
Sept. 5, 1940 Aug. 26, 1940	op	Sept. 5, 1940	June 21, 1941	Dec. 19, 1941	Dec. 20, 1941	July 25, 1940	Sept. 26, 1940
4-3 Coast Artillery Mobilization Training Program for antiaircraft artillery regiments (mobile), Coast Artillery Corps, at Unit Training Centers. 4-4 for railway artillery regiments (excepting 12-	4-5 for and 14-nen guns, Coast Arturery Corps, at Unit Training Centers. Coast Artillery Mobilization Training Program for railway artillery regiments (12-inch and 14- inch guns), Coast Artillery Corps, at Unit Train-	4-6 Coast Artillery Mobilization Training Program for 155-mm gun regiments (tractor-drawn),	4-7 Coast Artulery Colps, av Cut vianuag Conversion bast Artillery Mobilization Training Program for harrage halloon units at Unit Training Centers.	5-1 Engineer Mobilization Training Programs for engineer troops at Unit Training Centers.	5-2 Engineer Mobilization Training Program for Engineer Replacements at Engineer Replacement	6-1 Field Artillery Mobilization Training Programs for field artillery regiments at Unit Training Centers and for field artillery replacements at	Enlisted Replacement Centers. 7-1 Infantry Mobilization Training Programs for in- fantry regiments at Unit Training Centers and for infantry replacements at Englisted Replace- ment Centers.

No.	Title	Date	Changes
7-2	Infantry Mobilization Training Programs for in- fantry battalion, antitank, at Unit Training	Òct. 1, 1940	
7-3	Centers. Infantry Mobilization Training Programs for in- fantry replacements at Enlisted Replacement	Mar. 1, 1941	
8-1	Centers. Medical Department Mobilization Training Pro- gram for Medical Department units at Unit Training Centers and Medical Department	Sept. 9, 1940	
8-5	replacements at Enlisted Replacement Centers. Medical Department Mobilization Training Pro-	Nov. 17, 1941	
9-1	gram for Medical Keplacement Iraining Centers. Ordnance Mobilization Training Program for Ord- nance Department enlisted replacements at	Aug. 21, 1941	
9-2	Ordnance Replacement Training Centers. Ordnance Mobilization Training Program for ord- nance company, maintenance, at Unit Training	Oct. 1, 1940	C 1.
9-3		Oct. 15, 1940	с 1.
9-4	Centers. Ordnance Mobilization Training Program for ord- nance company, depot, at Unit Training Centers.	Oct. 1, 1940 C 1.	C 1.

June 30, 1941			Oct. 1, 1940	25, 1941	Jan. 13, 1942	Aug. 4, 1941	<b>Jan.</b> 16, 1942	9, 1942	Jan. 31, 1942
ŝ	do,	<u>до.</u>	1,	64	19	ম	16	0,	33
June	do	do	Oct.	July	Jan.	Aug.	Jan.	Jan.	Jan.
9-5 Ordnance Department Mobilization Training Pro- gram for the ordnance company, aviation, air	9-6 Ordnance Department Mobilization Training Program for the ordnance company, aviation,	9-7 Ordnance Department Mobilization Training Program for the ordnance company, aviation,	10-1 Quartermaster Mobilization Training Programs for quartermaster units at Training Centers and for replacements at Enlisted Replacement	Conterns. 10-2 Quartermaster Mobilization Training Programs for quartermaster replacements at Quarter-	master Keplacement Training Centers. Signal Corps Mobilization Training Programs for Signal Corps units, Ground Forces, at Unit	Training Centers. Signal Corps Mobilization Training Program for Signal Corps enlisted replacements at Signal	Corps Replacement Training Centers. Signal Corps Mobilization Training Programs for Signal Corps Units, Air Forces, at Unit Training	Centers. I4-1 Finance Department Mobilization Training Pro- gram for Enlisted Replacements at Finance	Department Keplacement Training Centers. 17-1 Armored Force Mobilization Training Program for Armored Force Replacements at Armored Force Replacement Training Centers.

No.	Title	Date	Changes
19-1 20-1 20-2	Military Police Mobilization Training Program for Military Police Units (ZI). Special Training Units, Mobilization Training Program for special training units at Replace- ment Training Centers. Mobilization Training Program for Enlisted Replacements at Pranch Immaterial Replace- ment Training Centers.	Jan. 13, 1942 July 17, 1941 Dec. 31, 1941	
a 17 Tables of ]	17 TABLES OF BASIC ALLOWANCES AND ALLOWANCES.		
No.	Title	Date	Changes
T/BA 1 22 22 26 27 26 27 26 27 26 27 26 27 26 27 26 26 26 26 26 26 26 26 26 26 26 26 26	Air Corps- Cavalry- Cavalry- Chemical Warfare Service- Const Artillery Corps- Corps of Engineers Field Artillery- Infanty- Infanty- Medical Department- Ordnance Department-	Oct. 1, 1941 	8 111111111111111111111111111111111111

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 15, 1941	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nov. 20, 1941	Oct. 1, 1941 C 1. Aug. 15, 1941 C 1. Oct. 1, 1941 C 1.	C 1, 2,C 1, 2,C 1, 1941   C 1, 2,C 1, 1941   C 1,C		dol C 1.
Guartermaster Corps.       Signal Corps.         Signal Corps.       Armored Force.         Armored Force (Armored Division only)       Armored Main Division only)	Animals for Schools, Replacement Training Cen- ters, and Administrative Overhead, Continental Trivico Represented Continental	Targets and Target Equipment.	Air Corps Advanced Flying School (Single Engine and Twin Engine), Basic Flying School, and Air Nationation School	Cavalry Replacement Training Center	Chemical Warfare Service Replacement Training Center Creater School	Coast Artillery Replacement Training Centers Engineer Replacement Training Centers Engineer School	Field Artillery School and Field Artillery Board
10 17 17 17 18 19 10	21	1-1	12	$2^{-1}$ $2^{-2}$ $2^{-25}$	3-1	5-1-1-6	6-2

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No.	Title	Date	Changes
$\begin{array}{c} 7-1\\ 7-2\\ 8-1\\ 8-2\\ 9-1\\ 10-2\\ 10-4\\ 11-1\\ 11-1\\ 17-2\\ 17-2\\ 17-5\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20$	Infantry Replacement Training Centers- Infantry School and Infantry Board- Medical Department Replacement Training Cen- ters. Medical Field Service School- Ordnance Replacement Training Centers- Ourtance Replacement Training Centers- Guartermaster Replacement Training Centers- Signal Corps Replacement Training Center- Signal Corps Replacement Training Center- Signal Corps Replacement Training Center- Armored Force Replacement Training Center- Armored Force School- Armored Force School- Armored Force School- Armored Force School- Armored Force School- Armored Force School- Armored Force School- Beuipment for Posts, Camps, and Stations- Cleaning, Preserving, and Lubricating Materials, Recoil Fluids, Special Oils, and Similar Items of Iseuei	Oct.         1, 1941           ing Cen-         0ct.         1, 1941           ing Cen-         do         0           ing Cen-	C 1. C 1. C 1. C 1. C 1.

■ 18. TABLES OF ORGANIZATIONS.—See list of Tables of Organization, October 1, 1941.

■ 19. TRAINING PUBLICATIONS.—a. General.—(1) The lists below show the pamphlets other than confidential or secret, published to date by number, title, and date of publication, the number of the changes thereto, together with symbols indicating the distribution of each pamphlet.

(2) Explanation of symbols.—A combination of letters, indicating the headquarters of organizations and numbers, indicating the specific arms or services to which the distribution is limited, is used. The meanings of these are as follows:

(a) Letters. (See also (d) and (e) below.)

D.—Headquarters of divisions. If more than two copies are issued, see paragraph 7a(2)(b).

B.—Headquarters of brigades.

R.—Headquarters of regiments.

- Bn.—Headquarters of battalions or similar organizations.
- C.—Headquarters of companies and similar units.
- *I.*—Used in combination with the above letters indicates the pamphlet is to be issued to interested organizations only.
- H or L.—H used in combination with the above letters indicates that the pamphlet will be issued to the particular organization specified and higher headquarters; L to particular organization specified and lower headquarters.
- X.—Special distribution as directed by the War Department.
- (b) Numbers.
  - 1. When not in parentheses, numbers are used to indicate the various arms and services as follows:
    - 1. Air Corps.
    - 2. Cavalry.
    - 3. Chemical Warfare Service.
    - 4. Coast Artillery Corps.
    - 5. Corps of Engineers.

- 6. Field Artillery.
- 7. Infantry.
- 8. Medical Department.
- 9. Ordnance Department.
- 10. Quartermaster Corps.
- 11. Signal Corps.
- 12. Adjutant General's Department.
- 13. Inspector General's Department.
- 14. Finance Department.
- 15. Judge Advocate General's Department.
- 16. Chaplains.
- 17. Armored Force.
- 18. Tank Destroyer.
- 19. Military Police.
- 2. When in parentheses numbers indicate the number of copies to be furnished.

(c) Where a letter is not followed by any numbers, it indicates that the pamphlet is distributed to all the headquarters described by that letter. Numbers following a letter indicate that the distribution is limited to the headquarters of organizations of those arms and services identified by the numbers. Where a cash (-) is used between numbers, it indicates that all the serial numbers between the end numbers are included in the distribution.

(d) The distribution for Air Corps units will be on the following basis:

Headquarters, Air Force Combat Command, air forces, and air bases—same distribution as for divisions:

Wings-same as for brigades;

Groups-same as for regiments;

Squadrons—same as for battalions;

Separate flights or detachments—same as for companies.

(e) Distribution for medical installations will be on the following basis:

- Hospital center
- General hospital
- Medical Department

 $\mathbf{S}$ ame as for divisions.

concentration center

Auxiliary surgical hospital General dispensary Hospital train Medical laboratory, army or communications zone Medical examining unit, aviation Medical laboratory, general Medical supply depot, army or communications zone	Same as for brigades.
Station hospital, communications zone or zone of interior (symbol SH)	
<ul> <li>25 beds or under as noted for SH under distribution of manual.</li> <li>50 beds or under, twice the number noted.</li> <li>100 beds or under, three times the number noted.</li> <li>200 beds or under, four times the number noted.</li> <li>500 beds or under, five times the number noted.</li> <li>1,000 beds or under, six times the number noted.</li> <li>2,000 beds or under, six times the number noted.</li> <li>2,000 beds or under, ten times the number noted.</li> <li>2,000 beds or under, ten times the number noted.</li> <li>Surgical hospital Evacuation hospital Veterinary station hospital Veterinary general' hospital Convalescent camp Convalescent hospital Veterinary convalescent hospital</li> </ul>	Same as for regiments.
Attached medical and veterinary deta	chments—same

as for companies.

(3) Example of symbols.—A pamphlet with distribution symbols D (8); B 7 (2); R 4, 6, and 7 (10); IR 5 (10); Bn 3, 4, 6, 7, and 9 (3); IBn 5 (3); IC 3-7 (10); C 9 (2). Distribution in addition to that provided in paragraph 7a as follows:

(a) D (8).

- 1. Eight copies to the headquarters of all divisions.
- 2. Eight copies to each hospital center, general hospital, Medical Department Concentration Center.
- 3. Eight copies to the headquarters, Air Force Combat Command and to each air base headquarters.

- 1. Two copies to the headquarters of all infantry brigades.
- 2. Two copies to each of the offices of G-1, G-2, G-3, and G-4 infantry brigade headquarters.
- (c) R 4, 6, and 7 (10); IR 5 (10).

Ten copies to the headquarters of each coast artillery, field artillery, and infantry regiment and to each interested engineer regiment.

(d) Bn 3, 4, 6, 7, and 9 (3); IBn 5 (3).

Three copies to the headquarters of each chemical warfare, coast artillery, field artillery, infantry, and ordnance battalion, and to each interested engineer battalion.

(e) IC 3-7 (10); C 9 (2).

Ten copies to each interested chemical warfare, coast artillery, engineer, field artillery, and infantry company or similar unit, and two copies to each ordnance company.

b. Field Manuals.—The numbers to be assigned to the pamphlets which have not as yet been numbered in the new series are shown in parentheses in the first column.

<sup>(</sup>b) **B**7 (2).

se Distribution		$ \begin{array}{c c} R \text{ and } H & 1-7, \text{ and } 17 & (6); \\ Bn & 1 & (8), & 17 & (5); & IBn & 7 \\ \hline & & & & & & \\ & & & & & & \\ & & & &$	$= \begin{bmatrix} 0.01 & 1.02 & 1.03 & 1.11 & 12. \\ R & and & H & 1-7, & and & 17 & 17 & 17 & 17 & 12 & 17 & 12 & 17 & 17$	Do.	- Do.	$= \left  \begin{array}{c} \mathbf{B} \text{ and } \mathbf{H} \ 1 \ (6) \ \mathbf{R} \ 1 \ (4) \ \mathbf{Bn} \ 1 \\ \mathbf{M} \\ \mathbf{M} \end{array} \right $	$\begin{array}{c c} - & D & (3) \\ \hline & D & (3) \\ 17 & (2) \\ \cdot & B & 1 & (4) \\ \hline & 2 & 4-7 & 10 \\ \hline & 0 \\ \end{array}$	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \mbox{and} \ 17 \ (3) \ Bn \ 1, \ 2, \ 4-7 \\ \mbox{and} \ 17 \ (3) \ Bn \ 1, \ 2, \ 4-7 \\ \mbox{and} \ 17 \ (3) \ Bn \ 1 \ (6), \ 1C \ 1 \\ \mbox{and} \ 17 \ (6), \ 1C \ 1 \\ \mbox{and} \ 17 \ (6), \ 1C \ 1 \ 12 \\ \mbox{and} \ 17 \ (5), \ 1R \ 1 \\ \mbox{and} \ 17 \ (5), \ 1R \ 1 \\ \mbox{and} \ 17 \ (5), \ 1R \ 1 \\ \mbox{and} \ 17 \ (5), \ 1R \ 1 \\ \mbox{and} \ 17 \ (5), \ 1R \ 1 \\ \mbox{and} \ 17 \ (5), \ 1R \ 1 \\ \mbox{and} \ 17 \ (5), \ 1R \ 1 \\ \mbox{and} \ 17 \ (5), \ 11 \ (2), \ 11 \ $
Changes		; ; ; ;	-			1 1 1 1	, , , , ,	
Date		Apr. 15, 1940	Nov. 20, 1940	Sept. 9, 1940	Feb. 10, 1 <b>94</b> 1	Aug. 30, 1940	Dec. 20, 1940	Sept. 9, 1940
Title	AIR CORPS FIELD MANUAL	Employment of Aviation of the Army.	Tactics and Technique of Air Attack.	Tactics and Technique of Air Fighting.	Tactics and Technique of Air Reconnaissance and	Observation. Air Navigation	Aerial Photography	Intelligence Procedure in Aviation Units,
No.		FM 1-5	1-10	1~15	1-20	1-30	1-35	1-40

				(20), 5, 6, 7, 9, and 11 (2).
	CHEMICAL WARFARE SERV- ICE FIELD MANUAL			
(3-5)	Vol. I, Tactics and Tech-	Aug. 1, 1938	         	Bn and H (5); IC 3 (15).
3-10	Examination for Gunners. June 10, 1940	June 10, 1940	         	B 2; R 2, 7, and 17 (5); Bn and H 3 (5); IC 2, 7, and
3-15	Supply and Field Service.	Feb. 17, 1941	*C1	D (5); B (3); IR 2, 7, 10, and 17 (3); Bn and H 3
	COAST ARTILLERY FIELD MANUAL	•		(3); C 3 (2).
4-5	Seacoast Artillery: Organization and Tac-	July 29, 1940	*C1	IBn and H 4 (5); IC 4 (3).
4-10		July 3, 1940 July 29, 1940	3                           	Do. IBn and H 4 (5); C 4 (15).
4-20	The tion of the tions, Inspec- tions Service and	Apr. 10, 1940	*C1	IBn and H 4 (5); IC 4 (25).
4-25	Care of Matériel. Service of the Piece- 155-mm Gun	do		Do.
*Changes not listod	*Channess in the second in DM 91-8 Sout 1 1001 and marked with an actualiab (*)	d with an actarial (*)		

\*Changes not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*).

LIST OF PUBLICATIONS FOR TRAINING

Do.	Bn and H 4 (3) 17 (2); ÍBn and H 4 (5) IC 4 (15)	B 1 (2); Bn and H 4 (3); IBn and H 4 (5); IC 4 (15).	R and H 1 (2); Bn and H 4 (3); IBn and H 4 (5); IC 4	R and H 1 (2); Bn and H 4 (3); IBn and H 4 (5); IC		Bn and H 4 (3); IBn and H 4 (5); IC 4 (25).	
	(1)	C1	9 1 1 1 1		C1	*C1	
May 20, 1940	Aug. 12, 1940	Aug. 10, 1940	July 6, 1940	July 12, 1940	June 20, 1940	<b>J</b> uly 16, 1940	l with an asterisk (*).
3-inchRapid-fireGun   May 20, 1940	Antiaircraft Artillery: Organization and Tac-	Gunnery, Fire Control, and Position Finding,	Antiancraft Guns. Position Finding and Control Antiaircraft	Searchinguts. Gunnery, Fire Control, and Position Finding,		craft Searchlight Units. Formations, Inspec- tions, Service and Care of Matériel.	•Changes not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (*).
4-90	4-105	4-110	4-111	4-112	4-115	4-120	•Changes not listed in

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<sup>1</sup> Training Circular No. 9, War Department, 1941.

Distribution		$\begin{array}{c} & \\ & B \ 1 \ (2); \ Bn \ and \ H \ 4 \ (5); \ IC \ 4 \\ & IBn \ and \ H \ 4 \ (5); \ IC \ 4 \end{array}$	$\begin{bmatrix} (25).\\ B & 1 & (2); IBn and H & 4 & (5); \\ IC & 1 & (65) \end{bmatrix}$	R and H 1 and 2 (5); Bn and H 4 (3); IBn and H 4 (10);	IC 4 (25). Do.	D (1); R 2, 4, 7, and 17 (2); B, 4, 9); C 4, (5), TC 5, 7;	$\begin{bmatrix} Du & 1 & (2), \bigcirc + & (3), \square & 2, 1, \\ and \Pi & (1) & 5, \\ B & I & (1), R and H & (10); Bn \\ and L & (5). \end{bmatrix}$		B and H (3); R 5 (10); Bn 5	Communications, Con- Sept. 9, 1940 +CL D (6); Bn and H 5 (5); C 5
Changes			         	1 1 1 1	1 1 1 1	1	8 8 1 8 8 8 8		*C1	*C1
Date		Jan. 17, 1942	June 17, 1940	June 1, 1940	Sept. 5, 1941	May 20, 1941	Oct. 1, 1940		Jan. 31, 1941	Sept. 9, 1940
Title	Antiaircraft Artillery	Continued Service of the Piece 3-inch Antiaircraft Gun.	105-mm Antiaircraft	Marksmanship and Service of the	Piece-Antiair- craft Machine Gun. 37-1nm Antiaircraft	Gun (Case I Firing). Examination for Gun-	ners. Reforence Data	ENGINEER FIELD MANUAL	Troops and Operation	Communications, Con-
No.		+4-125	. 4-130	4-135	†4-140	4-150	4-155		55	5-10

,

Oct. 1, 1940 C1, *2 B and H 1, 2, 6, 7, and 17 (4); R and L 1-4, 6, 7, and 17 (5); R and L 1-4, 6, 7, and 17 (5); R and H 5, (5).	C 5 (10). D (5); B 1, 2, 4, 7, and 17 (2); B 1-7, 10, and 17 (5);	Due $7^{-1}$ , $1, 1, 1, 3$ and $1^{-1}$ , $3, 3$ and $1^{-1}$ , $10$ , $11$ , and $17$ , $33$ , and $1^{-1}$ , $3, 4, 6, 7$ , and $17$ , $33; \mathbf{R}, 1, 44, \mathbf{2-7}, $ and $17$ , $69; \mathbf{Bn}, \mathbf{2-7}, $ and $17$ , $22;$	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $	(10), 17 (5); C 4, 5, 8-10 (2), 17 (5); IC 2 and 11 (2), 17 (5); IC 2 and 11 (2), 7 (10). (2); B (3); R 2, 5, and 17 (10), 3, 6, and 7 (5); IR 4 (5); Bn 2-11, and 17 (5); C 2, 5, and 17 (10), 3, 6, 7, 9, 10, and 11 (5).
<u>е</u>		8	<u> </u>	<u>н</u>
*2_				5
с1,			*C1	*C1, 2_
1940	1940	1942	1940	Feb. 15, 1941
1, ]	1, 1	12,	10,	15,
Oct.	June 1, 1940	Jan.	June 10, 1940	Feb.
struction, and Utilities. Field Fortifications	Camouflage	Explosives and Demoli- tions. 12, 1942	Engineer Antimechanized Measures.	Reference Data
5-15	5-20	†5-25	5-30	5-35

\*Changes not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*).

Pamphlets marked with a dagger (†) have been revised since Sept. 1, 1941, and include all changes to date of revision.

No.	Title	Date	Changes	Distribution
	FIELD ARTILLERY FIELD MANUAL			
6-5	Organization and Drill	Oct. 1, 1939	1 1 1 1 2 1	$ \begin{array}{c} D \ 2, \ 7, \ and \ 17 \ (5); \ B \ 17 \ (2); \\ R \ 2, \ 7, \ 10, \ and \ 17 \ (2); \\ Bn \ and \ H \ 6 \ (7); \ C \ 6 \ (16); \\ \end{array} $
6-20	Tactics and Technique	July 10, 1940	CI 1	$ \begin{array}{c} {\rm IC}  8  (3), \\ {\rm D}  2  (5);  {\rm B}  2  (2);  6  (10),  17 \\ (5);  {\rm R}  2,  10,  {\rm and}  17  (2),  6 \\ (7);  5  {\rm and}  7  (5),  {\rm Bn}  5  {\rm and} \end{array} $
6-40	Firing	Oct. 10, 1939		$ \begin{array}{c} \begin{array}{c} 177,25,6(7);C6,012,5,00,00,00,00,00,00,00,00,00,00,00,00,0$
650	Service of the Piece- 75-mm Gun, M1897 and M1897A4, Horse- Drawn and Truck-	Oct. 1, 1939		Bn and H 6 (4); IB 6 (10); IR 6 (6); IBn 6 (7); IC 6 (16); IC and H 9 (2).
6-55	Drawn. 75-mm Gun, M2, Horse- Drawn, and Truck-	do	(2)	Do.
6-60	Drawn. 75-mm Gun, M1916 and M1916A1, Horse- Drawn and Truck- Drawn.	op	)   	Do.

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Do.	Do.	Bn and H 6 (4); IB 6 (10); IR 6 (6); IBn 6 (7); IC 6 (16) (10, 10, 10, 10, 10)	Do.	Bn and H 6 (4); IB 6 (10); IR 6 (6); IBn 6 (7); IBn	$ \begin{array}{c} \mbox{and} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	IC 6 (16); IC andH 9 (2). B 2 (2), 6 (3); IBn and H 6 (7); IC 6 (16); IC and H	$ \begin{array}{c} \begin{array}{c} 9 \ (z), \\ D \ 0, \\ (5); Bn \ 9 \ (2); Bn \ 0 \ (10); \\ (5); Bn \ 9 \ (2); IBn \ 6 \ (10); \\ IC \ 6 \ (20). \end{array} $
1           		1 	(2)	1           			
do	Oct. 14, 1939	Dec. 12, 1941	Oct. 10, 1939	do	Jan. 17, 1942	Jan. 2, 1940	Mar. 1, 1940 June 29, 1939
75-mm Gun, M1917A1, [do	75-mm Howitzer, Horse- Drawn and Truck-	Drawn. 105-mm Howitzer, M2, Truck-Drawn.	155-mm Howitzer, M1918A1, Truck-	Drawn. 155-mm Gun, M1918	155-mm Gun, M1	240-mm Howitzer, M1918 Jan. 2, 1940	Pack Artillery The Observation Bat- talion.
6-65	6-70	*6-75	6-80	685	069*	. 6-95	6-110

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\*Pamphlets not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*).

Section III, Training Circular No. 24, War Department, 1941.

<sup>2</sup> Section II, Training Circular No. 71, War Department, 1941.

<sup>3</sup> Section I, Circular No. 46, War Department, 1940.

No.	Title	Date	Changes	Distribution
6-130	Reference Data	Oct. 1, 1940		B 2, 7, and 17 (3), 6 (5);
				K 5 and 7 (3), 6 (12), 10 (2); Bn 6 (10); IBn and H 8 (2); C 6 (16); IC and
	INFANTRY FIELD MANUAL			Н 9 (2).
7-5	Organization and Tactics of the Rifle Battalion and Components.	do	*C 1	R and H 2, 3, 5, 6, and 17 (5); 4 and 7 (10); Bn 4, 5, 6, and 7 (3); C 4 (10), 6
*7-25	Headquarters Company, Intelligence and Signal Communication Rifle	Sept. 4, 1941	*C1	$\begin{bmatrix} (2), 7 (15), \\ B 7 (4); B 7 (5), 3, 5, 8, 10 \\ and 17 (2); B 19 (2); IC 7 \\ (15), 11, and 17 (5); C 7 7 \\ (15), 11, and 17 (5); C 7 7 \\ (15), 11, and 17 (5); C 7 7 \\ (15), 11, and 17 (5); C 7 7 \\ (15), 11, and 17 (5); C 7 7 \\ (15), 11, and 17 \\ (15), 11, and 18 \\ (15), 11, a$
7-30	Regiment. Service Company and Medical Detachment	July 18, 1941	, , , , , , , , , , , , , , , , , , ,	$\begin{array}{c} (2), \\ (2), \\ (2), \\ (5); \\ (5); \\ Bn 10 (2); \\ (7); \\ (7); \\ (2); \\ (7); \\ (2); \\ (2); \\ (7); \\ (2)$
7-35	(Supply and Evacua- tion) Rifle Regiment. Antitank Company, Rifle Regiment.	May 23, 1941	*C1	IC 7 and 17 (15). D 2, 7, and 17 (5); B 2, 6, 7, and 17 (5): R 2, 5, and 6
	b			(10), 7 and 17 (20); IBn 7 (30), 2 and 17 (5); IC 2, 7, and 17 (20).

	R and H (2); R 8 (SH (2), M (10)); Bn 8 (5); C 8 (5).	R and H (2); R 8 (SH 2, M 10) $\cdot$ Bn 8 (5) $\cdot$ C 8 (5)	R and H (2); R 8 (SH 1, M 10) · Bn 8 (5) · C 8 (4)	R and H (2); R 8 (SH 2, M 10) · Rn 8 (5) · (18 (5)	B (2); R (2), 8 (10); Bn 8 (5); C 8 (10)	C and H (5); R 8 (SH 2, M (10), Bn 8 (10)	B and H (2), 8 (10); R 8 (10); B $_{10}^{(10)}$ (SH 2, M 10); Bn and $_{10}^{(10)}$ (SH 2, M 10); Bn and	$\begin{array}{c} D & (0) \\ D & (10) \\ (3) \\ D & (3) \\ D \\ $	D (3), 8 (10); B (2), 8 (10); B (2), 8 (10); R (3), 8 (SH 1, M 10); M 10); R (3), 6 (SH 1, M 10); R (3), 8 (SH 1	Bn 8 (3); C 8 (5). R and H (2); Bn 1–7, and 17 (2); Bn and L 9 (10).
			1 1 1 1 1 1		 	3	1 8 8 7 8 8 1			
	Jan. 12, 1942	Nov. 27, 1940	Feb. 25, 1941	Mar. 28, 1940	Feb. 21, 1941	Aug. 15, 1940	Oct. 1, 1940	Sept. 11, 1940	Mar. 5, 1941	Oct. 16, 1939
MEDICAL FIELD MANUAL	Mobile Units of the Med-	Medical Service of the	Medical Service of the	Medical Service in Joint	Transportation of the	Field Sanitation	Records of Morbidity and Mortality (Sick	and Wounded.) Splints, Appliances, and Bandages.	Reference Data	ORDNANCE FIELD MANUAL. Oct. 16, 1939
	*8-5	8-10	8-15	8-25	8-35	8-40	8-45	8-50	8-55	9-5

\*Pamphlets and changes not listed in FM 21-6, Sept. I, 1941, are marked with an asterisk (\*).

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QN	Title	Date	Chanzes	Distribution
	QUARTERMASTER FIELD MANUAL			
10-5	Quartermaster Opera- tions.	Mar. 10, 1941	C1	R and H (2); R and L 10 (5); Bn 1, 3, 5, and 7 (2); DD 2004 H 3, 6, UT 9 (2);
	SIGNAL CORPS FIELD MANUAL			
11-5	Mission, Functions, and Signal Communication	Apr. 15, 1940	(;)	R and H (3); Bn $1-7$ , and 17 (2), 11 (10); C 11 (5);
†11–10	in General. Organization and Opera- tions in the Infantry	Oct. 6, 1941	*C1	IC 1-7, and 17 (2). Bn and H 3-7, 9, and 10 (2); Bn 11 (10); IC 7 and 11
11-15	Divisions. Organizations and Opera- tions in the Cavalry Division and Cavalry	July 24, 1940		(10). Bn and H 2 (5); IBn 5 and 6 (5), 11 (10); IC 11 (5).
11–17	Corps. Signal Organizations and Operations in the Ar- mored Division and Armored Corps.	Feb. 17, 1941		R and H 1, 2, 7, and 17 (2); IBn 5, 6, 7, and 17 (2); Bn 11 (10); IC 11 (10).

Organizations and Opera- tions in the Corps, Army, Theater of Op- erations, and GHQ.	C1 *2 D (8) · B (3) · R (5) · IBn (3).		D 2 and 7 (5); IR 2 and 7 (5) Bn and H 17 (5): IBn	and 5-10 (3); C 17 (20); IC 2 and 5-11 (5).		Read H (10); Bn and L (5); Rn 1 (10); Bn and L	         	$\begin{bmatrix} B & and & H & (5); & R & (10); & Bn \\ (5) & 1 & (10); & C & (15) \end{bmatrix}$	
Nov. 11, 1940	Nov 12 1040		Jan. 12, 1942			July 16, 1941	Sept. 1, 1941	July 31, 1940	Oct. 1, 1940
	ADJUTANT GENERAL'S FIELD MANUAL The Army Dected Service Ney 12 1040	ARMORED FORCE FIELD MANUAL	Armored Force Drill	-	BASIC FIELD MANUAL	Military Training		Military Sanitation and	Equipment, Clothing, and Oct. 1, 1940 Cl
11-20	201 01	001-21	*17-5			21-5	21-6	21-10	21-15

\*Pamphlet and changes not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*). Pamphlet marked with a dagger (†) has been revised since Sept. 1, 1941. 1 Section II, Training Circular No. 55, War Department, 1941.

19

No.	Title •	Date	Changes	Distribution
21-20	Physical Training	Mar. 6, 1941		B (3); R (5); Bn (3), 1 (10);
21-25	Elementary Map and Aerial Photograph	Apr. 12, 1941	*C1	D (3); B 1, 2, 4, 6, 7, and 17 (2); R 1, 2–7, 10 and 17
	Keading.			(5); Bn 1 (10); 2-7, 11 and 17 (5), 9 and 10 (2); C2, 5-7, and 17 (10), 1, 3,
*21-26	Advanced Map and Aerial Photograph Reading.	Sept. 11, 1941	             	$\begin{array}{c} 4, \ 9-11 \ (5) \\ D \ (3); \ B \ 1, \ 2, \ 4, \ 6, \ 7, \ and \ 17 \\ (2); \ R \ 1-7, \ 10, \ and \ 17 \ (5); \end{array}$
				Bn I (10), $Z^{-1}$ , 11, and 17 (5), 9 and 10 (2); C 2, $5^{-7}$ , and 17 (10), 1, 3, 4,
†21–30	Conventional Signs, Mili- tary Symbols, and Ab-	Nov. 26, 1941	1 1 1 1 1	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
21-35	breviations. Sketching	June 1, 1939		B and H (5); R (10); Bn
21-40	Defense Against Chemi-	May 1, 1940	(;)	B and H 1-11, and 17 (5). B and H (5); R (10); Bn
21-50	Military Courtesy and Jan. 31, 1941	Jan. 31, 1941	*C1	R and H (10); C (10). R and H (10); Bn (5), 1
21-100	Soldier's Handbook	-1 July 23, 1941 <sup>2</sup>		C and H (5); X.

$\left  \begin{array}{c c} \text{Engineer Soldier's Hand-} \\ \text{book.} \end{array} \right  \left  \begin{array}{c c} \text{Mar. 12, 1941} \\ ma$	Bn and H (5); C (20).	C and H (5); IBn 1 (20);	$\begin{bmatrix} C & and H \\ 1C & and H \\ 1C & (20) \end{bmatrix}$ , IBn 1 (10);	C1, *2. B $\tilde{7}$ (2); R 3 and 7 (10); Bn 3 and 7 (5); C 7 (5); 9	$\begin{array}{c} \begin{array}{c} B \ 7 \ (2) ; \ IC \ 3 \ (3) ; \ IC \ 3 \ (3) ; \ (10) ; \\ B \ 7 \ 2 \ (2) ; \ B \ 3 \ 4 \ 6 \ and \ 7 \ (10) ; \\ B \ 3 \ 4 \ 6 \ and \ 7 \ (10) ; \\ and \ 9 \ (3) ; \ IBn \ 5 \ (3) ; \ IC \ 5 \ (3) $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	B 1, 2, 1C and H 5 (10). B 1, 2, 7, and 17 (3); R 1 and 6 (2), 2, 3, 5, and 7	(b), 17 (b); 55 1 -5, 2-7, and 17 (3); C 2, 3, and 5 (5), 6 and 9 (2), 7 (10), 17 (3).
1	1 1 1 1				C1	1 1 1 1 1		
Mar. 12, 1941	Aug. 4, 1941	July 20, 1940	Jan. 2, 1940	Aug. 27, 1940	Oct. 1, 1940	Jan. 2, 1940	do	
Engineer Soldier's Hand- book.	Infantry Drill Regu-	U. S. Rifle, Caliber .30,	U. S. Rifle, Caliber .30, MI 002.	Browning Automatic Rifle, Caliber 30,	M1918A2 with Bipod. Browning Automatic Rifle, Caliber 30, M1918A2 without	Bipod. Bayonet, M1905	Hand Grenades	
21-105	22-5	23-5	23-10	23-15	23-20	23-25	23-30	

\*Pamphlet and changes not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*).

† Paunphlet marked with a dagger (†) has been revised since Sept. 1, 1941.

1 Section II, Training Circular No. 13, War Department, 1941, section II, Training Circular No. 53, War Department, 1941, and section II, Training Circular No. 5, War Department, 1942.

<sup>1</sup> No initial distribution of this manual was made. Replacement of copies now in hands of individuals is not contemplated.

Changes Distribution	*C1 Bn and H (5); Bn 1 (10); C 20.	Bu and H (5); Bn 1 (10); C (10); C	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Bu and I7 (20); IC 2 (20); 5, 6, and I1 (10); 7 (20); Bn and H (5); IC 2 (20); and I7 (15); C 2, 4-7, and 17 (15), C 9 (2).	Cl, *2. B and H 2, 7, and 17 (5); R 2 and 17 (10); IR 5 and 6 (10); IBn 2, 5, 6, 11, and 17 (5); IC 2! 5, 6, 11, and 17 (15) C 9 (2)
Cha	· · · · · · · · · · · · · · · · · · ·	1		0 CI.	0 C1
Date	Apr. 30, 1940	Oct. 20, 1941	Dec. 31, 1941	Aug. 14, 1940	May 6, 1940
Title	Automatic Pistol, Caliber .45, M1911, and	M1911A1. Revolver, Colt, Caliber .45, M1917, and Revol- ver. Smith and Wesson.	Caliber.45, M1917. Thompson Submachine Gun, Caliber.45, M1928A1.	Browning Machine Gun, Caliber 30, HB,	MIBIBAT, Ground, Browning Machine Gun, Caliber 30, HB, M1919A4 (Mounted in Combat Vehicles).
No.	23_35	*23-36	†23-40	23-45	23-50

LIST OF PUBLICATIONS FOR TRAINING

Browning Machine Gun,         June 20, 1940         C1         B1, 2, 7, and 17 (2); R1 (2); C1, 2, 2         Caliber .30, M1917.           Caliber .30, M1917.         and 7 (5); IBn 5 and 11 (2), 2         and 7 (5); IBn 5 and 11 (2), 2         and 11 (2), 2	$\begin{array}{c} \widetilde{C} \ 9 \ (2) \\ \mathrm{R \ and \ H \ 2}, \ 4, \ 7, \ \mathrm{and \ 17} \ (5); \\ \mathrm{IR \ 5 \ and \ 6} \ (5); \ \mathrm{Bn \ 2}, \ 4, \ 7, \\ \mathrm{and \ 17} \ (3); \ \mathrm{IBn \ 5}, \ 6, \ \mathrm{and \ 17} \ (5); \\ \mathrm{11} \ (5); \ \mathrm{C2} \ (3), \ 17 \ (20); \\ \mathrm{11} \ (5), \ 17 \ (20); \\ \mathrm{11} \ (5), \ 17 \ (20); \\ \mathrm{11} \ (5), \ 17 \ (50); \\ \mathrm{11} \ (5), \ 17 \ (50); \\ \mathrm{11} \ (5); \ 18 \ 18 \ 18 \ 18 \ 18 \ 18 \ 18 \ 1$	B and H 2, and 17 (5), 7 (5), 7 (5), 7 (5), 7 (5), 7 (5), 7 (5), 18 (5), 18 (5), 18 (5), 18 (5), 18 (5), 18 (5), 18 (5), 18 (5), 18 (5), 11 (5), 17 (5), 18 (5), 11 (5), 17 (5), 18 (5), 11 (5), 17 (5), 18 (5), 11 (5), 17 (5), 18 (5), 11 (5), 17 (5), 18 (5), 11 (5), 17 (5), 18 (5), 11 (5), 17 (5), 18 (5), 11 (5), 17 (5), 18 (5), 11 (5), 17 (5), 18 (5), 11 (	R and H 7 (10); C 9 (2), 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
C1	*C1	(1)	(3)
June 20, 1940	Sept. 25, 1940	Apr. 10, 1940	Oct. 1, 1940
Browning Machine Gun, Caliber .30, M1917.	Browning Machine Gun, Caliber .50, HB, M2, Ground.	Browning Machine Gun, Caliber .50, HB, M2 (Mounted in Combat	Venicles). 37-mm Antitank Gun, Oct. 1, 1940 M3.
23-55	23-60	23-65	23-70

\*Pamphlet and changes not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*).

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Pamphlet marked with a dagger (†) has been revised since Sept. 1, 1941. 1 Training Circular No. 15, War Department, 1941, and section I, Training Circular No. 44, War Department, 1941.

<sup>2</sup> Section II, Training Circular No. 14, War Department, 1940, Training Circular No. 15, War Department, 1941, and Training Circular No. 23, War Department, 1941.

Distribution	*C1 <sup>1</sup> - D 2, 7, and 17 (8); R 17 (10); $B_{10} = (2, 17, 65);$ C 9	$\left  \begin{array}{c} \mathbf{B} \ 7 \ (2); \ \mathbf{R} \ 7 \ (5); \ \mathbf{IC} \ 7 \ (10); \ \mathbf{C} \ 7 \ (10); \ \mathbf{C} \ 7 \ (10); \ \mathbf{C} \ C$	B and H 2, 7, and 17 (3); R 2, 7, and 17 (5); Bn 2	$ \begin{array}{c} \mbox{and} \ V \ (3); \ IU \ Z, \ V, \ and \ IV \\ \ Bn \ and \ H \ 1-7, \ and \ 17 \ (5), \\ \ Bn \ and \ H \ 1-7, \ and \ 17 \ (5), \\ \ II \ (10); \ C \ 11 \ (10); \ IC \ 1-7, \\ \end{array} $	and 17 (10); 11 (20). Bn and H 1-7, and 17 (5); Bn 11 (10); IC 1-7, and 17	$\begin{array}{c} \begin{array}{c} D \\ (3); B \\ (1); C \\ (12) \\ (3); C \\ (12) \\ (2)$	B and 9 (3), 17 (5), 11 (10). B and H 2, 6, and 7 (5); R 2 5-8, and 10 (5); IBn and L 2, 3, 5-8, and 10 (5).
Changes	*C1 1	(2)	•	(4)	*C1, 2, 3.	*C1	C1
Date	June 25, 1941	July 19, 1940	June 20, 1940	Nov. 1, 1939	Mar. 6, 1941	Nov. 20, 1940	June 15, 1939
Title	37-mm Gun, Tank, M5 (Mounted in Tanks).	60-mm Mortar, M2	81-mm Mortar, M1	Signal Communication	Radio Procedure	Joint Army and Navy Radio Procedure.	Animal Transport
No.	23-80	23-85	23-90	24-5	24-6	24-10	25-5

25-6	25-6  Dog Team Transporta-   Jan. 4, 1941	Jan.	4, 1941		B (2); IR 5-7 and 10 (5); IBn 5-10 (5)·IC 5-11 (10)
25-10	Motor Transport	Sept. 1	Sept. 18, 1939		B and H 1, 2, 6, and 7 (5); R (10); Bn (5); C 5, 11, and 17 (10); IC 2, 4, 6-10
26-5		Jan.	2, 1940	*C1	(10). Bn and H (5); C (20). D (60). D (7)
27-5	ment arfare Domestic	July Oct. Feb.	Jury 30, 1940 - Oct. 1, 1940 - Feb. 6, 1941	*C1	R and H (5); Bn (3). R and H (5); Bn (3). R and H (5); Bn and L (3).
28-5 *29-5	Disturbances. The Band	Mar. 3 Dec.	Mar. 31, 1941 Dec. 8, 1941		B and H (2); R (3); IC (10). R and H (2); IBn and L 2 and 17 (10), 7 (15).
30-5	Military Intelligence: Combat Intelligence	Apr. 1	7, 1940	C1	Bn and H (5); C (2); IC (5).
30-10	my-	Nov. 3 July 2	Nov. 30, 1940 July 22, 1940		Do.
	Personnel, Repatriates, Documents, and Ma-				
30-20	tériel. Military Maps	May 2	May 27, 1940 C1	C1	Do.
*Pamphlet and chan 1 Section I, Training	*Pamphlet and changes not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (*). 5 Section I, Training Circular No. 63, War Department, 1941.	.l, are mar 1941.	rked with a	n asterisk (*).	
<sup>3</sup> Section III, Trainie section I. Training Cir	<sup>3</sup> Section III, Training Circular No. 13, War Department, section I. Training Circular No. 61, War Department, 1941.	., 1941, sec	stion II, Tr	aining Circul	s Soction III, Training Circular No. 13, War Department, 1941, soction II, Training Circular No. 24, War Department, 1941, and edim 1. Training Circular No. 61. War Department, 1941.

<sup>3</sup> Section III, Training Circular No. 4, War Department, 1941, section IV, Training Circular No. 13, War Department, 1941, section II, Training Circular No. 24, War Department, 1941, and section II, Training Circular No. 61, War Department, 1941. section I, Training Circular No. 61, War Department, 1941.

4 Training Circular No. 3, War Department, 1941, and section II, Training Circular No. 28, War Department, 1941.

Distribution	Bn and H (5); C (2); IC (5).	X. Do.	B and H (5); R (10); Bn and L (5); C $\frac{1}{2}$ (20), 17 (10),	11 (2); 1C 11 (50). X.	X.	X.	X.	D (3); B (5); R 1, 3, 4, and $10$ (5), $2, 5-7$ , and $17$ (10); D, $6, 5, 7-7$ , and $17$ (10); D, $10$ (5), $2, 5-7$ , $0$ (70), $17$	(15); <b>1Bn</b> 7 (15); <b>C</b> 2, 3, 6, 7, and 9 (5), 17 (15); <b>IC</b> 2, 3, 6, 7, and 9 (5), 17 (15); <b>IC</b> 2, and 7 (15); <b>IC</b> 2, 3, 6, 15, 16, 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16
Changes		*C1	C1				         		
. Date	Nov. 1, 1940	Feb. 15, 1940 Jan. 21, 1942	Sept. 18, 1940	July 18, 1941	July 5, 1941	Mar. 10, 1941	Oct. 24, 1941	May 21, 1941	
Title	Military Intelligence	Counterintelligence Regulations for Corre- spondents Accompany- ing TI S Army Forense	in the Field. Identification of U. S. Government Aircraft.	Identification of Soviet- July 18, 1941 Russian Aircraft	Identification of German	Identification of Japa-	Identification of Italian	Identification of United States Armored Ve-	
No.	30-21	30–25 *30–26	30-30	30-34	30-35	30-38	*30-39	30-40	

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Do.	R and H 1 (6); IR 4 (5); IBn 1 (4) 4 (3) TC 4 (10)	R and H 1 (10), 4 (3); I Bn 1 (15), 4 (5), I C 4 (5)	R and H 1 (10), 4 (3); IBn 1	$\begin{array}{c} D & 1 \\ D & 1 & (6) \\ (10) \\ (10) \\ (10) \\ 1R & 4 & (5) \\ 1R & 4 & (5) \\ 1Bn & 1 & (10) \\ \end{array}$	D (6); B (5); IB 1, 4, 6, and 17 (10); R 1-7, 10, and 17	(10); Bn 9 and 11 (3). B and H (6); R and L (3).	B and H (6); R and L (3).		R and H (10); Bn and L (5). Do.	
									(1)	an asterisk ('
June 20, 1941	Oct. 11, 1941	Dec. 29, 1941	June 19, 1941	do	July 12, 1941	Sept. 18, 1941	Dec. 15, 1941		May 22, 1941 Dec. 9, 1940	941. are marked with
Identification of For- legn Armored Vehi- cles, German, Japa- nese, Russian, Italian,	Identification of United States Naval Vascels	Identification of British Naval Shins	Identification of Ger-	Identification of Jap- anese Naval Vessels.	Coast Defense	Operations in Snow and	Jungle Warfaré	FIELD SERVICE REGULA- TIONS	OperationsAdministration	*Pamphlets and changes not listed in FM 21-6. Sept. 1, 1941, are marked with an asterisk (*).
30-42	*30-50	*30-51	30-55	*30–58	31-10	*31-15	*31-20		100-5	*Pamphlets and chan

·(.) WETTANCE THE Trampuers and cuanges not insted in F.M. 21-6, Sept. 1, 1941, are marked with 1 Paragraph I, section II, Training Circular No. 73, War Department, 1941.

LIST OF PUBLICATIONS FOR TRAINING

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No.	Title	Date	Changes	Distribution
101-5	STAFF OFFICERS' FIELD MANUAL The Staff and Combat Orders. Organization, Technical and Logistical Data.	Aug. 19, 1940 June 15, 1941	(1) (2)	R and H (10); Bn L (5). D (15); B (10); R (10); Bn (5).
c. Technical Manuals.	anuale.			
TM 1-205 1-206 1-219 1-220	Air NavigationNov. 25, 1940Celestial Air NavigationMar. 4, 1941Basic PhotographyJuly 1, 1941Aerial PhotographyJuly 8, 1941Tables of Coverage and for Polyconic Projections for Aerial Photography.July 16, 1941finns for Aerial Photography.Frage and for Polyconic Projection	Nov. 25, 1940 Mar. 4, 1941 July 1, 1941 July 8, 1941 July 16, 1941	•	B and H 1 (6); R 1 (4); Bn 1 (4). D $(6); B 1 (6); R 1 (5); I$ D $(6); B 1 (6); R 1 (5); I$ B $(2); R and H 1 (6); R 2, 4, 6, 7, 10, and 17 (2), 5 (5); Bn 1, 5, and 11 (2); IBn 1 (10); C 11 (2).D (10); C 11 (2).$

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R and H 1 (6); 4 (5); IBn 1 and 4 (10).	K and H I (0); IBn I (10).	K and H I (0); IBn I (10); Bn 9 (2); IC 9 (2).	R and H 1 (6); Bn 1 (10).	IBn and H 1 (5); B 4 (3). B 1 (3); IR 1 (3); R 3 (3);	IBn and H 4 (3); Bn and L 3 (2).	R and H 1 (3); IBn 1 (5). Rn and H 1 and 4 (3)	B and H 1 (6); R and L 1 (1).	B and H 1 and 17 (5); R 1 and 17 (10); Bn 1 9 and	17 (5); IBn 1 (10); IC 9 and 17 (5)	Bn and H 1 (6); Bn 9 and 11 (2); IBn 1 (10); IC 9	and 11 (3). Bn and H 1 and 17 (6); IBn 1 /10): Pn 0 (9): IC 0 (9)	Do.
1 1 2 1 1 1 1 1 1 1			         		1	           	(4)			1         		
27, 1940	Mar. 7, 1941	Mar. 31; 1941	Apr. 10, 1941	$\begin{array}{ccc} \mathrm{Apr.} & 25, 1940 \\ \mathrm{Oct.} & 1, 1940 \end{array}$		Feb. 11, 1940	24, 1940	9, 1941		Oct. 18, 1940	Nov. 4, 1941	Dec. 24, 1941
May 2	Mar.	Mar.	Apr. 1	Apr. 2		Feb. ]	Feb. 2	Dec.			Nov.	Dec. 2
Weather Manual for May 27, 1940 Pilots.	Precision Bombing Prac- tice.	Handbook for Bombard- iers.	Aerial Gunnery Practice and Record Firing.	Theory of Ballooning		Airship Aerodynamics	Theory of Flight	Aircraft Engines		Aircraft Electrical Sys- tems.	Aircraft Induction, Fuel,	Aircraft Engine Opera- tion and Test.
• 1-230	1–250	1–251	1-270	1-305		1-320	1-400	+1-405		1-406	+1-407	†1–408

FPamphlets marked with a dagger (†) have been revised since Sept. 1, 1941. I Paragraph 2, section II, Training Circular No. 73, War Department, 1941. 3 Section II, Training Circular No. 1, War Department, 1942. 3 Section II, Training Circular No. 43, War Department, 1941.

<sup>4</sup> Section I, Training Circular No. 29, War Department, 1941.

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	Distribution	R and H 1 (6); Bn 1 (10); IC 3 and 9 (5). Bn and H 1 (6); IBn 1 (10); Bn 9 and 11 (3); IC 9 and	11 (2). Bn and H 1 (6); IBn 1 (10); Bn 9 (2); IC 9 (3).	Do. Bn and H 1 (6); IBn 1 (10);	Bu 9 (2); IC 9 (3). R and H 1 (6); Bn 1 (10);	<sup>9</sup> (z); IC 9 (z). Bn and H 1 (1); Bn 9 (2); IBn 1 (10); 10 (3); Bn and	L 5 (5); IC 9 and 10 (5). Do.	Do. Do.	Do. Do.	Bn and H 1 (6); IBn 1 (10).
	Changes			C1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*C1	
	Date	July 30, 1941 Oct. 29, 1941	Oct. 20, 1941	Oct. 21, 1940 Nov. 7, 1940	Mar. 24, 1941	Nov. 29, 1940	July 12, 1941	Nov. 26, 1940 Sept. 10, 1941	Feb. 20, 1941 Feb. 10, 1941	Jan. 10, 1941
c. Technical Manuals-Continued.	Title	Aircraft Armament and Pyrotechnics. Airplane Structures	Airplane Hydraulic Sys- tems and Miscellaneous	Aircraft Propellers	Airplane Inspection Guide	Lathes	Milling, Machines, Shonors and Diamas	Grinding Machines.	Welding Metals.	Parachutes, Aircraft Fab- rics, and Clothing.
c. Technical M	No.	1-409 †1-410	†1-411	1-412	1-415	1-420	1-421	1-422 *1-423	1-430	1-440

Bn and H 1 (6); IR an L 8 (2). B (2): R 1. 4-6, and 17 (5);	Bn 1, 4-6, 11, and 17 (5); IBn 1 (10); C 4, 5, and 11 (5); 1 C 6 and 17 (5).	Bn and H I (0); Z, 4-7, and 17 (5); IC 11 (5).	$\begin{array}{c c} D & (3); B & (2); K & (3), 1 & (10); \\ Bn & 1 & (3); IBn & 1 & (15), 2, 5, \\ 6, 11, and & 17 & (3); IC & 1, 2, \\ 4-7, and & 9 & (3), 17 & (5), 11 \\ \end{array}$	D (2); Bn and H 1 (6); 17 (4): TBn 1 (10).	R and H 1 (6); Bn 1 (10), 9 (2): IC 9 (3).	R and H 1 (6); IBn 1 (10); Bn 9 (2); IC 9 (2).	Bn and H 1 (6).	R and H 1 (6); Bn 1 (1), 9 (2); IBn 1 (5); IC 9 (2).	B and H (2); Bu and H 1 (6); IR 5 (2), 8 (SH 5); IC 8 (2); IC and H 7 (5).
' C			1 1 1 1 1 1		1             	1 1 1 1 1 1		1	
Sept. 7, 1940		Mar. 21, 1941	Dec. 2, 1941	May 19, 1941	Mar. 26, 1941	May 2, 1941	Mar. 7, 1941	Apr. 25, 1941	July 25, 1941
Link Trainer Operation Sept. 7, 1940 and Training. Flootrice Fundamentals Jan 27 1941		Radiotelephone Proce- dure, Air Corps.	Air-Ground Communica- tion.	Electrical Armament	Aircraft Machine-gun Sights	Bomb Racks, Tow Target Equipment, and Flare	Aircraft Cameras (Ma-	Synchronizing	Physiological Aspects of Flying and Mainte- nance of Physical Fit- ness.
1-445		1-460	*1-465	1-490	1-495	1-500	1-505	1-510	1-705

† Pamphlets marked with a dagger (†) have been revised since Sept. 1, 1941. • Pamphlets and changes not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*).

	Distribution	D 2 (3); B 2 and 6 (2); IR 2, 5, and 6 (5); IBn 2, 5 and 6 (2); IC 2, 5, 6, 8, and	$ \begin{array}{c} {\rm C} & {\rm U}({\rm b}), \\ {\rm C} & {\rm and} & {\rm H}(5), \\ {\rm R} & {\rm 3} & {\rm (10)}; {\rm Bn} & {\rm 3} & {\rm (5)}; {\rm C} & {\rm and} & {\rm H} \\ {\rm (2)}; {\rm C} & {\rm 3} & {\rm (15)}, \\ {\rm M} & {\rm and} & {\rm H} & {\rm (3)}; {\rm R} & {\rm 3} & {\rm (10)}; {\rm Bn} \\ \end{array} \end{array} $	$ \begin{array}{c} \begin{array}{c} 3 & (b); & \mathrm{Bn} \mbox{ and } L & (1); & \mathrm{IC} \\ 3 & (15), & 3 \\ 8 & (14), & 3; & 3 & (10); & \mathrm{Bn} \\ 8 & \mathrm{and} \ \mathbf{L} & 3 & 3; & \mathrm{IC} & 3 & (10); & \mathrm{Bn} \\ \mathbf{R} \ \mbox{ and} \ \mathbf{H} & 3; & \mathbf{R} & 3 & (10); & \mathrm{Bn} \\ 2 - 7 & (5), & 9 \ \mbox{ and} \ 11 & (2), & 17 \end{array} $	$\begin{array}{c} {\rm B} \begin{array}{c} (10);  1{\rm C} \ 3 \ (5) \\ {\rm B} \ 4 \ (3);  {\rm R} \ 4 \ (4);  {\rm Bn} \ 4 \ (3), \ 6 \\ (2);  {\rm C} \ 4 \ (5), \ 9 \ (2). \\ {\rm Do}. \end{array}$	B 4 and 6 (5); R 4 (5); Bn 4 (5); IBn 6 (5); C 4 (2); IC 4 and 6 (5).	B (2); K and L 4 (10). Bn and H 4 and 6 (2); IC 4 (5), 6 and 11 (3).
	Changes			(1)	C1, 2		
	Date	Mar. 11, 1941	Oct. 9, 1941 Oct. 1, 1940 Aug. 6, 1940	Dec. 5, 1940 July 5, 1940	Feb. 17, 1940 Mar. 1, 1940	July 15, 1941	Feb. 21, 1941 Dec. 20, 1941
c. Technical Manuals-Continued.	Title	The Horseshoer	The Gas Mask Military Chemistry and Chemical Agents. Meteorology	Storage and Shipment of Dangerous Chemicals. Use of Smokes and Lac- rimators in Training.	Coast Artillery Ammuni- tion. Coast Artillery Weapons	orientation	Coast Artillery Larger Practice. Meteorology for Coast Artillery.
c. Technical M	No.	2220	*3-205 3-215 3-240	3-250	4-205	4-225	<u>4</u> -240

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- C and H 4 and 9 (1); IC and H 4 and 9 (5); Bn 9 (2).	B 4 (3); R 4 (4); Bn 4 (3), 9  (9), TC 4 (9) 0 (9)	IBn and $\vec{H} \vec{4} \vec{(3)}$ ; $\vec{IC} \vec{4} (X)$ .	Do.	. IBn and H 4 (3); IC 4 (AA Gn Btry (40)); AA Auto W Btry (40); AA Hq. Btry, Regt (30); AA Hq.	Btry, Bn (20); Repl Tng Cen, Gn and W Btrys (250); Repl Tng Cen, Ho Btryv (125)	IBn and H (3); IC 4 (X).
		t t t 1 1				
30, 1941	July 20, 1940	Jan. 27, 1942	Jan. 22, 1942	Dec. 16, 1941		Dec. 3, 1941
June	July	Jan.	Jan.	Dec.		Dec.
Preservation and Care of June 30, 1941 Seacoast Defense Ma-	Stereoscopic Range and Hoicht Finding	Coast Artillery Gumer's Instruction, Fixed Sea-	Gunners, Lanery, Laper Gunners, Coast Artillery Gunner's Instruction, Mobile Seacoast Artillery, First	and Second Class Gun- ners. Coast Artillery Gunner's Instruction, Antiair- craft Gun Automatic Weapon, and Head-	quarters Batteries, First and Second Class Gunners.	Coast Artillery Gunner's Instruction, Antiair- craft Searchlight Bat- terles, First and Second Class Gunners.
4-245	4-250	*4-310	*4-315	*4-325		*4-330

\*Pamphlets not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*)

<sup>1</sup> Section I, Training Circular No. 37, War Department, 1941.
<sup>2</sup> Section II, Training Circular No. 61, War Department, 1941, and "Annual Supplements" on target practice.

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c. Technical M No.	c. Technical Manuals—Continued. No. Title	Date	Changes	Distribution
5-230	Topographic Drafting	Nov. 12, 1940		D (5); B (3); R 1–3, 5–7, and 17 (5); Bn 1, 2, $4-7$ , 11, and 17 (2); IC 2, 4, 6, 7, 11, and 17 (5), 5 (10).
5-235	Surveying	Oct. 1, 1940		<ul> <li>B and H (2); R 2, 4-7, and 17</li> <li>(3); IBn and L 4 and 5</li> <li>(5), 6 (10); Bn 11 (2); IC</li> <li>(1) (5)</li> </ul>
5-236	Surveying Tables	July 10, 1940		R and H 2, 4-7, and 17 (3); IBn and L4 and 5 (5); IBn 6 (10).
*5-240	Aerial Photography	Nov. 21, 1941		D1, 2, 7, and 17 (5); R 1 (5); IBn 1 and 5 (10); 10.5 (20).
*5-265	Protective Concealment for Seacoast Fortifi- cations.	July 25, 1941	1 1 1 1 1	X
*5-268 *5269	Repair of Fish Nets Materials for Protective Concealment.	June 24, 1941 Sept. 17, 1941		X. X
5-270	Standard Stream Cross- ing Equipment.	Nov. 1, 1940	*C1	D (5); B (3); R 2, 4, 6, 7, 8, 10; and 17 (5); 5 (10); Bn (5) $\cdot$ TBn 5 (10) $\cdot$ IC 5 (10)
5-400	Military Railways and Inland Waterways.	Nov. 30, 1940	<del>.</del>	IR 4, 5, and 10 (5); IBn 5 (5).

R 5 (5); IR 4 (5); IBn 5 (10).	$\begin{bmatrix} D_{0}, \\ B & 6 & (8); \\ C & 8 & (8); \\ B & 6 & $	B 4 and 6 (3); R 6 (10), 7 (5); R and H 1 (6); IBn 1 (10); Bn and L 6 (4), 11	$\begin{bmatrix} B & 2, 7, and 17 & (3); Bn and H \\ B & (5) \cdot C & (8) \end{bmatrix}$	B 2, 7, and 17 (3); Bn and H 6 (5); Bn 9 (2); C 6	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	B 1 and 17 (10). B 1 and 6 (5), 2, 7, and 17 (2); R 1 and 6 (10); Bn 6 (6); T(11 (8))	- X.	$- \begin{bmatrix} D2, & 7, & and & 17(5); & B6(5); \\ R6(10); & Bn & 6(5); & C6(20). \end{bmatrix}$
		1 6 7 1			# # #	*C1	         	1 1 1 2
Nov. 29, 1940		Apr. 5, 1941	Dec. 15, 1941	Feb. 26, 1941	Jan. 15, 1941	May 12, 1941	Маг. 19, 1941	Nov. 18, 1941
Railway Operating Bat- Nov. 29, 1940	Railway Shop Battalion Field Artillery Survey	Conduct of Field Artil- lery Fire Using Air Observation.	Abbreviated Firing Ta-	Field Artillery Fire-con- trol Instruments.	Field Artillery Trainer	Fire-Control Code	Notes for Field Artillery Replacement Training	Centers. Field Artillery Individual and Unit Training Standards.
5-405	5-410	6-210	+6-215	6-220	6-225	6-230	6-600	*6-605

†Pamphlet marked with a dagger (†) has been revised since Sept. 1, 1941, and includes all changes to date of revision. <sup>1</sup> Training Circular No. 57, War Department, 1941. \*Pamphlets and changes not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk. (\*)

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-	Distribution	X.	X.	X D8 (10); B8 (5); R8 (SH5); $D_{2}$ (SH5); R8 (SH5);	$\left  \begin{array}{c} DB & (3); I \cup 3 & (2). \\ D8 & (10); B8 & (5); R8 & (SH5); \\ D5 & (3); C8 & (6) \\ \end{array} \right $	X.	X	$ \begin{array}{c} \mathbf{X}.\\ \mathbf{D}\ (3),\ 8\ (15);\ B\ (5),\ 8\ (10);\\ \mathbf{R}\ (5)\ 8\ (51)\ 8\ (51);\ Bn\ 8\ (3);\\ \end{array} $	B and H (2); R and H 1 (6); R 8 (SH 5); IBn 8 (5); IC 8 (5).
	Changes		1	)                                     		1			
	Date	Jan. 16, 1942	Mar. 5, 1941	Jan. 28, 1942 Oct. 17, 1941	Oct. 13, 1941	July 3, 1941	July 16, 1941	Jan. 26, 1942 July 10, 1941	Nov. 26, 1940
c. Technical Manuals-Continued.	Title	Field Artillery Notes, Meteorological Data Using British 25–PR	Medical Department Sol-	Dental Technicians	Methods for Pharmacy	Roentgenographic Tech-	Fixed Hospitals of the Medical Department (General and Station	Hospitals). Military Roentgenology Treatment of Casualties from Chemical Agents.	Notes on Eye, Ear, Nose, and Throat in Aviation Medicine.
c. Technical M	No.	*6-650	8-220	*8-225	*8-233	8240	8-260	*8–275 8–285	8-300

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Do.	B and H (2); R and H 1 (6); IR 5 (2), 8 (SH 5); IC $_{O(2)}^{O(2)}$ ; S (SH 5); IC	R and H (2), 1 (6), 8 (SH 5); IBn 8 (5); IC 8 (5).	Do.	X.	X. R and H 1 (6); Bn 1 (10), 9 (2); IC 9 (2).	B (2); R 1, 2, 5-7, and 17 (2); IR 4 (10); Bn 9 (2); IC 1, 2 IR 4 (10); IR 9 (2); IC 1, 2 IC	$\begin{array}{c} \begin{array}{c} \begin{array}{c} 1 \\ D \end{array} & 1 \\ 1 \end{array} & \begin{array}{c} 2 \\ 2 \end{array} & \begin{array}{c} 2 \\ 1 \end{array} & \begin{array}{c} 2 \\ 2 \end{array} & \begin{array}{c} 2 \end{array} & \begin{array}{c} 2 \\ 2 \end{array} & \begin{array}{c} 2 \\ 2 \end{array} & \begin{array}{c} 2 \end{array} & \begin{array}{c} 2 \end{array} & \begin{array}{c} 2 \\ 2 \end{array} & \begin{array}{c} 2 \end{array} & \end{array} & \end{array} & \end{array} & \begin{array}{c} 2 \end{array} & \end{array}$	R and H 1 and 4 (3); IBn 4 and 9 (3); IC 4 (5), 9 (2).
	F 6 6 1 1			         		(1)		(3)
Nov. 12, 1940	Oct. 21, 1940	Jan. 27, 1941	Dec. 12, 1940	May 1, 1941	Oct. 13, 1941 Nov. 8, 1940	Dec. 10, 1940	Dec. 16, 1941	Dec. 31, 1940
Notes on Cardiology in Nov. 12, 1940 Aviation Medicine.	Notes on Physiology in Aviation Medicine.	Notes on Psychology and Personality Studies in	Outline of Neuropsychi- atry in Aviation Medi-	Veterinary Administra-	Hospital Diets	bte. Browning Machine Gun, Caliber .50, M2, Water-	cooled, and Mounts. 20-mm Aircraft Gun Matériel, M1 and M2.	37-mm AA Gun Ma- Dec. 31, 1940 tériel, M1A2.
8-305	8-310	8-320	8-325	8-450	*8-500	9-226	*9-227	9-235

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\*Pamphlets not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*). I Section II, Training Circular No. 71, War Department, 1941. 7 Training Circular No. 17, War Department, 1941.

C. I CUMMENT				
No.	Title	Date	Changes	Distribution
9-240	37-mm Aircraft Gun Ma-	Apr. 10, 1941		R and H 1 (6); IBn 1 (10);
9-280	U. S. Rifle, Caliber .22, M1922, and M1922M1,	Oct. 1, 1940		Bu 9 (2); IC 9 (2). R and H (5); Bn 2, 4, 5, 7, 9-11, and 17 (2); C 2, 4, 5,
*9-292	and MZ. Projector, Signal Ground, M4.	Oct. 18, 1941		7, 9-11, and 17 (5). D 2 and 7 (5); B 2 and 7 (2); B, 2 and 7 (2); IC 2 (2);
9-305	75-mm Gun Matériel, M1897 and Modifica-	Mar. 31, 1941	(1)	7 (5), 9 (2). B 6 (3); IR 6 (5); IBn 6 and 9 (2); IC 6 (10), 9 (2).
† <del>9–</del> 307	75-mm Gun Matériel,	Oct. 8, 1941	*C1	$\begin{array}{c} B & 17 & (2); \ IR & 17 & (2); \ Bn & 9 \\ (2), \ ID & 17 & (3), \ C & 0 \\ \end{array}$
9-315	75-mm Gun and Carri-	Oct. 1, 1940	               	$\begin{array}{c} B & 2, 6, 7, \text{ and } 17 & (2); 0.9 & (2). \\ B & 2, 6, 7, \text{ and } 17 & (3); IR & 6 \\ (5); Bn & 9 & (2); IC & 9 & (2). \end{array}$
9-320	T5-mm Howitzer Maté-	June 21, 1941	1 1 3 8 1 1 1	B 6 (2); IR 6 (3); Bn 9 (2); $_{1C}^{C}$ (3)
9-325	105-mm Howitzer Ma-	May 1, 1941	*C1	$B \begin{array}{c} IC & (2) \\ B \begin{array}{c} 6 \\ C \end{array} \\ \\ IC \\ C \end{array} \\ \\ \\ \\ C \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
*9-345	Muteriei, MIAI and M2. 155-mm Gun Matériel, M1917, M1918 and Modifications.	Nov. 1, 1941		IB 0 (3); 156 (2); 178 4 and (5 (3); 115n 4 and 6 (3), 9 (2); 11C4 (6), 6 (12),
9-350	155-mm Gun Matériel, M1.	Feb. 1, 1941	8 8 1 1 1 1 1 1 1	9 (4). B 6 (2); IR 6 (5); IBn 6 (2); Bn 9 (2); IC 9 (2).

c. Technical Manuals-Continued.

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LIST OF PUBLICATIONS FOR TRAINING

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D 1 (4); B 1 and 4 (2); IR 1 (2), 4 (4); IBn 4 (3); Bn 9 (2); IC 4 (1), 9 (2).	IBn and $H$ 4 and 9 (2); IC 4 (3) 9 (2).	B 2 and 6 (2); R 2 and 6 (3); Bn 9 (2); IC 2, 6, and 9	$\begin{bmatrix} B & [7] \\ 17 & [6]; IR & 17 & [6]; Bn & 9 \\ (2); IBn & 17 & [4]; IC & 9 & (2); \\ 17 & [6] \end{bmatrix}$	D 17 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	$ \begin{array}{c} 9 & (4) \\ D17 & (3); B17 & (2); IR & 17 & (3); \\ IB1 & 17 & (1), & 9 & (2); IC & 17 \\ (2) & 0 & (1) & 0 & (2) \end{array} $	$ \begin{array}{c} D2, 7, 3, (7) \\ D2, 7, and 17 (3); B4 and 6 (3); R2, 4-7, 10, and 17 (10); IBn 2, 6, 7, and 17 (3) 9 (4): IC9 (2). \end{array} $	D (5); B (3); R 1, 3, 8, and 10 (3), 2, $4^{-7}$ , and 17 (5); Bn 1-7, 9, 11, and 17 (2);	$\begin{bmatrix} R & 2^{-1}, 9, 11, 200 \\ R & and H & 1 & (6); IBn & 1 & (10); Bn & 1 & (10); Bn & 9 & (2); IC & 3 & (5), 9 & (2). \end{bmatrix}$
		1	‡          					
Oct. 1, 1940	1, 1941	Feb. 19, 1941	Apr. 17, 1941	Jan. 5, 1942	Oct. 1, 1941	Aug. 21, 1941	June 19, 1941	Sept. 23, 1940
Oct.	July	Feb.	Apr.	Jan.	Oct.	Aug.	June	Sept.
3-Inch Antiaircraft Gun Matériel (Mobile).	90-mm Antiaircraft Gun Matériel M1	Scout Cars, M3, M3A1, and 4.2 Mortar Motor	Carriage, M.z. Light Tanks	Half-Track Vehicles	Medium Tank, M3	Cleaning, Preserving, Lubricating, and Weld- ing Matérials and Simi- lar Items Tsenod by the	Ordnance Department Targets, Target Ma- terials, and Rifle Range Construction.	Bombs for Aircraft
9-360	9-370	9-705	9-725	*9-710	*9-750	*9-850	9-855	9-980

\*Pamphlets and changes not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*). fPamphlet marked with a dagger (f) has been revised since Sept. 1, 1941. <sup>1</sup> Section III, Training Circular No. 46, War Department, 1941.

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No	Ti+la	Dato	, on a d	Distribution
	DINIT	Date	Ollauges	HOMMANSIA
*9-1205	Ordnance Maintenance: Browning Machine Gun, Cal. 30, All Types, U. S. Machine Gun, Cal. .22, and Trainer, Cal.	Nov. 15, 1941		D2, 7, and 17 (2); B6 (2); R1, 2, 5-7, and 17 (1); IBn 9 (1); IC9 (2).
*9-1225	Browning Machine Gun, Cal50, all types.	Jan. 5, 1942		D 1, 2, 7, and 17 (4); B 1, 2, 4, 6, 7, and 17 (2); IR 1, 7, and 17 (5); IBn 9 and
9-1235	37-mm Antiaircraft Gun, M1A2, and Carriage,	Nov. 27, 1940		B $(2)$ ; R $2$ , 4, 7, and 17 (1); Bn 4 (3); IC 4 and 9 (5).
9-1245	37-mm Gun, M3, and	Jan. 15, 1941	1 1 1 1 1 1	R and H 2, 4, 6, 7, and 17
*9-1305	Gun and Carriage, 75- mm, M1897, All Types, and Special Field Ar-	Oct. 27, 1941	1	$ID_{(2)}^{(z)}, ID_{(2)}^{(z)}, ID_{(2)}^{(z)}, IB_{(2)}^{(z)}, IB_{(2)}^{(z$
9-1320	tillery Vehicles. 75-mm Howitzer Maté-	June 20, 1941	3	$B \stackrel{6}{\underline{6}}(2); IR 6 (1); Bn 9 (2);$
9-1350	155-mm Gun Materiél,	July 15, 1941		IC 9 (4). IBn 9 (2); IC 9 (4); X.
9-1360	3-Inch Antiaircraft Gun Matériel, M2A2, M2A1, M1A2, M1A1, T1A2, and T1A1,	July 25, 1940		B and H 1 (2); B 4 (2); IR 1 and 4 (1); Bn 9 (2); IC 9 (4).

c. Technical Manuals-Continued.

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$\begin{array}{c c} & R & 2, 5, 6, 7, and & 17 (1); IBn \\ & 9 & (2); IC & 9 (4). \\ & B & 6 & and & 7 (2); R & 6 & and & 7 (1); \\ & IR & 4 & (1); IBn & 9 & (4); IC & 9 \\ & (6). \end{array}$	D 2, 7, and 17 (2); B 2, 7, and 17 (2); R 2, 7, and 17 (1); Bn 9 (2); IC 9 (4).	IBn 6 and 9 (2); IC 9 (4).	B 6 (2); IR 6 (1); IBn 9 (2); IC 9 (4).	D (2); Bn 9 (2); IC 9 (4).	B $\begin{pmatrix} 2 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 1$	$D_{(2)}^{2}, 7, and 17$ (2); IBn 9 (2); IC 9 (4).
Apr. 4, 1941 Aug. 19, 1941	Sept. 12, 1941	Nov. 13, 1941	Oct. 15, 1941	Nov. 14, 1941	May 31, 1941	Nov. 19, 1941
9-1525  Angle of Site Instrument, Apr. 4, 1941 M1917. 9-1530  Aiming Circles, M1, Aug. 19, 1941 M1918 (French), M1916, M1	Sights, M4, M3 (For 60-mm and 81-mm Mortar Matériel); Sights M2A3, M2A1, M2(for81-mm Mortar M2(for81-mm Mortar	Mauericu, Telescope M16; Quadrant, Range, M3;	Panoramic Telescope M1 and Telescope Mount	Mount, Telescope, M15A1, Quadrant,	Sight, M1901 (French)	Mount, Telescope, M21; Telescope Panoramic, M5A3; Telescope Pan- oramic, M12A2; Quad- rant, Range, M4; Mount, Telescope, M23; Light Instru- ment, M5.
9-1525 *9-1530	*9-1535	*9-1547	*9-1548	*9-1549	9-1550	*9-1551

\*Pamphlets not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*).

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c. Technical Manuals-Continued.

 $\begin{array}{c} (4) \\ B \ 4 \ (2); \ IR \ 4 \ (1); \ Bn \ 9 \ (2); \\ IC \ 9 \ (4) \\ R \ and \ H \ 2, \ 4, \ 6, \ 7, \ and \ 17 \\ R \ and \ H \ 2, \ 4, \ 6, \ 7, \ and \ 17 \\ B \ (2); \ Bn \ 9 \ (2); \ IC \ 9 \ (4) \\ B \ (2); \ Bn \ 9 \ (2); \ Bn \ 9 \ (2); \\ B \ (2); \ Bn \ 9 \ (2); \ Bn \ 9 \ (2); \\ B \ (2); \ Bn \ 9 \ (2); \ Bn \ 9 \ (2); \\ B \ (2); \ Bn \ 9 \ (2); \ Bn \ 9 \ (2); \\ B \ (2); \ Bn \ 9 \ (2); \ 8 \$  $\begin{array}{c} R \text{ and } \dot{H} \stackrel{?}{2}, \, \frac{4}{4}, \, 7, \, \text{and } \, 17 \, (2); \\ Bn \ 9 \, (2); \, IC \ 9 \, (2). \\ R \text{ and } H \ 7 \, (2); \, Bn \ 9 \, (2); \, IC \end{array}$ B4 and 6 (2); IR 4 and 6 (1); IBn 4, 6, and 9 (2); IC 9 D 2, 7, and 17 (2); B 4 and 6 (2); IR 4 and 6 (1); Bn 9 (2); IC 9 (4). D (1); IBn 9 (2); IC 9 (4). Distribution 9(4). Changes Oct. 20, 1941 Aug. 14, 1941 2, 1941 6, 1941 4, 1941 May 23, 1941 July 1, 1941 Nov. 14, 1941 Date June Oct. Oct. (tor , Jage, M2A3). riage, M2A3). Quadrant Sights. M1917, | Quadrant 7 A 1. M1918, Elevation Quadrant, M1. Telescope M6 and Tele-scope Mount M19. Battery Commander's escope, Fibow, M14; Mount, Telescope, M23 Telescopic Sights M1 and Range Finders, 1-Meter, All Types. Setters, Fuze, Bracket, M1916, Series; Setters, Fuze, Hand, M1912 M5A4; Telescope, Pan-oramic, M12A1; Quadrant, Kange, M5; Tel-scope, Filbow, M14; Base and 80-CM Base, for 75-mm Gun Car-Mount, Telescope, M22, Telescope Panoramic, Telescope, M1915A1. and M1913 Series. M 1917A 1, M 1918A1. Title \*9-1552.... \*9-1557.... 9-1555\_\_ \*9-1578\_ 9-1580.  $9 - 1590_{-}$ \*9-15819-1585 No.

B and H (2); R 2, 4-7, and 17 (1); Bn 9 (2); IC 9 (4). B 4 (2); IR 4 (1); Bn 9 (2); IC 4 and 9 (3).	B 4 (2); IR 4 (1); IBn 4 and 9 (2); IC 9 (4).	B 4 (2); IR 4 (1); Bn 9 (2); IC 9 (4).	$ \begin{array}{c} \text{IBn 9 (2); IC 9 (4).} \\ \text{B 4 (2); IR 4 (1); Bn 9 (2);} \\ \text{IC 4 and 0 (0)} \end{array} $	$\begin{bmatrix} \mathbf{B} \ 4 \ (2) \\ \mathbf{F} \ 0 \ (4) \end{bmatrix} = \begin{bmatrix} \mathbf{C} \ 4 \ (1) \\ \mathbf{B} \ 4 \ (2) \\ \mathbf{F} \ 0 \ (4) \end{bmatrix}$	$\begin{bmatrix} B 4 (2) ; IR 4 (1); IBn 9 (2); \\ IC 0 (4) \end{bmatrix}$	$\begin{bmatrix} IC & (4) \\ B & 4 & (2) \\ IC & 0 & (4) \end{bmatrix}$	$\begin{bmatrix} \mathbf{B} & \mathbf{I} \\ \mathbf{B} & 4 & (2); \mathbf{IR} & 4 & (1); \mathbf{IBn} & 4 & (3); \\ \mathbf{D} & \mathbf{D} & 0 & (0), \mathbf{IC} & 4 & 0 & (4) \end{bmatrix}$	$\begin{bmatrix} Du & (z), IC + autu & (f), \\ B & 4 & (2), IR & 4 & (1), IBn & 4 & and \\ 0 & (n), IC & 1 & (n) & 0 & (n) \end{bmatrix}$	$\begin{bmatrix} 3 & (2); 10 & 4 & \text{mu} & 3 & (2). \\ B & 4 & (2); IR & 4 & (1); Bn & 9 & (3); \\ 10 & 0 & (3) \end{bmatrix}$	$\begin{bmatrix} I & I & 0 & (H) \\ B & 4 & (2) \\ I & O & (A) \end{bmatrix} \begin{bmatrix} A & (1) \\ B & B & 0 \end{bmatrix} \begin{bmatrix} 0 & (2) \\ A \end{bmatrix}$	$\left  \begin{array}{c} B \stackrel{(1)}{4} \stackrel{(1)}{2} \stackrel{(1)}{5} \stackrel{(1)}{1} \stackrel{(1)}{1} \stackrel{(1)}{8} \stackrel{(1)}{4} \stackrel{(2)}{3} \stackrel{(2)}{9} \stackrel{(4)}{(6)} \stackrel{(4)}{6} \stackrel{(4)}{5} $
	1	1 5 7 8	*C1					( <del>;</del> )			
July 17, 1941 Feb. 21, 1941	Aug. 13, 1941	8, 1941	Sept. 12, 1941 Feb. 8, 1941	Sept. 18, 1941	Oct. 17, 1941	Sept. 15, 1941	July 18, 1940	Jan. 15, 1941	Oct. 9, 1940	15, 1941	July 8, 1941
July Feb. 2	Aug.	July	Sept. ] Feb.	Sept.	Oct.	Sept.	July 1	Jan.	Oct.	Apr.	July
Prismatic Compass, M1918. Set, Control Equipment, Automatic Gun, AA,	M1. Sighting System, M2, with Telescope, M7, for 37-mm Antiaircraft	Gun. Instrument, Flank Spot- ting, M1 Rule, Flank	Epotung, M.I. Field Glass, Type EE Fuze Setter, M8	Fuze Setter, M9	Fuze Setter, T15	Director, M3	Director, M4	Data Transmission Sys-	Locator, Sound, M2.	Sound Locators M1A1 to	Binaural Training Instru- ments, M1 and M2.
9-1595 9-1605	9-1606	9-1610	*9-1611	*9–1640	*9-1641	*9-1650	9-1655	9-1656	9-1660	9-1661	9-1662

\*Pamphlets and changes not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*). <sup>1</sup> Section I, Training Circular No. 26, War Department, 1941.

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-	Distribution	B 4 (2); IR 4 (1); Bn 9 (2); IC 9 (4).	B (2); R 2, 4, 6, 7, and 17	$ \begin{array}{c} \mathbf{D} \ \begin{array}{c} 1 \\ \mathbf{D} \ \begin{array}{c} 4 \\ 2 \\ 1 \\ 1 \\ 0 \end{array} \right), \ \mathbf{D} \ \begin{array}{c} 4 \\ 1 \\ 1 \\ 1 \\ 1 \end{array} \right), \ 1 \\ \mathbf{D} \ \begin{array}{c} 4 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \end{array} \right), \ 1 \\ \mathbf{D} \ \begin{array}{c} 0 \\ 1 \\ 0 \\ 1 \\ $	IR and H 4 (2); IBn 9 (2); IC $_{1C}$ $_{1C}$	IBn 9 (2); IC 9 (4).	D (2); B 4 and 6 (2); IBn 9 (2): IC 9 (4)	IBn and H 4 (3), 9 (2); IC $4(5), 9(2)$ .	$\begin{array}{c} X. \\ B 4 (2); IR 4 (2); Bn 9 (2); \\ TD 1 (0) 1 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)$	B 6 (2); IC 4 and 9 (2). B 6 (2); IR 6 (5); Bn 9 (2); ID, 6 (2), IC 6 (2) 0 (3);	$\begin{array}{c} \text{IDI 0 (0); IC 0 (6), 9 (2), } \\ \text{B 4 (5); IR 4 (2); Bn 9 (3); } \\ \text{TD2 4 (6); TC 4 (9) 0 (4)} \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
	Changes		1               		           		1 1 1 1 1 1			1	1 1 1 1 1 1 1	1               
	Date	Sept. 15, 1941	July 8, 1941	Oct. 14, 1941	Nov. 21, 1941	Aug. 4, 1941	Sept. 8, 1941	Apr. 17, 1941	Aug. 13, 1941 Nov. 15, 1941	Nov. 19, 1940	Mar. 27, 1941	July 18, 1940
c. Technical Manuals-Continued.	Title	Azimuth Instruments, M1910 and M1910A1	Azimuth Instrument,	Depression Position	Depression Position	Auxiliary Generator (Homelite Model HRH- 28) for Medium Tank,	Ammunition, General.	Instruction Guide: Plotting Board, M1918A1	Telescope, T15 Generating Unit, M1	Height Finder, M1	Stereoscopic Tester,	Director, M4
c. Technical M	No.	*9–1675	9-1680	*91685	*9-1695	*9-1752	*9-1900	9-2571	$9-2579_{}$	9-2623	9-2653	9-2655

9-2660	9-2660  Sound Locator, M2  Oct. 11, 1940	Oct. 11, 1940		R and H 4 (3); IBn and H 4 (5); Bn 9 (2); IC 4 (10),
+9-2662	Binaural Training In-	Nov. 21, 1941	B 4 B 4	(2); IR 4 (2); IBn 4 and (2); IC 4 and 9 (4)
*9-2674	Telescope Mount, M20; Panoramic Telescope, M8; Elevation Quad-	Aug. 30, 1941	н Н П	$= \begin{array}{[c]} Hq^{2} & (HD) & 4 & 33 \\ HB & 4 & (1) \\ IBn & 4 & (1) \\ ID & 9 & (3) \\ (1) \\ ; 9 & (4) \\ \end{array}$
*9-2675	rant, M1. Azimuth Instrument, M1010A1	Nov. 17, 1941		R and H 4 (1); IBn 4 (1); IC 4 (1) 9 (2); HG HD (2)
+9-2681	Plotting Boards, M3 and	Jan. 21, 1942	IBn	(5) 0 (9)
9–2682	Spotting Board, M3	Jan. 7, 1941	*C1IBn	$^{(0)}_{(5)}, \overset{(2)}{2}, \overset{(2)}{4}, (3), 9 (2); IC$
*9-2683	Plotting Board, M5	July 23, 1941	IBn IBn	IBn and H 6 (3), 9 (2); IC a (7) 0 (9)
*9-2684	Sound Ranging Plotting	Aug. 1, 1941	IBn IBn	(9), $\frac{(2)}{8}$ (2), $\frac{(2)}{6}$ (3), 9 (2);
9-2777	Dotaru, M.I. Instruction Manual and Parts List—TracTrac-	Apr. 10, 1941		D 7 and 17 (3); B 4 and 6 (5): IR 4 and 6 (8); Bn 9
9-2778	Tor Heavy (Diesel Model TD-18). Instruction Manual and Parts List—TracTrac-	Aug. 27, 1941 <sup>1</sup>		(2); IC 9 (3). D 2, 7, and 17 (3); IR 5 (8); Br 9 (2); IBn 5 (3); IC 9
9-2900	Tor, Medium (Model   T-6). Military Explosives Aug. 29, 1940	Aug. 29, 1940		(3). C and H (5); IC 5 (10).
*Pamphlets and c	*Pamphlets and changes not listed FM 21-6, Sept. 1, 1941, are marked with an asterisk (*).	941, are marked with	ı an asterisk (*).	

† Pamphlets marked with a dagger (†) have been revised since Sept. 1, 1941.

No initial distribution of this manual was made. Replacement of copies now in hands of individuals is not contemplated.

Manuals-Continued.
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No.	Title	Date	Changes	Distribution
10-205	Mess Management	Apr. 1, 1940		B and H 8 (5); B (2); R 1-8, 10, and 17 (5); B 1 1 (3), 2-11 and 17 (5); B 1 (3),
10-210	Inspection of Subsistence	Sept. 23, 1940		and 17 (3). R and H (3).
10-215	Commissary Operation	Sept. 12, 1940		B (2); R (5); IC 10 (5). B (2); R and H 1, 3, and 4
				(3); IR and H 8 (2); IR and L 10 (5); Bn and H 5 (9) H 5
10-225	Inspection of Textiles Aug. 20, 1940	Aug. 20, 1940	-	B and H (3); IR and L 10
10-226	Classification, Processing, and Inspection of Leather and Leather	Jan. 3, 1941		R and H (3); IBn 2 (1); IC 2 (1), 10 (10).
10-227	Equipment. Inspection of Shoes	Feb. 18, 1941	1	R and H (2); R and L 10
10–250	Storage and Issue	Oct. 1, 1940		R and H (3); IBn 1, 5, 9, and $\frac{1}{12}$
10-310	Property Accounting	Nov. 22, 1940		D (3); IC 3 (4), 10 (10). D (3); B (2); R 1–11, and 17 (5); Rn 1–11 and 17 (3).
10-325	10-325  Agent Officers	Aug. 30, 1940  *C1		C 1–11, 14, and 17 (2), B (2); R (5); Bn (2).

$ \begin{vmatrix} D & (10); IBn & 10 & (5); IC & 10 \\ (5). \end{vmatrix}$	D (3); B (2); R (5); IBn and $\prod_{1,(5)}^{(3)}$	$ \begin{array}{c} B & 10.5 \\ B & 11.5 \\ B & 2 \\ m d & 6 \\ (5) \\ (5) \\ (5) \\ 1R \\ 2 \\ m d \\ 6 \\ (5) \\ 10 \\ m d \\ 18 \\ (2) \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	$ \begin{array}{c} {\rm B} \begin{array}{c} (3); \\ (2); \\ (5), \\ (5), \\ (5), \\ (2); \\ (3); \\ (1) \\ (2); $	IO (5), IC 8 (2), IO (5). R and L (5); IC 8 and 10 (10)	$ \begin{array}{c} R & \text{and } L & (3) ; \text{ IC } 10 & (20) . \\ B & \text{and } H & (3) ; \text{ R } 1-8 , 10 , \text{ and} \\ 17 & (5) ; \text{ I } R & 10 & (10) ; \text{ Bn} \\ 1-6 & \text{edd} & \text{add} & 17 & (5) & C \end{array} $	$ \begin{array}{c} 17 (3) : 1.15 \\ 17 (3) : 1.15 \\ 1.15$	9 (2); IB 1, 2, and 6 (5); C 10 and 17 (3); IC 2, 4-7, 10, and 17 (10), 3 (5).
			1				
Nov. 27, 1940	Apr. 8, 1941	Feb. 14, 1941 Feb. 28, 1941	Dec. 18, 1941	June 9, 1941 <sup>1</sup>	Mar. 22, 1941 <sup>1</sup> ( <sup>2)</sup> June 16, 1941	Nov. 12, 1941	· · · ·
10-350  Laundries, Laundry Bat- Nov. 27, 1940   talions, and Laundry	Rail Transportation, Zone Apr. 8, 1941	Water Transportation Water Transportation Operation of the Re- mount Breeding Serv-	Remount	The Army Cook	Army Baker	The Machinist	
10-350	10-370	10-380	*10-395	10-405	10-410 10-440	*10-445	:

•Pamphlets and changes not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*).

1 No initial distribution of this manual was made. Replacement of copies now in hands of individuals is not contemplated. <sup>3</sup> Section III, Training Circular No. 55, War Department, 1941.

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	Date
Technical Manuals—Continued.	Title
Technical M	No.

	Distribution	B 1 (6), 2, 4, 6, and 17 (2); R 1 (6), 2-7, 11, and 17 (5), 10 (15); Bn 5, 10, and 17 (5), 9 and 11 (2); IBn 1, 2, 4, and 6 (2); C 9, 10.	and $17$ (3), 11 (2); $1C$ 2, 3, 4, 6, and 7 (2), 5 (5). B and H (3); R (10); Bn 1 (10); IBn and L 2-11, and	D $\stackrel{11}{(10)}$ , D $\stackrel{(10)}{(3)}$ ; B $\stackrel{(2)}{(2)}$ ; R $\stackrel{(10)}{(2)}$ ; B $\stackrel{(2)}{(2)}$ ; R $\stackrel{(10)}{(2)}$ ; B $\stackrel{(2)}{(2)}$ ; D	$\begin{array}{c} 3, 5, 6, 9, and 11 (5), 10 \\ (10), 17 (15); 1 C 2 (15), 4 \\ (5), 7 (10). \\ B and H (3); R (10); Bn 1 \\ (10); TBn and L 2-11, \\ \end{array}$	and 17 (10). Do.	Do. B (2); R1-8, 10, and 17 (5); Bn 1, 10, and 17 (5); IBn 2-8, 9, and 11 (3); IC 10, 11, and 17 (5), 1-8, 9, and 11 (3).
	Changes					3                	
c. Technical Manuals—Continued.	Date	Nov. 21, 1941	Oct. 1, 1940	Dec. 13, 1940	Dec. 26, 1940	Dec. 30, 1940	Dec. 27, 1940 *C1 May 20, 1941 *C1
	Title	Sheet Metal Work, Body, Fender, and Radiator Repairs.	The Motor Vehicle	The Motorcycle	Automotive Lubrication	Motor Transport Inspec-	Fuels and Carburction Chassis, Body, and Trailer Units.
c. Technical M	No.	*10-450	10-510	10-515	10-540	10-545	10-560

B (3); R (5); IBn 1, 2, $\tilde{5}$ , 6, $0-11$ and 17 (2) $\cdot 1C$ (5)	B and H (3); R 1 and 17 (10), 2-8, and 10 (5); IR 10 (10); Bn 1 and 17 (5) (10); Bn 1 and 17 (5)	B 1, 2, 4, 6, 7, and 17 (2); B 1, 2, 4, 6, 7, and 17 (2); R 1, 2, 4-7, 10, and 17 (5); IBn 2-6, 9, 10, and 17 (5); IC 2-6, 9, 10, and 17	(b). B (2); R 1, and 17 (10), 2–8, and 10 (5); Bn 1, 4, 5, 10, 11, and 17 (5); IBn 2, 3, 6,	and 9 (3); C 9, 11, and 17 (5); IC 2, 4-8, and 10 (5). D (3); B (2); R $1-8$ , 10, and 17 (10); Bh 1 and 17 (10); Bh 3, 5, and 7 (3); IBh 2, 6, 8, and 10 (3); C $3-5(10)$ ;	$ \begin{array}{c} \text{C $8-11$, and 17 (15); IC $2$,} \\ \begin{array}{c} 4-7 (15). \\ \text{B} (2); \text{R } 1-8, 10, \text{ and } 17 (5); \\ \text{B} 1, 10, \text{ and } 17 (5); \text{IB} n \\ 2-8, 9, \text{ and } 11 (3); \text{IC } 10 \\ \text{and } 17 (5), 1-8, 9, \text{ and } 11 \end{array} $	$ \begin{array}{c} \begin{array}{c} (3). \\ {\rm R} \ {\rm and} \ {\rm H} \ (2)  ; \ {\rm IBn \ and} \ {\rm L} \ 10 \\ (5). \\ {\rm R} \ {\rm and} \ {\rm H} \ (6)  ; \ {\rm Bn \ and} \ {\rm L} \ (2)  ; \\ {\rm IC \ 10} \ (10). \end{array} $
	*C1.					
. 8, 1941	Feb. 4, 1941	25, 1941	29, 1941	Apr. 10, 1941	May 26, 1941	Oct. 1, 1940 Sept. 23, 1941
Mar	Feb.	July	Jan.	Apr.	May	
10-565  Automotive Brakes  Mar. 8, 1941	The Internal Combustion Engine.	Diesel Engines and Fuels_ July 25, 1941	Automotive Electricity Jan. 29, 1941	Automotive Power Trans- mission Units.	Hand, Measuring, and Power Tools.	Refrigeration Company Graves Registration
10-565	10-570	10-575	10-580	. 10–585	10-590	10-610 *10- 630

\*Pamphlet and changes not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*).

LIST OF PUBLICATIONS FOR TRAINING

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$ \begin{array}{c} 10^{-1102} \dots & \begin{array}{c} W_{11} \times x + r \text{ ord} (\text{model} \\ W_{11} \times x + r \text{ ord} (\text{model} \\ A \times 4, \text{ Willys} (\text{Wodel} \\ A \times 4, \text{ Wodel} \\ A \times 4,  Wo$
ton, 4 x 4, Coe, Federal (Model 94 x 43).

c. Technical Manuals-Continued.

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, 1941	1 - - - -	, 1941	, 1941	
Aug. 27	9 0 1 1	July 26, 1941	Sept. 4, 1941	do
Parts Lists, Truck, Prime Aug. 27, 1941 Mover, & x 6, Corbitt (Model 50SD6). Parts List and Mainte- nance Manual, Watson, Semitrailer, 2-wheel (2dt), Animal and Cargo, Model No. TD-	Parts List and Mainte- nance Manual, Watson, Semitrailer, 2-wheel (10-ton Gross) Model	ruck, 2½-ton 2, Interna- odel K-7).		Car (Model U-(144-1). Maintenance Manual, Tractor Truck, 4- to 5- (Model U-7144-T).
*10–1108	10-1112	*10-1114	*10-1116	*101117

\*Pamphlets and changes not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*).

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Distribution	X.1	. <b>1</b> .X	X.1	ā	X.1	X.	
Changes	x	X	X	CI	*CI X	X	
Date	Sept. 4, 1941	op	July 24, 1941	do	do	Aug. 14, 1941	
Title	Parts List, Tractor Truck, 5- to 6-ton, 4 x 4, Auto-	car (Model U-8144-T). Maintenance Manual, Tractor Trucks, 5- to 6-	Wordel U-S144-T). Parts List, Truck, ½-fon, 4 x 4, Dodge (Models, WC-1-USA and WC-	3-USA thru WC-11- USA). Parts List, Truck, $y_{c}$ -ton, WC-1-USA thru WC-	10-USA). Maintenance Manual, Truck, ½-ton, 4 x 4, Dodore (Models WC-1-	VC-11-USA) VC-11-USA) ist, Truck, CO, 4 x 4, CI	rotet (models G-7103, G-7106, G-7107, G- 7116, G-7117, G-7113, G-7127).
No.	*10-1118	*10-1119	10-1120	10-1122	10-1123	*10-1126	

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ı.X.	X.1	X.1	X.1	ı.X	ī.X
15, 1941	Dec. 1, 1941	do	Oct. 22, 1941	Oct. 1, 1941	8, 1941
Aug.	Dec.		Oct.	Oct.	Aug.
M	Parts List, Truck, 1½- ton, (LC), 4 x 4, Chev- rolet (Model G-7123	Maintenance Manual, Truck, $1/r$ -ton, (LC), 4 x 4, Chevrolet (Model (-7192)	Parts List, Left Hand Drive, four door se- dans-Chevrolet (Job 73.L-Black Finish) (Job 73.OD Finish) and	Maintenance Manual, Passenger Car, Chev-	*10-1136 Combined Maintenance Aug. 8, 1941 X Manual and Parts List, Truck, 1½- to 3-ton, 4 x 4, Coe G. M. C. (Model AFKX-352).
*10-1127	*10-1130	*10-1131	*10-1132	*10-1133	*10-1136

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Changes			1	4 5 1 1			
Date	Aug. 20, 1941	do	July 29, 1941	July 26, 1941	Aug. 26, 1941	do	Aug. 28, 1941
Title	Parts List, Truck, 2 <u>3</u> -ton, 4 x 2, International	(Model K-7). Maintenance Manual, Truck, 2½-ton, 4 x 2, Internetional (Model)	R-7). Parts List and Illustra- tions, Truck, 5-ton,	$1 \times 2$ , International (Model KR-11). Maintenance Manual, Truck, 5-ton $4 \times 2$ , Intermeticanol (Mcdol	RR-11). Rarts List, Truck, 2½- (Models CCKW-352- (Models CCKW-352-	353). Maintenance Manual, Truck, 2½-ton, 6 x 6,	CCKW-352-353). Parts List, 5-passenger Sedan, Plymouth (Model P-11).
No.	*10-1140	*10-1141	*10-1144	*10-1145	*10-1146	*10-1147	*10-1148

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X.1 X.1	X. <sup>1</sup> X.1	X.1	X.1	ï.X	<b>X.</b> 1	tor oon
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dodo	dodo	Sept. 10, 1941	Nov. 25, 1941	op-	Aug. 29, 1941	th an asterisk
	Nov.				Aug.	arked wi
*10-1149 Maintenance Manual, 5- passenger Sedan, Plym- outh (Model P-11), *10-1150 Parts List, 5-passenger Sedan, Plymouth	(Model P-11). Maintenance Manual, 5- passenger Sedan, Ply- mouth (Model P-11). Parts List, Truck, ½-ton,	4 x 4, Dodge (Models WC 21 through WC 27, WC 40, and WC 41). Maintenance Manual, Truck, ½-ton, 4 x 4, Dodge (Models WC	21, WC 22, WC 23, WC 24, WC 25, WC 26, WC 27, WC 40, and WC 41). Parts List, Truck, 1½ ton, we approximate	(Model WF-31) Maintenance Manual, Truck, 1½-ton, 4 x 2, Dodge (Model WF-	31). Parts List, Prime Mover, 6-ton, 6 x 6, Corbitt (Model 50SD6).	*Pamphlets not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (*). 1.00000000000000000000000000000000000
*10-1149	*10-1151	*10-1153	*101156	*10-1157	*10-1158	*Pamphlets not lis

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	Changes Distribution	1X1	X.1	X.1	X.1	X.1	X.1
	Date Cl	Aug. 29, 1941	op	Oct. 30, 1941	Nov. 15, 1941	Sept. 15, 1941	Nov. 15, 1941
o. I connecti in antiana	Title	Maintenance Manual, Prime Mover, 6-ton, 6 v 6 Corbitt (Model	50SD6). Combined Maintenance Manual and Parts List, Treactor Truck 5-for	4 x 4, Coe, Auto Car (Model U-5044). Parts List, Truck, ½-ton (LC), 4 x 2, Chevrolet Series 3101 (Job 73S	Cabs, Job 731 Fanel Body). Maintenance Manual, Truck: ½-ton (LC), 4 X 2. Chevrolet (Model)	3103 and 3105). Parts List, Truck ¾-ton, (LC), 4 x 2, Chevrolet (Model BI, and Truck	i½-ton (LC), 4 x 2, Chevrolet (Model MR)). Maintenance Manual, Trucks, ¾- and 1½-ton (LC), 4 x 2, Chevrolet (Models 3604 and 4107).
NT OCIDEREDATION TH	No.	*10-1159	*10~1160	*10-1164	*10-1165	*10-1166	*10-1167

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I.X.	X.	X.1	X.1	X.1	I.X.	X.1	X
		1		                 	J 1 1 1 1 1	             	           
July 26, 1941	do	Sept. 11, 1941	do	op	Sept. 13, 1941	do	Sept. 26, 1941
*10-1172  Parts List, Truck, $2\frac{1}{2}$ -ton July 26, 1941 (LO) $4 \times 2$ , International	(Model K-7). Maintenance Manual, - Truck, 2½-ton (LC), 4 x 2. International		(Model 42-WLA). Maintenance Manual, - Motorcycle, Solo,	Hartey-Davidson (Model 42-WLA). Maintenance Manual, - Motorcycle, Solo, Harley-Davidson (Models	_	VF-404, 405, 406, 407). Maintenance Manual, - Truck, 1 <u>1</u> 2-ton, 4 x 4,	Dodge (Models VF- 404, 405, 405, 407). Parts List, Truck, 6-ton, 6 x 6, Mack (Model NM).
*10-1172	*10-1173	*10-1174	*10-1175	*10-1177	*10-1178	*10-1179	*10-1182

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Distribution	X.1	X.ı	х'n	X.i	r.X	X.1	r.X	X.1
Changes								
Date	Sept. 26, 1941	Sept. 17, 1941	do	Oct. 7, 1941	do	Sept. 17, 1941	do	do
Title	Maintenance Manual, Truck, 6-ton, 6 x 6,	Mack (Model NM). Parts List, Truck, 2½- ton (LC), 6 x 4, Mack	(Model NB). Maintenance Manual, - Truck, 2½-ton (LC), 6 x 4, Mack (Model	NB). Parts List, Truck, 2½- ton, 4 x 2, Mack (Model	EES). Maintenance Manual, Truck. 2½-ton. 4 x 2.	Mack (Model EES). Parts List, Truck, 1½- ton, 4 x 4, Dodge (Model VT 40, 403	403). Maintennce Manual, Truck, 1½-ton, 4 x 4, Dodge (Model VF-401	Parts List, Truck, ½-ton, Dodge (Model VC-1 and VC-5).
No.	*10-1183	*10-1188	*10-1189	*10-1190	*10-1191	*10-1192	*10-1193	*10-1194

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			*C1	*C1, 2, 3, 4.	*C1, 2, 3.	
do	July 28, 1941	Aug. 16, 1941	July 28, 1941	June 28, 1491	Oct. 17, 1941	Aug. 20, 1941
Σ	Dodge (Model VC-1 and VC-5). Parts List, Truck, ½-ton, WC-4, Dodge (Models WC-4, USA and WC- 6-USA thru WC-11-	USA). Parts List, Truck, ½-ton, 4 x 4, Dodge (Model WC 12 through WC	20). Maintenance Manual, Truck, ½-ton, 4 x 4, Dodge (Models WC-4-	USA and WC-6-USA through WC-20-USA). Parts Price List, Truck, 1/2-ton, 4 x 4 (LC), Chevrolet (Model G-	4112). Maintenance Manual, Truck, 1½-ton, 4 x 4 1.7 Chevrolet Model	G4112YP) Parts List, Truck, ¼-ton, 4 x 4, Bantam (Model BRC).
*10-1195	10-1198	10-1200	10-1201	10-1202	10-1203	10-1204

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No.     Title       10-1205     Maintenance     Manual, Truck, ½-ton, 4 x 4, Bantam (Model BRC).       10-1206     Parts List, Truck, ½-ton, (Model MB).       10-1207     Maintenance     Manual, Truck, ½-ton, Willys (Model MB).       10-1209     Maintenance     Manual, Truck, ½-ton, 4 x 4, Neuck, ½-ton, 4 x 4, Dodge (Models WC-15, WC-13, WC-13, WC-15, NC-113, WC-13, WC-16, Truck, ½-ton 4 x 4, Dodge (Models WC-16, Naintenance Manual, Truck, ½-ton 4 x 4, Dodge (Models VC-1       10-1226     Parts List, Truck, ½-ton 4 x 4, Dodge (Models VC-1       10-1221     Parts List, Truck, ½-ton 4 x 4, Dodge (Models VC-1       10-1221     Parts List, Truck, 1½-to 3-ton, 4 x 4, GMC       10-1221     Parts List, Truck, 1½-to 3-ton, 4 x 4, GMC       10-1221     Parts List, Truck, 1½-to 3-ton, 4 x 4, GMC

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5	r.X	X. <sup>1</sup>	ı.X	X.1		Ϋ́	
C1 X	X	X	X	X	X.	x	th an asterisk (*)
Sept. 26, 1941	do	do	do	do	Jan. 2, 1942	op	. 1941. are marked wi
Parts List, Truck, 2%   Sept. 26, 1941   C1 X. <sup>1</sup> ton, 6x 6, GMC (Model	ACKWA-353). aintenance Manual, Truck, $2\frac{y_{c}}{2}$ -ton, $6 \ge 6$ , G M C ( M o d e 1	ACKWX-353). Parts List, Truck, $2\%$ - ton, 4 x 4, $GMC$	(Model AFKX-502). aintenance Manual, Truck, 2½-ton, 4 x 4, GMC (Model AFKX-	502). aintenance Manual, Truck, 2½-ton, 6 x 6, G M C ( M o d e 1	ACKWX-353). Parts List, Truck, ½-ton, (LC) 4 x 2, Chevrolet Job 21G-Cab W1	Telephone Mainte- nance Body, Job Nos. 21H and 21J-Cab W1 Cargo. Eargo. Maintenance Manual, Truck, ½-ton (LC), 4 x Truck, ½-ton (LC), 4 x 3103, 3104 and 3116).	*Pamphlets and changes not listed in FM 21-6. Sept. 1. 1941. are marked with an asterisk (*).
·	- ACKWX-3 Maintenance Truck, 2½- G M C (	- ACKW Parts Lis ton, 4	- Maintenance Truck, 2½- GMC (Moo	$\begin{bmatrix} 502 \\ Maintenance \\ Truck, 21/2-1 \\ C M C \end{bmatrix}$	- ACKW ACKW (LC) 4 Job 2	Telephone nance Body 21H and 21. Cargo. Maintenance Truck, ½-to 2, Chevrol 3103, 3104	changes not liste
*10-1232	*10-1233	*10-1238	*10-1239	*10-1241	*10-1250	*10-1251	•Pamphlets and

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Distribution	X. <sup>1</sup>	X. <sup>1</sup>	Χı	X. <sup>1</sup>	X.i	X. <sup>1</sup>	X. <sup>1</sup>
Changes							
Date	Oct. 3, 1941	do	do	Oct. 1, 1941	do	Oct. 7, 1941	do
Title	Parts List, Truck, 1- to 2½-ton, 4 x 2, GMC (Models AC-100 to 450	and AF-240 to 450). maintenance Manual, Truck, 1- to 2½-ton, 4 x 2, GMC (Models AC-	100 to 450 and AF-240 to 450). Maintenance Manual, Truck, $2\frac{y_{5}}{2}$ to 5-ton, $GMC$ (Models AC-500 to $350$ and AF-500 to $20$	850). Parts List, Truck, 2½-ton, 6 x 4, GMC (Model AFWX-354).	Maintenance Manual, Truck, 1½- to 3-ton, 4	Parts List, Truck, 2½-ton, 4 x 2, Reo (Models 21	BHHS and 21 XHHS). Maintenance Manual, Truck, 2½-ton, 4 x 2, Reo (Models 21 BHHS) and 21 XHHS).
No.	*10-1258	*10-1259	*10-1261	*10-1262	*10-1265	*10-1270	*10-1271

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		1 1 1 1 1 1	1		             			         	
Oct. 13, 1941	op	Oct. 10, 1941	Oct. 13, 1941	do	Jan. 20, 1942	Jan. 15, 1942	Oct.~ 15, 1941	op	-doob
÷		Oct.	Oct.		Jan.			i i	
*10-1276 Parts List, Motorcycle $(Model 640 \text{ end } 640 \text{ end} 840 \text{ end} 8$	Maintenance Manual, Motorovele (Model 640	Parts List (Second Edi- tion), Motorcycle	(Model 640 and 640B). Parts List, Motorcycle (Model 340 and 340B)	Maintenance Manual, Motorcycle (Model 340	and 340B). Parts List, Truck, 1½-ton (LC), 4 x 2, Chevrolet Model 4103, Cob.	Dump Body. Maintenance Manual, Truck, 1%-ton (LC), 4 * ? Chevrolet (Mod.	el 4103). Shop Manual, 1941 Chev- rolet Passenger Cars	and Trucks. Shop Manual, 1941 Chev-	rolet Cars. Shop Manual, 1941 Chev- rolet Trucks.
*10-1276	*10-1279	*10-1280	*10-1282	*10-1283	*10-1298	*101299	*10-1301	*10-1303	*10–1305

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Distribution	X.1	X. <sup>1</sup>	X.1	X.		X.i	X.1	X. <sup>1</sup>
Changes		               	5				1	
Date	Oct. 17, 1941	do	qo	do		do	Oct. 29, 1941	Nov. 5, 1941
Title	Parts List, ½-ton, Chev- rolet Suburban Carry-	all Body (Model 3101). Parts Price List, ½-ton, 4 x 2, Chevrolet Small	Cargo and relephone (Model 3101). Parts Price List. Truck.	1½-ton, 4 x 2, Chevro- let (Series 4000). Master Parts Price List,	Chassis and Body Parts, Chevrolet (Six- cylinder Models 1929–	1941). Parts List, Tractor Truck, 4 x 2, Chevrolet	(Model 4103-SAR). Parts Price List, 1-ton Trailer, Ben-Hur	(Model 41–120). Parts List, 1-ton, Trailer, Ben-Hur (Model 41– 33).
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1 <b>.X</b>	X.1	X.1	X. <sup>1</sup>	X. <sup>1</sup>	x. <sup>1</sup>	•Pamphlets not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (*). • One copy supplied with each vehicle; additional special distribution as directed; requisitions for copies will be submitted only
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1941	1941		1 1 1			•Pamphlets not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (*). • One copy supplied with each vehicle; additional special distribution as directed
*10-1342 Chassis Parts and Price Nov. 19, 1941 List, Passenger Cars and Trucks, Ford (Models 1938-39-40-	Nov. 25, 1941	- op		-op	do	d with ar listributi
N N N			e t-e		<u></u>	e marke special d
id Price er Cars , Ford -39-40-	Motor le Car vidso 41 WL UA 74	Moto David 940 an	nch). brcycle d Sic Davic	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $	VLA 40 ler (45 ss, Solo vidso VLA45	, 1941, ar
assis Parts and Price List, Passenger Cars and Trucks, Ford (Models 1938-39-40-	Parts List, Solo Motor- oveles and Side Cars, Harley - Davidson (Models 1940–41 WLA 45-inch, 1940 UA 74-	inch, 1940 LE). Parts List, Solo Motor- cycles, Harley - David- son (Models 1940 and	1941 WLA 45-moth. Parts List, Motorcycles, Servicars, and Side Cars, Harley - David- son (Models, 1930 to	Instruction Folder (45-A) Motorcycles, Solo, Martey - Davidson	(Model 1941 WLA ¥)). Instruction Folder (45- B), Motorcycles, Solo, Harle y - Davidson (Model 1941 WLA45).	, Sept. 1, nicle; add
List, Pa and Tr (Models	/ s List, cles al arley fodels -inch,	ch, 194 s List, cles, H n (Mo	41 WL s List, rvicars urs, H n (Mc	uction otorc arley	Model Judder , Mote arley Model J	each vel
Chass Liss a.n.	Part SHC 4	Parts cy sol	Part 19 See See 19	Inst I	ц транс	sted in F
342	350	352	354	359	361	ets not li y supplie
*10-1,	*10-1350_	*10-1352_	*10-1354.	*10-1359	*10-1361	Pamphle One cop
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Distribution	X. <sup>1</sup>	X.1	X.1	X.i	X.1	X.1	
Changes							
Date	Dec. 15, 1941	July 14, 1941	July 10, 1941	do	Oct. 8, 1941	June 28, 1941	
Title	Parts List, Truck, ½-ton, 4 x 4, Dodge (Models WC-12, WC-13, WC- 15, WC-16, and WC-	18). Maintenance Manual and Parts List, Trailer,	Parts List, Truck, 1/5- to 3-ton, 4 x 4, GMC,	Model AFKX-352. Maintenance Manual, Truck, 115- to 3-ton,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1225
No.	*10-1368	10-1370	10-1400	10-1401	10-1430	10-1431	 :

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X. <sup>1</sup>	X. <sup>1</sup>	X.1	X. <sup>1</sup>	X.1	. <b>1</b> .X	X.1	X.1
		*C1				F E E E	
<b>J</b> uly 12, 1941	do	July 17, 1941	do	July 29, 1941	do	June 28, 1941	Nov. 19, 1941
Parts List, Truck, 2½-ton, July 12, 1941 6 x 6, GMC (Model	CCKW-352 and 353). Maintenance Manual, 2½- ton, 6 x 6, Truck, GMC(Models CCKW-	352 and 353. Parts List, Truck, 2½-ton (LC), 6 x 6 (4dt), Studebaker (Model	US-6). Maintenance Manual, Truck, 2½-ton (LC),	(Model US-6). (Model US-6). Parts List and Illustra- tions, Truck, 2%-ton, 6 Y, 6 Thermational	(Model M-5-6). Maintenance Manual, Truck, 2%-ton, 6 x 6, International (Model	M-5-6). Parts List, Truck, 6-ton, 6 x 6 (4 dt), Mack	(Model MM-3). Maintenance Manual, Truck 6-ton, 6 x 6, Prime Mover, Mack (Model NM8D).
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Changes	*C1				C1	<u> </u>	2
Date	July 16, 1941	do	Oct. 7, 1941	June 28, 1941	Oct. 7, 1941	Oct. 7, 1941	Aug. 20, 1941
Title	Parts List, Truck, 4-ton, (HC). 6 x 6. Diamond	T (Model 967). Maintenance Manual, Truck, 4-ton (HC), 6 x 6, Diamond T (Model	967). Parts List, Truck, 4-ton, 6 x 6, Diamond T (Models 968, 969, and	William Manual, Manual, Truck, 4-ton, 6 x 6,	Diamond 1, Models 968, 969, and 970). Parts List, Truck, 4-ton, 6 x 6, Diamond T (Models 969-A. and	81	Diamon 1 (Models 968A, 969A, and 970A). Parts List, Truck, 4-ton, 4 x 4 (HC), COE, GMC (Model AFKX- 804).
No.	10-1602	10-1603	10-1604	10-1605	*101606	*10-1607	10-1700

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X.1	X.1	X. <sup>1</sup>	X.1	X. <sup>1</sup>	D(2); Bn and H 6 (5), IC	$ \begin{array}{c} R & \text{and H} \\ \text{and H} & (5); \text{ IBn 4 (2);} \\ \text{Bn 11 (2); IC 4 (2), 11} \\ \text{All (2); IC 4 (2), 11} \end{array} $	IC and H 2, 6, and 11 (5). B 1, 2, and 17 (3); R2 and 17 (10); IR 5 and 7 (10); IBn 2, 5, 7, and 17 (3); IC 2, 5, 7, and 17 (5), 11 (10).
	•		4 6 6 7 8 8				*C1
do		Oct. 1, 1941	do	Aug. 29, 1941 !	Dec. 15, 1941	Aug. 9, 1941	Aug. 14, 1941 Apr. 12, 1941
	(HC), COE, $GMC$ (Model AFKX-804). Parts List, $GMC$ , $1\frac{1}{3}$ - ton, $4 \ge 2$ (LC), COE, K-18, Model No. CF-	Maintenance Manual, Truck, 1½-ton, 4 x 2, GMC (Model CF-	Parts List, Truck 5- to 6-ton, 4 x 4, COE,	Mack (Model NJU-1). Maintenance Manual, Tractor Truck, 5- to 6-ton, 4 x 4, Mack	(Model NJU-1 and NJU-2). Radio Sets SCR-178 and SCP-170	Radio Set SCR-177-B	Radio Set SCR-203 Radio Sets SCR-193-A, SCR-193-B, SCR- 193-C, SCR-193-D, and SCR-193-E.
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Distribution	R 1, 2, 4, 6, 7, and 17 (3); IBn and L 1, 2, 4, 6, 7, 11, and 17 (4).	B 2 (2); IR 2 and 4 (2); IBn 4. 6. and 11 (3): IC 2. 4.	$ \begin{array}{c} 6, \text{ and } 11 (3), \\ D 1, 2, 7, \text{ and } 17 (3); B1, 2, \\ 4, 6, 7, \text{ and } 17 (2); B 1, 3, \\ 4, 6, 7, \text{ and } 17 (5); IR 8 \end{array} $	(2); IBn 1, 4, 6, and 9 (3); Bn 3 (3); IC 4, 6–9 (2) $(3)$ and 11 (5)	IC and H 1, 11, and 17 (5). Bn and H (3); IC 3, 4, 6, and 0 (5) C (11 (10))	$\mathbf{X}$	Bn 11 (5); IC and H 4, 6, 7,	R and H 1 (5); Bn 1 and 11 (6); IC 1 (1), 11 (5).	R 7 (2); Bn 11 (5); IC and H 1, 6, and 7 (3); IC 11 (5).
Changes		1	*C1		(1)		*C1		
Date	Dec. 19, 1941	Dec. 10, 1941	June 30, 1941		Dec. 10, 1941 Apr. 24, 1940	Nov. 1, 1941	Sept. 22, 1941	July 2, 1941	Aug. 21, 1941
Title	Frequency Meter Sets, SCR-211-A, SCR- 211-B, and SCR-211-	Charging Set SCR-169	Switchboards BD-71 and BD-72.		Switchboard BD-14Dec. 10, 1941 Signal Corps Telephone Apr. 24, 1940 FR- 8 A	Telephone Central Office	Telegraph Sets TG-5 and	Installation and Mainte- nance of Telegraph	Frinter Equipment. Reel Unit RL-26 and Aug. 21, 1941 RL-26-A.
No.	*11-300	*11302_	11-330		11-331	*11-340	*11-351	11-353	11-360

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## LIST OF PUBLICATIONS FOR TRAINING

B 1, 2, 4, 6, and 17 (2); R 1, 2, 4-6, and 17 (3); Bn 11 (2); IBn 1, 4-6 (5); IC 9 4-6 and 17 (3) 11 (5)	Bn and H 1, 3-6 (3); Bn 11 (5) IC 3-6 and 11 (5)	B (1); Bn 11 (2); C 11 (5); IC 11 (10)	R and H 1 (6); B 4 and 6 (3); R 4 (3); IBn 1 (5); Bn 11 (3); IC 1, 4, 6, and 11 (3).	R and H (3); Bn 4, 6, 9, and 17 (3), 11 (5); IBn 2, 5, 7,	$\operatorname{IC}_{1C} 2^{-7}$ , 10, and 17 (3). X.	B (2); R 1, 2, 4-7, and 17 (6); Bn 1 and 11 (10);	$ \begin{array}{c} \mbox{IBn} 2, 4-7, \mbox{ and } 17 \ (3); \\ \mbox{IC} 2-7, \mbox{ and } 17 \ (10), \mbox{ 11} \\ \mbox{(15)}, \\ \mbox{(15)}, \mbox{ and } 17 \ (3); \mbox{ B} \ (2); \\ \mbox{ B} \ 1-7, \mbox{ and } 17 \ (5), \mbox{ 1 and } 11 \\ \mbox{(10)}, \mbox{ IBn} \ 2, 5-7 \ (5); \mbox{ Bn} \ 17 \\ \mbox{(3)}, 2-7 \ (10), \mbox{ 11 and } 17 \\ \mbox{(3)}, 2-7 \ (10), \mbox{ 11 and } 17 \\ \mbox{(3)}, 2-7 \ (10), \mbox{ 11 and } 17 \\ \mbox{(3)}, 2-7 \ (10), \mbox{ 11 and } 17 \\ \mbox{(3)}, 2-7 \ (10), \mbox{ 11 and } 17 \\ \mbox{(3)}, 2-7 \ (10), \mbox{ 11 and } 17 \\ \mbox{(3)}, 2-7 \ (10), \mbox{ 11 and } 17 \\ \mbox{(3)}, 2-7 \ (10), \mbox{(3)}, \mbox{(3)}$	(15).
				             		C1,*2		
Aug. 25, 1941	July 1, 1941	Sept. 10, 1940	Aug. 7, 1941	Jan. 16, 1941	do	Feb. 24, 1941	July 17, 1941	
11-361  Signal Corps Test Sets   Aug. 25, 1941    EE-65 and EE-65-A.	Reel Unit RL-31	The Homing Pigeon	Tables of Vertical and Horizontal Compo- nents of Distances of	Pilot Balloons. Storage Batteries for Sig- nal Communication ex-	cept those pertaining to aircraft. Target Range Communi-	cation Systems. The Radio Operator	Radio Fundamentals	
11-361	11-362	11-410	11-420	*11-430	*11-431	11-454	11-455	; ;

•Pamphlets and changes not listed in FM 21-6, Sept. 1, 1941, are marked with an asterisk (\*). 1 Section II, Training Circular No. 28, War Department, 1941.

	Distribution	B and H 1, 2, 6, 7, and 17 (3) IR 1(10) R2 , 6, 7, and 17 (5) IBn 1, 2, 6, and 17 (5) C and H 11 (2) IC 2, 6, 7, and 17 (5),	II (8). B (2); R (5); Bn and L (2). B (2); R (3); IBn (1). B (2); R (10); Bn and L	(3); IC (20). X. X.	X.	X. X.	X.	X. X.	D (5); B (3); R (5); Bn and $L$ (2).
	Changes								
	Date	Sept. 1, 1941	May 1, 1940 Apr. 21, 1941 Sept. 20, 1940	Jan. 8, 1942 Mar. 3, 1941	Feb. 1, 1941	Jan. 17, 1942 Aug. 5, 1941	do	Sept. 5, 1941 June 1, 1941	on German Dec. 17, 1941 Forces.
c. Technical Manuals-Continued.	Title	Air-Ground Liaison Code, Training Edition No. 2.	Administration The Chaplain Field Music	Corps Area Intelligence Post, Camp, and Station Intelligence, Zone of	the Interior. Military Dictionary,	Phrase Book Dictionary,	Dictionary,	Phrase Book	Handbook on German Military Forces.
c. Technical M	No.	*11-461	$\begin{array}{c} 12 - 250 \\ 16 - 205 \\ 20 - 250 \\ \end{array}$	*30-220	30-250	*30-252	*30-255	*30-256	*30-450

LIST OF PUBLICATIONS FOR TRAINING

*30-480 Handbook on Japanese May 14, 1941 $\left  \begin{array}{c} 1 \\ \\ 0 \\ 1 \\ \end{array} \right  D(5); B(2); R(5); Bn(2); R(5); B(2); R(5); B(2); B(2)$			9 R and H 3 and 17 (10); Bn 3 (5); C 9 (5); IC 3 and 17 (5)		9 C1 R and H 7 and 11 (5).	4 IC and H 6 and 11 (3).	9 C1, 2 C 9 (10); IC and H 1 (10).	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$0 \begin{bmatrix} D & (2); R & 6 & (5); Bn & 6 & (5); \\ C & 9 & (3); IC & 6 & (10). \end{bmatrix}$
May 14, 1941 Jan. 1, 1942		9, 1931	5, 1939	Dec. 8, 1932	6, 1929	June 20, 1934	May 21, 1929	July   15, 1939	2, 1940
May Jan.		Feb.	Dec.	Dec.	Dec.	June	May	July	Jan.
Handbook on Japanese Military Forces. Maintenance and Care of Pneumatic Tires.	gulations.	Candles	4.2-inch Chemical Mor- tar, MIA1.	Radio Set, Type SCR-	The Buzzerphone, Type	Meteorological Message	tor the Artulery. Browning Aircraft Ma- chine Guns, Caliber .30: M1918MI and	M1919. Browning Machine Gun, Caliber .30, M2, Air- craft. Fixed and Flex-	ible Types. Gun and Carriage, 75- mm, M1916A1, and M1916-MIA1.
*30-480	d. Technical Regulations.	TR 1120-5	1120-75	1210-31	1230-5	1236-1	1300-30G	1300-30J	1305-75B

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\*Pamphlets not listed in FM 21-6, Sept. 1, 1941, aremarked with an asterisk (\*).

<sup>1</sup> Section II, Training Circular No. 10, War Department, 1940.

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No.	Title	Date	Changes	Distribution
TR 1305–240A	240-mm Howitzer Ma- tériel, M1918 and	Jan. 15, 1933		R 4 (5); IBn 4 (5).
1320-DB	M1918A1. Altimeters	Nov. 29, 1938		D (2); C and H 4 (5); C 9
1320-DL	Data Transmission Sys-	Dec. 30, 1938		Do.
	M2A2 Instrument Trailers, M2 and M2- A1 (including Power			×
1355–75A	Units). Ammunition for 75-mm Field Guns, M1916 (French), M1916	Nov. 21, 1927		IC and H 6 (10); C 9 (3).
1355–155A.	(American), and M1917 (British). Annunition for 155-mm Howitzers, M1917 (French), and M1918	Nov. 23, 1927	C1, 2	C1, 2 $D$ (2); IC and H 4, 6 (10); C 9 (3).
1355-155B_	(American). Ammunition for 155-mm Field Guns, M1918 MI	Nov. 25, 1927	C1, 2	Do,
1355-240A_	(French GPF). Ammunition for 240-mm Howitzer, M1918 (Schneider).	Nov. 28, 1927		D (2); IC and H 4 and 6 (10); C 9 (3).

c. Technical Regulations-Continued.

1365-14A Ammunition for 14-inch May 10, 1928 C1 IR and L 4 (10); C 9 (2). Guns, M1907, M1907- M1, M1909, M1910, M1910MT and M1920	D (1); C and H 9 (5).	Do.	D (1); IC and H 4 and 6 (5);	D (1); IC and H 6 (5); C and H 9 (5).	Do.	Do.	D (1); C and H 9 (5).
C1		         				C1	
May 10, 1928	Aug. 10, 1938	Nov. 28, 1928	Dec. 10, 1932	Jan. 2, 1940	do	Mar. 16, 1931	Mar. 29, 1926
Ammunition for 14-inch Guns, M1907, M1907- ML, M1909, M1910, M1910MT and M1920,	U. S. Rifles, Caliber .30, M1903, M1903A1, and M1917	Browning Automatic and Machine Rifles	Special Field Artillery Vehicles	Gun and Carriage, 75- mm, M1916A1 and M1916-M1A1	155-mm Howitzer Maté- riel, M1917A, M1917- A2, M1917A3, M1918 and M1918A1, M1917	155-mm Gun Matériel, M1918	Instructions for Ordnance Maintenance Com- panies, 37-mm Gun Matériel, Infantry and Tank Types.
1365-14A	1400–30A	1400-30E	1405-A	1405-75B	1405–155A -	1405–155C -	1410-120

## SECTION IV

## TRAINING FILMS AND FILM STRIPS

**20.** GENERAL.—a. Training films and film strips, supplemented by illustrations in printed manuals, constitute the primary visual aids for training the Army. The purpose of this section is to describe specifically the visual aid facilities furnished by the War Department, to explain how they are intended to be used and how they are made available for use, in order that all personnel responsible for the conduct and supervision of training can employ them to the maximum advantage in accomplishment of the training objective.

b. Training films.—Military training films are sound motion pictures produced specifically for use as aids in expediting and standardizing instruction of the Army. They teach through the eye and ear combined and by thus utilizing two of the physical senses compel interest, and impress a lasting picture of the lesson or lessons presented.

c. Film strips.—A film strip is a series of still transparencies portrayed on individual, consecutive frames of a strip of 35mm motion picture film. Film strips are designed for instructional purposes in those subjects where no concept of motion is involved. Since any individual frame can be held on the screen as long as desired, film strips are of great value in enabling the student to check his work with the correct procedure or technique shown on the screen, or to permit the instructor to point out and discuss appropriately vital points of the discussion.

d. Value as training aids.—When correctly used by training agencies, training films and film strips are powerful aids in expediting and standardizing instruction. They are neither designed for, nor can they be most effective as, the sole means of class or unit instruction. They are not a substitute for practical application, but are intended for use by the instructor as instructional aids. Their improper use indicates a failure on the part of training agencies to understand and apply the methods of instruction discussed in section VI, FM 21-5, Military Training.

■ 21. PURPOSE OF VISUAL TRAINING AIDS.—a. General.—In the expansion of the visual aid program the War Department has

merely adopted the most advanced and proven instructional methods of recognized experts in the teaching profession. Experience has demonstrated that the proper use of visual aids better illustrates the textbook and other conventional forms of instruction as well as materially shortens the time required for the absorption of new information. These considerations are of primary importance in a military program which has for its objective the welding of large numbers of untrained troops into efficient combat units in a minimum of time. By making available training films and film strips covering the entire field of military subjects, training agencies have been provided with a valuable medium which can assist them in the rapid accomplishment of their training missions. The maximum potential instructional value of these aids can never be attained, however, until all personnel charged with the conduct of training are prepared to consider the question of their usefulness with an open mind, and utilize them properly.

b. Classes of training films.—(1) Training films are designed for use in the applicatory system of instruction and ordinarily in the explanation and demonstration phases (pars 66-67, FM 21-5). They are often invaluable to the instructor in providing for the troops a general orientation to the course. During discussion or review they may be also used to advantage for demonstrating correct procedures and methods or techniques which should have been followed in practice. They are of material assistance to officers in preparing themselves to give instruction, or to provide a quick review of a subject prior to the conduct of a training inspection.

(2) Since training films are intended for a definite purpose and for use at a specific time and place in the training program they are divided into the following classifications:

(a) Basic.—This type of film presents factual knowledge for general instruction and is intended for every arm and service. It is designed to equip enlisted men with basic information as early as possible in their military careers. Since the great majority of these men have acquired the national habit of seeking general information as well as entertainment in the motion picture theater, this type of film exploits this habit by incorporating to the fullest extent, human interest factors based on accepted military doctrine. Examples of this basic type are the films on "Sex Hygiene," "Personal Hygiene," "Military Courtesy and Customs of the Service," and the "Articles of War."

(b) Mechanical.—Subjects in this class explain the mechanical functioning or operating characteristics of weapons, matériel, and equipment; illustrate the organization or equipment of units; and explain physical or chemical phenomena of military value. Examples of this type of film are those pertaining to the theory of aerial gunnery, the construction and operation of various types of motors, the stripping, assembling, and functioning of various ordnance, and organization or equipment.

(c) Technical.—Films of this class illustrate the use of weapons and equipment, and the actions of an individual or a group in performing an operation or series of operations. Examples are films dealing with the use of various types of pioneer equipment; the duties of personnel manning various crew-served weapons; and the technique of fire of weapons.

(d) Tactical.—Films of this type illustrate the application of basic combat tactics of the different arms and services. The titles of such films are self-explanatory.

■ 22. ADVANTAGES OF TRAINING FILMS.—In any training program the proper use of training films, carefully integrated with the training schedule, possesses the following advantages:

a. Saving in training time.—(1) Training films concentrate attention on essentials by showing only the significant action or thing. Interest-diverting factors are eliminated.

(2) They bring demonstrations of tactical exercises or equipment to the troops, thus eliminating the time-consuming factors of moving troops to demonstration areas.

(3) The same demonstration can be shown repeatedly without expending time and labor in setting up facilities or equipment for each demonstration. This further contributes to a savings in equipment, material, and transportation.

(4) Instruction in the care, maintenance, and operation of new material is often available in training films before the arrival of this equipment in the field, thereby enabling troops to be better prepared to operate it immediately upon its delivery.

b. Improvement in quality of instruction.—(1) Local limitations of terrain, highly trained personnel, time, funds, or facilities may frequently restrict many organizations in conducting demonstrations sufficiently adequate in scope and perfection of detail to meet the objective sought. Regardless of their location or local limitations, demonstrations are available to *all* of the field forces by means of training films which in their production utilize the advantages of carefully coordinated and rehearsed service school demonstrations, prepared under the most favorable conditions of terrain, facilities, and thoroughly trained personnel. Standarization of instruction to widely scattered troops will result.

(2) In the mechanical functioning of weapons or motors, action which is concealed from view by exterior parts, or is so slow or fast that it cannot be observed in its normal operation, is clearly depicted by means of animation or slow motion.

(3) Training films permit all members of an organization to see and hear simultaneously all phases of an action, which otherwise could be seen and heard by only a few observers close to the operation being discussed.

🖉 23. Preparation of Training Films.—The various steps required in the production and release of a training film are similar to those involved in the preparation and publication of a training manual or other form of training literature. Extreme care is exercised in all stages of production in order to insure accuracy for instructional purposes, as a film permits no interpretation or correction by the instructor after it has been shown to troops. Since retention by the observer of the visual image presented by a film is vastly more complete and lasting than the same impression received from the spoken or written word, the standard of performance established for the observer must approach perfection as closely as possible. Each film follows the principles of accepted teaching method, is designed for showing before a particular audience group, and conforms in all details to approved War Department doctrine or technique.

■ 24. PROJECTION FACILITIES.—*a.* Release prints.—Training films are released in both 35-mm and 16-mm sizes. Lists of all training film and film strip subjects which have been released, with a brief outline of their scope, are contained in paragraph 33b, c, and d below. Lists of subjects released between successive revisions of this manual are published in

War Department Training Circulars and incorporated in the succeeding revision.

b. Motion picture projectors.—(1) Two types of sound motion picture projection equipment are now in use in the Army. One type is the large, 35-mm, regular theater-size projector which is installed in all theaters operated by the U. S. Army Motion Picture Service. At posts where U. S. Army motion picture theaters are in operation the 35-mm equipment is available for the projection of training films at such times as will not conflict with regularly scheduled showings of the U. S. Army Motion Picture Service. (Par. 7e, AR 210-390.)

(2) The second type of projection equipment available is the portable 16-mm sound projector. This equipment is suitable for the projection of films before groups of the size of a company or similar organization, and can be used in any recreation room, mess hall, or other location capable of being darkened and provided with a convenient power outlet. While projectors are now shipped on the basis of one per regiment, War Department Tables of Basic Allowances are being revised to provide for a distribution of one per battalion, for training purposes only.

c. Film strip projectors.—Film strip projectors have been provided on the basis of one per battalion or similar organization. The portability of this equipment likewise enables it to be rotated among the companies of the battalion and used in any location equipped with a suitable power outlet. Unlike the motion picture projectors, however, the light source of the film strip projector is of sufficient magnitude as not to require a darkened room. Film strips may be projected upon the outer walls of buildings which are not in the direct rays of the sun.

d. Operation of projectors.—The projection equipment furnished by the War Department for training purposes is rugged, durable, and easy to operate. Observance of the following simple rules will result in improved projection qualities and reduced maintenance problems:

(1) Follow carefully the instructions accompanying projection equipment in regard to threading of the film and adjustment of the equipment.

(2) Protect from excessive moisture.

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(3) Oil projection equipment when necessary but do not get oil on the film.

(4) Keep sprocket teeth, aperture plates, and lenses free of dirt.

(5) Keep loose ends of film off the floor and keep film clean.

(6) Film can be cleaned of dirt and grease with a soft, clean cloth. This cloth can be saturated with carbon tetrachloride if it is desired to clean thoroughly the film of oil and grease. This must be done while winding the film slowly across a pair of rewinders and allowing the tetrachloride to evaporate before it reaches the take-up reel. Adequate ventilation should be provided during this process.

(7) In repairing sound film, in the areas where no modulation of the sound track occurs, several picture frames may be removed without seriously affecting the picture. Whenever modulation of the sound track occurs, two or three frames may generally be removed without seriously affecting the resultant sound. Removal of any considerable length will generally cause the loss of complete words or mar their intelligibility. Wherever this occurs, a report will be made to the office from which the film was obtained so that the necessary reprints can be made.

(8) Motion picture projectors cannot be run backward or stopped to permit projection of individual frames of film. Proper reproduction of sound necessitates a uniform film speed of 90 feet per minute for 35-mm films and 36 feet per minute for 16-mm films.

■ 25. STORAGE OF FILMS.—a. For instructions governing storage of nitrocellulose films, see AR 850–65. Nitrocellulose (nitrate) film is highly inflammable and must be afforded fireproof storage.

b. Cellulose acetate (safety) film ignites and burns approximately the same as ordinary newspaper. Storage conditions considered satisfactory for ordinary newspaper are usually satisfactory for cellulose acetate film.

c. In most instances the film manufacturer indicates on the film whether the film is nitrate or safety. If no designation can be found, the following test is recommended:

Place a small piece of film in a spoon and heat the spoon with a candle. If the film ignites with a "pop" and combus-

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tion is completed immediately, the film is cellulose nitrate. If the film smolders slowly and burns quietly for a few seconds, the film is cellulose acetate.

d. All 16-mm films are on safety base and are subject to the same storage regulations as 35-mm safety film. All 35-mm release prints made subsequent to 1940 are on safety bases.

■ 26. RULES FOR USE OF 35-MM FILMS.—The following instructions will govern in connection with the use of standard or 35-mm films:

a. A qualified operator only will be permitted to operate the projector.

b. Nitrate films are highly inflammable or even explosive under certain conditions; therefore, they must not be exposed to excessive heat or to fire hazards such as furnaces, stoves, open flame, heating pipes, or to the projector light beam except while the projector is running. Safety films, although not as highly inflammable as nitrate, should be handled with similar precaution during projection.

c. Smoking will not be permitted in the projection booth or elsewhere near the films.

d. While threading up the projector and at all other times when the film breaks or stops moving across the aperture, the douser on the lamphouse will be closed.

e. Magazine doors and the door to the projector head will be closed before starting the machine.

f. In case the film catches fire in the projection head, stop the machine.

DO NOT OPEN MAGAZINE DOORS. LEAVE IMMEDI-ATELY.

g. A chemical fire extinguisher and a bucket of sand will always be kept in the projection booth for emergency use.

h. In the standard or 35-mm size, either silent or sound films can be run through either the silent or sound type of projector without physical damage to the film.

■ 27. RULES FOR USE OF 16-MM FILMS.—a. The substandard or 16-mm films are all of the slow-burning or "safety" base type and consequently are not hazardous to handle in projection.

b. They will be protected from excessive heat.

c. The 16-mm sound film subjects are on single sprocket hole type film with the sound track occupying the area normally occupied by the second row of sprocket holes in the silent type film. On the silent type projector 16-mm sound film subjects cannot be run. They can be used only on the sound type equipment.

d. Silent type subjects in 16-mm size can be run through 16-mm sound projectors without damage.

e. Sound pictures necessitate a 50-percent increase in projection speed over the silent type. Most 16-mm sound film projectors provide for two speeds:

(1) Sound picture speed.

(2) Silent picture speed.

Satisfactory sound cannot be obtained by running sound films at silent film speed.

f. During outside operation of 16-mm motion-picture equipment, many insects are attracted to the strong light of the projector as the film is unwound from one reel and wound on to the other reel. Insects attach themselves to the film and are wound on the reel. Chemical reaction resulting from the decomposition of the insects which have been wound on the film often injures the film and in some cases the film is ruined. In order to avoid this during operation of 16-mm projection equipment out-of-doors, an electric fan should be operated continuously upon the projector and upon the reel on which the film is wound after the film is run through the projector.

■ 28. DISTRIBUTION OF TRAINING FILMS.—a. General.—Training films have been made available to all training agencies by means of a library system of distribution and circulation, designed to insure a flexible and economical use of these facilities consistent with a wide variety of training needs. In order that the maximum benefits may be obtained from a proper integration of training film subjects in the training program, a knowledge of the availability of training film libraries, and the manner in which subjects may be obtained therefrom, is essential for all personnel charged with the conduct of training.

b. Film libraries.—(1) A central distribution library for training films is maintained at each corps area headquarters and oversea department. This library is stocked with all training film subjects released by the War Department as listed in paragraph 33 below and successive editions of this manual. The central distribution library provides a training film distribution service, on a temporary loan basis, to all organizations within the corps area or department. Requests from posts or separate organizations to which a sub-library is not available (see (2) below) will be addressed to the corps area commander specifying whether a 35-mm or 16-mm size is required (see pars. 19 and 20, AR 105-260).

(2) Training film sub-libraries are established at major troop concentrations, including divisional camps and replacement training centers, within the continental United States, and at oversea bases. The purpose of the sub-library is to have immediately available for the troops served therefrom the subjects for which there is a relatively constant training need. Other subjects for which there is only an occasional or infrequent need are obtained from the central distribution library on a temporary loan basis by timely requests to the corps area commander. The initial stockage of these sublibraries by the War Department is based on the recommendations of chiefs of arms and services concerned, after consideration of the training objectives of the troops stationed at these locations. Subjects not initially stocked at sub-libraries, and for which a continuing training need subsequently develops, may be obtained for permanent retention by the sub-library upon request to the Chief Signal Officer. Subjects initially stocked and which are subsequently found to be needed rarely, or not at all, should be promptly reported to the Chief Signal Officer in order that they may be made available elsewhere. Separate or small organizations located in close proximity to sub-libraries, but not a component of the major troop concentration served therefrom, may obtain training film subjects on a temporary loan basis upon application to the most convenient sub-library.

(3) Auxiliary libraries under the control of local sublibraries, are established at posts where schools are situated, or where circumstances make advisable. The auxiliary libraries so established are provided with training films in accordance with their needs by the local sub-library.

(4) Reception center libraries are established at each reception center for their exclusive use. These libraries are stocked with prints of those basic training subjects which affer required by War Department instructions to be shown to

personnel passing through the reception center. These subjects are—

- (a) TF 8-154 Sex Hygiene
  - TF 8–155 Personal Hygiene
  - TF 11-157 Military Courtesy and Customs of the Service

TF 11-235 Articles of War

(b) Provided the interim between their processing and forwarding to units or installations to which assigned permits, all personnel passing through reception centers will also attend a showing of the following basic subjects:

> TF 8-33 First Aid, Parts I-III TF 8-150 First Aid, Part IV. Injuries and Accidents TF 7-248 Instruction of the Soldier, Dismounted,

Without Arms, Positions and Facings

(5) The procedure for the distribution of training films described in the preceding subparagraphs applies to all elements of the United States Army except the Army Air Forces. The method of distribution for those forces is described in A. A. F. Regulations No. 65-4.

■ 29. DISTRIBUTION OF FILM STRIPS.—The initial distribution of film strips is made by the War Department directly to organizations upon recommendation of the chiefs of the arms and services. Subsequent distribution is made by the Chief Signal Officer upon direct request of the organization or installation desiring them.

■ 30. USE OF TRAINING FILMS.—a. General.—Two requirements are fundamental in the use of visual training aids if they are to accomplish the results of which they are potentially capable. The first requirement is a local, centralized responsibility for the physical control of projection equipment and films. The second is a clear understanding on the part of all instructor personnel of what visual instruction is and how visual aids should be utilized in unit training.

b. Equipment and facilities.—Training films, film strips, and the equipment required for projecting them are facilities provided specifically for training purposes. Their use must be coordinated by the local commanding officer in the same manner as other limited training facilities, such as rifle ranges, to insure that each unit of his command may have its necessary share of time for use in training (par. 19, FM 21-5). While the local signal property officer is accountable for projection equipment and films, property responsibility is: a function of the training section of the local commander's staff to insure the constant availability of this equipment for training purposes. A suggested organization for properly utilizing visual aids in a combat division, and the scope of its functions is outlined below. This functional operation may be modified to conform to any unit or training installation.

(1) A designated officer in the operations and training division or section will be responsible for visual aid training in the division.

(2) This officer will have property responsibility for all projection equipment furnished the division and coordinate its use among the subordinate units of the division to insure that the maximum benefit is obtained from it. He will arrange with the local sub-library serving his division for prints of training films required in the division.

(3) He will maintain an up-to-date catalog of all films in the sub-library serving the division with a synopsis of their scope and running time and the number of prints of each subject.

(4) He will maintain a booking schedule to provide for the use of films within the division which will enable him to fill and adjust timely requests for films to be included in subordinate training schedules.

(5) Upon arrival of new films in the sub-library he will arrange for an early showing to all subordinate operations and training officers so that they may be promptly informed of the availability of new material.

(6) He will continually check on the use being made of training films by subordinate units in the division to see that all training agencies are familiar with the subjects in the film library and the scope of each; that these subjects are integrated in the training schedules at the proper time, and are being presented in accordance with proper instructional method. By his thorough knowledge of all phases of the training program, he will assist subordinate training agencies in obtaining the maximum benefits of these facilities.

c. Use by instructors.—The value of training films and film strips as training aids in enabling instructors to accomplish their training mission is in direct proportion to the effective utilization of these aids by instructors in their conduct of training. This implies a clear understanding on the part of personnel charged with training of what visual instruction is and its capabilities and limitations. Training films are not automatic teachers which take the place of the instructor. Because a thing or subject is observable it is not necessarily observed. While much can be learned from simply seeing and listening to films, full advantage is not taken of their potentialities as training aids if the instructor does nothing more than screen them. The following procedure is suggested for all training echelons in obtaining the maximum effectiveness from the use of training films and film strips:

(1) In formulating the training program, the operations and training officer will include as text references training films and film strips pertinent to the scope of training prescribed for each subject. This requires a familiarity with the material available in the local film library in b(5) above as well as a knowledge of subjects contained in paragraph 33 below. Since the existing state of training varies so widely in different organizations, the operations and training officer will preview all training films or film strips in the same manner that he reviews a training manual or other form of literature, to insure that the visual aids he includes in his program are applicable to the particular training mission in each subject.

(2) In the same manner that he anticipates the need for other limited training facilities and makes timely provision for their availability when needed by subordinate echelons, the operations and training officer will coordinate the use of the limited amount of projection equipment allotted the regiment.

(3) Before preparing his detailed schedule the company or similar unit commander will preview the training films and film strips cited as text references to determine at what period in the instruction a particular film will be most useful. In certain films having several parts, only that part having particular reference to the specific phase of the subject then being taught should be shown. Certain films deal with general principles and activities in a given situation. Others show in detail how some particular operation is carried out. The first would be more suited to giving a general orientation at the beginning of a course of instruction, or for review purposes at the completion of the course. The second would give best results at a definite point in the course after the general principles have been assimilated. Only a preview of available films will determine whether or not they are applicable, and where, in the schedule, they can be used most profitably.

(4) The instructor designated in the training schedule to conduct training in a specific subject must coordinate all available material in his lesson planning (see pars. 88–92, FM 21–5). This requires a preview of the film or film strips to be used, since a knowledge of their content on the part of the instructor, is as equally essential as his knowledge of texts or any other material used in the presentation of the subject. Failure on the part of any instructor to familiarize himself thoroughly with the content of a film prior to its screening will result in his inability to discuss the pertinent points illustrated, cause embarrassment to the instructor and waste valuable training time.

(5) With 16-mm projection equipment, audiences should be limited to groups not exceeding a company in size; and preferably to a platoon. If larger groups are present the screen image is not sufficiently bright to permit the personnel in rear to see it without eye strain and with resulting loss of interest. Certain types of basic films such as "Sex Hygiene" and "Articles of War" can well be shown in War Department theaters before large audiences.

(6) Ordinarily screenings should not exceed 30 minutes in length with films on not more than one subject shown in each half day of instruction.

(7) The mechanism of instruction as described in paragraph 64, FM 21-5 should be followed whenever training films and film strips are used. The instructor should preface the showing of the film or film strip by a brief explanation of the object or scope of the film and the essential points which should be looked for by the audience. The screening of the film provides the demonstration phase. Whenever possible the object or equipment being shown on the screen should be present in the classroom. This is especially desirable where film strips are used to describe equipment or illustrate **a** manual operation, as it enables the student to check his work with correct procedure on the screen as explained by the instructor. If it is impracticable to bring larger items of matériel into the classroom, the class should be taken to them immediately following the screening in order that they may inspect or operate the object itself and crystallize the screen presentation while it is still fresh in their minds. This constitutes the application phase.

(8) Following the screening of each film, a brief examination should be conducted by the instructor for the purpose of reviewing the essential points of the subject and impressing them on the minds of the students. This examination may be oral or written but the questions should be carefully prepared, confined to the content of the film and designed to determine the student's understanding of the material presented. Appendix I gives a suggested technique with question and answer form, for conducting an examination. An informal summation conducted by the instructor should follow the examination to clarify important points of the subject.

■ 31. ERRORS IN USE OF VISUAL TRAINING AIDS.—As the result of surveys conducted by the War Department the following more common errors have been noted in the use of training films by various training agencies:

a. Failure to integrate appropriate training films at the proper time in the training schedule. Since each training film is intended for instruction in a specific subject it can have little instructional value if it is not used at the time troops are receiving instruction in that subject.

**b.** Use of training films as fillers-in for rainy day or inclement weather instruction. This results from an inadequate or improper training plan. Responsible commanders must insure that units do not use films in this manner.

c. Failure of instructors to apply correct instructional methods as prescribed in section VI, FM 21-5. This has resulted in—

(1) Marching troops to a theater or projection room and showing them a film without explanation as to what they are to see and why they are to see it.

(2) Failure of the instructor to insure that classroom facilities, especially ventilation, are adequate. (See par. 85, FM 21-5.)

(3) A complete absence of any discussion following the film, or check to determine whether the audience has absorbed the subject matter.

(4) The consecutive showing of a number of unrelated films without interruption.

(5) Showing of films to audiences so large in size that the instructor is unable to exercise proper supervision. This results in loss of control by the instructor and loss of interest by the audience (see par. 30c(5) above).

(6) Lack of knowledge or preparation by the instructor, resulting from his failure to preview the training film or film strip prior to screening.

(7) Insufficient and ineffective supervision by higher commanders of the use of training films and prompt remedial action to eliminate indifference or incorrect methods.

■ 32. Assistance to Training Agencies.—A visual aid section composed of experts in visual education is being established in the War Department under the supervision of the Chief Signal Officer. Personnel from this section will make periodic visits to the field for the purpose of inspecting projection equipment and library facilities. This personnel also will be available to training agencies for consultation and recommendation relative to the local utilization of visual training aids. All training agencies are encouraged to avail themselves of the experience of this personnel during their visits of inspection with a view to obtaining their suggestions as to how the maximum benefits may be attained from visual aids in military training.

■ 33. LISTS OF TRAINING FILMS AND FILM STRIPS.—a. General.—The lists below show the training films and film strips published to date by number, title, and year of release, together with a brief synopsis of their content.

b. Sound training films.—(1) All subjects are available in the standard 35-mm size and those available also in 16-mm size are so indicated after the title. Silent 16-mm films can be run on 16-mm sound projectors without damage to the film; but sound 16-mm films CANNOT be run on silent 16-mm projectors without destroying the film.

(2) All films not permanently stocked at sub-libraries or auxiliary libraries may be obtained by application to corps area central distribution libraries. (See par. 28b(2) above and par. 19, AR 105-260.)

(3) Numbers indicate the branch primarily responsible for the preparation of the subject matter (see par. 3) and the Signal Corps serial number of the film.

(4) Subjects applicable to more than one arm or service are indicated by an asterisk (\*).

(5) Subjects under preparation and whose release had not been completed on date of publication of this manual are indicated by a dagger  $(\dagger)$ . The release of these subjects is expected on or before April 1, 1942. The number of reels and running time of each subject are shown on the film container.

c. Silent training films.—(1) Silent training films are no longer being produced but a limited number are still in circulation. These are being withdrawn as rapidly as they can be revised and replaced by sound films. These films are not stocked in sub-libraries but may be obtained for temporary loan by application to corps area commanders. All subjects are available in the standard 35-mm size, and those available also in 16-mm size are so indicated after the title. Silent 16-mm films can be run on 16-mm sound projectors without damage to the film.

(2) See b(3) and (4) above.

Films
ing
Train
Sound

Calen- dar year re- leased
Attack Aviation—Bombardment of Airdromes. (Also 16-mm sound.) (Selection of targets. Assignment of missions. Mathod of attaching a targets.
Attack Aviation. Of avacenting a carge v, tany points, 101- mations Attack Aviation-Infantry Targets. (To be shown to officers and Air Corps audiences only.) (Also 16-mm sound)
(This training film describes low-flying aviation, the equipment, crew, and armament. The opera- tion of low-flying bombardment is demonstrated. The use of machine guns, bombs, and liquid chemical spray is described and demonstrated. Types of targets are described and shown.) Air Corps Observation—Field Artillery Missions. (Also
16-mm sound.) (Shows how observation aviation assists the artil- lery by locating targets and by sensing fire. Illustrations are first given, followed by demon- strations, showing the complete mission from the initial conference to the final "check-out," in- cluding the procedure of proper adjustment of fire in each case.)

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LIST OF PUBLICATIONS FOR TRAINING

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11	17	19	14
7	2	5	20
Theory of Aerial Gunnery, Forces Acting on the Projec- tile. (Also 16-mm sound.) (By means of animated drawings the various forces acting upon a projectile when fired from an air- plane are discussed in detail. These forces are the propellant force, gravity, air resistance, draft due to rotation of the projectile, and the force	due to the movement of the airplane.) Theory of Aerial Gunnery, Sighting. (Also 16-mm sound.) (Mainly by means of animated drawings the fun- damentals of sighting a machine gun from an airplane in flight are discussed. Various types of sights and methods of mounting machine guns	Modern Weather Theory and Structure of Storms- Development and Characteristics of Atmospheric Waves. (Also 16-mm sound.) (This picture shows how atmospheric waves are formed and developed and discusses the kind of weather associated with various parts of a typical	Wave.) Modern Weather Theory and Structure of Storms Primary Circulation. (Also 16-mm sound.) (This picture discusses convection, deflection of air currents due to various causes; the formation of a polar front and the restoration of equilibrium.)
1940	1940	1941	1941
1-116	1-117	*1-133	*1-134

 Num-Rum- ber ning of time reels utes)	ys- 4 36	th-	ied 3 28 ers	ag- to
Subject	Aircraft Engines—Types, Mechanism, and Oiling System, (Also 16-mn sound)	(A this produce shows various uppes or all phane en- gines and by animated drawings covers the prin- ciples involved in their operation. It also shows by animated drawings various systems and meth- ods of lubrication.)	Aircraft EnginesElements of Electricity as Applied to Ignition Systems. (Also 16-mm sound.) (This picture by means of animated drawings covers	the subjects of elementary electricity and mag- netism and applies the principles involved to engine ignition systems.)
Calen- dar year re- leased	1941		1941	
Serial No.	TF *1-135		*1-136	10

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1–138 19	1941	Aerial Photography — Introduction. Aerial Camera Types. (Also 16-mm sound.) (This picture covers in some detail the various types of cameras used by the Air Corps for aerial photography. In general it discusses the care	-	10
Ċ,	1941	which must be exercised in the operation and maintenance of these cameras. Aerial Photography. (Also 16-mm sound)	П	11
61	1941	Arrial Photography—The A-1B Magazine. (Also 16- mm sound.) (This picture discusses in detail the A-1B Maga-		<b>5</b>
6	1941	zine showing the action and procautions which must be taken in loading, operation, and main- tenance.) Aerial Photography—The T-3A Camera. (Also 16-mm	63	16
19	1941	This picture discusses in detail the T-3A camera showing the action and precautions which must be taken in loading, operation, and maintenance.) Aerial Photography—Processing the Film. (Also 16- mm sound)	2	21
	····	(This picture shows in detail the actions and pre- (This picture shows in detail the actions which must be taken in developing the film and making prints therefrom. It also shows how aerial photographs are used in making mo- saics.)		

Serial No.	Calen- dar year re- leased	Subject	Num- ber of reels	Run- ning time (min- utes)
TF 1-153	1941	Modern Aladdin's Lamp. (Also 16-mm sound.) (A commercial film showing the details of manufac- ture and operation of vacuum tubes. This film	n	22
1-160	1941	Was originally produced for the Western Electric Company. Aerodynamics—Air Flow. (Also 16-mm sound.) (This picture shows by means of visible air streams the turbulence and magnitude of the wake pro-	5	18
1-161	1941	Aerodynamics—Forces Acting on an Airfoil. (Also 16- mm sound.) (This mathing defines moletine mind 1ift and dame	ŝ	26
1-163	1941	Synchronization. Also describes the units which and by means of animated drawings it shows their effects. It also shows methods by which measurements of these forces arc made in wind tunnel tests.) Synchronization, Aircraft—Principles of Synchroniza- tion. (Also 16-nm sound.) (This picture covers the definition and need for syn- chronization. Also describes the units which		00
		accomplish synchronization and indicates the manner in which these units function.)	,	

15	15	33		15	7	×	11
8	2	4		13	1	-	
Synchronization, Aircraft—Care and Maintenance of Synchronizing Units. (Also 16-mm sound.) (This training film covers the definition and need for synchronization, and the principles involving	Aircraft Hydraulic Systems, BC-I Airplanes. (Also	16-mm sound.) (The title is sett-explanatory.) Aircraft Hydraulic Systems-Maintenance. (Also 16- mn sound.)	(This training film covers proper methods for as- sembly and maintenance of hydraulic systems	Telegraph Printer-Operation. (Also 16-mm sound.) (Content of this film is as indicated in the title. De-	tailed use of animation is an aid to clarity.) Telegraph Printer-General Principles. (Also 16-mm	Content of this film is as indicated in the title. De- (Content of this film is as indicated in the title. De- tailed use of animation is an aid to clarity.) Airplane Structures—Structural Units, Materials and Loads for which Designed. (Also 16-mm sound.) (This film shows various types of airplane structural	units. It serves as an introduction to a series of films covering detailed construction of wings, fuselage, control surfaces, and alighting gear.) Airplane Structures—Wing Construction. (Also 16-mm sound.) (Discloses details of type wing construction in photographs and diagrams.)
1941	1941	1941		1942	1942	1941	1941
1-164	1-174	1–175		*1-206	*1-207	l-211	1-212

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Run- ning time (min- utes)	ø	10	10	
Num- ber of reels	1			
Subject	Airplane Structures—Fuselage Construction. (Also 16- mn sound.)	Airplane Structures—Control Surfaces. (Also 16-mm sound.)	(This film shows through photography and anima- tion, the construction and operation of the control surfaces of the airplane, such as the allerons, stabilizer, elevator, fin, rudder, etc.) Airplane Structures—Alighting Gear. (Also 16-mm	souto) (This film covers, in photographic and animated de- (This film construction and operation, on both fixed and retractable gear, of the struts, wheels, drag links, brakes, shock absorbers, and retracting motors and allied devices. Thorough and well organized from a motion picture production viewpoint, the film is interest- ing to affected personnel, though somewhat fun- damental.)
Calen- dar year re- leased	1941	1942	1942	
Serial No.	TF 1-213	1–214	1-215	

LIST OF PUBLICATIONS FOR TRAINING

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Run- ning time (min- utes)	19	16	. 16	. 13	
Num- ber of reels	5	2	63	7	
Subject	Wizardry of Wireless. (Also 16-mm sound.)	Tow Targets-Launching. (Also 16-mm sound.) Tow Targets-Launching. (Also 16-mm sound.) (This film shows the various types of sleeve and flag antiaircraft tow targets, the technique of handling and haunching targets and methods of loading and	Tow Targets—Operation and Maintenance—C-5 Wind- lass. (Also 16-mm sound.)	the windlass, cable, fastenings, drag assembly, release cones, etc.) Aerial Navigation-Maps and the Compass. (Also 16- mm sound.)	
Calen- dar year re- leased	1941	1942	1942	1941	1941 1941
Serial No.	TF *1-229	1-238	1239	1-245	1–246 1–247

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LIST OF PUBLICATIONS FOR TRAINING

16	œ	15	19			
6	1	7	7			
Aerial BombsEquipment for Loading Bombs. (Also 16-mm sound.) (This film deals with the essential equipment used by the Air Corps in preparing, transporting, and loading bombs into airplanes.) Aerial BombsMethods of Loading Bombs. (Also 16-	mm sound.) Identification of Aircraft—General Characteristics and Types of U. S. Military Airplanes. (Also 16-mm	sound.) Identification of Aircraft—Distinguishing Features of U.S. Military Airplanes. (Also 16-mm sound.)	Aircraft Machine Guns and Assembling. (Also 16-mm	(This vivid combination of photography and anima- (This vivid combination of photography and anima- tion gives a thoroughly comprehensible picture of the mechanical operation of the various parts, assemblies, and subassemblies of the caliber .50	machine gun. The script was evidently prepared so as to avoid complex details which would be of only academic interest to other than a ballistic expert. The	result gives the guiner and the into mattern are de- quires and enough additional principles of opera- tion to make his gun a clearly understood imple- ment rather than an awe inspiring maze of high speed, lethal steel parts.)
1941 1941	1942	1941	1942			
1255	*1-258	1259	1–260		<u> </u>	

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Calen- dar year re- leased
1942 Aircraft Machine Guns and Cannon-Caliber .50 Ma- chine Gun-Operation. (Also 16-mm sound.) (The clearly developed story of this film covers the
1942 Hamilton Constant Speed PropellerReassembly and Adjustment. (Also 16-mm sound.) (Shows in lucid detail construction and sten by sten
(1942 Hamilton Constant Speed Propeller.) 1642 Hamilton Constant Speed Propeller. 1642 If anniton constant speed propeller.
<ul> <li>(Shows in detail each step in the installation of the propeller.)</li> <li>1941 Identification of Aircraft—Characteristics of Foreign Aircraft—German pursuits Me-109. (Also 16-mm sound.)</li> </ul>

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#### LIST OF PUBLICATIONS FOR TRAINING

10	12	ø	14	38	16
<b></b>	6 <b>1</b> · 6	1	5	4	8
Curtiss Electric Propeller, Removal and Disassembly. (Also 16-mm sound.) (This picture is a part of the series covering the servicing of the P-40 airplane, and shows the details of removal and disassembly of the Curtiss	Airplane Structure—Part VII, Static Testing. (Also I6-mm sound.) (This film deals with various methods of testing the static elements of aircraft. It covers such matters as the location of the elastic axis of the wing, torsional testing of the wing, and negative acceleration. The nicture is not designed for	the average Air Corps enlisted men.) 1820 Wright Engines, Preparation for Tear-down. (Also 16-mm sound.)	(The title of this subject is self-explanatory.) 1820 Wright Engines, Preliminary Disassembly. (Also 16-mm sound.)	(The title of this subject is self-explanatory.) Aerial Navigation—Airways Flying. (Also 16-mm sound.)	<ul> <li>(This picture covers the function of the traffic control area, airway priorities, beacons and markers, trules for contact flight, and traffic regulations for instrument flight.)</li> <li>A Cavalry Command Crossing an Unfordable Stream. (Also 16-mm sound.)</li> <li>(Training a cavalry command for crossing unfordable stream. Methods of crossing animals and men. Ferrying of wagons and loads. 'Selection of crossing points.)</li> </ul>
1941	1942	1941	1941	1942	1934
1-310	1	*1-316	*1-317	1328	2-14

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### LIST OF PUBLICATIONS FOR TRAINING

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Serial No.	Calen- dar year re- leased	Subject	Num- ber of reels	Run- ning time (min- utes)
TF 2-17	1935	The Cavalry Rifle Platoon from Mounted to Dismounted Action. (Also 16-mm sound.) (Methods of securing led horses, mobile and im-	1	12
2-18	1935	mobile. Demonstration of the employment of a platoon from mounted to dismounted action.) The Tactical Employment of Caliber .50 Machine Gun by Cavalry. (Also 16-mm sound.)	Ħ	œ
*2-37	1939	Roles, Capabilities, and Limitations of Combat Vehicles of the Mechanized Cavalry, (Also 16-mm sound.)	Ω	45
		(11the operation of the following vehicles of the mechanized cavaty are described and demon- strated: motorcycles, scout cars, armored cars, combat cars, half-track personnel carriers, and mortar carriers. There are also demonstrated the methods of refueling and maintenance of vehicles		
2-252	1941	on the march and in bivouac.) Light Machine-Gun Platoon, Cavalry Riffe Troop—Or- gamization and Equipment of the Platoon and Squad Drill. (Also 16-mm sound.) (Demonstrates with motion pictures and animated	Ħ	10

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LIST OF PUBLICATIONS FOR TRAINING

20	15	20	17	G	11
5	7	N .	2	н	5
diagrams the organization of the platoon, its equip- ment, and the basis of squad drill.) Light Machine-Gun Platoon, Cavalry Riffe Troop— Platoon Drill. (Also 16-mm sound.) (Companion piece of the above. This film demon-	strates platoon drill by use of motion pictures and animated diagrams.) Light Machine-Gun Platoon, Cavalry Rifle Troop— Employment. (Also 16-mm sound.) (A cavalry rifle troop operating alone contacts enemy forces in desert. terrain The light machine-gun	platoon is then employed in covering enemy posi- tions while two rifle platoons execute a flanking movement.) Tactical Employment of Chemical Troops in an Attack. (Also 16-mm sound.) (A chemical company in support of a division in an attack; use of smoke in screening operations of the	infantry.) Adjustment of the Service Gas Mask. (Also 16-mm sound.)	Inspection of the Service Gas Mask. (Also 16-mm sound) (This training film covers the personal inspection, care, minor repairs, and disinfection of the service	gas mask.) Adjustment of the Training Gas Mask. (Also 16-mm sound.) (This training film shows in detail the correct manner of adjustment and the use of the training gas mask.)
1941	1942	1933	1941	1941	1941
2-253	*2-254	*3-10	*3-216	*3-217	*3-218

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Serial No.	Calen- dar year re- leased	Subject	Num- ber of reels	Run- ning time (min- utes)
TF *3-219	1941	Inspection of the Training Gas Mask. (Also 16-mm sound.) (This training film covers the personal inspection.	1	×
4-9	1932	care, minor repairs, and disinfection of the training gas mask.) The Tactical Employment of a Battery of 155-mm Guns, Tractor-drawn (CA). (Also 16-mm sound.) (The gun battery, in route column, going into posi-	5	16
4-101	1939	tion, and firing at a sea target. The functions of position finding and fire-control systems.) Employment and Operation of Submarine Mine Battery. (Also If-mm sound.) (Shows the organization and equipment of the sub-	4	38
4-156	1941	marine mine battery. Loading of the mine planter is demonstrated; mines are loaded; and procedure involved in laying and firing submarine mines is ex- plained and described.) Railway Artillery-Emplacement and Firing of the 12-inch Mortar and 8-inch (dun. (Also 16-mm sound.) (This picture deals with the details of operation con- nected with loading and firing the 12-inch mortar and the 8-inch gun used by the railway artillery.)	0	19

### LIST OF PUBLICATIONS FOR TRAINING

14	22	2	19	29
2	 ന	~	#	<del>ເ</del>
The Antiaircraft 37-mm Gun BatteryOrganization, Movement on the Road, Movement into Position. (Also 16-mm sound.) (This film clearly shows the organization and trans- portation equipment of the battery. Each man's duties are clearly defined and the order of vehicular	progress is shown. The Battery commander selects the battery position and leads the guns to their sites with their integral equipment and teams.) The Antiaircrast 37-mm Gun Battery—Emplacement of the Gun and Preparation of the Gun for Firing. (Also 16-mm sound.)	(Ine individual duties of each man are shown in sequence, emphasizing his place first and his particular job in the team. Next, the same actions are repeated simultaneously, demonstrating the coordinated precision of a well-trained and in- tegrated team.)	The Antiaurcraft 51-mm of battery fire Control Equipment, Firing. (Also 16-mm sound.) (This picture covers four phases of the servicing of the piece, pursuing in each the technique of demonstrating each man's job, by-the-numbers, before showing the team in simultaneous operation.)	The 37-mm Antiaircraft Gun Battery—Care of Gun After Firing. (Also 16-mm sound.) (This film shows the proper methods of cleaning the piece, checking adjustments, and lubrication after firing.)
1942	1942	9901	1942	1941
4-185	4-186		4-187	4-188

Serial No.	Calen- dar year re- leased	Subject	Num- ber of reels	Run- ning time (min- utes)
TF 4-189	1941	The 37-mm Antiaircraft Gun Battery-Movement out of Position-March Order. (Also 16-mm sound.) (This film is concerned with dismonsting the sum	2	20
4-190	1942	and placing it in condition for travel, followed by the march order.) The Antiaircraft Machine-Gun Battery-Mission, Care and Adjustment of the Gun and Mount, Handling of Ammunition. (Also 16-mm sound.)	4	33
		(1111) unit demonstrates the mission of the caller .50 antiaircraft machine-gun battery, the care and adjustment of the gun and mount, the procedure of handling the ammunition, the organization of the battery, and the duties of each man. The assembly and disassembly of the gun is clearly		
4-191	1942	The Antiaircraft Machine-Gun Battery—Preparation for systems.) The Antiaircraft Machine-Gun Battery—Preparation for Movement, Action on the Road, Emplacement of Gun, Selection of Position. (Also 16-mm sound.) (This picture demonstrates the battery commander's orders, in some detail, are shown the duties of each. Next, in some detail, are shown the duties of each.	က	28

	15	21	12	28	15	
<u> </u>	62	62	63	ო	53	
man during the march; and the engagement of the target during the march, followed by going into bivouse, the selection of position and emplacement of the sun)	The Antiaireraft Machine-Gun Battery-Fire Control Equipment, Firing. (Also 16-mm sound.) (This film illustrates the theory and technique of the fire control and the firing of the antiaircraft ma-	The Antiaircraft Machine Gun BatteryCare and Maintenance of Gun and Mount. (Also 16-mm sound.) (Demonstrates the operating of the antiaircraft machine-gun battery team in the care, lubrication, cleaning, and maintenance of the cal50 machine	The Antiaircraft Machine-Gun Battery—Movement Out of Position; March Orders. (Also 16-mm sound.) (Shows the striking of the machine gun-emplacement	The Antiaircraft Searchlight Battery—Preparation for Action; Emplacement of Equipment. (Also 16-mm sound.)	(Shows the equipment of the battery, its emplace- ment, and preparation for action.) The Antiaircraft Searchlight Battery—Preparation for Use: Orienting and Synchronizing. (Also 16-mm sound)	Orientation and synchronization of the searchlight battery as it is prepared for use.)
	1941	1941	1941	1941	1941	
	4-192	4-193	4-194	4-195	4-196	

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Serial No.	Calen- dar year re- leased	Subject	Num- ber of reels	Run- ning time (min- utes)
TF 4-197	1941	The Antiaircraft Searchlight Battery-Preparation for Action; Drill of the Searchlight Section. (Also 16-mm	5	16
4-198	1941	The Antiaircraft Searchlight drill and coordination of search- light battery team.) The Antiaircraft Searchlight Battery-Movement Out of Position; March Order. (Also 16-mm sound.)	2	17
4-240	1942	Three-Inch Antiaircraft Artillery Gun Battery, Section 1Movement Into Position. Fundlacement of 3-Inch	2	19
		Gun M3 on M2A2 Mount. (Also 16-mm sound.) (This pieure shows the organization of the gun bat- tery and the personnel of the gun section. Next is shown the equipment, capabilities, and character- istics of the prime mover, the gun mount cradle, traversing and elevating equipment, and the various subassemblies. Next covered is the ammunition and the emplacement of the gun on the M2A2 mount.)		

Three-Inch Antiaircraft Artillery Gun Battery, Section 2Preparation of M3 Gun for Firing. (Also 16-mm sound.) (This section is devoted to the preparation of the
M3 gun for firing, and shows the detailed move- ment of each man in the gun battery and the team work necessary in the preparation of the gun for final
Three-Inch Antiaircraft Artillery Gun Battery, Section 3—Fire Control Equipment. (Also 16-mm sound.) (This section shows the detailed operation of the heatery free control continuent.)
Three-Inch Antiaircraft Artillery Gun Battery, Section 4, Drill of the Gun Section-Service of the Piece. (Also 16-mm sound.) (This section demonstrates the drill of the gun sec- tion in height finding and range, and servicing of
Three-Inch Diece.) Three-Inch Antiaircraft Artillery Gun Battery, Section 5, Movement out of Position-March Order. (Also 16-mm sound.) (The last part of this series demonstrates the dis- placement of the 3-inch gun, preparation for travel, movement out of position, and the march
The 37-mum Antiaircraft Gun-M1A2 on M3 Mount- Emplacement of Gun and March Order. (Also 16- mm sound.) (This film concerns the mechanics of the emplace- ment of the gun, march order, and demonstrates same techniques on soft or boggy ground.)

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Run- ning time (min- utes)	16		43	<b>о</b> ,
Num- ber of reels	5	1         	Q	н
Subject	The Antiaircraft Automatic Weapons Trainer. (Also 16-mm sound.)	(Ints time shows the detailed construction of the automatic weapons trainer and the drill of the crew, at the same time explaining the general principles of the theory and the operation of the equipment while engaging aircraft targets.) 90-mm Antiaircraft (Airon-Emplacement and March Order (Aiso 16-mm sound)	Map Reading. (Also 16-mm sound)	River Crossing—Assault Boats. (Also 16-mm sound.) River Crossing—Assault Boats. (Also 16-mm sound.) (This film shows the methods of handling assault boaks, including their movement to the river bank, launching, and operation. Their use in ferrying troops across streams is demonstrated.)
Calen- dar year re- leased	. 1942	1942	1935	1940
Serial No.	TF 4-278	+4-320	*5-12	5-118

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1	-	1	1	<del>ო</del>	ດາ	
1940   River Crossing, Foot Bridge Uses. (Also 16-mm sound.)  (The construction and uses of standard foot bridges	River Crossing, Foot Bridge Construction. (Also 16- mm sound.) (Foot bridge construction is explained and dem-	River Crossing, Light Ponton Bridge Uses. (Also 16- mm sound.) (The uses of light ponton bridges are explained	River Crossing, Light Ponton Bridge Equipment. (Also 16-mm sound.) (Handling and the employment of light ponton bridge equipment is explained and demonstrated.)	River Crossing, Light Ponton Bridge Construction. (Also 16-mm sound.) (Construction of light ponton bridge is described	Armored Combat Vehicles. (Also 16-mm sound.) (The first of a series of five pictures on methods of antimechanized defense. This picture deals with various types of combat vehicles, domestic and common, showing their capabilities and limita-	Means of Antimechanized Defense. (Also 16-mm sound.) (An orientation picture showing the use of various defensive weapons employed against combat vehicles.)
1940	1940	1940	1940	1940	1941	1941
5-119	5-120	5-121	5-122	5-123	*5-145	*5-146

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Serial No.	Calen- dar year re- leased	Subject	Num- ber of reels	Run- ning time (min- utes)
TF *5-147	1941	The Antitank Mine M-1. (Also 16-mm sound.)	1	6
*5148	1941	Antitank Obstacles. (Also 16-mm sound),	П	œ
*5-149	1941	tanks, such as: soft ground, steep banks, trees, stumps, etc.) Road Blocks. (Also 16-mm sound.)	1	6
*5-199	1941	by such means as destruction of bridges, road craters, barricades of logs, trees, wire, etc.) Pioneer Equipment-Wirecutting Tools. (Also 16-mm	П	00
		(This film illustrates various types of wirecutting tools used by pioneer troops and shows the pur- pose for and manner in which they are used.)		

*5-200	1941	Pioneer Equipment-Woodcutting Tools. (Also 16-mm	1	80
*5-201	1941	Pound.) (This film illustrates various types of woodcutting (Tools used by pioneer troops and shows the pur- pose for and manner in which they are used.) Pioneer Equipment—Manila Rope. (Also 16-mm	1	00
		(This picture illustrates the use of various sizes of manila rope with which pioneer troops are sup- pied.)		ç
202-e*	1941	Thoneer Equipment—Intenes. (Also 10-mm sound.) (This picture illustrates the manner in which various "hitches" are made, and the various uses to which		10
*5-203	1941	each may be put.) Pioneer Equipment-Knots and Bends. (Also 16-mm sound.)	5	15
		(This picture illustrates the manner in which various "knots and bends" are made and the various uses to which each may be nut.)		
5-220	1941	Barbed Wire Materials. (Also 16-mm sound.)	-	œ
:		nection with the construction of barbed wire obstantial of the construction of barbed wire		
5-224	1941	Portable Barboot Wire Obstacles. (Also 16-mm sound.). (This picture shows the various types of portable horboot wire obstacles and illustrates in detail the	, <b>-</b>	11
++5-237	1942	Portable Water Purification Unit, Model 1940. (Also 16-mm sound.)		

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Serial No.	Calen- dar year re- leased	Subject	Num- ber of reels	Run- ning time (min- utes)
TF 5-263	1941	Double Apron Fence. (Also 16-mm sound.) (This film illustrates by both action and animation the construction details of the double apron fence, and shows the annowed method by mosted of which		10
+5-271	1942	Explosives and Demolitions—Part II, Nonelectric Blast-		1
5-273	1942	Ing E-quipment. (Also 10-mm sound.) Explosives and Demolitions—Part 4, Primacord. (Also 16.mm sound )	21	12
		(This simple and well-organized film tells the story of PETN and how to handle and detonate it, with and without TNT cubes, under various circum-		
5-279	1941	stances. Uf real interest to specialists.) 10-ton Ponton Boat, Model 1938. (Also 16-mn sound.) (A photographic description of the 10-ton ponton hoat The film shows the monner in which it is	1	10
Ğ	0101	from the water, and removed	c	
0-234	1942	10-ton Fonton Katts. (Also 16-mm sound.)	N	12
		side rails and strengthening the ponton bay.)		

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2	6	1		П	ŝ	
Reconnaissance and Occupation of a Position by a 75- mm Battery of Artillery, Horse-drawn. (Also 16- mm sound.) (Organization of the gun battery. Reconnaissance of position and selection of observation posts. Selection and occupation of a position.)	Sensing of Field Artillery Fire	Truck-drawn Units, Vchicles, and Accessories. (Also 16-mm sound.) (Shows vehicles of the Field Artillery and demon-	strates their ability to leave roads and operate cross country. Describes vehicle maintenance sections and training of drivers to operate indi- vidually and as part of a grouto.)	Truck-drawn Units-Reconnaissance and Preparation of Routes. (Also 16-mm sound.) (Covers the preliminary reconnaissance necessary before operating over difficult terrain. Steps which must be taken to prepare routes for the	Truck-drawn Units-Difficult Terrain. (Also 16-mm sound)	(Covers the procedure to be employed when motor vehicles must be moved over terrain presenting natural obstacles, other than stream crossings. Field expedients to permit movement of motor vehicles over difficult terrain are explained and demonstrated.)
1935	1936	1939		1940	1940	
6-15	6-19	*6-102		*6-103	*6-104	

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Serial No.	Calen- dar year re- leased	Subject	Num- ber of reels	Run- ning time (min- utes)
TF *6-105	1940	Truck-drawn Units-Stream Crossings. (Also 16-mm sound.)	6	19
*6-106	1940	<ul> <li>(Field expedients to perturb movement of motor vehicles across streams of various sizes are ex- plained and demonstrated.)</li> <li>Truck-drawn Units-Movement of disabled Vehicles.</li> <li>(Also 16-mm sound.)</li> <li>(Also 16-mm sound.)</li> <li>(In this film is explained and demonstrated the technique of replacing in constrated the</li> </ul>	П	6
*6-111	1939	which have become disabled through overturn- ing and bogging down.) Preparation of Fire—The Mil Relation. (Also 16-mm sound.) (This training film defines and describes the mil and	1	11
6-112	1939	the applicability of the mil relation to military use.) Preparation of Fire—Instruments. (Also 16-mm sound.) (Shows and describes the use of instruments used by the Field Artillery in the preparation of fire.)	F	<b>00</b>

15	27	10	20	27	
5	က	1	5	en 2	
The 155-mm Howitzer (M1918A1, Truck-drawn). The Section: Duties at the Gun Park—Care on the Monob (Also 16 mm sound)	The 155-mm Howitzer section at the gun park and discussed in detail, (In this picture are shown and discussed in detail, the various duties of personnel of the 155-mm howitzer section at the gun park and on the march.) The 155-mm Howitzer (M1918A1, Truck-drawn). The Section: Duties at the Firing Position—Firing Duties. (Also 16-mm sound.)	various duties of personnel of the 155-mm howitzer section in firing position.) The 155-mm Howitzer (M1918A1, Truck-drawn). The Section: Duties at March Order. (Also 16-mm sound.) (This picture shows and discusses in detail the	various duties of personnet of the 150-mm howitzer section at march order.) The 75-mm Gun (Model M2A2, Truck-drawn). The Section: Duties at the Gun Park and on the March. (Also 16-mm sound.) (In this picture are shown and discussed in detail	the various duties of personnel of the 75-mm gun section on the march.) The 75-mm Gun (Model M2A2, Truck-drawn). The Section: Duties at the Firing Position—Firing Duties. (Also 16-mm sound.) (This picture shows the detailed duties, individ-	ually and collectively, of the section equipped with the 75-mm gun (Model M2A2, truck- drawn) at the firing position preliminary to firing, and during firing.)
1940	1940	1940	1940	1941	
6-124	6-125	6-126	6-127	6-128	•

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Serial No.	Calen- dar year re- leased	Subject	Num- ber of reels	Run- ning time (min- utes)
TF 6-129	1941	The 75-mm Gun (Model M2A2, Truck-drawn). The Section: Duties at March Order. (Also 16-mm	1	6
6-130	1941	(This picture shows the detailed duties, individually and collectively, of the personnel of the section equipped with the 75-mm gun (Model M2A2, truck-drawn) in preparing the section for the march.) The 75-mm Gun (Model 1897A-4, Truck-drawn). The Section: Duties at the Gun Park and on the March. (Also 16-mm sound.) (This picture shows the detailed duties, individually	ß	14
6-131	1941	and concentvery, or the personnel of the section equipped with the 75-mm gun (Model 1897A-4, truck-drawn) at the gun park and during the march.) The 75-mm Gun (Model 1897A-4, Truck-drawn). The Section: Duties at the Firing Position-Firing Duties. (Also 16-mm sound.) (This picture shows the detailed duties, individually and collectively, of the personnel of the section equipped with the 75-mm gun (Model 1897A-4,	n	30

Ø	47	18	32	45	
п	ъ	N	<i>ი</i> ,	ũ	
truck-drawn) at the firing position, preliminary to firins, and during firing.) The 75-mm Gun (Model 1897A-4, Truck-drawn). The Section: Duties at March Order. (Also 16-mm sound.) (This picture shows the detailed duties, individually and collectively, of the personnel of the section equipped with the 75-mm gun (Model 1897A-4, truck-drawn) in preparing the section for the	march.) The 240-mm Howitzer-Part I, Personnel and Equip- ment, and Emplacing. (Also 16-mm sound.) (This film covers the organization of the 240-mm howitzer battery. It also shows the details of the	gun, the transportation, and other equipment of the battery.) The 240-mm Howitzer-Part II, Service of the Piece. (Also 16-mm sound.) (This film depicts the various operations, and the	The 240-mm Howitzer for firing.) (This film depicts the various operations and duties of the nervorual involved in disclarations and duties	Signal Communication within the Infantry Regiment. (Also 16-mm sound.)	(The operation of the means of signal communica- tion available within the infantry regiment. The organization of communication facilities. Regi- mental command posts. Communication prob- lems incident to the moving of command posts.)
1941	1941	1941	1941	1935	
6-132	6-230	6-231	6-232	*7–13	

LIST OF PUBLICATIONS FOR TRAINING

Serial No.	Calen- dar year re- leased	Subject	Num- ber of reels	Run- ning time (min- utes)
TF *7-20	1935	River Crossing by an Infantry Battalion. (Also 16-mm sound.) (Philippine infantry demonstrates use of organiza-	-	×
		tion equipment for preparing floats. The crossing of individual and organization equipment. The use of safety buoys. Organization for crossing. Demonstration of crossing by unit.)		
7-24	1936	Musketry and Combat Practice Firing. (Also 16-mm sound.) (Musketry training. Range estimation. Target designation. Landscape target firing. The cone of dispersion. Assault fire. Individual action.	<b>v</b>	42
*7–25	1938	Squad problems.) Bayonet Training. (Also 16-mm sound.) (Execution of thrusts, butt strokes and the parries. Description of the bayonet course being run. Movements demonstrating normal speed and slow	0	92
7–28	1937	Employment of Machine Guns in the Attack. (Also 16- mm sound.) (Illustrative tactical situation. Instructions by com- pany commander, platoon, and section leaders.	<b>က</b>	31

### LIST OF PUBLICATIONS FOR TRAINING

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Movement of machine guns into action and their employment to assist in the attack.) Employment of Machine Guns in the Defense. (Also 16-mm sound.) (Illustrative tactical situation. Orders by company	<ul> <li>commander and platoon leader. Action of the section leader. Location and installation of guns. Fire missions. Preparation of fields of fire and obstacles. The firing and operation of machine guns in defense.)</li> <li>Infantry Hasty Field Fortifications. (Also 16-mm sound.)</li> <li>a (Illustrates the principles involved in the location and construction of skirmishers' trenches and fox holes, barbed wire entanglements, caliber .30</li> </ul>	machine-gun emplacements, caliber .50 machine- gun emplacements; and miscellancous infantry installations including those for the infantry mortar, command posts, aid stations, and con- cealment of vehicles.) Technique of Small Arms Fire against Attack Aviation. (Also 16-mm sound.)	Vunneratore parts or any practs are survuint. requ- nique of firing from the ground at airplane tar- gets is explained and demonstrated.) Defense of Infantry Columns against Attack Aviation. (Also 16-mm sound.) (The technique of antiaircraft defense for columns on the road; the uses of infantry organization weapons are explained and demonstrated.)
1938	1938	1940	1940
7-29	*7-35	7-108	7-109

n- Run- r time (min- ls utes)	1 7	1 10	2 14	2 15	б т
Num- ber of reels				•	
Subject	Defense of Infantry Areas against Attack Aviation. (Also 16-mm sound.) (This training film shows methods of defense of	bivouac areas against low-flying aviation.) Infantry Drill-The Squad. (Also 16-mm sound.)	(Close order drul, school of the squad.) Infantry Drill—The Platoon. (Also 16-mm sound.)	Parachute Training in the German Army. (Also 16-	<ul> <li><sup>a</sup> mm sound.)</li> <li><sup>a</sup> mm sound.)</li> <li>(A German film showing methods of training and operation of German parachute troops. An English Translation of the accompanying commentator lecture has been added.)</li> <li>Determining Direction in the Field. (Also 16-mm sound.)</li> <li>(This picture shows the individual soldier how to orient himself and determine direction in the field by use of land marks, a prismatic compass, maps, and sketches. The film also outlines field expedients if the soldier lacks a compass or more conventional means of determining direction.)</li> </ul>
Calen- dar year re- leased	1940	1941	1941	1941	1942
Serial No.	TF 7-110	7-143	7-144	7-151	*7-233

Use of Natural Cover and, Concealment. (Also 16-mm sound.)
(Methods of individual movement in the presence of enemy observation are demonstrated and ex- plained.) Instruction of the Soldier, Dismounted, Without Arms-
(This film covers elementary instruction of the soldier. Not only does it depict the manner in which the soldier should perform the various movements involved, but it is an excellent ex- ample of the manner in which this basic instruc- tion should be imparted.) Instruction of the Soldier. Dismounted, Without Arms-
Steps and Marchings. (Also 16-mm sound.) (This film covers elementary instruction of the soldier. Not only does it depict the manner in which the soldier should perform the various movements involved, but it is an excellent ex- tion should be innarted.)
The 60-mm Mortar-Mechanical Training. (Also 16- mm sound.) (This film explains the mechanical construction, assembly, adjustment, and general principles of employment of the 60-mm mortar. Sighting and firing are not covered in this film.)

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Calen- dar year re- leased	Nu br o ree	Num- ber of reels	Run- ning time utes)
The	The 60-mm and 81-mm Sights and Sight Setting. (Also 16-mm sound.) (This film demonstrates use of the sights for both	m	28
Ope 16	60-mm and 81-mm mortars and the actual firing of a 60-mm mortar on the range.) Operations of a Reconnaissance Patrol at Night. (Also 16-mm sound.) (Beginning with preliminary daylight training and	4	39
,	reconnaissance, the 6-man patrol prepares for the realistic night patrol in enemy territory. Each step is clearly and succinctly stated from such de- tails as how to walk silently under varying condi- tions to the stealthy destruction of enemy mines under a guarded bridge, the overpowering of an enemy sentry, and the eliciting of vital information		
1942 The ]	by observation.) The Reconnaissance Scout. (Also 16-mm sound.) (The duties of the individual scout are shown in detail, demonstrating the technique of cross- country scouting.)		10

LIST OF PUBLICATIONS FOR TRAINING

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*7-295	1941	Militar (T	9	58	
7-318.	1942	Classes and the effective presentation of insuruc- tional matter. Platoon Souts. (Also 16-mm sound.) (Essentially a demonstration of the cautious advance by bounds of a platoon and its point. This film		11	
*8-26	1937	The Medical Regiment of the patrol to general way from the beginning of the patrol to the contact with the hostile forces.) The Medical Regiment (Medical Service with an Infantry Division). (Also 16-mm sound.) (The division medical service in battle, operations of ambulance battalion. hospital battalion. collect-	9	61	
*\$33 	1938	ing battalion, selection of a location for installa- tions. Method of handling casualties, treatment of wounded. The veterinary collecting station. Establishment of a hospital station.) First Aid. (Also 16-mm sound.)	4	33	
*8-150	1941	First Aid—Part IV. Injuries and Accidents. (Also 16-mm sound.) (This picture shows the treatment of frac- tures. Methods of moving casualities.) First Aid—Part IV. Injuries and Accidents. (Also 16-mm sound.) (This picture shows the treatment of accidents and injuries occurring in everyday military life.)	n	26	

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Run- ning time (min- utes)	26	36	13	=
Num- ber of reels	ന	4	61	
Subject	Sex Hygiene. (Also 16-mm sound.)	Personal Hygiene. (Also 16-mm sound.)	cleanliness, hygiene, and sanitation.) Elementary Principles of the Recoil Mechanism. (Also them sound 1	<ul> <li>(Hydraulic type recoil brakes are explained. The operation of the elements of recoil mechanism is demonstrated by means of animation. Description of the pneumatic type counterrecoil system, and the operation illustrated.)</li> <li>Recoil Mechanism French 75-mm Gun, Model 1897. (Also 16-mm sound.)</li> <li>(Also 16-mm sound.)</li> <li>(The principles of the recoil mechanism are shown by means of animated cut-outs, and all elements of the recoil mechanism are explained and their operation demonstrated.)</li> </ul>
Calen- dar year re- leased	1941	1941	1937	1937
Serial No.	TF *8-154	*8-155	9-30	9-31

LIST OF PUBLICATIONS FOR TRAINING

9-113	1940	Machining the Shell for 3-inch Antiaircraft Gun. (Also	2	21
		(Shows sequence of machining and other incidentals of operations in manufacturing the 3-inch antiair- conft shell )		
9-114	1940	Loading, Assembling and Packing Ammunition for 3-inch aircraft Gun. (Also 16-mm sound.)	5	20
091 <u>–</u> 0*	1941	(Shows the steps involved in loading the shell and case of the 3-inch antiaircraft round.) The Flortricel System of the Discel Treatments (Also	<del>.</del>	c
		16-mm sound.) 16-mm sound.) 14 commercial film which has been adapted for use	4	a
		as a War Department training film. The title is self-explanatory.)		
*9-170	1941	The Fuel System of the Diesel Tractractor. (Also 16-mm sound.)	1	80
		(A commercial film which has been adapted for use as a way Department training film. The title is		
*9-171	1941	Engine of the Discuttory (A commercial film which has been adapted for use	63	20
		as a War Department training film. The title is self-explanatory.)		
*9-172	1941	Power Train of the Diesel Tractractor. (Also 16-mm sound)	က	32
		(A commercial film which has been adapted for use as a War Department training film. The title is self-explanatory.)		

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Serial No.	Calen- dar year re- leased	Subject	Num- ber of reels	Run- ning time (min- utes)
TF *9-173	1941	The Track and Suspension System of the Diese tractor. (Also 16-mm sound.) (A commercial film which has been adapted for use	10	19
10-158	1941	as a War Department training nim. The title is self-explanatory.) Diesel Engines—Principles, Operation, and Applica- tions. (Also 16-mm sound.) (This picture deals with the fundamental principles	5	16
10–165	1941	on Discrete engine construction. It shows the de- tails of operation and its various types and uses.) Construction and Use of Oxyacetylene Welding Equip- ment. (Also 16-mm sound.)	1	16
10–166	1941	(The title is self-explanatory.) Gasoline Motors. (Also 16-mm sound.)	5	17
*10–167	1941	Understand of the simplex form to the more development from the simplext form to the more complicated multi-cylinder automobile engine.) Hydraulic Brakes. (Also 16-mm sound.) (In this picture the elementary principles of hydrau- lics are discussed and the application of these principles to automobile brakes is shown.)	T	00

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3 (1,200	1t. 73	21	က	4	5	-
Automobile Body Repairing. (16-mm ONLY.) For limited distribution to Q. M. C. only. For first and	second echelon maintenance. The Dodge 4 x 4 Truck, Drivers Operating instructions. (Also 16-mn sound.) (This film covers basic and special operating instruc-	tions for the driver of the Dodge 4 x 4.) The Dodge 4 x 4 Truck, Systematic Greasing and Lubri- cation. (Also 16-mm sound.) (Covers the periodic greasing and lubrication per-	Military Counces and Customs of the Service. (Also 16-mm sound.) (The title of this basic military training subject is	self-explanatory.) Basic Principles of Skiing. (Also 16-mm sound.) (This film is for the instruction of ski troops, and covers skiing equipment and basic methods of walking, elimbing, turns, and other basic prin- ciples which a soldier should learn when he begins	to ski.) Basic Signal Communication—Field Wire Splices. (Also 16-mm sound.) (This picture shows various types of field wire	splices and methods of making them.) Basic Signal Communication, Field Wire Ties. (Also 16-mm sound.) (This film covers the various types of field wire ties, showing the conditions under which they are used, and the manner in which they are made.)
1941	1941	1941	1941	1941	1941	1941
10-176	*10-384	*10–385		11-168	*11-177	11-178

Calen- dar year re- leased
Conduct of Physical Training. (Also 16-mm sound.) (Demonstrates calesthenics and other methods o
physical training both for instructor and soldier.) Safeguarding Military Information—Cryptographic Secu-
The fine demonstrates (The fine demonstrates cryptography, the tyr write the message, p liminaries of encoding ists and officer personn
Interrogation of Prisoners. (Also 16-mm sound.). (This film was produced by the British War It has been partially re-edited by the 1
States Signal Corps. It depicts the a number of British captives and shov less remarks and replies to question fruitul source of information to the e Articles of War (Also 16-mm sound)

31	26	20	69	12
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Care and Maintenance of Tapered Roller Bearings.	(This is a commercial film prepared on the Timken service manual, the title of which is self-explana- tory.) Point Control of Traffic. (Also 16-mm sound.) (This film is based upon the various techniques to be used by the military holice organization and the	Pistol Bullseyes. (16-mm ONLY.) Pistol Bullseyes. (This training film deals with the subject of pistol	marksmanship, covering all phases from prelim- inary instruction to record firing.) The Technique and Mechanics of Arrest and Search of Persons. (16-mm ONLY.)	<ul> <li>A training unit produced by any endershow of the sub- ject matter mentioned in the title. At the request ject matter mentioned in the title. At the request of the Federal Bureau of Investigation, this film, when shown, will be shown in its entirety.)</li> <li>Safeguarding Military Information. (Also 16-mm sound.)</li> <li>(Designed for release to both military and civilian personnel to impress upon all the absolute neces- sity of keeping eyes open and mouths shut.)</li> </ul>
1941	1941	1941	1941	1941
11-257	11-262	*11-274	11-296	*11-324

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Calen- dar year re- leased
1942 Safeguarding and Proper Handling of Classified Material. (Also 16-mm sound.) (This film discusses the necessity and methods of safeguarding military materials and information, and the use of the various classifications, such as restricted, confidential, secret, and registered, to attain that end. The relative meaning of each classification and the handling required by it on all types of material is covered thoroughly, includ- ing the routing of the documents or materials within an office and the methods of transport per-
1941 Know Your Enemy. (Also 16-mm stances.)
1941 Friend or Foe. (May allowing and any sound.)

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LIST OF PUBLICATIONS FOR TRAINING

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+       	)       	1 1 1 1 1				5		,	5		
The Motor Vehicle Driver, Responsibility, Nomenclature, []	The Motor Vehicle Driver, Hand Signals, Road Rules and	The Motor Vehicle Driver, Elementary Driving Instruc-	the Motor Vehicle Driver, Difficult Driving	The Motor Vehicle Driver, Map Reading	The Motor Venicle Driver, First Echelou Manueuauce	Reports and Vehicle Abuse. Armored Force Drill, The Light Tank Crew. (Also 16-	(This picture shows the composition of the light tank crew, duties of each member of the crew during drill mounted. dismounted. and in action.)	Ignition and the Spark Plug. (Also 16-mm sound.) (This picture deals with the fundamentals of con-	struction, operation, and maintenance of spark plugs and ignition systems used in motor vehicles.) The Engine Lathe, Rough Turning Between Centers. (Also 16, mm sound)	(Produced by the) office of Education, Department of Interior. This picture shows the procedures followed in setting up an engine lathe for a rough	turning you between centers on a precautions in to length and centered. Safety precautions in dress and work, and the proper use of various con- trols on the lathe are stressed.)
1942	1942	1942	$1942 \\ 1942$	1942 1942	1942	1941		1941	1942		
11-551	†11-552	†11-553	†11-554 †11-555	†11–556 †11–557	†11–559	17-264		*25-152	25-333		

Serial No.	Calen- dar year re- leased	Subject	Num- ber of reels	Run- ning time (min- utes)
TF 25-334	1942	The Engine Lathe, Turning Work of Two Diameters. (Also 16-mm sound.) (Produced by the Office of Education, Department of Interior. This film discusses the sequence	8	14
25-335	1942	or operations which must be rollowed when turn- ing a gear blank with a shaft, from a solid piece of round stock.) The Engine Lathe, Cutting a Taper with the Compound Rest and with the Taper Attachment. (Also 16-mm sound.) (Produced by the Office of Education, Department	Н	II
25-336	1942	of Interior. This picture shows the operations used when turning a sharp taper on a bevel gear blank with the compound rest and a slight taper on a shaft with the taper attachment.) The Engine Lathe, Drilling, Boring, and Reaming Work Held in Chuck. (Also 16-mm sound.) (Produced by the Office of Education, Department of Interior. This film shows the operations to be followed when outting a shows the operations to be	1	11
		forged steel gear blank. The operations of center- ing piece in a chuck, rough facing, drilling, taper- boring, and reaming are given in detail.)		

13	•	2	15	27
2		1	5	
The Engine Lathe, Cutting an External National Fine	Thread. (Also 16-mm sound.) (Produced by the Office of Education, Department of Interior. The subject describes various shapes of Interads and their uses, gives the characteristics of the national fine thread, and shows the pro- cedures to be followed when cutting such a thread	The Milling Machine. (Also 16-mm sound.) (Produced by the Office of Education, Department of Interior. An introductory subject showing the earliest parts of the standard plain milling ma-	The Milling Machine, Cutting Keyways. (Also 16-mm	(Produced by the Office of Education, Department of Interior. This subject shows the setting up of a shaft on the table of the milling machine for cut- ting a keyway at each end, the selection of the proper cutter, the determination of the machine for speed and feed, and the setting of the machine for the correct depth and length of cut.) The Milling Machine, Straddle and Surface Milling to Close Tolerances. (Also 16-mm sound.) (Produced by the Office of Education, Department of Interior. This film shows the methods and procedures followed when rough milling the same piece to a given shape and size.)
1942		1942	1942	1942
25-337	·····	25338	25-339	25-340

Serial No.	Calen- dar year re- leased	Subject	Num- ber of reels	Run- ning time (min- utes)
TF 25-341	1942	The Milling Machine, Straddle Milling. (Also 16-mm sound.)	10	18
25-342	1949	(Produced by the Office of Education, Department of Interior. This film shows the procedures fol- lowed when straddle milling a pair of connecting rods held in a fixture. The function of fixtures in production work is shown and explained.)	cr	9. R
		Gear. (Also 16-mm sound.) Gear. (Also 16-mm sound.) (Produced by the Office of Education, Department of Interior. This subject shows the set-up of a milling machine. the use of a dividing head and	>	2
25-343	1942	the cutting of an 8-pitch spur gear with 36 teeth. The Vertical Boring Mill, Rough Facing, Turning, and Drilling on a Vertical Turret Lathe. (Also 16-mm	ന	31
		(Produced by the Office of Education, Department (Produced by the Office of Education, Department of Interior. This film shows the operations used in rough facing, rough turning, and drilling an aluminum casting held in the chuck jaws of a vertical turret lathe.)		

#### LIST OF PUBLICATIONS FOR TRAINING

25-344	1942	The Vertical Boring Mill, Rough Facing, and Boring and Turning a Shoulder on a Vertical Turret Lathe. (Also	5	22
		Ito-mm sound.) (Produced by the Office of Education, Department of Interior. This film discusses the operations and procedures followed in tooling up a vertical turret lathe for production work requiring the independent use of the vertical and side heads.)		
25-345	1942	The Vertical Boring Mill, Facing, Turning, Boring, Grooving, Chamfering on a Vertical Turret Lathe Using Two Heads. (Also 16-mm sound.) (Produced by the Office of Education, Department	n	31
		or Interior. Inthe hum snows the operations and procedures followed when tooling up a vertical turret lathe for operations requiring the simul- fancours use of both vertical and side heads)		
25-346	1942	Steel Rule. (Also 16-mm sound.)	<b>7</b>	14
25-347	1942	well rule, shows up various juilly used and use, explains the fractional scales found on them and demonstrates their correct use.) Micrometer. (Also 16-mm sound.)	5	15
		(Produced by the Office of Education, Department of Interior. This subject shows the various forms of the micrometer, explains how micrometers are read and emphasizes their correct use and care.)		

Films
Training
Silent

Serial No.	Calendar year released	Subject	Num- ber of reels	Run- ning time (min- utes)
*TF 2-64	1928	Care of Animals. (Also 16-mm.)	5	34
2-66	1928	the line, and treatment after exercise, etc. In- tended for recruit instruction.) The Soldier, Mounted, Without Arms. (Also 16-mm.) (Fundamental mounted instruction. Saddling and bridling, adjustment of the bit. Proper manner	8	32
2-73	1929	Of mountuing, gaugering, and approaced of the value and Slow motion shots of riding to the walk, trot, can- ter, and jumping obstacles.) The Cavalry Rifle Platoon—Its Weapons, Organization and Formations. (Also 16-mm.) (Demonstration of the various cavalry weapons, for-	2	35
2-74	1929	mations of the platoon and some of the principal drill movements.) The Cavairy Rifle Platoon, in Mounted Action. (Also	8	28
		(A simple tactical problem, showing a cavalry pla- (A simple toon acting alone in front of a larger force. Re- connaissance, decisions, and mounted action dem- onstrated.)		

Serial No.	Calen- dar year re- leased	Subject	Num- ber of reels	Run- ning time (min- utes)
*TF 3-2	1930 1932	Defense Against Chemical Warfare. (Also 16-mm.) The Tactical Employment of a Battery of 155-mm Guns, Tractor-drawn (CA). (16-mm, no 35-mm silent.)		49 12
4-23	1939	tion, and firing at a sea target. The functions of position finding and fire-control systems.) The Antiaircraft Regiment—Training for Spotters. (Also 16-min silent.) (This film deals solely with antiaircraft spotting in-	ີ	32
63	1930	struction and is applicable only to aniarcraft units of the coast artillery.) Harness and Harnessing (Horse-drawn Artillery). (Also 16-mm.) (Nomenelature and function of the principal parts of	က	52
6-4	1930	artillery harness, actual harnessing, and the ad- justment of harness.) Driving and Draft (Horse-drawn Artillery). (Also	4	48
		(The pair and team in the fundamental movements, and common errors of driving. Draft over diffi- cult terrain, up and down steep grades, over ob- stacles, etc.)		

19	11	1	16
-	-		-
1918 155-mm Recoil System (French, Schneider, Howitzer) (Nomenclature and function of the brake and coun- terrecoil mechanism. Animated drawings.)	Modern Percussion Fuzes	Carbon Monoxide—The Unseen Danger (A Bureau of Mines picture. Everyday danger in the home and garage from carbon monoxide gas, evendial treatment and neventive masures.)	The Story of Automotive Lubrication
1918	1918	1931	1930
9-57	9-58	25-5	*25-76

d. Film Strips.—(1) Where matter contained in the film strip is not self-explanatory, brief notes accompany the strip (see par. 29, AR 105–260). Organizations may requisition film strips direct from the Chief Signal Officer. There is no property accountability for film strips.

(2) See b(3) and (4) above.

Air Corps.

FS 1-1. Summary of Flight Rules.

Illustrates various situations that arise when flying the airways and proper procedure to comply with Department of Commerce Regulations. In general, covers all the rules as prescribed in Part I, Manual No. 60, Civil Air Regulations, as approved by the Civil Aeronautics Board.—No notes.

1-2. Airport Traffic Control.

Illustrates various situations that arise when flying the airways and proper procedure to comply with Department of Commerce Regulations. In general, covers all the rules as prescribed in Part I, Manual No. 60, Civil Air Regulations, as approved by the Civil Aeronautics Board.—No notes.

1-3. Airway Traffic Control.

Illustrates various situations that arise when flying the airways and proper procedure to comply with Department of Commerce Regulations. In general, covers all the rules as prescribed in Part I, Manual No. 60, Civil Air Regulations, as approved by the Civil Aeronautics Board.—No notes.

\*1-4. Machine Tools, Part I, The Lathe.

Covers nomenclature, practical use, and operation.—No notes.

- \*1-5. Machine Tools, Part II, The Milling Machine. Covers nomenclature, practical use, and operation.—No notes.
- \*1-6. Machine Tools, Part III, Planers.

Covers nomenclature, practical use, and operation.—No notes.

\*1-7. Machine Tools, Part IV, The Shaper.

Covers nomenclature, practical use, and operation.—No notes.

FS 1-8. Aerodynamics.

This film strip treats of the motion of air and the force it exerts upon solids moving through the air. It demonstrates how turbulence and skin friction oppose useful dynamic reaction.—No notes.

1–9. Aircraft Engine Repairs.—Classification of Engine Types.

In this strip the engines are classified as to type, in line, V type, double V type, the X type, opposed or flat type, the radial type and cubic inch displacement. The engine units such as the cylinders, pistons, crankshafts, etc., are described. Some suggestions as to the factory methods of numbering cylinders are shown. (Reference, pars. 9-17, TM 1-405.)—No notes. 1-10. Introduction to Airplane Structures.

> In this strip the Air Corps designation of airplanes is made. Types, models, and series are indicated. The principal structural units are illustrated. Emphasis is placed upon nomenclature of airplane structures. Attention is given to markings and insignia. (Reference, pars. 1-4, TM 1-410.)—No notes.

1-12. Using an Aircraft Machine Gun.

This film strip will show the nomenclature and operation of the cal. .30 and cal. .50 aircraft machine gun, and will picture the synchronization of these guns with the propeller. Scenes will show the P35, P38, P39, and P43 equipped with the armament. Armament installations and correct methods of firing from different positions will be included.—No notes.

\*1–14. Browning Aircraft Machine Gun, Cal. 30, M2, Functioning of Parts During Recoil and Counterrecoil.

This film strip will show the operation of the extractor assembly during recoil and counter-

recoil; the functioning of the breech lock, firing mechanism, firing pin, belt feeding mechanism, face of the bolt, and operation of the front barrel bearing assembly.—No notes.

\*FS 1-15. Principles of Internal Combustion Engines.

The operation of the 4-cycle aircraft engine is shown by photographs of cutaway sections and diagrams. The basic principles are illustrated by common analogy.—No notes.

1-16. Structural Units of the Airplane.

In this strip, illustrations dealing with the fuselage, the engine mount, the wings, the stabilizer, cowling, and fairing are shown. The internal construction of the various structural units are illustrated with cutaway section views. Where possible, types of construction are shown.—No notes.

1-17. Aircraft Storage Batteries.

This strip illustrates the types of batteries used on the airplane and their operating principles. The battery is carefully described as to container, plates, separators, electrotype, vent system, and terminals. Charging methods are also illustrated. Methods of testing batteries in the field are described.—No notes.

1-18. Synchronization of Aircraft—Part I—Principles of Synchronization.

This film strip describes methods in synchronizing aircraft machine guns on airplanes. It shows a gun synchronizer, trigger motor, tube and wire assembly which connects the two, and the control unit which enables the pilot to fire at will. The relationship of the four units is pictured and the principles are illustrated.—No notes.

1-20. Enlarging Aerial Negatives.

This shows how enlarging, reducing, and restitution of aerial negatives are accomplished with the Air Corps project printer, Type B-9.—No notes. Cavalry.

FS 2-1. Care of Animals.

Subject matter deals with elementary hippology, feeding, grooming, features in preservation of horseflesh during service in the field, procedure in care after long periods of strenuous effort (marches, etc.), animal records, and details in connection with the diagnosis and treatment of ordinary ailments.--Notes.

2-2. Army of the United States.

Command-staff, administrative establishment from commander in chief to combat division.—Notes.

2–3. Cavalry Organizations, Cavalry Regiment, Horse.

Organization of the cavalry regiment, horse, diagrammed down to and including the rifle and light machine-gun squads. Basis WD, T/O 2-11, 2-15, 2-17, and 2-18, dated November 1, 1940.—No notes.

Chemical Warfare Service.

\*3–1. Defense Against Chemical Attack—Chemical Agents and First Aid.

Characteristics of chemical agents, how to recognize the various agents, and first-aid treatment of gas casualties.—Notes.

\*3-2. Effects of Weather, Terrain, Weapons, and Tactics.

General effect of weather and terrain on the employment of chemical agents; characteristics of chemical weapons and ammunition; basic principles covering the tactical employment of chemical agents.—Notes.

\*3-3. Protection and Protective Equipment.

Individual and collective protection devices including masks, canisters, protective clothing, decontamination materials and equipment, protective shelters, etc.—Notes.

\*3-4. Nomenclature and Air Flow System of the Standard Service Gas Mask.

Detailed nomenclature of the gas mask and passage of air through the mask.—Notes.

\*FS 3-5. Némericlature and Air Flow System of the Standard Training Gas Mask.

> The detailed nomenclature of the standard training gas mask and the passage of air through the mask.—Notes.

3–6. Nomenclature and Parts of Miscellaneous Gas Masks.

Covers the nomenclature of miscellaneous military masks and respirators.---Notes.

\*3-7. Principles of Gasproofing for Shelters.

Covers the two general types of gasproof shelters (ventilated and unventilated) with notes on the improvisation of them.—Notes.

\*3–8. Nomenclature and Air Flow System, The Horse Gas Mask, M4 and M5.

> Comprises nomenclature for structural differences, their components, parts, their use with equipment, the air flow system and packing of the horse gas masks, M4 and M5.— Notes.

3-14. The Portable Chemical Cylinder.

This film strip covers the following subjects: Nomenclature and assembly and instructions for wiring for electrical firing of the portable chemical cylinder; packing and shipping; cleaning, testing, and drying; and filling and charging of the cylinder.—Notes.

Coast Artillery Corps.

\*4-1. Characteristics of Naval Targets.

This film strip, containing 77 frames, briefly surveys the types of naval vessels to be found in the principal navies of the world. Special emphasis has been placed on identification. Representative views of the various types of vessels are shown together with pertinent data as to displacement and armament. The accompanying notes contain much detailed information which cannot readily be shown on the various frames.—Notes.

#### \*FS 4-2. Identification of Aircraft.

This film strip, containing 61 frames, deals briefly with identification by sound, markings, structure, and silhouettes. It shows tactical formations. It presents views of the various types of aircraft now in use in the principal air forces of the world. The accompanying notes contain data that cannot readily be shown on the frames. They also contain the International Marking System for aircraft.— Notes.

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## 4-3. Antiaircraft Artillery Guns and Accessories.

This film strip, containing 92 frames, is confined to antiaircraft artillery gun material. Fire-control equipment is not included. The film strip traces the historical development of antiaircraft artillery guns. It deals in some detail with the 3-inch, 105-mm, and 90-mm antiaircraft guns. It covers construction, nomenclature, and emplacement of the guns. The accompanying notes contain many details that cannot be shown on the frames.—Notes.

## 4-4. Automatic Weapons, Antiaircraft.

This film strip, containing 65 frames, deals in some detail with the construction and operation of the caliber .50 machine gun, M2, and the 37-mm AA gun, M1A1. It also covers the fire-control system used in the operation of these weapons. The accompanying notes contain many details that cannot be shown on the frames.—Notes.

4-5. Searchlight Equipment, Antiaircraft.

This film strip, containing 29 frames, deals in some detail with searchlights, sound locators, and control stations. It covers the construction and operation of the equipment. It also deals briefly with power plants and searchlight trucks. The accompanying notes contain many details that cannot be shown on the frames.—Notes. FS 4–6. Seacoast Artillery Weapons and Matêriel— Part One.

> Covers classification; construction; supports; carriages and mounts; recoil and counterrecoil mechanisms; and elevating and traversing mechanisms.—Notes.

4-7. Seacoast Artillery Weapons and Matériel— Part Two.

> Covers obturation; breechblocks; firing mechanisms; and loading mechanisms.— Notes.

4–8. Seacoast Artillery Weapons and Matériel— Part Three.

Covers sights; guns, fixed and mobile; subcaliber guns and tubes; and seacoast searchlights.—Notes.

- Corps of Engineers.
  - \*5–1. Map Reading.

Conventional symbols, types of maps and scales, location of points, military grid, azimuths, orientation, resection, intersection, elevation, relief, contours, military features of terrain.—Notes.

\*5-2. Aerial Photograph Reading.

Comparison of vertical and oblique views, 5 and 9 lens composites, mosaics, orientation, interpretation, scales, errors and distortions, stereoscopic vision.—Notes.

\*5-3. Camouflage.

Examples of World War practice and common errors. Elements of modern practice. Primarily for ROTC instruction.—Notes.

5-5. Portable Bridges.

The H-10 and H-20 steel truss bridges.---Notes.

\*5-6. Obstacles.

Examples of World War practice. Modern wire obstacles and methods. Antimechanized obstacles of wire, ditches, logs, posts, rails, mines, blocks.—Notes. \*FS 5–7. Demolitions.

Examples of World War demolitions. Modern equipment and procedure.—Notes.

- 5-8. Assault Boats and Footbridges.-Notes.
- 5-9. Ponton Bridges.

Examples of World War bridges. Modern equipment and procedure.—Notes.

5-10. Present Day Camouflage.

Special film strip for special course to be conducted at Ft. Belvoir, Va., for intelligence officers.—Notes.

- \*5-12. Military Water Supply Procurement.
  - World War installations. Modern equipment, mobile plant, portable unit.—No notes.
  - 5–13. Military Water Supply—Purification. World War installations. Modern equip-
- ment, mobile plant, portable unit.---Notes. Field Artillery.

6-1. Field Artillery Wire Communication.

Telephones and Switchboards.-Notes.

- 6-2. Field Artillery Wire Communication.
  - Telegraphy—simplex and phantom circuits. Wire installations and maintenance. Field artillery wire systems.—Notes.
- 6-3. Field Artillery Firing, Preparation of Fire.
  - Determination of data with instruments and from maps. Use of plotting equipment. Restitution from air photos. Schedule fires. MDC. Survey procedure.—Notes.
- 6–4. Field Artillery Firing—Conduct of Fire, Part I. Axial precision and bracket, and sensing.— No notes.
- 6-5. Field Artillery Firing—Conduct of fire, Part II. Lateral precision and bracket—large and small T.—No notes.
- 6-6. Field Artillery Firing—Conduct of Fire, Part III.

Air Observation and liaison methods.—No notes.

ice. . . . . . . FS 6-7. Field Artillery, Elementary Gunnery.

Interior and exterior ballistics, dispersion, effect of projectiles, and elementary firing.— Notes.

6-8. Field Artillery Weapons.

Cannon now in the service, showing their development and modification since 1918.— Notes.

6-9. Field Artillery Prime Movers and Vehicles.

The vehicles shown include reconnaissance vehicles, trailers, wire carrying and laying vehicles, and ammunition carriers.—Notes.

Infantry.

\*7-1. The United States Rifle, Cal. .30, M1, Part I, Mechanical Training, Care and Cleaning, Functioning.

> This film strip shows the characteristics of the M1 rifle, disassembling into groups, ammunition, care and cleaning, and charts and pictures the function of the piece.—No notes.

\*7-2. The United States Rifle, Cal. 30, M1, Part II, Mechanical Training, Stoppages and Immediate Action, Service of the Piece.

> Shows by charts the causes and corrections of malfunctions, and by captioned pictures the steps of immediate action, loading and unloading, and safety precautions.—No notes.

\*7-3. The United States Rifle, Cal. .30, M1, Part III, Marksmanship.

> Shows by pictures and charts preparatory marksmanship training, 1,000-inch range practice, and known distance range practice, including the sight picture, triangles, use of the sling, positions, sandbag rest, coach and pupil method, skirmish run, range and windage adjustments, windage clock and rule targets, score sheet, ranges and antiaircraft firing.— No notes.

\*7-4. Hand Grenades.

Shows the general types, construction of each type, the throw from standing, kneeling,

and profile positions, throwing range, courts, coach and pupil method, the score card, and safety precautions.—No notes.

\*FS 7-5. The United States Rifle, Cal. .30, Model 1903, Part I, Description, Disassembling, Assembling, Care and Cleaning.

> Shows the general characteristics, disassembling, assembling, and care and cleaning of the 1903 rifle.—No notes.

<sup>\*7–6.</sup> The United States Rifle, Cal. .30, Model 1903, Part II, Functioning, Individual Safety Precautions.

> Shows the operations of loading the magazine and chamber, extraction of the empty ease, unloading, the use of the cut-off, safety lock, and cocking piece, and safety precautions.—No notes.

\*7-7. Infantry Weapons and Their Characteristics, Individual Weapons.

> Pictures, gives characteristics and use of the following individual weapons: U. S. Rifle, Cal. .30, M1; U. S. Rifle, Cal. .30, M1903; U. S. Rifle, Cal. .30, M1903A1; U. S. Rifle, Cal. .22, M1922M1; Bayonet, M1905; Browning Automatic Rifle, Cal. .30, M1918; Browning Automatic Rifle, Cal. .30, M1918A1; Browning Automatic Rifle, Cal. .30, M1918A2; Automatic Pistol, Cal. .45, M1911; Automatic Pistol, Cal. .45, M1911A1; Hand Grenade, Mk II; Hand Grenade, CN-DM M6; Hand Grenade, CN M7.—No notes.

\*7-8. Infantry Weapons and Their Characteristics, Crew-served Weapons.

> Pictures, gives characteristics and use of the following crew-served weapons: Browning Machine Gun, Cal. .30, M1917; Browning Machine Gun, Cal. .30, M1919A4; Browning Machine Gun, Cal. .50; 37-mm Gun, M1916; 37-mm Antitank Gun, M3; 60-mm Mortar, M2; 81-mm Mortar, M1.—No notes.

\*FS 7–9. Infantry Signals, Part I. Whistle Signals, General Arm-and-hand Signals.

> Describes whistle signals, and shows pictorially general hand-and-arm signals such as *forward*, *halt*, *commence firing*, and *cease firing* used by all infantry units.—No notes.

\*7-10. Infantry Signals, Part II. Signals for Crewserved Weapons.

> Shows pictorially hand-and-arm signals such as *action*, *elevate*, and *off carts* applicable to crew-served weapons of the infantry.—No notes.

\*7-11. The 60-mm Mortar, M2, Part I. Organization, Description, Disassembling, Assembling, Care and Cleaning.

Shows the characteristics, employment, principal parts, and care of the 60-mm mortar.—No notes.

\*7-12. The 60-mm Mortar, M2, Part II. Sighting Equipment, Instruments, Ammunition, Safety Precautions, and Misfires.

Shows aiming stakes, details of the M4 sight; field glass, type EE, lensatic compass, modified prismatic type; ammunition types, shell markings, shell container, ballistic data, the propelling charge, cotter ring and pin; safety precautions and misfires, including method of removing shell.—No notes.

\*7–13. The 60-mm Mortar, M2, Part III. Placing Mortar In Action.

> Shows methods of transportation, hand carrying of equipment, and training in duties of each man. A squad is shown mounting the mortar, firing, removing a misfire, and finally going out of action. The method of mounting on steep slopes is also shown.—No notes.

7-14. Manual of the Saber.

Shows how and when each movement of the saber manual is executed. The draw, carry, present, order, parade rest, port saber, use of the saber knot, and *return saber* are explained.—No notes.

\*FS 7-15. The 60-mm Mortar, M2, Part IV. Marksmanship.

> Shows a method of instruction and the execution by the mortar crew, using exercises outlined in FM 23-85. Covers sight setting, laying for direction, laying for elevation, use of the range table, establishing direction of fire, loading, range estimation, fire orders, sensing, conduct of fire, preparation and use of range cards, and use of a progress chart.—No notes.

\*7-16. The Automatic Pistol, Cal. .45, Models 1911, 1911A1, Part I. Mechanical Training, Description, Nomenclature, Ammunition. (FM 23-35.)

> Shows by pictures and drawings the mechanism, principal parts, magazine, and cleaning equipment of the pistol; and the construction, packing, and ballistics of the ball cartridge.— No notes.

- \*7-17. The Automatic Pistol, Cal. .45, Models 1911, 1911A1, Part II. Disassembling, Assembling, Care and Cleaning. (FM 23-35.) Shows disassembly sufficient for ordinary field cleaning, complete disassembly and assembly of the piece and magazine, and care and cleaning, in garrison, after firing, and in combat.—No notes.
  - 7-23. Manual of the Guidon. (FM 22-5.)

Shows the design, display, and manual of the guidon. The order, carry, facings, rests, present, salute, double time, and position of guidon bearer in formation are explained.— No notes.

7–24. 81-mm Mortar, M1, Part I. Mechanical Training, Description, Mounting, Dismounting, Care and Cleaning. (FM 23–90.) Shows characteristics, data, and nomenclature of the 81-mm mortar and ammunition. Pictures disassembling, assembling; the steps of mounting and dismounting, establishing direction, placing base plate, actions of No. 1 and No. 2; and care and cleaning, after firing and in case of a gas attack.—No notes.

## FS 7-25. The 81-mm Mortar, Part II.

Shows the M4 sight in detail, giving the nomenclature, operation, mounting, use in laying in elevation and deflection, dismounting, the sight case, care and cleaning; covers the use of the firing and deflection tables; laying the mortar without the sight; spare parts and accessories; and fire control instruments, showing the nomenclature and use of the compass, field glass, and wire communication equipment of the mortar squad.— No notes.

## 7-26. 81-mm, M1, Part III.

The characteristics of 81-mm ammunition: nomenclature, propelling charge, stabilizing fins, fuzes, and method of packing; safety precautions before and after mounting, before and during firing; removal of a misfire from the mortar, and causes of misfires.—No notes. \*7-27. The 81-mm Mortar, Part IV.

> Training for placing the mortar in action. Shows method of carrying mortar and equipment, unloading from truck, the equipment carried by members of the squad, mounting the mortar for action, laying and firing the mortar and handling ammunition.—No notes.

7-31. The Browning Automatic Rifle, Cal. .30, M1918, M1918A1. M1918A2. Part I.

Shows the general characteristics, data, and nomenclature of the Browning automatic rifle; the development from the M1918 through the M1918A1 to the M1918A2 by indicating the basic differences; the methods of firing at ground and air targets; ammunition; field disassembling and assembling (shown in detail, each movement of disassembling being illustrated).—No notes.

FS 7-32. The Browning Automatic Rifle, Cal. .30, Models 1918, 1918A1, 1918A2, Part II.

> Shows in detail how to disassemble and assemble the 1918A2 bipod; two methods of removing and replacing the firing pin without disassembling the rifle; removing and replacing the extractor without disassembling the rifle; disassembling and assembling the magazine.—No notes.

\*7-38. United States Rifle, Cal. .30, M1903, Part III, Marksmanship 1st, 2d, and 3d Exercises (FM 23-10).

> Shows the coach and pupil method of instruction, executing exercises with the sight bar, alining on the target, and making triangles. Correct and incorrect sight pictures are shown. The necessity of careful, faithful practice is emphasized.—No notes.

- \*7-45. Browning Machine Gun, cal. .30, M1917, Part I. General characteristics of the Browning Machine Gun: direct, indirect, overhead fire, use in attack, in defense, against airplanes; blank firing attachments description: Nomenclature, tripods, cooling system; organization of a heavy weapons company.—No notes.
- \*7-46. Browning Machine Gun, Cal. .30, M1917, Part II, Disassembling—Assembling, by Groups (FM 23-55).

Removal of the backplate, bolt handle, bolt, lock frame, barrel extension and barrel, latch and cover from the gun. Replacing groups in gun, including making headspace adjustment.—No notes.

7-47. Browning Machine Gun, Cal. .30, M1917, Part Three.

> Detailed disassembling and assembling of the bolt, lock frame, barrel extension, and cover.—No notes.

\*FS 7-48. Browning Machine Gun, Cal. .30, M1917, Part IV.

Disassembling the shock absorbing groups, belt-holding pawl, and steam tube; packing the breech and muzzle ends of the barrel; changing parts (time an element) parts not requiring removal of the barrel, parts requiring removal of barrel.—No notes.

\*7-49. Browning Machine Gun, Cal. .30, M1917, Part V.

> This strip illustrates the procedure to be followed in keeping the gun in good working condition. It illustrates the general care and cleaning of the gun, as well as its care before and after a gas attack. Also covered are points to be observed before, during, and after firing.—No notes.

\*7-56. Browning Machine Gun, Cal. .30, M1917, Part XII.

> Technique of fire. Direct laying. Characteristics of fire, classes of fire. Range determination and windage.—No notes.

\*7-57. Browning Machine Gun, Cal. .30, M1917, Part XII.

> This strip shows the methods of target designation, use of reference points, description of target, distribution of fire by section and platoon to engage various types of targets, (point, deep, wide, oblique-fixed, or moving), aiming points, elements of a fire order.—No notes.

\*7-58. Browning Machine Gun, Cal. .30, M1917, Part XIV.

Technique of fire, direct-laying overhead fire.—No notes.

7-60. Browning Machine Gun, Cal. .30, HB, M1919A4 (Ground), Part I. Mechanical Training: Description, Disassembling—Assembling by Groups. (FM 23-45.)

The characteristics, principle of operation, mount, nomenclature, use, disassembling and assembling by groups.—No notes. \*FS 7-61. Browning Machine Gun, Cal. 30, HB, M1919A4 (Ground), Part II.

> Detailed disassembling and assembling of the bolt lock frame barrel extension, and cover; disassembling the shock absorbing group, and belt-holding pawl; changing parts when time is a factor.—No notes.

7-68. The 37-mm Antitank Gun, M3, Part I. Characteristics and Description.

> Shows the general characteristics, data, and nomenclature of the 37-mm antitank gun, M3, mounted on the M4 carriage; the method of moving the gun by carrier and by hand; ease in manipulating and firing the gun; types of ammunition used; targets engaged; the organization of the antitank company and squad.— No notes.

Medical Department.

- \*8-1. First Aid and Sanitation—Disposal of Waste. Field sanitary devices noted in FM 21-10 for proper care and disposal of human excreta, garbage, liquid wastes from kitchen, baths, wash tubs, and laundries.—No notes.
- \*8-2. Communicable Disease Control; Control of Respiratory Diseases.

Control of respiratory diseases including standards of floor and air space, bed spacing, cubiculization and ventilation (ROTC).—No notes.

Control of Intestinal Diseases (A and B):

\*8-3. (A) Water Supply and Purification.

Procurement responsibility, requirements, sources, methods of field purification, storage and distribution (ROTC).—No notes.

\*8-4. (B) Food Control.

- Control of intestinal diseases including field messes, ice boxes, washing of mess kits, fly development, traps and bait.—No notes.

\*8-5. Control of Insect-borne Diseases.

Sanitary devices for fly, mosquito, louse, and flea control including rat proofing.—No notes.

#### \*FS 8-6. Venereal Disease Control.

Venereal diseases, their lesions and some of their complications, control and prophylaxis.— No notes.

\*8-7. First Aid.

General, including first-aid precautions, steps in treatment and varieties of hemorrhage. First-aid treatment of fractures, snake bites, drowning, and transportation of patients.---No notes.

8-8. Principles of Military Epidemiology; Control of Respiratory Diseases; Selection of Camp Sites.

Responsibility, spread, classification, sources, control of sources, and control measures of communicable disease, housing as it affects respiratory disease, and military and sanitary factors in selecting a camp site.—No notes. (Control of Intestinal Diseases, A, B, and C):

8-9. (A) Water Supply and Purification.

Procurement responsibility, requirements. sources, methods of field purification, storage and distribution. (More comprehensive and advanced than 8-3.)—No notes.

8-10. (B) Food Control.

Same scope as 8-4.--No notes.

8–11. (C) Disposal of Wastes in Camps and Bivouacs.

Same scope as 8-1.--No notes.

8-12. Control of Insect-borne Diseases.

Same scope as 8-5.—No notes.

8-13. Sanitary Inspection, Reports, Orders and Surveys; Statistical Methods.

Types, basic, military and environmental features of sanitary survey, types of reports, and statistical methods including charts.— No notes.

\*8-14. Organization of the Field Army.

Organization of the field army emphasizing the nature and extent of the medical service.—Notes. FS 8-15. Army Leg Splint, Half Ring, Hinged.

General principles governing the care of fractures and extensive soft tissue injuries of the lower limb, and a demonstration of the use of this splint, in indicated cases.—Notes.

\*8–16. Ambulance Loading and Unloading. A demonstration of ambulance loading and unloading of animal- and motor-drawn ambulances.—Notes.

Medical Service, Infantry Division, Square:

- 8–17. Unit Medical Service (Medical Detachments). The organization, the establishment of installations by and tactical operations of medical detachments of the infantry division, square.--Notes.
- 8-18. Section I, Division Surgeon's Office.

The organization and command and staff functions of the division surgeon's office of the infantry division, square.

Section II, Medical Regiment.

The functions and functional divisions of the medical regiment and its tactical dispositions.—Notes.

8-19. Headquarters and Service Company Medical Regiment.

Functions and functional divisions and location of functional activities of the headquarters and service company, medical regiment.— Notes.

- 8–20. 1st Battalion (Collecting) Medical Regiment. Organization of collecting battalions, collecting companies and their tactical operation.—Notes,
- 8-21. 2d Battalion (Ambulance) Medical Regiment.

Organization of ambulance battalions, ambulance companies and their tactical operations.—Notes.

8-22. 3d Battalion (Clearing) Medical Regiment.

Organization of clearing battalions, clearing companies and their tactical operations.— Notes.

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#### FS 8-23. The Medical Battalion.

The organization, combat functions, functions other than combat and the establishment of the various installations of the medical battalion designed to render service for the infantry division (triangular), infantry division (triangular, motorized), and those units known as corps troops.—No notes.

\*8-24. Shelter Tent Pitching.

Details each step in the erection of the single shelter tent and the double shelter tent.—No notes.

8–25. First Aid for Gunshot Wounds of the Face and Jaws.

Necessary procedure: Control of hemorrhage—clearance and maintenance of air passage—stabilization of parts.

Followed by bandages—wiring—prevention of shock—evacuation.—Notes.

8-26. The Roller Bandages (Barton, Modified Barton, and Parker Bandages).

> Detailed method of application of the following bandages:

a. Barton.

- b. Modified Barton.
- c. Parker.-Notes.
- 8-27. The Roller Bandages (Circular, Modified Gibson, Knotted and Recurrent Bandage of Head).

Detailed method of application of the following bandages:

- a. Circular.
- b. Modified Gibson.

c. Knotted.

- d. Recurrent bandage of head.-Notes.
- 8–28. The Roller Bandages (Four-Tailed, First-Aid Packet, Figure-of-Eight, Crossed (One Eye), and Crossed (Both Eyes).

Detailed method of application of the follow-

ing bandages:

a. Four-tailed.

- b. First-aid packet.
- c. Figure-of-eight.
- d. Crossed bandage (one eye).
- e. Crossed bandage (both eyes).-Notes.
- FS 8–29. Emergency Bandaging of Face and Jaw Injuries.

Rules for utilization of compress—bandages—wound dressings.

Fourteen types of bandages applied in emergency bandaging of face and jaw injuries. First-aid packet. Medical pouch and contents (both normal and capacity).—Notes.

- 8-30. Triangular Bandages (Face and Jaw Wounds). Details methods of preparation and application of triangular and cravat bandages; includes fronto-occipital triangle (head cap), cravat of head or ear, chin—cheeks—scalp cravat, and triangular compressed bandage.— Notes.
- 8-31. Roller Bandage (Face and Jaw Wounds).

Details methods employed in preparation, application, and removal of roller bandage; includes principles of application of the figureof-eight, spiral reverse, and spica bandages.— Notes.

8-32. Extra-Oral Traction Appliances (Wooden Tongue Depressor Traction Appliance and Metal Coat Hanger Traction Appliance). Details methods of preparation and application of the wooden tongue depressor traction

appliances and the metal coat hanger traction appliance.—Notes.

Ordnance Department.

\*9-1. Small Arms (rifles, pistols, revolvers, automatic rifles).

Captioned photographs of each standard weapon.—Notes.

\*9-2. Infantry and Cavalry Accompanying Weapons. Captioned photographs of each standard weapon.—Notes.

- \*FS 9–3. Small Arms Machine Guns and Mounts. Captioned photographs of each standard weapon.—Notes.
  - \*9-4. Field Artillery. Captioned photographs of each standard weapon.--Notes.
  - \*9-5. Railway and Seacoast Artillery. Captioned photographs of each standard weapon.—Notes.
  - \*9-6. Aircraft and Antiaircraft Artillery-Guns.

Captioned photographs of each standard weapon. This film includes photographs showing progressive development of this subject.— Notes.

\*9–7. Aircraft and Antiaircraft Artillery—Fire Control.

Captioned photographs of each standard instrument. This film includes photographs showing progressive development of this subject.—Notes.

\*9-8. Automotive Matériel.

Captioned photographs of automotive matériel.—Notes.

\*9-15. Military Explosives.

Captioned photographs of containers and types of powder. Excellent material for training and basic training.—Notes.

\*9-16. Small Arms Ammunition.

Captioned photographs and cross section drawings of each type of small arms ammunition. Excellent material for basic training.— Notes.

\*9–17. Artillery Ammunition.

Unusual captioned photographs illustrating types of artillery ammunition. Excellent material for basic training.—Notes.

\*9-18. Bombs and Pyrotechnics.

Captioned photographs of each type of bomb, nose and tail fuze. Included is a table of bomb assemblies, correct to September 1, 1940. Excellent for basic training.—Notes.

\*FS 9–19. Hand Grenades and Trench Mortar Ammunition.

> Captioned photographs of each type of ammunition, and containers for shipment and storage in the field. Excellent for basic training.—Notes.

\*9-20. The U. S. Rifle, Cal. 30, M1, Part I, Disassembly and Assembly (3d and 4th Echelon).

Covers the M1 rifle in detail as to disassembly and assembly.—Notes.

- \*9-21. The U. S. Rifle, Cal. .30, M1903A1, Part I, Disassembly and Assembly (3d and 4th Echelon). Covers the M1903A1 rifle in detail as to disassembly, assembly, and nomenclature and inspection. The historical background of the M1903 and M1917 rifles is covered briefly.— Notes.
- 9-22. The U. S. Rifle, Cal. .30, M1903A1, Part II-Inspection and Repair (3d and 4th Echelon).

Covers necessary inspection procedure and the use of inspection gages.—Notes.

9-23. The U. S. Rifle, Cal. .30, M1, Part II—Inspection and Repair (3d and 4th Echelon).

Covers necessary inspection procedure and the use of inspection gages.—Notes.

Quartermaster Corps.

\*10-20. Quartermaster Battalion (Bakery).

The organization, personnel, equipment, and supply of the quartermaster battalion (bakery) and the quartermaster company (bakery) at war strength.—No notes.

10-22. Miscellaneous Quartermaster Units.

Quartermaster company—refrigeration. Quartermaster company—sales commissary. Quartermaster company—salvage collecting. Quartermaster battalion—gasoline supply.

The mission; organization to accomplish the mission; transportation and equipment provided; functions, and duties of the specialized personnel of the above listed quartermaster units.—No notes. FS 10-25. Miscellaneous Quartermaster Units.

Quartermaster company-sterilization and bath.

Quartermaster company-depot (supply).

Quartermaster company-railhead.

Quartermaster company—mobile shoe repair.

The mission; organization provided to accomplish the mission; transportation and equipment provided; functions, and duties of the specialized personnel of the above listed quartermaster units.—No notes.

10–27. Quartermaster Squadron Remount and Operation of a Quartermaster Remount Depot. The organization and operation of the quar-

> termaster remount depot, together with the organization and functions of the quartermaster remount squadron and remount troop.—No notes.

10-29. Graves Registration Units.

Depicts the duties and organization of the quartermaster company, graves registration service, by means of photographs taken during the World War, showing graves registration units carrying out their allotted duties.—No notes.

\*10-33. Automotive Electricity.

Fundamentals and principles of electricity and magnetism, terminology, storage battery operation and maintenance; battery and magneto ignition system; starting and generator system; lighting and other electrical units and systems.—No notes.

\*10-34. Automotive Power Transmission Units.

Power transmission systems, clutches, overdrives, transfer cases, power take-offs, propeller shafts and universal joints, final drives, differentials, live axles and bearings; terminology and nomenclature.—No notes.

\*FS 10-35. Chassis, Body, and Trailer Units.

Terminology and nomenclature; frames, springs and shock absorbers; suspension and steering systems; wheel alinement, rims and tires; types of bodies, trailer units and trailers.—No notes.

\*10-36. Automotive Brakes.

Terminology; braking system; mechanism and construction; mechanical, hydraulic, air, vacuum and electrical systems.—No notes.

\*10-37. Diesel Engines and Fuels.

Principles of operations, types, including semi-Diesels, parts and their functions including nomenclature, lubrication and cooling, fuels and fuel systems.—No notes.

\*10-38. The Motorcycle.

Description, types and nomenclature of Indian and Harley-Davidson, U. S. Army Model motorcycles, description of units, parts, and their functions.—No notes.

\*10-39. Lubrication.

Theory, source, types, properties, and characteristics of lubricants, selections, problems and use of lubricants, lubrication charts and schedules.—No notes.

\*10-40. Hand, Measuring, and Power Tools.

Explains the specific purpose, correct use, and proper care of the common tools of the motor vehicle mechanic.—No notes.

\*10-41. The Blacksmith and the Welder.

This explains the purpose and correct use of tools and equipment of the blacksmith and welder.—No notes.

\*10-42. The Internal Combustion Engine.

Terminology and definition of terms, principles of operation, types of engines, parts and their coordinated functions; engine lubrication and cooling.—No notes.

\*10-43. The Motor Vehicle.

Automotive nomenclature and terminology, common words, terms and phrases; classifica-

tion, procurement, designation, registration, and description of military motor vehicles; payloads, weights and types; classification of motor vehicle units and assemblies and their functions.—No notes.

\*FS 10-44. Fuel sand Carburetion.

Carburetor nomenclature, engine fuels, fuel systems, physics and principles of carburetion; types of carburetors, intake and exhaust systems, superchargers and governors.—No notes.

\*10-45. Ford V-8 Reconnaissance Car, Maintenance and Lubrication, Part 1.

> A commercial film strip which has been adapted for use as a War Department film strip. The title is self-explanatory.—No notes.

\*10-46. Ford V-8 Reconnaissance Car, Engine Tune Up, Part 2.

> A commercial film strip which has been adapted for use as a War Department film strip. Title is self-explanatory.—No notes.

\*10-47. Ford V-8 Passenger Car, Part 1, Maintenance and Lubrication Services.

> A commercial film strip which has been adapted for use as a War Department film strip. The title is self-explanatory.—No notes.

\*10-48. Ford V-8 Passenger Car, Part 2, Engine Tune Up.

> A commercial film strip which has been adapted for use as a War Department film strip. The title is self-explanatory.—No notes.

\*10-49. The Machinist.

A series of photographs for use of the instructor in the explanation of the drill press, screw cutting engine lathe, the milling machine, the shaper, grinders, and grinding and power hacksaws.—No notes. \*FS 10–50.

\*10-51.

#### 28-Series Zenith Carburetor.

A commercial film strip which has been adapted for use as a War Department film strip. The title is self-explanatory.—Notes. 23-Series Zenith Carburetor.

A commercial film strip which has been adapted for use as a War Department film strip. The title is self-explanatory.—Notes.

\*10-52. Construction and Operation of Zenith 450-Series.

> A commercial film strip which has been adapted for use as a War Department film strip. The title is self-explanatory.—Notes.

10-53. First Echelon of Maintenance.

The duties, functions, and limitations of the first echelon, a description of the personnel, tools, and equipment.—No notes.

\*10-54. Second Echelon of Maintenance.

The duties, functions, and limitations of the second echelon, a description of the personnel, tools, and equipment.—No notes.

\*10-55. Third Echelon of Maintenance.

Outlining the basic functions and limitations of the third echelon of maintenance, a description of the personnel, tools, and equipment authorized.—No notes.

\*10-56. Fourth Echelon of Maintenance.

Outlining the basic functions and limitations of the fourth echelon of maintenance, a description of the personnel, tools, and equipment authorized.—No notes.

\*10-57. Carter Carburetor.

A commercial film strip which has been adapted for use as a War Department film strip. The title is self-explanatory.—No notes.

\*10-58. Inspection of Motor Vehicles.

A general outline of motor vehicle inspections; the purpose, technique, and types of inspection.—No notes.

\*FS 10-59. Sheet Metal Work, Body, Fender, and Radiator Repairs.

> Illustrations herein to be used as instructors' charts in conducting lectures on sheet metal work, body, fender, and radiator repairs.— No notes.

\*10-61. The Storage Battery.

This film strip outlines battery construction, operation, maintenance, care, and charging methods.—No notes.

\*10-62. Motorcycle Inspection (Command, Maintenance, Technical).

> The importance of systematic motorcycle inspections and methods of making them, based on WD, TM 10-515; illustrates routines of daily, weekly, monthly, and semiannual inspections.—No notes.

\*10-66. Electrical Tune-up.

Principal functions of electrical units, tune-up procedure and minor adjustments. maintenance and operation of the electrical system.—-No notes.

Signal Corps.

33

\*11-1. Basic Signal Communication.

Lettering, message forms, phonetic alphabet, lineman's tools, wire splices, connections for batteries, illustrations of telephones EE-4, EE-5, and EE-8, Army organization and military symbols (92 frames).—Notes.

Armored Force.

17–1. Blocking and Securing Motor Vehicles for Shipment by Railroad.

> Illustrates methods of blocking and securing various types of vehicles and guns for shipment by railroad. Also contains lists showing number, size of standardized blocks and securing materials required for types of vehicles from solo motorcycles to medium tanks. Applicable to all arms and services.—No notes.

FS 17-2. Thompson Submachine Gun, Cal. .45, M1928A1, Mechanical Training.

> Covers the characteristics, nomenclature, assembling and disassembling, functioning, care and cleaning, stoppages and immediate action, spare parts and accessories, safety precautions, and ammunition of the Thompson submachine gun, cal. 45, M1928A1.—No notes.

17-3. The Light Tank, M2A4, Description and Characteristics.

> Covers general description of the characteristics, nomenclature, certain details of construction and functioning of light tanks. The light tanks, M2A4 and M3, equipped with either gasoline or Diesel engine are described.—No notes.

17-4. The Medium Tank, M2A1, Description and Characteristics.

Covers general description of the characteristics, nomenclature, certain details of construction and functioning of the medium tank, M2A1.—No notes.

- 17-5. Signals—Arm and Hand, Flag and Light.—No notes.
- 17-6. Tank Maintenance, First Echelon, Part I.

Maintenance responsibility of crew; cleaning, inspection, lubrication, tightening nuts and bolts, care of tank tools and guns, care of battery.

Maintenance performed under supervision of second echelon maintenance personnel; removal of armor plates, changing oil, lubrication of certain parts, track maintenance.

Emergency maintenance operations; replacement of fuses, adjustment of control rods, levers and linkages, repairing fuel or oil line leaks.— No notes.

17-7. Tank Maintenance, First Echelon, Part II, Inspections.

> Covers in detail inspections before operation, at the halt and after operation. The inspection duties of the tank commander, which include

Supervision of all crew members, and the duties of the driver, the tank gunner, and the radio operator are included.—No notes.

FS 17-8. The Medium Tank, M3, Description and Characteristics.

> Covers the general description of the medium tank, M3, to include capabilities, common nomenclature, dimensions, armor and armament, ammunition and equipment, crew, engine, power train, suspension, and tracks.—No notes.

\*17–9. The Half-Track, Description and Characteristics.

> Describes types of bodies on the half-track chassis; the various dimensions, armament, equipment, and capabilities of the half-track are shown. Engine, power train, driving system, suspension, and track. The uses of the half-track as a prime mover are described.— No notes.

## APPENDIX I

## TRAINING FILM EXAMINATION

■ 1. GENERAL.—The technique described below together with the sample form on page 191 are guides only. The questions listed pertain to TF 11-157, "Military Courtesy and Customs of the Service," which is stocked at all libraries and is, therefore, available for all instructors to use in becoming familiar with the procedure outlined herein. The same technique can be applied to most training films by the individual instructor. The test of the questions pertaining to any film being: that the film contains the answer; that the question is neither too simple nor too difficult; that the question is direct, clear, and possible of only one correct answer.

**2**. PURPOSE.—The purpose of conducting an examination after screening a training film is to increase the instructional value of the film by stimulating the minds of the class to greater concentration, and to provide a means for emphasizing the salient points of instruction brought out in the film.

**3.** MATERIALS REQUIRED.—Mimeographed form similar to sample on page 191.

One for each member of the class.

Pencils if available. One per each member of the class. Blackboard and chalk.

■ 4. PROCEDURE.—a. After other suitable explanation preceding the screening of the film distribute one copy of the quiz sheet and one pencil if available, to each member of the class. Announce that immediately after the screening each member of the class will be required to answer 15 questions, the answers to which can be given after a careful study of the film. Better results will be obtained if the instructor impresses on the class that if each individual gives the screening of the film his entire attention most answers should be correct.

b. The method of indicating the answers on the quiz sheet should be explained before and again after the screening of the film. The answer to each question will be indicated by punching a hole in either the "yes" or "no" column with a match, pencil, or other object opposite the number of the question asked. If sufficient pencils are available, each member of the class should be required to write his name on his quiz sheet so it can be identified.

c. Before asking the questions, explain again how they will be answered. Ask each question slowly and distinctly. Repeating each question once will be helpful to the class and improve the results.

d. After all questions have been asked, the instructor should read the first question and require a raising of hands by all who answered "Yes," then all who answered "No." The class can then be informed of the correct answer by announcing it or writing it on the blackboard which has been ruled and numbered similarly to the quiz sheet. This procedure is then repeated until all answers have been announced. It is suggested that if the quiz sheets bear the names of the individuals of the class, they be collected even though grading them is not intended.

■ 5. QUESTIONS SUGGESTED.—The following questions are based on **TF** 11–157, "Military Courtesy and Customs of the Servive." They represent only a few of innumerable questions which can be based on any training film. Q. Does a colonel wear gold colored leaves on his shoulders? A. No.

Q. Is a first sergeant of a higher grade than staff sergeant? A. No.

Q. Your regimental chaplain is a captain. You have reason to talk with him. Do you address him as chaplain? A. Yes.

Q. You are in a formation. The formation is "at rest." An officer speaks to you. Do you come to attention? A. Yes.

Q. You are standing in the hallway in the headquarters building of your unit. Your headgear is on your head. You are unarmed. An officer passes by. Do you salute him? A. No.

Q. You are a sentry walking your post. An officer approaches and speaks to you. You have executed the proper salute. An officer senior to the one with whom you are talking passes and is saluted by your officer. Do you also salute the passing officer? A. Yes.

Q. When passing an officer you should look him in the eye when you salute him? A. Yes.

Q. When in civilian clothes with your hat on the hand salute is executed when the National Anthem is played? A. No.

Q. You are at mess. An officer speaks to you. You should rise and stand at attention? A. No.

Q. You are in charge of a work detail. You are marching at route step and pass your regimental headquarters. The National and Regimental Colors are cased. Do you call your detail to attention and salute them? A. No.

Q. After having your first sergeant's permission to speak to your company commander, you approach his desk. Your headgear is in your left hand. Do you salute him? A. Yes.

Q. When on your post, your company commander who is in civilian clothes passes you. Do you salute him? A. Yes.

Q. You are a member of a group standing outside a recreation building. Do all salute an officer when he approaches? A. Yes.

Q. You render the same courtesy when "To The Color" is sounded at Retreat as you do to the National Anthem? A. Yes.

Q. You are wearing sidearms and headgear and are in your tent. Do you uncover when an officer enters? A. No.

TRAINING FILM QUIZ SHEET		Name	
TRAINING FILM QUIZ SHEET		Orgn.	
Y Y			
Yes		No	
	1		
	2		
	3		
	4		
	5		
	6		
	7		
	8		
	9		
	10		
	11		
	12		
	13		
	14		
	15		
With pencil o for ye	r match po our answer	unch hole •	