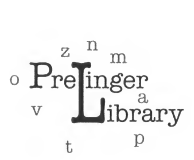
1811 w. 3 2 2 Chi-27 1, +0

INDEX OF ARMY MOTION PICTURES FILM STRIPS SLIDES AND PHONO-RECORDINGS

From the collection of the



San Francisco, California 2006

HEADQUARTERS, DEPARTMENT OF THE ARMY WASHINGTON 25, D.C., 19 January 1959

INDEX OF ARMY MOTION PICTURES, FILM STRIPS, SLIDES, AND PHONO-RECORDINGS

1		and the second s		
SECTI	on I	INTRODUCTION SELLING CALL	Paragraph	Page
		Purpose and scope	1	5
		Security classification of films	2	5
		How to locate films		5
		How to borrow films and equipment	4	5
		Army film and equipment exchange services.	5	6
		Proper use of films.	6	6
	77		O	O
	11.	CATEGORY INDEX (Branch of service, or other		
		major category) GENERAL		0
		GENERAL	7	8
1 ()		ADJUTANT GENERAL	8	9
-0		Special services		10
		ADMINISTRATION	9	11
		Supervision		11
10		Office and plant operations		16
40		AIR OPERATIONS.	10	18
		Airborne divisions and support		18
		Aviation		19
		AMPHIBIOUS.	11	22
		ARMOR	12	23
	15	Armored precombat		23
		Armored combat		25
18		Antitank		25
		ARTILLERY—ANTIAIRCRAFT	13	26
		Gun controls and instruments		26
		Guns and fire support		28
		Guided missiles		32
		Aircraft recognition		38
		ARTILLERY—FIELD	14	39
		Weapons—principles and use		39
		Rockets		42
		Movements and tactics		
		ARTILLERY—SEACOAST		43
		ARTILLERY—SEACOASI		45
		ATOMICAutomotive—See—	16	46
		Transportation-driving and first echelon		
		maintenance		162
		Ordnance—automotive		114
		Camouflage and concealment—See—ENGI-		
		NEERS		67
		CHAPLAIN	17	49
		Character guidance		49
		Religious teaching		52
(1101	Fig. 1		58
717.7	271	1, 1772, 11, 2011, 211		

^{*}This pamphlet supersedes DA Pam 108-1, 10 May 1957, including C 3, 20 June 1958.

SECTI	on II.	CATEGORY INDEX—Continued	Paragraph	Page
	1 1000	CHEMICAL	18	58
	11.21.15	Defensive		58
	2050750	Og an aire and meaning		
	A. 4. 20 21	CIVILIAN	19	59
2.16	11.12.2	Civilian affairs military government	A 847 7	59
S. Arak	M MCM.	Civilian mobilization		60
		Civilian components		61
		Civilian—all others		61
		COLD WEAGHED		61
Ğ	17-11-1920	Individual training		61
-	\$	Testing and operations		62
	4	COMBAT DOCUMENTARY		63
ā	4	Pacific Theater WW II		63
14	51	European Theater WW II		64
ò	43	Mediterranean and other theaters WW II		65
U	4.9	Korean conflict		66
		ENGINEERS	22	66
c,	7	Map reading		66
6	,	Camouflage and concealment 12.1.1.27.1.1.1.		67
		Explosives, mines, and demolitions		68
01	(;	Construction—equipment and tools		70
11	Ç	Construction—roads and runways		73
		Construction—bridges		74
217	13.1	Fire fighting		75
	93	All others		76
81		GUIDED MISSILES—See ARTILLERY—AN-		• • •
1:5	1	TIAIRCRAFT—Guided missiles		32
6.5		INDIVIDUAL SOLDIER.		79
		INFANTRY.		
		Weapons		80
		Basic infantry tactics		84
fs.	1	Advanced infantry tactics		86
	2.	Information—See—		
		Public information		132
1		Troop information and education		174
		INTELLIGENCE		88
		Safeguarding military information		88
		Combat intelligence		89
		LEADERSHIP AND INSTRUCTION		90
, 1		Map reading—See ENGINEERS—Map reading		66
		MEDICAL		92
		Troop training:		
		Individual health and sanitation		92
		First aid.		93
2-11		Disease control		94
100		Anatomy and physiology		96
		Professional:		
		Hospital and field service		97
10		Rehabilitation and physical medicine		101
		Neuropsychiatry and neurology		101
UF.		Medical, surgical, and dental		102
-00		Veterinary service	1	109
		MILITARY JUSTICE	28	110
1 - 2	D Hall	must have sold of the most fit submodified	1118000	001
			-570	Change b

SECT	ION	II. CATEGORY INDEX—Continued in A Paragraph,	Page
		Policing and guard duty	
7		Criminal investigation	113
		ORDNANCE 30	
		Automotive:	
		Lubrication	114
		Engines and power transmission	115
		Electrical, ignition, and fuel systems	
- 11		Tires, brakes, and other	
		Combat vehicles—Component parts, mainte-	
		nance, and repair	120
		Ammunition supply and handling	122
		Diesel engines	122
		Weapons and repair	124
		Tools and shop work	126
		All others	130
			155
11		PSYCHOLOGICAL WARFARE	132
		PUBLIC INFORMATION 32	132
		QUARTERMASTER 33	
	0.0	Food service and rations	135
70.0		Other QM activities	138
		Radar—See SIGNAL—Radar	152
		RECREATION—See ADJUTANT GENERAL—	
		Special services	10
	15	GENERAL	9
		Rockets—See ARTILLERY—Field	39
		SAFETY 34	140
		General safety	140
			143
		SIGNAL 35	145
		Principles of electricity	145
		Wire	145
	911		148
		Radar	152
	3	Pictorial	155
		All others	157
	-00.	Sports—See ADJUTANT GENERAL—Special	
112		001 11000	10
		SUPPLY SERVICES 36	158
		Receipt and issue	158
		Storage	159
		Materiel packing and handling	159
		Field operations	161
		TRANSPORTATION	162
		Driving and first echelon maintenance	162
		Motor	164
		Rail	165
		Water	166
		All others	171
		All Others	172

SECTI	ION II.	CATEGORY INDEX—Continued	aragraph	Page
(,) [131	TROOP INFORMATION AND EDUCATION.	38	174
1.7.1		Information and orientation		174
81				180
1.7.1	1980	Information on nations	A	180
		WEAPONS—See—		
AXI		Infantry		80
				23
		Artillery		39
GV.		WOMEN'S ARMY CORPS	39	185
	III.	NUMERICAL INDEX		
	23.5	General	40	186
		Armed Forces Information Films (AFIF) (I&E)	41	186
- I		Armed Forces Screen Magazines (Including:		
		111(0111 0, 111 010 0, 101111 0, 111 011 0) (1011)	42	195
		Campaign Reports (CR)	43	207
6.0		Combat Bulletins (CB)	44	207
		Army Information Films (AIF)	45	212
		Department of Defense Film (DD)	46	213
	D.5	Educational Films (EF)	47	213
4	60	Film Bulletins (FB)	48	214
1		Graphic Films (GF)	49	223
200		Historical Reports (HR)	50	226
2 L		Joint Civilian Orientation Conference Film		
		(JCOC)	51	228
0.02		Miscellaneous Films (Misc or MF)	52	228
		No Release Number (NRN)	53	298
		Office of the Secretary of Defense Film (OSD)	54	299
£()		Officers Conference Films (OC) (I&E)	55	299
William	. 87	Orientation Films (OF) (I&E)	56	300
11			57	301
630		Army Research and Development Films (RD)	58	314
	3	Staff Film Reports (SFR)	59	314
		Training Films (TF)	60	326
£ []		World Affairs Films (WA)	61	428
21		Film Strips (FS)	62	429
			63	456
Mary			64	457
165	-IV.	ALPHABETICAL INDEX OF FILM TITLES		
		General	65	46
0.63		Alphabetical index of motion pictures	66	461
100		Alphabetical index of film strips	67	521

with the transfer of the

10 (10 (m) 11 (m

+ / 1

CHI

871

SECTION I

e. Lame of film and equipment, including monor point in some films of the second point in the second films of the second point in the second point

5. Army I'dan and Equipment Pachange Survice

The federing services are a clabler

INTRODUCTION

1. Purpose and Scope with a management of the state of th

This pamphlet is for the use of training instructors, I&E leaders, and other film users of the Regular Army and civilian Reserves. It lists both classified and unclassified approved Department of the Army motion picture films and film strips, and phono-recordings available for use in training and information programs.

2. Security Classification of Films

The security classification of each classified film is included in the pertinent data given in the numerical index, section III. Titles of such films, if unclassified, are followed by (U).

3. How to Locate Films and sould a mismonormal a moit when will

- a. First Turn to Table of Contents on Pages 1 Through 4.
 - (1) To locate films by branch of service or other major category, refer to the category index, section II of the table of contents.
 - (2) If the exact release number of a film is known, refer to the numerical index, section III of the table of contents.
 - (3) If the exact title of the film is known, refer to the alphabetical index, section IV of the table of contents.
- b. The Numerical Index Provides Complete Information on Each Film. This includes a synopsis and other pertinent data. The category index and the alphabetical index give cross-reference page numbers where the synopsis for each film can be found in the numerical index.

4. How to Borrow Films and Equipment

- a. Regular Army and Reserve units must fill out DA Form 11-44 (Films and Film Strips Loan Order) to borrow films and film strips from Army film and equipment exchanges by local pickup or by mail order.
- b. Regular Army and Reserve units that do not have projection equipment on hand must fill out DA Form 11-43 (Projection Equipment Loan Order) to borrow projection equipment for films and film strips from their respective Army film and equipment exchanges.

5. Army Film and Equipment Exchange Services

The following services are available:

a. Loans of film and equipment, including motion pictures, sound film strips, silent film strips, Department of the Army phono-record-

ings, and appropriate equipment, as required.

b. Advisory services, such as recommending appropriate films for training and information programs, proper utilization of films in training, and advising instructors on professional exhibition techniques.

c. Literature, such as film references, periodic film announcements,

and special announcements on pertinent films.

d. Courses for training and licensing unit projectionists of the

Regular Army and civilian Reserves.

e. Loans of films cleared for public nonprofit, television and theatrical exhibition to appropriate civilian organizations and professional groups.

f. Maintenance of Department of the Army films rescored into foreign languages for aiding foreign allied governments, for training foreign nationals, and for training in foreign languages.

6. Proper Use of Films Vallawollo: in Jolies slan II sunft de s

a. Preparation. Preview the film to find out what is in it, using

a. Preparation. Preview the film to find out what is in it, using the appropriate film reference, if available. The instructor should select the key points of emphasis, the items which may be omitted or touched upon lightly, and the portions that are obsolete or require explanation. Arrange in advance for projectionist, film, and equipment. Reserve the classroom theater with ample seating capacity, effective blackout provisions, and an electrical outlet for the projector.

b. Presentation. Have proper ventilation, then introduce the film in the most effective manner that will prepare the audience to ob-

serve the film to greatest advantage. Show the film.

c. Followup Activities. Carefully planned followup activities, such as discussions, an oral or written quiz, and practical applications, as appropriate, increase the effectiveness of training films. The contents of the film and the facilities available will determine the nature of the following exercises to be used.

d. References.

(1) Films.

TF 11-1574—The Technique of Good Projection.

TF 11-1572—Film Tactics.

TF 21-2301 through TF 21-2306—Military Instructions. (Each film should be used individually to fit into appropriate lesson plans to teach a specific point of instruction. The series is not designed to be shown as a package.)

(2) Manual. FM 21-6—Techniques of Military Instruction.

edament in the second in the s

SECTION II

Tr 2 2300 (1000) *10 21-2308~ (100 77 forther one

marris 1. For floor windows on "-" To 1-11 In

enione", the second of

CATEGORY INDEX

7. General

Use this index to locate films for training and information programs. It is broken down in 32 main categories (such as branches of service or other major breakdowns) and a number of subdivisions in certain of the larger categories. See table of contents on pages 1 through 4, for locating major categories and subcategories. This is the important functional index for film users. Use the numerical index, section III, only if the exact release number of a film is known and further film information is required. Use the alphabetical index, section IV, only if the exact title of a film is known.

8. ADJUTANT GENERAL (Special Services)	For synopsis
Army Records Administration MF 12-7944 (23 min—1953—Film Reference) The Army Statistical and Accounting System (1964) Spires Bank (1964) TF 12-1653 (32 min—1950)	244 / A A A B
The Army Program System MF 38-8554 (13 min—1955—Film Reference—Distribution in CONU and Overseas)	US 277
The Army Program System—Development "Planning What to Do" MF 38-8555 (13 min—1955—Film Reference—Distribution in CONU and Overseas)	JS - L
The Army Program System—Execution "Doing the Job" MF 38-8556 (11 min—1955—Film Reference—Distribution in CONU and Overseas)	JS In Tak
The Army Program System—Review and Analysis "Checking on the Results"	
MF 38-8557 (10 min—1955—Film Reference—Distribution in CONU and Overseas)	JS Paris
	0.1.10#
Men 17 to 18½—Your Future and the New Reserve Law MF 45-8589 (12 min—1955—Distribution in CONUS only)	line et a
Time to Go (Selective Service) MF 20-8322 (28 min—1955—Film Reference)	
Army ROTC (Recruiting) MF 145-7743 (18 Min—1951)	
The Army ROTC, Learn Today, Lead Tomorrow MF 45-7912 (24 min—1952—Color—Distribution Limited)	
This Is Your Army MF 45-7950 (79 min—1954—Color)	281
A Tale of 2,000 Cities MF 45-8710 (25 min—1956)	283
The Whites of Their Eyes MF 20-8591 (26 min—1956)	264
The Soldier's Hour MF 20-8442 (18 min—1956—Color)	 2 64
Man With Mission MF 140-7800 (17 min—1950—Commercial Adaptation)	
The Making of a West Pointer MF 45-8521 (40 min—1955—Color—Distribution in CONUS and over	er-
Prepare Through Education (Recruiting) MF 20-8421 (16 min—1955)	25 91
All Star Team (Recruiting) MF 20-8420 (24 min—1955)	
Army Residency Program (Recruiting) MF 12-8733 (22 min—1956—Distribution to each Army Headquarte in CONUS)	rs

0:(0	(Special Services)	GENTRAL	For synopsis
The US Medical Team (M MF 20-8422 (15 min-198	Medical Recruiting)	menteration ugazzalatzazzak	64 8513311 7m A
The Army Dental Service MF 12-8732 (26 min-198	(For Recruiting Denta	l Personnel)	ibin.P ym14 n°? -23) 211 (2) 244
EES)	1957—Color—Distribu	tion to CON	US AF & 711
Sgt MacDuff—Salesman MF 20-8410 (19 min—198	55)		263
Take 6 (National Guard B MF 45-8694 (11 min-198	56)	ب الرباريينيات	282
Our Sons (Recruiting for MF 45-8798 (36 min—198	58—Color)		
Executive Wanted (Recru MF 12-8766 (24 min-198	57—Color)		2Mues 244
The Soldier's Hour and the MF 20-8442 (18 min-198	56—Color)		
MF 20-8419 (19 min-19	55—Color)		
Beyond Tomorrow—A Sto MF 20-8418 (15 min—198	55—Color)	Ki-tavi-om	263
A Look Ahead MF 12-8201 (27 min-198			
It's Your Future MF 12-8151 (15 min-198			
Rehabilitation of Military TF 19-1608 (34 min-194			
90 Day Wondering (Re-en MF 12-8669 (9 min—1956	3—Color)		7
All Present or Accounted MF 20-8714 (20 min-198	For (Re-enlistment) 56—Color)	2 (/) 2 (/)	7 010.2 to stell A
To Provide for the Commo GF 61-26 (17 min-1954-	on Defense Color)	1€4. ∑. 64 1	HT 1⇒ 1.51 1 7 . 4
The Pentomic Army TF 20-2561 (50 min-195		. 1-1201-ui	10 2 vill 10 404
772 (23.51	SPECIAL SERVIC	CES prosecular	
Note. See also I&E Splist of these films see page	ortsreels AFIF 200 thr		
Recreation Leadership TF 12-1808 (23 min—195	3—Film Reference)	g. The state of	don of 2706391
Recreation Center Operation MF 12-7841 (13 min-198	ion	- 50012 ,1100	COL 1500-0 4370
The Sprints MF 28-8250 (21 min-198	54—Commercial Adapt	tation)	270
The Hurdles 1			

1-71-7	800	synopsis page No.
Broad Jump	ing (Feathan In James)	177711 18
MF 28-8252 (11 min—1954—Commercia	I Adaptation)	270
High Jump		TURK
MF 28-8253 (11 min—1954—Commercia	l Adaptation)	270
Shot Put MF 28–8254 (11 min—1954—Commercia		
Pole Vault	ir Adaptation)	
MF 28-8255 (11 min-1954—Commercia		
Discus		n)∋n[
MF 28-8256 (11 min-1954—Commercia	l Adaptation)	271
Javelin	_ 05 PT (- w(0 0 () 10 1)	10.33
MF 28-8257 (11 min—1954—Commercia		271
The Relays	0 00 0 1 10 - 10 0 1 0 0 0	3 17 1.14
MF 28-8258 (11 min—1954—Commercia	l Adaptation)	271
The Middle Distances		
MF 28-8259 (11 min—1954—Commercia	Adaptation)	271
The Distances MF 28-8266 (11 min—1954—Commercia	1 Adentation	7 971
Tool Down (Bookhall II: alliable 1040)		70
ANSM 83 (17 min—1947)	to a superior dead gain	196
ANSM 83 (17 min—1947) 1952 Olympic Games	10 T 100 -100 - 10 T	311.316
AFIF 36 (20 min_1053)	The allered to all the Movement of the following	189
The Soldier at Leisure		. j . /
MF 12-7936 (14 min—1952—Film Refere	ence)	244
Army Library Program		
FS 12-17 (11 min—1954—Sound—Film I	Reference)	. 447
U. S. Army Service Clubs	4.7	447
FS 12–18 (12 min—1954—Sound—Film I Army Crafts Program	tererenes,	447
FS 12-19 (13 min-1953—Sound—Film I	Reference)	447
The Army Entertainment Program	-11111	10 41/
SFS 12-101 (11 min-1954-Sound)	li wekamuri tah men	447
THE PERSON NAMED IN CO., NO. 14 YO P.	141.1	101 (4.5
9. ADMINISTRATION (Supervision	on; Office and Plant Opera	ations)
Note. See also LEADERSHIP AND I	NSTRUCTION page 90.	
SUPERV	ISION	to remain
4.0	For Just Markey and A. T. wags 800.	synopsis page No.
Working With Other Supervisors	of there's a lee . The leavest	FF 173.5
MF 61-7619 (8 min—1951—From Office		. 295
Supervision—Dealing With Dissatisfied E	Imployees	,
MF 61-1257 (14 min—1946—From Navy	Film MN 3425-A)	. 294
Supervision—Budgeting Time and Effort MF 61-1258 (17 min—1946—From Navy	Film MN-3425-B)	294
Supervision—Developing Cooperation	· · · · · · · · · · · · · · · · · · ·	1640
MF 61-1259 (15 min—1946—From Navy	Film MN 3425-C)	294
	19240 H 12 HE 1 1911 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000
MF 61-1260 (11 min-1946-From Navy	Film MN 3425-D)	294

de ann berg

CATEGORY INDEX

For synopsis

	see pag	je No.
Supervision—Creating Job Interest MF 61-1261 (11 min—1946—From Navy Film MN 3425-E)	4716	295
It's Our Job MF 61-1015 (39 min—1944—Commercial Adaptation)	outst	294
Personnel Management—Supervisory Conferences	la x	WAY.
MF 61-8403 (14 min—1954—Commercial Adaptation) All I Need is a Conference		296
MF 61-8413 (30 min—1955—Commercial Adaptation—Distr to CF6 in CONUS—Supp. distr to AF&EEs at Major OS Comds)	&EEs	296
Another Snowball Conference MF 61-1165 (10 min—1945)		294
How Not to Conduct a Meeting MF 9-8569 (10 min—1955—Commercial Adaptation)	152. 4	237
Commencement (Employment Nondiscrimination) MF 61-8659 (26 min—1956—Commercial Adaptation)		297
Placing the Right Man On The Job MF 61-1207 (13 min—1945—From Office of Education Film No. 150	6)	294
A New Supervisor Takes A Look At His Job MF 61-1206 (13 min—1945—From Office of Education Film No. 15	0)	294
Maintaining Workers' Interest MF 61-7775 (13 min—1951—From US Office of Education Film No.	159)	296
Introducing The New Worker To His Job MF 61-7772 (16 min—1951—From US Office of Education Film No.	154)_	296
Instructing The Worker On The Job MF 61-7765 (14 min—1951—From US Office of Education Film No.	155)	295
Supervising Workers On The Job MF 61-7766 (10 min-1951—From US Office of Education Film No.	157)_	295
Every Minute Counts MF 61-7620 (10 min—1951—From Office of Education Film No. 16)	21 81 (1 - 305	295
The Supervisor As a Leader—Part I MF 61-7621 (14 min—1951—From Office of Education Film No. 168	8)	295
The Supervisor As A Leader—Part II MF 61-7622 (13 min—1951—From Office of Education Film No. 169	9)	295
Personnel Management—Communications (1984) A FRI MF 61-8404 (13 min—1954—Commercial Adaptation)	VIM G	296
Maintaining Quality Standards MF 61-7769 (11 min—1951—From US Office of Education Film No.	164)_	296
The Engineered Performance Standards Program MF 38-8512 (16 min—1955—From Navy Film MN 7837)	ing and	276
Maintaining Good Working Conditions MF 61-1432 (9 min—1951—From Office of Education Film No. 152)	-tiniviv	2 95
MF 61-8057 (33 min—1952—Commercial Adaptation)	- noleiv	296
MF 61-7768 (10 min—1951—From US Office of Education Film No.	163)	295
Supervising Women Workers MF 61-7767 (11 min—1951—From US Office of Education Film No. 11 Min 1951—1951—1951—1951—1951—1951—1951—1951		

For synopsis see page No.

Safety in the Shop MF 61-7771 (12 min—1951—From US Office of Educat	ion Film No. 481)	296
Effective Utilization of Manpower in the US Army MF 45-7926 (23 min—1952)	ida il del or	281
Pick Your Safety Target MF 20-7995 (14 min—1953—Commercial Adaptation)	stat terranist	261
Safety in Offices MF 20-7997 (10 min—1953—From Navy Film MN 19	21-D)	261
Stop, Look, and Question FS 80-8 (1945—Sound)	e end) und orrak n	456
Off to the Right Start FS 20-112 (19 min-1952—Sound—Commercial Adapt	ation)	450
Foundation for Good Job Relations FS 80-16 (1945—Sound)	91(* 11 5 1 * 3 134 	456
Public Relations for Business and Professional People FS 9-311 (10 min—1955—Sound—Color—Distribution Commercial Adaptation) On-the-job Supervision—Part I: The Cost of an Error	in CONUS only—	444
FS 80-2 (1944—Sound)		456
On-the-job Supervision—Part II: Spotting Immediate FS 80-3 (1944—Sound) On-the-job Supervision—Part III: The Job Breakdown	Training Needs	456
FS 80-4 (1944—Sound)		456
On-the-job Supervision—Part IV: The Four Steps FS 80-5 (1944—Sound)	at 11 = 11 = 1 1 1	456
On-the-job Supervision—Kinda Give It Your Personal FS 80-7 (1944—Sound)	Attention	456
Excessive Supervision FS 61-28 (24 min—1955—Sound—Distribution in CO mercial Adaptation)	ONUS only—Com-	456
Human Factors in Safety—The Secret of Supervision FS 20-57 (1949—Sound—Commercial Adaptation)	constant was	450
Human Factors in Safety—Teaching Safety on the Job FS 20-58 (1949—Sound—Commercial Adaptation)	al bon Mir o	450
Human Factors in Safety—People Are All Alike FS 20-59 (1949—Sound—Commercial Adaptation)	, , , , , , , , , , , , , , , , , , , ,	450
Human Factors in Safety—Everybody's Different FS 20-60 (1949—Sound—Commercial Adaptation)	เราเกมได้จะกระจำไ	450
Human Factors in Safety—Teamwork for Safety FS 20-61 (1949—Sound—Commercial Adaptation)	Typicomovinii Sersai.	450
Human Factors in Safety—Safety Case Histories FS 20-62 (1949—Sound—Commercial Adaptation)	or contraction of	450
Make Requests—Don't Command FS 20-145 (1953—Sound)	almost and	451
There's a Job To Be Done FS 20-113 (1953—Sound—Commercial Adaptation)	alati	450
One Step at a Time FS 20-114 (1953—Sound—Commercial Adaptation)	The state of the s	451

_ 0 4 31 1.R 17 17 1,	For synopsis see page No.
Let's Face the Facts	្សាក្សា រដ្ឋាភិបាល ក្រុង ស្នា រដ្ឋាភិបាល រដ្ឋាភិបាល រដ្ឋាភិបាល រដ្ឋាភិបាល រដ្ឋាភិបាល រដ្ឋាភិបាល រដ្ឋាភិបាល រដ្
FS 20-115 (1953—Sound—Commercial Adaptat	tion) 451
Do the Job Right FS 20-116 (1953—Sound—Commercial Adaptat	
The Balanced Job	att, This Thine Think is it
FS 20-117 (1953—Sound—Commercial Adaptat	tion) 451
It Takes Time	かれた 19値を - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 1
FS 20-118 (1953—Sound—Commercial Adaptat	tion) 451
When Something Goes Wrong FS 20-119 (1953—Sound—Commercial Adaptat	
Let's Talk Things Over	fraid Highladie, 10
FS 20-120 (1953—Sound—Commercial Adaptat	tion) 451
The Right Viedicine	t annualition for Good Job Peter of
FS 20-121 (1953—Sound—Commercial Adaptat	451 e Relations for Easing & arc
A Stitch in Time FS 20-122 (1953—Sound—Commercial Adaptat	
The Man Dehind the Machine	- 11-2 15 15 15 15 25 35 17 2° 5 17 16 17
FS 20-123 (1953—Sound—Commercial Adapta	tion) LS noisi reques doi- 1d1 451
Woman on the Ich	
FS 20-124 (1953—Sound—Commercial Adaptat	451
Man's Place in an Organization FS 20-144 (22 min—1952—Sound)	11 traf - marrision - Part II
The Case of Alice, Jane, and Agnes FS 20-93 (2 min—1952—Sound—Commercial A	Adaptetion) Wrong of 191450
The Case of Al Miller	100
FS 20-94 (2 min—1952—Sound—Commercial A	Adaptation) 450
The Case of Emma Trimble	
FS 20-95 (5 min—1952—Sound—Commercial A	Adaptation) 450
The Case of Jerry Cooper FS 20-96 (3 min-1952—Sound—Commercial A	Adaptation) 450
The Case of Jim Halsey	Burgar Member Manual.
	Adaptation) 450
The Case of Mike and Bill	
FS 20-98 (2 min—1952—Sound—Commercial A	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
The Case of Mary Benson FS 20-178 (6 min—1952—Sound—Commercial	Adaptation) 452
A Difference of Opinion) - () () () () () () () () () () () () ()
FS 20-179 (2 min—1952—Sound—Commercial	Adaptation) 452
The Case of Independent Sadie FS 20-180 (1 min-1952—Sound—Commercial	Adaptation) 452
The Case of Tom, Dick and Harry	Adaptation) 402
FS 20-181 (2 min—1952—Sound—Commercial	Adaptation) 452
The Case of Paul Steele	
FS 20-182 (5 min—1952—Sound—Commercial	Adaptation) 452
The Case of Joe and Bob	Adaptation) 452
FS 20-183 (2 min-1952—Sound—Commercial The Case of Harry Carey	Adaptation) 432
FS 20-184 (3 min-1952—Sound—Commercial	Adaptation) 452

For see	syn pag	

For 866	r synopsis page No.
The Case of George Gray	n') 50759
FS 20-185 (4 min-1952—Sound—Commercial Adaptation)	
The Case of Lefty Laws FS 20-186 (3 min-1952—Sound—Commercial Adaptation)	
The Case of Sarah Blake	
FS 20-187 (3 min—1952—Sound—Commercial Adaptation)	
The Case of John Beaver FS 20-188 (4 min—1952—Sound—Commercial Adaptation)	_ 452
The Case of Abbie Swartz	is win
FS 20-189 (5 min-1952—Sound—Commercial Adaptation)	
The Case of Tessie Teller	
FS 20-190 (3 min-1952—Sound—Commercial Adaptation)	
The Case of Dewey Jones FS 20-191 (3 min-1952—Sound—Commercial Adaptation)	
The Case of Frances Moore	
FS 20-192 (3 min-1952—Sound—Commercial Adaptation)	
The Case of Bob Smith 132 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	07 EC
FS 20-193 (3 min-1952-Sound-Commercial Adaptation)	
The Case of Jake Diller	
FS 20-194 (4 min-1952—Sound—Commercial Adaptation)	
Case of the Three Calandeers	
FS 20-195 (4 min—1952—Sound—Commercial Adaptation) Effective Management	
Effective Management FS 61-16 (1953—Sound—Commercial Adaptation)	455
When You've Got a Problem	
FS 61-17 (1953—Sound—Commercial Adaptation)	
The Will To Produce	
FS 61-18 (1953—Sound—Commercial Adaptation)	
Understanding People	
FS 61-19 (1953—Sound—Commercial Adaptation)	
Understanding Employee Viewpoint	
FS 61-23 (24 min—1955—Sound—Distribution in CONUS only—Commercial Adaptation)	
Individual Adjustment	
FS 61-20 (1953—Sound—Commercial Adaptation)	455
Motivating the Long Service Employee	
FS 61-25 (24 min—1955—Sound—Commercial Adaptation)	
FS 61-26 (24 min-1955—Sound—Commercial Adaptation)	_ 456
Combating Job Monotony	10 (1)
FS 61-27 (24 min—1955—Sound—Commercial Adaptation)	
Getting Results Through People FS 61-21 (1953—Commercial Adaptation)	
Freedom of Opportunity	
FS 61-13 (1953—Sound—Commercial Adaptation)	_ 455
Individual Output FS 61-14 (1953—Sound—Commercial Adaptation)	_ 455
-	

.0 1000, 3.	see page No.
Error Correction Talk	Late of Center
FS 61-24 (24 min-1955—Sound—Commerci	ial Adaptation) 455
Getting Ideas.Across	W (その) (* * * * * * * * * * * * * * * * * *
FS 61-15 (1953—Sound—Commercial Adapt	ation) 455
A Partnership in Progress	Will be English
SFS 61-29 (30 min-1958-Color-Sound-C	
OFFICE AND PLANT	OPERATIONS I PAGE TO SEE
CO'	OPERATIONS
Internal Organization	Time of the second
MF 9-7892 (12 min—1952)	236
Physical Facilities	I shall make as 1, so all off
MF 9-7890 (11 min—1952)	236
Materials Control	The state of the s
MF 9-7891 (11 min-1952)	
Quality Control Through Statistical Methods	-Process Control
MF 38-8007 (13 min-1952-From Navy Fil	
Quality Control Through Statistical Methods	
MF 38-8008 (17 min-1952-From Navy Fil	
Production Control—Part I	soffel want for good and
TF 20-1771 (11 min-1955-Commercial Ad	
Production Control—Part II	ا الله الله الله المارات
TF 20-1772 (11 min-1955—Commercial Ad	
Planning and Laying Out Work	31/9
MF 61-7764 (10 min—1951—From US Office	
Maintaining Quality Standards MF 61-7769 (11 min-1951-From US Office	of Education Film No. 164) 206
Introduction to Army Work Simplification TF 20-1736 (19 min-1953)	Manager and Manager
Work Simplification in the Office	half relabling Physic
TF 20-1737 (25 min-1954—Film Reference)	
Work Simplification in the Shop	wing wall as to end ball attended
TF 20-1738 (17 min-1954-Film Reference)	
	which is a second of the second
MF 20-1144 (18 min-1951-Commercial Ad	
Engineer and Standards Program-Experime	
MF 11-8674 (10 min—Silent 16 FPS—1956)	
Engineer and Standards Program—Experime	ntal Rating Film No. 2 1 5, 54 10 12
MF 11-8703 (5 min—Silent 16 FPS—1956)	
Flow Process Chart and How To Use It	
MF 61-7695 (15 min-1951-Color-Comme	rcial Adaptation) 295
Motion Study Principles	S 11-27 11 11-11-11-11
MF 61-7993 (28 min-1953-Commercial Ad	laptation) 296
Attack on Hidden Waste	realist was removed and realist or the ex-
MF 19-1073 (15 min-1944)	
SAN SE SECONDARY SAN STATE OF THE SAN SECONDARY SECONDARY SAN SECONDARY SAN SECONDARY SAN SECONDARY SECONDARY SAN SECONDARY	15 61-13 1073 Submit in appear
	Individual Oscar

Common J - John - - 1761; M-(1) 80

1-1

For synopsi	8
sagonys rod. OPERATIONS (Airberne Divisions and Support):	
Suggestion Power MF 61-1100 (18 min—1944) 29	1
The Fourth Man—The Civilian Behind the Soldier	*
MF 61-8414 (9 min—1955)	7
	•
Combat Team MF 20-1192 (37 min-1945—Commercial Adaptation) 25	S
Army Records Administration MF 12-7944 (23 min—1953—Film Reference) 24	4
Industrial Plant Protection	æ.
TF 19-1847 (29 min-1953—Film Reference) 40	1
The Case of Comrade "T"	à
MF 30-8706 (23 min-1956—Color—Commercial Adaptation—Distri-	
bution to Central Film and Equipment Exchanges in CONUS)	
Machine Transcription—Transcription Technique	
MF 61-1049 (21 min—1944—From Navy Film MN 1562-B) 29	14
Take a Letter. Please	1
Take a Letter, Please MF 61-1050 (22 min—1944)	14
Man's Place in an Organization	T
FS 20-144 (22 min-1952—Sound) 45	1
Production Control—Part I	. 1
FS 20-166 (1952—Commercial Adaptation) 45	1
Production Control—Part II	i.
FS 20-167 (1952—Commercial Adaptation) 45	51
Methods Analysis	
FS 20-168 (1952—Commercial Adaptation) 45	51
Quality Control	
FS 20-169 (1952—Commercial Adaptation) 45	1
Effective Deputization	
FS 80-19 (1948—Sound—Commercial Adaptation) 45	
Position Classification	
FS 61-10 (14 min-1952—Sound—Color—From Air Force Film Strip	
FS 1-2817) 45	55
Stop, Look, and Question military to the market structure of FS 80-8 (1945—Sound)	2 19
Office Hazards ES 20-7 (1944)	71
Mechanical Aids to Physical Security-Part I-Perimeter Barriers and 15 vi	
Personnel Identification	1
FS 19-13 (13 min—1955—Sound—Film Reference) 44	
Mechanical Aids to Physical Security—Part II—Protective Lighting, Com-	
munications, and Alarm Systems ES 10, 16 (12 min, 1055, Sound, Film Reference)	11/
FS 19-16 (13 min 1955—Sound—Film Reference) 44	
Introduction to Automatic Processing Data 14 OHA not a poro Tark more local	
TF 11-2552 (31 min—1958—Film Reference) 38	
F 10 1542 (22 mm -4934-Filts) B ferringe-Common st home 238	
there are the same many hard and the same of the land	150

TF : 1705 2, a ty - 1 to be banker conserved.

Surneth

1 -0

29;

10. AIR OPERATIONS (Airborne Divisions and Support; Aviation)

(For Cold Weather see COLD WEATHER: Testing and Research)
(For Transportation see TRANSPORTATION: Air)

212	AIRBORNE DIVISIONS A	ND SUPPORT
The Airborn	ne Soldier	north Att most
	(33 min—1955—Film Reference) - f an Airborne Unit	uni lorant inger fall
	(18 min—1955—Film Reference)	
	Jumpmaster (33 min—1955—Film Reference)	"(' dg go') h -
Wearing Inc	dividual Parachute Equipment (5 min—1955)	
Drop Zone TF 31–1854	(17 min—1954)	
	roblem after 5th Novice Jump (10 min—1956—Film Reference)	
	Parachute Malfunctions and Activate (9 min—1956—Film Reference)	
TF 31-2129	Parachute Entanglements and Reco (6 min—1956—Film Reference)	
TF 31-2130	anding Falls (12 min—1956—Film Reference)	
TF 31-2131	raining in the 34 Foot Mock Towe (12 min—1956—Film Reference)	
TF 31-2132	a Parachutist in the Aircraft (9 min—1956—Film Reference)	
TF 31-2133	Landing Trainer (7 min—1956—Film Reference)	
TF 31-2134	Recovery and Shakeout During Nov (8 min—1956—Film Reference)	
	borne Division (Pride of Outfit Files (21 min—1948)	
FB 20-16 (1	Crete by the German Army 1 min—1942—Film Reference)	
Sky Blitz MF 31–912	(25 min—1944—Film Reference)	
Answer is N ANSM 55 (20 min—1945)	MODEL AND THE PROPERTY OF THE PARTY.
MF 8-1044	ons, Lae and Salamaua (32 min—1944—Require special m Air Force Film AFC 410)	authorization for distribu-
Operation A	irborne	
MF 10-7842	2 (22 min—1951—Film Reference—	-Commercial Adaptation)
Strength	rvice of the Airborne Division—	ro Conserve the Fighting
I H V I / K K /	VX min [Uh'/ H'ilm Rataranaa)	

For	synopsis
The Airborne Military Policeman at the Town of the Military Policeman at the Military	page No.
TF 19-1748 (21 min-1952—Film Reference) 0024	400
Rigging the 6,000-pound Load-bearing Platform for Aerial Delivery	
FB 10-259 (36 min-1953-Film Reference)	220
Operation of the 97-10 Sewing Machine off- soils god Idail to 9 3	gooilest
TF 10-1836 (16 min—1953)	-3 378
Summer Movements in the Arctic 10 H off-holisegant platfit of 19	goodbill
FB 20-232 (15 min-1950-Film Reference)	222
Fundamentals of Rallistics Page 10 Page 10 Page 11 Page 11 Page 11 Page 12 Pag	Herison
TF 9-1512 (19 min-1949—Film Reference)	367
Emergency Use of the Parachute anadout I ministed a suggested he is	Land B.
TF 10-2455 (17 min-1957—Film Reference)	-61 380
Helicopterborne Operations ending-Precedules endings of the operations	H burd
TF 7-2580 (24 min-1958 Film Reference)	353
ker Special Delivery NOITAIVA 7815 11 min - 1053;	go Hell
Wright-Patterson Air Force Base (onotabna notation) abund ex RTAF 149 (19 min-1953) abund least the contable of the contable o	199
Mission of the United States Air Force OC 13 (33 min—1957)	
Strategic Air Command RTAF 145 (20 min—1953)	1.Ta
Arctic Rampart I Just 11 To man and 11 11 12 17 To 120 To	
RTAF 148 (15 min-1953)	199
Operation Blue Jay MF 45-7947 (25 min—1953) 1 1011 1011 1011 1-11111 1-1111 1-1111 1-11111 1-1111 1-1111 1-1111 1-1111 1-1111 1-	281
This is Lakehurst RTAF 144 (17 min—1952)	199
Army Aviation—Part I—Introduction FB 46-260 (17 min—1953—Film Reference)	E) 110
Army Aviation—Part II—Selection and Occupation of Small Unit Airstrips FB 46-261 (12 min—1953—Film Reference)	222
Vous Assess in Disaster Police	अध्या । तृहै
MF 19-7546 (17 min-1949 Film Reference)	257
MF 46-8574 (15 min—1955—Commercial Adaptation)	284
Helicopter Orientation, Introduction to Rotary Wing Flight MF 55-8158 (28 min—1953—From Navy Film MN 7306-A)	286
Helicopter Orientation—Introduction to Helicopters	orma s
TF 46-2554 (20 min-1958-Film Reference)	423
Basic Helicopter Flight Principles TF 46–2209 (15 min—1956)	422
Basic Helicopter Flight Training—Part I—Pilot's Pre-Flight Inspection	
TF 46-2381 (27 min—1957—Film Reference)	423
Primary Helicopter Flight Training—Part II—Primary Flight Maneuvers	
TF 46-2382 (22 min—1957—Film Reference)	423
Advanced Helicopter Flight Principles—Part I TF 46-2210 (10 min—1956)	422

	synopsis page No.
Advanced Helicopter Flight Principles-Part II again which and life around	
TF 46-2211 (11 min—1956)	
Helicopter Post Flight Inspection—The H-19	
TF 46-2336 (26 min—1957—Film Reference) Helicopter Post Flight Inspection—The H-21 min and the results of the	
TF 46-2337 (27 min—1956)	422
Helicopter Post Flight Inspection-The H-34	ranno (b
TF 46-2338 (26 min—1957—Film Reference)	422
Helicopter Weight and Balance TF 46-2339 (25 min-1957—Film Reference)	numbau3
Land Based Helicopter Operations—Functions MF 46-8358 (10 min—1954—From Navy Film MN 7411-A)	283
Land Based Helicopter Operations—Precautions MF 46-8359 (11 min—1954—From Navy Film MN 7411-B)	283
Helicopter Special Delivery MF 45-7945 (11 min-1953)	281
Look—No Hands (Operation Sandstone)	-bally #
MF 20-7676 (20 min-1950-From Armed Forces Special Weapons	
Project 19–11) Pilots for NATO	
RTAF 146 (20 min—1953)	199
Recognition of Jet Aircraft	
MF 20-7991 (15 min-1953-Film References-From Navy Film MN 6898)	1 9,150
Aircraft Recognition—Soviet Jet Aircraft	· 1
MF 20-7986 (15 min-1953-Film Reference-From Navy Film MN	
6898-C)	. 261
Visual Problems Induced by Supersonic Speeds MF 44-8406 (47 min-1955—Color—Distribution limited to one prin	
for each central film library and exchange in CONUS and overseas)	
Eyes of Flight MF 20-8147 (30 min—1953—Color)	262
Approach to Land-GCA MF 20-8748 (25 min-1957—Commercial Adaptation—Distribution to Central Film and Equipment Exchanges in CONUS and to film ex changes supporting service schools concerned)	
Approach to Land-ILS	No. of the last
MF 20-8749 (25 min—1957—Commercial Adaptation—Distribution to Central Film and Equipment Exchanges in CONUS and to film ex changes supporting service schools concerned)	. / / -
Helicopter Maintenance—Part I—Helicopter Power Plants	200
TF 55-2308 (13 min—1957—Film Reference)	425
Helicopter Maintenance—Part II—Transmissions and Free Wheeling	g }+ olem+
TF 55-2309 (16 min-1957—Film Reference)	425
Helicopter Maintenance—Part III—Introduction to Power Trains	19- m 197 s
TF 55-2310 (15 min-1957-Film Reference)	
$Y_{1}(y) = a[\phi(x)] + b[\phi(x)] + b[\phi(x)]$	Harl

see page	No.
Helicopter Maintenance—Part IV—Supercharged Induction System TF 55-2311 (16 min—1958—Film Reference)	
Helicopter Maintenance—Part V—Rotor Blade Inspection, Repair, and Tracking (H-19, H-34, H-37) TF 55-2312 (33 min—1958—Film Reference)	425
Helicopter Maintenance—Part VII—Hydraulic Flight Control Systems TF 55-2314 (15 min—1957—Film Reference)	425
Helicopter Maintenance—Part IX—Generator Systems Trouble Shooting TF 55-2316 (22 min—1958—Film Reference)	426
TF 17-2387 (5 min—1957—Film Reference)	396
Auxiliary Means of Communication—Part II—Light Aircraft Pickup TF 17-2388 (3 min—1957—Film Reference)	396
Intermediate Helicopter Flight Training—Part I—Take-off and Flight Procedures TF 46-2418 (17 min—1957—Film Reference)	423
Intermediate Helicopter Flight Training—Part II—Autorotations TF 46-2419 (12 min—1957—Film Reference)	423
Intermediate Helicopter Flight Training—Part III—Approach Procedures TF 46-2420 (8 min—1957—Film Reference)	423
Transitional Helicopter Flight Training—Part I—Transition to the H-19 TF 46-2423 (26 min—1957—Film Reference)	423
Advanced Helicopter Flight Training—Part I—Confined Area Operations TF 46-2421 (27 min—1957—Film Reference)	423
Advanced Helicopter Flight Training—Part II—Emergencies and Critical Conditions TE 46-2422 (17 min—1957—Film Reference)	J.
Helicopter—Vibrations and Resonance—Part 3—Vibrations in the H-21	423 284
Helicopters-Emergency Procedures-Part 4-Emergency Procedures in	ng di Ng kalang
MF 46-8910 (5 min—1958—Air Force Film No. TF 1-5102j) Ground Handling of Aircraft—Part I—Fixed Wing Aircraft	284
TF 55-2503 (23 min-1957—Film Reference) Ground Handling of Aircraft—Part II—Rotary Wing Aircraft	427
TF 55-2505 (12 min-1957—Film Reference) Rigging the Flaps, L-23 Aircraft and an angular decomposition of the second secon	427
Installation of the L-25 Wall Landing Gear	428
Removal of the L-23 Main Landing Gear oloidely ben, all 13 . will stoid in	428
TF 55-2575 (5 min-1958 Film Reference) Installation of the L-23 Outer Wing Panel	91, [
TF 55-2576 (4 min—1958—Film Reference) Removal of the L-23 Outer Wing Panel	MAL
TF 55-2577 (5 min—1958—Film Reference) Removal of the L-23 Nose Landing Gear	तीया ।
TF 55-2578 (4 min-1958-Film Reference)	428

20 (2.30) (1) (2.4)	see page No.
Transportation of Ammunition—Part IV—By Aircraft	
TF 9-2572 (16 min—1958—Film Reference)	
Loading Heavy Equipment in Aircraft	ال السفاد ا
SFS 5-116 (28 min—1958—Sound—Distribution limited to Central I	
and Equipment Exchanges and Service Schools)	
Russian Aircraft of image in the Polymer of The Transfer of The Transfer of Tr	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FS 44-26 (1952—From British Film Strip FS 87)	
Parachute Landing Falls	452
Flight Safety was word flangiful that - train relation to the FS 31-8 (1951)	452
Aircraft Recognition starpaid, thight - If you and before the same	
SK 5-QQ-8 (1953—Supplementary Kit No. 1, 1954—Supplementary	
No. 2, 1955—Supplementary Kit No. 3, 1956)	456
11. AMPHIBIOUS	9 -314 Y 1
Flomontony Testing of Life Saying	
TF 21-1121 (11 min—1944—Film Reference)	404
Training Film for Amphibious Instruction MF 55-1311 (66 min-1947)	alion and
79: :- Table Art Art.	284
Fury in the Pacific	278
MF 40-1212 (20 min—1945—From Navy Film MN 9045)	278
Amphibious Warfare—Handling the Landing Craft	286
MF 55-8455 (15 min—1955—From Navy Film MN-943D)	280
Amphibious Warfare, The LCVP—Part II—Boat Handling MF 55-8458 (19 min—1955—From Navy Film MN 4306B)	287
	1//// / 20
Amphibious Warfare, The LCM (3) Operation MF 55-8459 (21 min-1955-From Navy Film MN 4307B)	287
Military Police Support in Amphibious Operations	
TF 19-1806 (14 min—1953—Film Reference)	400
Beach Obstacles	Contract Line D
TF 5-1822 (22 min—1953—Film Reference)	335
Operation Inchon	at house
MF 11-7883 (18 min-1952)	242
Hit the Beach	n H hmiliozi)
MF 31-7727 (18 min—1950)	275
Beach and Port Clearance by Highway Transport	eds music
TF 55-1758 (17 min-1954—Film Reference)	424
Field Artillery 105-mm Howitzer Section in Shore-to-shore Operation	
TF 31-1175 (20 min—1943—Film Reference)	
Amphibious Ships, Crafts, and Vehicles	200
MF 55-8457 (21 min—1955—From Marine Film MH 7483)	
The LST—Employment MF 55-8456 (19 min—1956—From Navy Film MN 4302B)	286
D 11 1351. A TYPE	
FB 9-204 (19 min—1945)	218
TA 1 . G G A 3 FOOG	11-1-1
FB 9-125 (16 min-1944)	218

18

ARMOR
For synopsis see page No.
see page No.
219
219 Project Stalk
)11.002 293
Simple Land N
) 12112 293
hea Ob-aban H
I FULL IL
) - 1 - 1 - 1 - 1 - 293
Demoli-dail
Tr 17-1+15 (1)
)ab293
(U) -71: 0 TT
)141212186293
((U)2161 R 17
) T 710 293
101 Col 1 21
101.101.101.7 e 1 293
TT 17 -2117 '1
293
1117-211
293
1F 7-217: 1E
293
Landing 71 H
CAST OF S
Film is 7 197
203
on their Tr
; Anti-tank)
Research: ORD-
and Repair:
MBAT WW II
MBAT WW II sives, Mines,

FB 9-290 (8 min—1954—Film Reference) 1231 1114 1334 1334 1334 1334 1334 1334
Amphibious Warfare Instruction—Organization and Concept (U) MF 60-7732 (24 min—1950—Film is classified CONFIDENTIAL) 1.012 293
Amphibious Warfare Instruction—Planning and Intelligence (U) 57 bas. I slamid MF 60-7733 (24 min—1950—Film-is classified CONFIDENTIAL)
Amphibious Warfare Instruction—Training and Movement to the Observation of Jective (U)
MF 60-7734 (16 min-1950—Film is classified CONFIDENTIAL)
Amphibious Warfare Instruction—Mine Warfare and Underwater Demoli-light tion Team Operations (U)
MF 60-7735 (15 min—1950—Film is classified CONFIDENTIAL)
Amphibious-Warfare Instruction—Naval Gunfire Support—Part I (U) -71 0 171 MF 60-7736 (26 min—1950—Film is classified CONFIDENTIAL) 293
Amphibious Warfare Instruction—Naval Gunfire Support—Part II (U) 213 A 37 MF 60-7737 (24 min—1950—Film is classified CONFIDENTIAL)
Amphibious Warfare Instruction—Air Operations (U) 1011 1011 1011 1011 1011
MF 60-7738 (24 min—1950—Film is classified CONFIDENTIAL) 293
Amphibious Warfare Instruction—Ship to Shore Movement (U) 72 77 C 77 TT MF 60-7739 (22 min—1950—Film is classified CONFIDENTIAL) 293
Amphibious Warfare Instruction—Communications (U) 11 - 11 11 MF 60-7740 (14 min—1950—Film is classified CONFIDENTIAL) 293
Amphibious Warfare Instruction—Logistics (U) UT - 101 - 4 10 11 1712-71 71
MF 60-7741 (23 min—1950—Film is classified CONFIDENTIAL) 293 Amphibious Instruction—Tank and Armored Amphibians (Landing 114) Force) (U)
MF 60-8246 (24 min-1954—From Navy Film MN 6560-P—Film is classified CONFIDENTIAL)
12. ARMOR (Armored Precombat; Armored Combat; Anti-tank)
Note. See COLD WEATHER for Cold Weather: Testing and Research; ORD-NANCE: Combat Vehicles or Armored Vehicle Maintenance and Repair; ORDNANCE: Weapons and Repair for Repair of Guns; COMBAT WW II and Korea for actual Combat films; ENGINEERS: Explosives, Mines, and Demolitions for Anti-tank Mines.
ARMORED, PRECOMBAT For synopsis
Actions of the Individual Tank TF 17-1990 (19 min—1955—Film Reference)
Tank Transporter M25 FB 9-118 (20 min—1944)
Tank, 76-mm Gun, M41 and M41A1, Crew Firing Duties—Part I—Preparing for Action TF 17-1968 (17 min—1955—Film Reference)
Tank, 76-mm Gun, M41 and M41A1, Crew Firing Duties-Part II-Firing
Duties TF 17-1969 (13 min-1955—Film Reference) - II - 1955—Film Reference) - 11 - 1955—Film Reference
Tank, 90-mm Gun, M47, Crew Firing Duties—Part I—Preparing for Action 31 11
TF 17-1970 (17 min—1955—Film Reference) 394
00

For sunonsis

see pag	
Tank, 90-mm Gun, M47, Crew Firing Duties—Part II—Firing Duties of TF 17-1971 (15 min—1955—Film Reference)	
Project Stalk U squing abstraction in second at a market and of the min-1954)	
Simple Land Navigation for Combat Vehicles FS 2-23 (1943—Film Reference)	
Fundamentals of Tank Turrets—Part I—Introduction and Turret Controls TF 17-1974 (17 min—1954)	395
Fundamentals of Tank Turrets—Part II—Vision Devices, Direct Fire Sights and Auxiliary Fire Control Equipment TF 17–1975 (17 min—1954)	
Fundamental Principles of Fuzes TF 9-1472 (23 min—1948—Film Reference)	367
Fundamentals of Ballistics 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/	367
Theory of Target Grid System (GTA 7-5) FS 7-163 (1955—Film Reference)	435
Range Finder M12—Part I—Characteristics and Controls TF 17-2117 (25 min—1955—Film Reference)	395
Range Finder M12—Part II—Preparation for Ranging TF 17-2118 (14 min—1955—Film Reference)	39 5
Range Finder M12—Part III—Sight Adjustment and Use TF 17-2179 (13 min—1955—Film Reference) Range Determination	395
TF 17-2425 (28 min—1957—Film Reference—Replaces TF 17-1548 which is obsolete)	397
Full Track Vehicle Driving—Part I—Preparation for Driving and Basic Driving	000
TF 17-2262 (26 min—1956—Film Reference) Full Track Vehicle Driving—Part II—Advanced Driving	396
Trock Tension Adjustment—Part I—M41 Tank	990
TF 17-2389 (4 min—1956—Film Reference) Track Tension Adjustment—Part II—M48 and M48A1 Tank	397
TF 17-2390 (5 min—1957—Film Reference) Tank Interphone Operation—Part I—Internal	397
TF 17-2393 (4 min—1956—Film Reference) Tank Interphone Operation—Part II—External	397
TF 17-2394 (3 min—1956—Film Reference) Elevation Quadrant, M13—Part I—Use of The M13 Quadrant	397
TF 17-2288 (6 min—1956—Film Reference) Elevation Quadrant, M13—Part II—Test and Adjustment	396
TF 17-2289 (5 min—1956—Film Reference) Gunner's Quadrant, M1—Part I—End For End Test, Plus Corrections	396
TF 17-2290 (6 min—1956—Film Reference) Gunner's Quadrant, M1—Part II—End for End Test, Minus Corrections	396
TF 17-2291 (4 min-1956—Film Reference)	396

To serve	For synopsis see page No.
Infantry Weapons and Their Effects—Tank Weapons FB 7-282 (5 min—1955—Film Reference)	Stant Look
Safe Loading Procedures 90MM Tank Gun TF 17-2385 (5 min—1957—Film Reference)	I'm bu usem
Adjustment of the Caliber .30 Machine Gun Solenoid 7 Machine TF 17-2384 (4 min—1956—Film Reference)	Min-CP ad L
Ground Guide Arm and Hand Signals M. On no no D. Agrandar. TF 17-2386 (4 min-1956—Film Reference)	A nez-00 to T A in Insi 39 6
Armor Team Security TF 17-2587 (24 min-1958—Film Reference)	398
ARMORED COMBAT OL - Nor 71	The Brain of the Control of the Cont
Orientation on Armor TF 17-1767 (12 min-1954—Film Reference)	394
TF 17-1978 (23 min-1955—Film Reference)	395
Operation of the Reconnaissance Battalion Armored Division TF 17-1727 (23 min-1952—Film Reference)	394
The Reconnaissance Platon and Company (1977) - Aircr & TF 17-1508 (27 min—1948—Film Reference)	1 - 6 - 7 - 1"
The Tank-armored Infantry Team TF 17-1515 (26 min—1949—Film Reference)	1) 111-1 4
The Reinforced Tank Battalion in the Attack TF 17-1547 (33 min—1950—Film Reference)	
The Reinforced Tank Company in the Attack TF 17-1716 (28 min—1952—Film Reference)	
Reinforced Tank Battalions of a Combat Command in the Mobile D TF 17-1715 (22 min—1952—Film Reference)	efense
Reinforced Tank Battalion, Planning and Conduct of Delaying Action TF 17-1698 (22 min-1956—Film Reference)	
Tank Mission—World War II MF 17-1280 (10 min—1946)	256
MF 17-7864 (17 min—1951)	257
Daily Crew Maintenance, Armored Personnel Carrier M-59 TF 17-2538 (28 min-1957—Film Reference)	1 (24) 2 7 (1) 11:22 (8) 398
Armor Combat Power TF 17-2504 (24 min-1958-Film Reference-Replaces TF 17-1903	which
The Big Picture—The Pentomic Army MF 45-8936 (28 min—1958—Distribution to central film and equi exchanges in CONUS, USARAL, USARPAC, and USARFANT)	pment
M-19 Antitank Non-metallic Mine SFS 5-139 (10 min—1958—Sound) and to the state of t	reinitus 434
tetter for he An MARTITAAry a. e Control Problem -	
Infantry Weapons Against Tanks TF 7-1681 (21 min—1950—Film Reference)	

oco pag	iopsis le No.
Men Against Tanks Program die E-establichen und einem Against von	
MF 7-7898 (15 min—1952)	
The 90-mm Antiaircraft Gun on the M2 Mount-Part I: Emplacement	
TF 44-1347 (24 min-1944—Film Reference)	
The 90-mm Antiaircraft Gun on the M2 Mount—Part II: March Order	
TF 44-1348 (26 min—1944—Film Reference)	
The 90-mm Antiaircraft Gun on the M2 Mount—Part III: Hasty Emplace-	
ment for Antitank Firing.	
TF 44-1349 (11 min—1944—Film Reference)	412
The 90-mm Antiaircraft Gun on the M2 Mount—Part IV: Preparation	
for Firing	
TF 44-1350 (35 min-1944—Film Reference)	414
The 90-mm Antiaircraft Gun on the M2 Mount—Part V: Inspection of Ammunition and Firing	UHT
TF 44-1351 (23 min—1944—Film Reference)	414
The 90-mm Antiaircraft Gun—Part IV: Technique of Antitank Firing	111
TF 4-1148 (42 min 1943) Film Reference) 1 2005 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200
TI 4-1146 (42 min 1946 From therefore)	340
The 106-MM Rifle M40A-1—Part VI—The Stadia Sight	050
TF 7-2438 (12 min—1958—Film Reference) M-19 Antitank Non-metallic Mine	353
M-19 Antitank Non-metallic Mine	40.4
SFS 5-139 (10 min—1958—Sound)	434
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume	nts:
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco	gni-
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion)	gni-
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion) GUN CONTROLS AND INSTRUMENTS	gni-
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For sy see pa	gni-
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For sy see pa Antiaircraft Artillery Fire Control Systems—Part I—Introduction to Anti-	gni-
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For sy see pa Antiaircraft Artillery Fire Control Systems—Part I—Introduction to Anti- aircraft Fire Control Systems	gni-
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For sy see pa Antiaircraft Artillery Fire Control Systems—Part I—Introduction to Antiaircraft Fire Control Systems TF 9-2122 (6 min—1955—Film Reference)	gni- nopsis ge No.
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For sy see pa Antiaircraft Artillery Fire Control Systems—Part I—Introduction to Anti- aircraft Fire Control Systems TF 9-2122 (6 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part II—The Skysweeper—	nopsis ge No.
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For sy see pa Antiaircraft Artillery Fire Control Systems—Part I—Introduction to Anti- aircraft Fire Control Systems TF 9-2122 (6 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part II—The Skysweeper— Integrated Fire Control System T-38	nopsis ge No.
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For sy see pa Antiaircraft Artillery Fire Control Systems—Part I—Introduction to Anti- aircraft Fire Control Systems TF 9-2122 (6 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part II—The Skysweeper— Integrated Fire Control System T-38 TF 9-2123 (21 min—1955—Film Reference)	nopsis ge No.
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For sy see pa Antiaircraft Artillery Fire Control Systems—Part I—Introduction to Antiaircraft Artillery Fire Control Systems TF 9-2122 (6 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part II—The Skysweeper— Integrated Fire Control System T-38 TF 9-2123 (21 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part III—The M9 Type	nopsis ge No.
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For sy see pa Antiaircraft Artillery Fire Control Systems—Part I—Introduction to Anti- aircraft Fire Control Systems TF 9-2122 (6 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part II—The Skysweeper— Integrated Fire Control System T-38 TF 9-2123 (21 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part III—The M9 Type Director with SCR 584 Radar Set	nopsis ge No.
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) Antiaircraft Artillery Fire Control Systems—Part I—Introduction to Antiaircraft Fire Control Systems TF 9-2122 (6 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part II—The Skysweeper— Integrated Fire Control System T-38 TF 9-2123 (21 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part III—The M9 Type Director with SCR 584 Radar Set TF 9-1846 (13 min—1955—Distribution in CONUS and Overseas—Film	nopsis ge No.
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For sy see pa Antiaircraft Artillery Fire Control Systems—Part I—Introduction to Antiaircraft Fire Control Systems TF 9-2122 (6 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part II—The Skysweeper— Integrated Fire Control System T-38 TF 9-2123 (21 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part III—The M9 Type Director with SCR 584 Radar Set TF 9-1846 (13 min—1955—Distribution in CONUS and Overseas—Film Reference)	nopsis ge No. 371 372
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For sy see pa Antiaircraft Artillery Fire Control Systems—Part I—Introduction to Antiaircraft Fire Control Systems TF 9-2122 (6 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part II—The Skysweeper— Integrated Fire Control System T-38 TF 9-2123 (21 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part III—The M9 Type Director with SCR 584 Radar Set TF 9-1846 (13 min—1955—Distribution in CONUS and Overseas—Film Reference) Antiaircraft Artillery Fire Control Systems—Part IV—The Integrated Fire	nopsis ge No. 371 372
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For sy see pa Antiaircraft Artillery Fire Control Systems—Part I—Introduction to Anti- aircraft Fire Control Systems TF 9-2122 (6 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part II—The Skysweeper— Integrated Fire Control System T-38 TF 9-2123 (21 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part III—The M9 Type Director with SCR 584 Radar Set TF 9-1846 (13 min—1955—Distribution in CONUS and Overseas—Film Reference) Antiaircraft Artillery Fire Control Systems—Part IV—The Integrated Fire Control System M33	nopsis ge No. 371 372
13. ARTILLERY—ANTIAIRCRAFT (Gun Controls and Instrume Guns and Fire Support; Guided Missiles; Aircraft Reco tion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For sy see pa Antiaircraft Artillery Fire Control Systems—Part I—Introduction to Anti- aircraft Fire Control Systems TF 9-2122 (6 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part II—The Skysweeper— Integrated Fire Control System T-38 TF 9-2123 (21 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part III—The M9 Type Director with SCR 584 Radar Set TF 9-1846 (13 min—1955—Distribution in CONUS and Overseas—Film Reference) Antiaircraft Artillery Fire Control Systems—Part IV—The Integrated Fire Control System M33 TF 9-2199 (18 Min—1955—Distribution in CONUS and Overseas—Film	gni- nopsis 371 372
Guns and Fire Support; Guided Missiles; Aircraft Recotion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For systems Antiaircraft Artillery Fire Control Systems—Part II—Introduction to Antiaircraft Artillery Fire Control Systems—Part II—The Skysweeper—Integrated Fire Control System T-38 TF 9-2123 (21 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part III—The M9 Type Director with SCR 584 Radar Set TF 9-1846 (13 min—1955—Distribution in CONUS and Overseas—Film Reference) Antiaircraft Artillery Fire Control Systems—Part IV—The Integrated Fire Control System M33 TF 9-2199 (18 Min—1955—Distribution in CONUS and Overseas—Film Reference)	nopsis ge No. 371 372
Guns and Fire Support; Guided Missiles; Aircraft Recotion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For systems—Part I—Introduction to Antiaircraft Artillery Fire Control Systems—Part II—The Skysweeper—Integrated Fire Control System T-38 TF 9-2123 (21 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part II—The M9 Type Director with SCR 584 Radar Set TF 9-1846 (13 min—1955—Distribution in CONUS and Overseas—Film Reference) Antiaircraft Artillery Fire Control Systems—Part IV—The Integrated Fire Control System M33 TF 9-2199 (18 Min—1955—Distribution in CONUS and Overseas—Film Reference) The Antiaircraft Artillery Fire Control Problem The Antiaircraft Artillery Fire Control Problem	gni- nopsis 371 372 368
Guns and Fire Support; Guided Missiles; Aircraft Recotion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For systems Antiaircraft Artillery Fire Control Systems—Part II—Introduction to Antiaircraft Artillery Fire Control Systems—Part II—The Skysweeper—Integrated Fire Control System T-38 TF 9-2123 (21 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part III—The M9 Type Director with SCR 584 Radar Set TF 9-1846 (13 min—1955—Distribution in CONUS and Overseas—Film Reference) Antiaircraft Artillery Fire Control Systems—Part IV—The Integrated Fire Control System M33 TF 9-2199 (18 Min—1955—Distribution in CONUS and Overseas—Film Reference) The Antiaircraft Artillery Fire Control Problem TF 9-1843 (23 min—1954—Film Reference)	gni- nopsis 371 372
Guns and Fire Support; Guided Missiles; Aircraft Recotion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For systems—Part I—Introduction to Antiaircraft Artillery Fire Control Systems—Part II—The Skysweeper—Integrated Fire Control System T-38 TF 9-2123 (21 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part III—The M9 Type Director with SCR 584 Radar Set TF 9-1846 (13 min—1955—Distribution in CONUS and Overseas—Film Reference) Antiaircraft Artillery Fire Control Systems—Part IV—The Integrated Fire Control System M33 TF 9-2199 (18 Min—1955—Distribution in CONUS and Overseas—Film Reference) The Antiaircraft Artillery Fire Control Problem TF 9-1843 (23 min—1954—Film Reference) Methods of Solution to the Antiaircraft Artillery Fire Control Problem—	gni- nopsis ge No. 371 372 368
Guns and Fire Support; Guided Missiles; Aircraft Recotion) GUN CONTROLS AND INSTRUMENTS (For Radar see SIGNAL: Radar) For systems Antiaircraft Artillery Fire Control Systems—Part II—Introduction to Antiaircraft Artillery Fire Control Systems—Part II—The Skysweeper—Integrated Fire Control System T-38 TF 9-2123 (21 min—1955—Film Reference) Antiaircraft Artillery Fire Control Systems—Part III—The M9 Type Director with SCR 584 Radar Set TF 9-1846 (13 min—1955—Distribution in CONUS and Overseas—Film Reference) Antiaircraft Artillery Fire Control Systems—Part IV—The Integrated Fire Control System M33 TF 9-2199 (18 Min—1955—Distribution in CONUS and Overseas—Film Reference) The Antiaircraft Artillery Fire Control Problem TF 9-1843 (23 min—1954—Film Reference)	gni- nopsis ge No. 371 372 368

	synopsis
800	page No.

For synopsis see page No.
Methods of Solution of the Antiaircraft Artillery Fire Control Problem Part II—Conversion between Spherical and Rectangular Coordinates TF 9-1934 (24 min—1955—Distribution in CONUS and Overseas)
Methods of Solution of the Antiaircraft Artillery Fire Control Problem————————————————————————————————————
Employment of the AAFCS M33 Fire Control System Trailer and the AaFC
Emplacement of the AAFCS M33 Acquisition Radar (1991) 162-1 83 TF 44-1781 (14 min-1953-Film Reference) pribary subtled baselogles 415
March Order of the AAFCS M33 Fire Control System TF 44-1782 (15-min-1953-Film Reference) 11.00 (22-415) March Order of AAFCS M33 Acquisition Redurents 2 and visiting distributions.
TF 44-1783 (16 min—1952—Film Reference) AAFCS M33 Defense Against Electronic Countermeasures (U) TF 44-2546 (24 min—1958—Distribution to Central Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL— Modified Handling Authorized) 421
Antiaircraft Fire Control System M33: Fire Missions TF 44-1886 (17 min-1954-Film Reference) 1161 -0116 for 116 statement 415
Antiaircraft Fire Centrol System M33: Orientation and Synchronization TF 44-1887 (18 min—1954—Film Reference) 415 Antiaircraft Fire Control System M33: Start and Stop Procedure TF 44-1888 (18 min—1954—Film Reference) 416
The Directors M9 and M10—Part I: Emplacement and March Order TF 4-1293 (33 min—1944—Film Reference) 330
The Directors M9 and M10—Part II: Orientation and Synchronization TF 4-1294 (13 min—1944—Film Reference) The Directors M9 and M10—Part III: Preparation TF 44-1647 (19 min—1951) 414
The Computing Sight M19 Series (M19A1 and M38) Nomenclature and Operation TF 44-1858 (27 min-1954—Film Reference)
Military Optical Instruments—Part I: Optical Principles TF 9-1167 (10 min—1943—Film Reference) 363
Military Optical Instruments—Part II: Sighting Instruments TF 9-1168 (13 min—1943—Film Reference) 363
Military Optical Instruments—Part III: Observation and Measuring Hard Instruments————————————————————————————————————
Direct Fire Control for Automatic Weapons—Part III: Tracer Observation FS 4-140 (1943) 11-2-11-2-11-2-11-2-11-2-11-2-11-2-11-
Direct Fire Sights for Antiaircraft Guns—Part I: Theory of Leads FS 4-67 (1943) Direct Fire Sights for Antiaircraft Guns—Part II: Description and Nomen-
clature FS 4-110 (1943)

For syn
Direct Fire Sights for Antiaircraft Guns—Part III: Aiming and Orientation FS 4-113 (1944)
Direct Fire Sights for Antiaircraft Guns—Part IV: Firing and Adjustment FS 4-255 (1944)
Fire Control and Position Finding, Antiaircraft Artillery—Part I: Elements of Data
FS 4-15 (1942—Film Reference)
Antiaircraft Artillery Fire Control and Position Finding—Part XI: Parallax
FS 4-251 (1944)
Fire Controls and Position Finding—Part XIV: Ballistic Corrections for M9 and M10 Directors FS 4-262 (1944)
Antiaircraft Artillery Fire Control and Position Findings—Part XIX: The Director M5A2
FS 44-14 (1945—For use only in training National Guard units and foreign armies, not for training active Army)
The Directors M9 and M10—Part I: Introduction FS 4-126 (1943—For use only in training National Guard units and foreign armies, not for training active Army)
The Directors M9 and M10—Part II: Nomenclature FS 4-137 (1943)
The Directors M9 and M10—Part III: Adjustments FS 4-143 (1943—For use only in training National Guard units and foreign armies, not in training active Army)
The Directors M9 and M10—Part IV: Tests FS 44-4 (1944)
GUNS AND FIRE SUPPORT
(Repair of Guns see ORDNANCE: Weapons and Repair.)
Fundamentals of Artillery Weapons—Part I: Types and Components of Cannon of the control of the c
TF 9-2058 (28 min—1944—Film Reference) Fundamentals of Artillery Weapons—Part II: Types and Components of
Carriage TF 9-2059 (22 min—1944—Film Reference)
Fundamental Principles of Fuzes TF 9-1472 (23 min—1948—Film Reference)
Fundamentals of Ballistics TF 9-1512 (19 min—1949—Film Reference)
The 90-mm Gun, M1A1, Principles of Operation—Part I TF 9-1356 (29 min—1944—Film Reference)
The 90-mm Gun, M1A1, Principles of Operation—Part II: Recoil Mechanism
TF 9-1357 (21 min—1944—Film Reference) Care and Maintenance of the 90-mm Antiaircraft Gun—Part I: Routine
Inspection TF 4-640 (18 min-1943—Film Reference)

For synopsis see page No.
Care and Maintenance of the 90-mm Antiaircraft Gun—Part II: Regular Inspection
TF 4-641 (19 min—1943—Film Reference) 327
Care and Maintenance of the 90-mm Antiaircraft Gun—Part III: Routine
TF 4-642 (29 min—1943—Film Reference) 328
Care and Maintenance of the 90-mm Antiaircraft Gun—Part V: Firing, Safety Precaution, and Maintenance After Firing
TF 4-644 (12 min—1943—Film Reference) 328
Care and Maintenance of the 90-mm Antiaircraft Gun—Part VI: Remote Control System M2
TF 4-1144 (23 min-1943—Film Reference) 2-11-14 (23 min-1943—Film Reference) 328
The 90-mm Antiaircraft Gun—Part I: Emplacement, Using the Prime
Mover TF 4-1145 (45 min-1943—Film Reference) 328
The 90-mm Antiaircraft Gun—Part II: Emplacement Without Use of
Prime Mover
TF 4-1146 (30 min—1943—Film Reference) 328
The 90-mm Antiaircraft Gun-Part III: March Order
TF 4-1147 (30 min—1943—Film Reference) 1 328
The 90-mm Antiaircraft Gun—Part IV: Technique of Antitank Firing TF 4-1148 (42 min—1943—Film Reference) 328
The 90-mm Antiaircraft Gun—Part V: Direct Fire Drill 11 december 17 TF 4-1149 (23 min—1943—Film Reference) 328
The 90-mm Antiaircraft Gun on the M2 Mount—Part I: Emplacement & TT 44-1347 (24 min—1944—Film Reference) 413
The 90-mm Antiaircraft Gun on the M2 Mount—Part II: March Order TF 44-1348 (26 min—1944—Film Reference)—IIIC —————————————————————————————————
The 90-mm Antiaircraft Gun on the M2 Mount-Part III: Hasty Em-
placement for Antitank Firing 2858 7 19 9 7. 45 16 16 16 16 16 16
TF 44-1349 (11 min-1944-Film Reference) 411 101 101 101 101 113 413
The 90-mm Antiaircraft Gun on the M2 Mount—Part IV: Preparation for the M1. Firing Alas and mala docted decoral agency along all alast if adverted to the M2 Mount—Part IV: Preparation for the M2 Mount—Part IV: Preparation
TF 44–1350 (35 min—1944—Film Reference) 414
The 90-mm Antiaircraft Gun on the M2 Mount—Part V: Inspection of Ammunition and Firing II. 17.3
TF 44-1351 (23 min-1944—Film Reference) public from Allico #414
Gun, 120-mm, Antiaircraft M1, Principles of Operation—Part I: Section I: Functions and Operations—Section II: The Percussion Mechanism and TF 9-1367 (30 min—1944—Film Reference)
Gun, 120-mm, Antiaircraft M1, Principles of Operation—Part II: Oper-line
ation of the M9 Power Rammer
TF 9-1368 (10 min—1944—Film Reference) 1 1 1 1 1 366
The 120-mm (4.7-inch) Antiaircraft Gun—Part I: Going into Position TF 4-1305 (37 min—1944—Film Reference) 330
The 120-mm (4.7-inch) Antiaircraft Gun-Part II: March Order
TF 4-1306 (24 min—1944—Film Reference) 330

866 p	age I
The 120-mm (4.7-inch) Antiaircraft Gun-Part III: Preparation for	
Firing TF 4-1307 (31 min—1944—Film Reference)	
The 120-mm (4.7-inch) Antiaircraft Gun—Part IV: Inspection of Am-	
munition and Firing	
TF 4-1308 (23 min—1944—Film Reference)	3
The Multiple Machine Gun Mounts-Part I: Operation and Main-	
tenance puried with appropriate real matter, it we	
TF 4-1280 (39 min—1944—Film Reference)	3
The Multiple Machine Gun Mounts—Part II: Drill and Firing TF 4-1292 (31 min—1944—Film Reference)	3
Interchangeability Features of Heavy and Very Heavy Artillery TF 9-1935 (34 min 1954 Film Reference)	+
Twin 40-mm Gun Motor Carriage M19	y III
TT 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4
Orientation and Synchronization of the AAA Gun Battery-Part I: Basic	· · ·
Principles -19604.9	
TF 44-1641 (43 min—1951—Film Reference)	
Light AAA With Infantry and Armored Divisions of Provincial Actual	
TF 44-1554 (18 min—1952—Film Reference)	
Light AAA in Close Fire Support of Infantry And March 1984 and TF 44-1680 (29 min—1953—Film Reference)	
The Skysweeper—Emplacement and March Order (1) Assembled Company	
MF 44-8247 (14 min—1954)	
The Skysweeper—Orientation and Synchronization Known Datum Point	
Method Western Market M	
TF 44-2359 (29 min—1956—Film Reference)	4
The Skysweeper—Artillery Drill	103
TF 44-2360 (27 min—1958—Film Reference)	4:
Operation of the Skysweeper Radar	
TF 44-2528 (36 min—1957—Film Reference)	
Antiaircraft Guns and Accessories—Part II: 90-mm Antiaircraft Gun— Section I: Main Elements Except Breech Mechanism and Related Parts	Ti.
FS 4-16 (1942—Film Reference)	
Antiaircraft Artillery Guns and Accessories—Part II: The 90-mm AA Gun on M1A1 Mount—Section A: The Bogie and Pedestal	emy c4
FS 44-18 (1945)	
Antiaircraft Artillery Guns and Accessories—Part II: the 90-mm AA Gun on M1A1 Mount—Section B: Leveling Mechanism, Top Carriage Cradle	t _i
Antiaircraft Artillery Guns and Accessories—Part II: The 90-mm AA Gun on M1A1 Mount—Section C: The Gun Assembly FS 44-22 (1945)	30
Antiaircraft Artillery Guns and Accessories—Part III: 90-mm AA Gun on M2 Mount	

- 0-1

		4848
For	syn	opsis

occ pu	10 410.
Antiaircraft Artillery Guns and Accessories—Part IV: The 90-mm AA Gun on the M2 Mount—Leveling Mechanism	丰州
FS 4-160 (1943)	431
Antiaircraft Artillery Guns and Accessories—Part V: The 90-mm AA Gunon the M2 Mount FS 4-144 (1943)	430
FD 4-144 (1940)	430
Aircraft Artillery Gun and Accessories—Part VI: The 120-mm (4.7-inch) AA Gun and M1 Mount FS 4-196 (1944) by Artillery Around the Bull VB Artillery Control	CI 9
FS 4-196 (1944) At 1970 A 1980	431
Antiaircraft Artillery Guns and Accessories—Part VII: The 120-mm (4.7-inch) AA Gun on the M1 Mount	JT
FS 4-180 (1944)	431
Antiaircraft Artillery Guns and Accessories—Part VII: The 120-mm (4.7-inch) AA Gun on the M1 Mount FS 4-180 (1944) Antiaircraft Artillery Guns and Accessories—Part VIII: The 120-mm (4.7-inch) AA Gun on the M1 Mount FS 4-206 (1944) Told Part VIII: The 120-mm (4.7-inch) AA Gun on the M1 Mount	HIN'Y
FS 4-200 (1944)	431
inch) AA Gun on the M1 Mount—Fuze and Power Rammer 133 643-	11/1/1
FS 4-254 (1944) Aug Con droop 8 and tree 24 hours prived abuse	431
Antiaircraft Artillery Guns and Accessories—120-mm (4.7-inch) Antiaircraft Gun on the M1 Mount—Part X: Tests and Adjustments	blu D
FS 44-10 (1944)	
	0 15
Carriage State Characteristic Charac	453
Antiaircraft Artillery Guns and Accessories-Part XII. Section A: Basic	VIII TA
© Mechanisms	454
Antiaircraft Artillery Guns and Accessories—Part XII, Section B: Basic Mechanisms FS 44-20 (1945)	900
Antiaircraft Artillery Multiple Gun Mounts-Part III: The Multiple Cal.	1. TO TA
.50 Machine Gun Mount M45—General Description FS 4–153 (1943)	1 1
Antiaircraft Artillery Multiple Gun Mounts—Part IV: The Multiple Cal50	
Machine Gun Mount M45—Assembly and Operation	do limb
FS 4-154 (1944)	431
Antiaircraft Artillery Ammunition—Part I: General Handling and Cal50 Ammunition	41
FS 4-149 (1943)	430
Antiaircraft Artillery Ammunition—Part III: Ammunition for AA Guns FS 4-204 (1944)	431
Barrage Balloon Lethal Devices—Part III: Double Parachute Arming for	5 11
VLA Balloons, and onid of misvel - Riv - insmetting of the feet of	431
Field Fortifications for Antiaircraft Artillery—Part I: Basic Principles	1. 1. 1
FS 4-200 (1944)	431
from the state of	
7454 (8 mia -1/57-1) on T. donney.	= 1.1

For sy 80e pa	nopsis ge No.
Field Fortifications for Antiaircraft Artillery—Part II: Automatic Weapons FS 4-201 (1944)	1070-1
Field Fortifications for Antiaircraft Artillery—Part III: Guns FS 4-202 (1944)	421
GUIDED MISSILES	101
Elementary Principles of Analog Computers (U)	
GF 9-29 (29 min—1957—Film Reference—Prints are for limited distribution to Army Film and Equipment Exchanges in CONUS and Overseas for loan to need-to-know audiences—Film is classified CONFIDEN-	204
TIAL—Modified Handling Authorized) Defense of Antwerp Against the V-1	224
MF 9–1286 (21 min—1947)	
White Sands Proving Ground	200
MF 9-8191 (22 min—1953—Color)	236
White Sands Proving Ground—Eyes of The Range Film Report—I	
MF 9-8705 (21 min—1956—Color)	
White Sands Proving Ground—Report No. 3 Search into Space MF 9-8704 (21 min—1956—Color)	00#
Guided Missiles	
MF 45-8354 (26 min-1954)	
Guided Missiles—Theory of Operation	
TF 9-1652 (16 min-1950)	
Guided Missile Propellents—Basic Characteristics TF 9-1952 (25 min—1955—Color—Film Reference)	r) . \
TF 9-1952 (25 min—1955—Color—Film Reference)	369
Army's Nike Guards Nation's Capital DD 184-54 (5 min—1955)	213
Nike for the Defense of Your Community MF 45-8698 (13 min—1956—Distribution to central film and equipment exchanges in CONUS and Overseas for use by PIO's)	283
mir 44 0002 (10 min 1000 color Distribution to miny rinn and	
Equipment Exchanges in CONUS) NIKE—Guardian of the Cities	279
TF 44-2530 (15 min—1957) Guided Missiles of the Armed Forces (U)	421
MF 44-8263 (14 min—1954—Color—Distribution limited to CFL's in CONUS—From Navy Film MN9191-C—Film is classified CONFI-	-;
DENTIAL)	278
Guided Missile Equipment—NIKE—Bleeding Door Cylinders TF 5-2469 (5 min—1957—Film Reference)	342
Guided Missile Equipment—NIKE—Door Cylinders, Removal	0.40
TF 5-2465 (7 min—1957—Film Reference) Guided Missile Equipment—NIKE—Elevator Locking Bar Cylinder,	342
Replacement and Adjustment	31
TF 5-2462 (6 min—1957—Film Reference)	341
Guided Missile Equipment—NIKE—Elevator Locking Bar Cylinder, Removal	
TF 5-2464 (6 min—1957—Film Reference)	341

AIL	II-AA
For	synopsis
866	page No.

Guided Missile Equipment—NIKE—Flow Control and Door Cushioning Adjustment	
TF 5-2463 (5 min-1957—Film Reference)	341
Guided Missile Equipment—NIKE—Power Unit Belt Replacement	
TF 5-2467 (9 min-1957-Film Reference)	342
Guided Missile Equipment—NIKE—Two-way Valve, Disassembly and) To
TF 5-2468 (7 min—1957—Film Reference)	342
Guided Missile Equipment—NIKE—Part I—Four-way Valves, Disas-	one One
TF 5-2466 (9 min-1957—Film Reference)	342
Guided Missile Equipment—NIKE—Part II—Four-way Valves, Assembly	177
TF 5-2506 (6 min-1957-Film Reference)	342
Guided Missile Propellants—Fire Hazards and Extinguishment	110
TF 9-2222 (21 min-1957—Color—Film Reference)	372
The CORPORAL Missile—Fueling Operation	1350
TF 6-2403 (35 min—1957—Film Reference—Film is FOR OFFICIAL	10.0
USE ONLY)	345
Missile Master—AN/FSG-1 Antiaircraft Defense System—Engineering	
Report No. 9627	
MF 11-8923 (13 min-1958-Color-Distribution to central film and	mv.
equipment exchanges in CONUS—USA Signal Air Defense Engineering	
Agency (9584))	243
Signals for Missiles	
MF 11-8924 (20 min—1958—Color—Limited number of prints distributed	1211
to Army Film and Equipment Exchanges)	243
Launching of Explorer	- 1
MF 21-8933 (10 min—1958)	270
The Big Picture—The Pentomic Army	
MF 45-8936 (28 min-1958—Distribution to central film and equipment	A. S.
exchanges in CONUS, USARAL, USARPAC, and USARFANT)	283
NIKE I—Introduction to the System	
ΓF 44-1964 (24 min—1954—FOR OFFICIAL USE ONLY)	416
NIKE I Underground Installation—Part I—Introduction	77,7
FF 44-2164 (29 min-1956—FOR OFFICIAL USE ONLY—Film	
Reference)	418
NIKE I Underground Installation—Part II—Section Drill	
FF 44-2165 (33 min-1956—FOR OFFICIAL USE ONLY—Film	
Reference)	419
NIKE I Missile Test Equipment, Preliminary Operations (U)	
FF 9-2300 (8 min—1957—Film Reference—Distribution limited to Army	
Film and Equipment Exchanges in CONUS and OS—Film is classified	
CONFIDENTIAL—Modified Handling Authorized)	373
NIKE I Missile Tests, Part I—Calibration of the RF Test Set (U)	
FF 44-2246 (9 min—1956—Distribution primarily to central film and	
equipment exchanges in CONUS and OS and to film exchanges servicing	
appropriate service schools—Film Reference—Film is classified CON-	
FIDENTIAL—Modified Handling Authorized)	420

s () () () 7

~ 0 × 1600103

For synopsis see page No.	8
NIKE I Missile Tests, Part II, Voltage Receiver Sensitivity, Power and	
Frequency Checks (U) tusintential.	
TF 44-2247 (6 min—1956—Distribution limited—Film is classified CON-	73
FIDENTIAL—Modified Handling Authorized) 420	0
NIKE I Missile Tests, Part III—Nonresponse to Adjacent Codes, Pattern	
Modulation, and Response Time (U) T HATE transports offerthe belief)
TF 44-2248 (8 min-1956—Distribution to Army film and equipment	
exchanges in CONUS and OS—Film Reference—Film is classified CONFIDENTIAL—Modified Handling Authorized)————————————————————————————————————	0
NIKE I Missile Tests, Part IV-A-Measurement of Burst, Fail Safe	
Time, and Buzz Voltages (U)	
TF 44-2249 (7 min-1956 Distribution primarily to central film and	1
equipment exchanges in CONUS and OS and to film exchanges servicing	1
appropriate service schools—Film is classified CONFIDENTIAL— Modified Handling Authorized)————————————————————————————————————	0
NIKE I Missile Tests, Part IV-B—Yaw and Pitch Servo Tests (U)	٠
TF 44-2250 (8 min-1956—Distribution to Film and equipment ex-	- Sol
changes in CONUS and OS—Film is classified CONFIDENTIAL—	ā
Modified Handling Authorized) 420	0
NIKE I Missile Tests, Part V-Roll Servo Operation and Pressure Poten-	
tiomaton Charle (II)	
TF 44-2251 (8 min—1956—Distribution to Army film and equipment ex-	
changes in CONUS and OS-Film is classified CONFIDENTIAL-	
Modified Handling Authorized) 420	0
NIKE I Missile Tests, Part VI—Precise Command and Internal Operation (U)	
TF 44-2252 (7 min-1956—Distribution limited to film and equipment	
exchanges in CONUS and OS—Film is classified CONFIDENTIAL—	ı
Modified Handling Authorized) 420)
NIKE AJAX Battery, The Ground-Guidance Equipment Operation of the	i
Personnel Heating and Ventilating System	
TF 44-2170 (9 min-1957—Film Reference—FOR OFFICIAL USE ONLY) 419	a
	,
Missile ORD-6 Test Equipment, Position 1, Guidance Section Tests, Position 2, Part A, Amplifier-Decoder Radar Modulator Tests (U)	
TF 9-2322 (5 min—1957—Film Reference—Distribution limited to Army	
Film and Equipment Exchanges in CONUS and OS—Film is classified	
CONFIDENTIAL—Modified Handling Authorized) 373	3
Missile ORD-6 Test Equipment, Position 2, Part B, Amplifier-Decoder	
and Radar Modulator Tests (U)	
TF 9-2323 (5 min-1957—Film Reference—Distribution limited to Army)	1
Film and Equipment Exchanges in CONUS and OS—Film is classified	1
CONFIDENTIAL—Modified Handling Authorized)	3
Missile ORD-6 Test Equipment, Position 2 (Part A), Signal Data Con-	
verter Tests (U)	F
TF 9-2320 (4 min-1957—Film Reference—Distribution limited to Army	
Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL—Modified Handling Authorized) 373	3
CONTIDENTIAL Mounicu manding Adminized,	-
The same of the sa	

Missile ORD-6 Test Equipment, Position 2 (Part B), Signal Data Converter Tests (U)	SAIN
TF 9-2321 (6 min—1957—Film Reference—Distribution limited to Army Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL—Modified Handling Authorized)	373
Missile ORD-6 Test Equipment, Position 3 (Part A), Power Unit and Control Amplifier Tests (U)	MqD.
TF 9-2324 (6 min—1957—Film Reference—Distribution limited to Army Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL—Modified Handling Authorized)	373
Missile ORD-6 Test Equipment, Position 3 (Part B), Power Unit and Control Amplifier Tests (U)	14
TF 9-2325 (5 min—1957—Film Reference—Distribution limited to Army Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL—Modified Handling Authorized)	373
Missile ORD-6 Test Equipment, Position 3 (Part C), Power Unit and	MALA
Control Amplifier Tests (U) TF 9-2326 (4 min—1957—Film Reference—Distribution limited to Army Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL—Modified Handling Authorized)	77 q
NIKE AJAX Battery—Defense Against Electronic Counter-Measures (U)	H 71
TF 44-2545 (27 min-1958—This film is classified CONFIDENTIAL—Modified Handling Authorized) and to notice and the models of the confidence	421
NIKE AJAX Battery—Orientation and Synchronization—Part III-A— Collimation of Tracking Antenna by Data Dial Method TF 44-2584 (25 min—1958—Film is FOR OFFICIAL USE ONLY)	422
NIKE AJAX Battery, Emergency Energizing Checks and Adjustments—	sike Seen
Part I—Target Tracking Radar TF 44-2172 (17 min—1957—Film Reference—FOR OFFICIAL USE ONLY)	419
NIKE AJAX Battery, Emergency Energizing Checks and Adjustments—	4193 4313
TF 44-2173 (26 min-1957—Film Reference—Film is classified CON-FIDENTIAL)	419
NIKE AJAX Battery, Emergency Energizing Checks and Adjustments—	l astir teni
TF 44-2171 (20 min—1958—Film Reference—Distribution limited to Army Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL—Modified Handling Authorized)	419
NIKE AJAX Battery, Energizing and Deenergizing the Ground-Guidance Equipment—Part I—Acquisition Radar (U)	4
TF 44-2166 (18 min-1957—Film Reference—Film is classified CON-FIDENTIAL—Modified Handling Authorized) Fig. 12 April 18 A	419
NIKE AJAX Battery, Energizing and Deenergizing the Ground-Guidance Equipment—Part IV—Computer	911 4177
TF 44-2169 (8 min-1957—Film Reference—FOR OFFICIAL USE ONLY)	1 419 127 T
1944 (16 nie -1975-79)R OFFICE I., 184 (Nies-lam Bent-	41 11

4. 1

t or	synopsis	
8ee	page No.	

NIKE AJAX Battery, Energizing and Deenergizing the Ground-Guidance Equipment—Part II—Target Tracking Radar	
TF 44-2167 (12 min-1957 Film Reference FOR OFFICIAL USE ONLY)	9
NIKE AJAX Battery, Energizing and Deenergizing the Ground-Guidance Equipment—Part III—Missile Tracking Radar	5
TF 44-2168 (11 min-1957-Film Reference-FOR OFFICIAL USE ONLY) 1611 171 171 171 171 171 171 171 171 17	9
NIKE AJAX Multi-Channel Data Recorder—Part I—Operation TF 44-2174 (34 min—1958—Film Reference—Film is FOR OFFICIAL USE ONLY) 42	Ó
NIKE AJAX Multi-Channel Data Recorder—Part II—Tape Analysis (U) TF 44-2175 (34 min—1958—Film is classified CONFIDENTIAL—Modified Handling Authorized)	•
NIKE I SAM Battalion Preparation of the Missile—Part I—Uncrating, Fin Installation, and Pressure Tests (Revised version) TF 44-2150 (30 min—1955—FOR OFFICIAL USE ONLY—This film	į.
previously classified) 41	7
Nike I, SAM Battalion, Preparation of the Missile—Part II—Missile Tests TF 44-2151 (10 min—1955—FOR OFFICIAL USE ONLY—Film Reference) 41	7
NIKE I SAM Battalion, Preparation of the Missile—Part III—Booster Uncrating and Joining (Revised version) TF 44-2152 (25 min—1955—Film Reference—FOR OFFICIAL USE ONLY—This Film was previously classified)————————————————————————————————————	7
Nike I, SAM Battalion, Preparation of the Missile—Part IV—Fuel Servicing	i.
TF 44-2153 (18 min-1955—FOR OFFICIAL USE ONLY—Film Reference)	7
NIKE I SAM Battalion, Preparation of the Missile—Part V—Oxidizer Servicing (Revised version)	4
TF 44-2154 (21 min-1955—FOR OFFICIAL USE ONLY—Replaces classified film TF 44-2154, which is now obsolete) 418	3
Nike I, SAM Battalion, Preparation of the Missile—Part VI—Warhead Installation	
TF 44-2155 (32 min-1955—FOR OFFICIAL USE ONLY—Film Reference) 41	8
Nike I, SAM Battalion, Preparation of the Missile—Part VII—Final Preparations	
TF 44-2156 (24 min—1955—FOR OFFICIAL USE ONLY—Film Reference) 41	8
Nike I, SAM Battalion, Preparation of the Missile—Part VIII—Routine Checks	
TF 44-2157 (10 min-1955-FOR OFFICIAL USE ONLY-Film Reference) 41:	8
Nike I, SAM Battalion, Battery Control Area—Part I—Emplacement and Preparation of the Tracking Radars	
TF 44-2144 (16 min—1955—FOR OFFICIAL USE ONLY—Film Reference) 41	6

Nike I, SAM Battalion, Battery Control Area—Part II—Assembly of the Radar Collimation Mast TF 44-2145 (30 min—1955—FOR OFFICIAL USE ONLY—Film Reference)
ence) Nike I, SAM Battalion, Battery Control Area—Part III—Adjustment and Erection of the Radar Collimation Mast Assembly TF 44-2146 (15 min—1955—FOR OFFICIAL USE ONLY—Film Reference)
Nike I, SAM Battalion, Launching Area—Part I—Emplacement of the Launching Equipment TF 44-2147 (28 min—1955—FOR OFFICIAL USE ONLY—Film Refer-
Nike I, SAM Battalion, Launching Area—Part H—Installation and Checks of Launcher Equipment TF 44-2148 (24 min—1955—FOR OFFICIAL USE ONLY—Film Reference)
Nike I, SAM Battalion, Launching Area—Part III—Reload Procedures and Drill for the Launcher-Loader TF 44-2149 (16 min—1956—FOR OFFICIAL USE ONLY—Film Reference)
Nike I, SAM Battalion, Missile Defueling—Part I—Preparation for Defueling TF 44-2255 (15 min—1955—FOR OFFICIAL USE ONLY—Film Reference)
Nike I, SAM Battalion, Missile Defueling—Part II—Removal of Starting Fluid and Oxidizer TF 44-2256 (30 min—1955—FOR OFFICIAL USE ONLY—Film Reference)
Nike I, SAM Battalion, Missile Defueling—Part III—Removal of JP-4 TF 44-2257 (10 min—1955—FOR OFFICIAL USE ONLY—Film Reference)
Nike I, SAM Battalion, Procedures and Drill—Part I—Normal Conditions TF 44-2161 (21 min—1956—FOR OFFICIAL USE ONLY—Film Reference)
Nike I, SAM Battalion, Procedures and Drill—Part II—Alternate Communication Procedures TF 44-2162 (34 min—1956—FOR OFFICIAL USE ONLY—Film Reference)
Nike I, SAM Battalion, Orientation and Synchronization—Part I—Leveling of the Tracking Radars TF 44-2139 (21 min—1955—FOR OFFICIAL USE ONLY—Film Reference)
Nike I, SAM Battalion, Orientation and Synchronization—Part II—Adjustment of the Optical System TF 44-2140 (30 min—1955—FOR OFFICIAL USE ONLY—Film Refer-
Nike I SAM Battalion, Orientation and Synchronization—Part III—Collimation of the Tracking Radars TF 44-2141 (29 min—1956—FOR OFFICIAL USE ONLY—Film Refer-
ence)

or	syno	psis
	page	

Nike I, SAM Battalion, Orientation and Synchronization—Part IV—Data Transmission Adjustments	16.51
TF 44-2142 (25 min-1956-FOR OFFICIAL USE ONLY-Film Reference)	416
Nike I SAM Battalion, Orientation and Synchronization—Part V—Parallax Corrections and Adjustments at the Launching Positioning Units (U) TF 44-2143 (36 min-1956—Distribution Limited—Film Reference—Film is classified CONFIDENTIAL—Modified Handling Authorized).) () () () () () () () () () (
Nike I SAM Battalion, Orientation and Synchronization—Part VI—I Orientation of the Launcher Rail	12000
TF 44-2163 (8 min-1956—FOR OFFICIAL USE ONLY—Film Reference)	418
Nike I, SAM Battalion—Removal of Warheads TF 44-2158 (26 min—1956—FOR OFFICIAL USE ONLY—Film Reference)	1 Tu
NIKE (U) MF 44-7556 (58 min-1949—Limited distribution—Printing discontinued, alternate film MF 9-8175 may be used—Further distribution must be authorized by USCONARC—Film is classified CONFIDENTIAL)	jan.
NIKE System Field Test (U) MF 44-8062 (7 min—1952—Color—Limited distribution—Printing discontinued, alternated film MF 9-8175 may be used—Film is classified CONFIDENTIAL)	278
NIKE System Test (U) MF 9-8175 (13 min-1953—Color—Distribution limited to Central Film and Equipment Exchanges in CONUS and Equipment Exchanges in CONUS and certain Artillery and Guided Missiles organizations specified by higher authority—Film is classified CONFIDENTIAL)	236
Universal Fuze A, MK 6, Application (U) MF 20-8416 (21 min-1955—Distribution limited to: Asst Commandant Artillery School, AA&GM Branch, Ft Bliss, Texas; SCPL&L M/F: Chief of Ordnance SCPL&L M/F: Chief, Engineers—Film is classified SECRET—Restricted Data)	263
AIRCRAFT RECOGNITION	010
Recognition of Jet Aircraft MF 20-7991 (15 min—1953—Film Reference—From Navy Film MN 6898)	261
Visual Problems Induced by Supersonic Speeds MF 44-8406 (47 min—1955—Color—Distribution Limited)	278
Aircraft Recognition—Soviet Jet Aircraft MF 20-7986 (15 min—1955—Film Reference—From Navy Film MN 6898-C)	261
Aircraft Recognition SK 5-QQ-8 (1953—Supplementary Kit No. 1, 1954—Supplementary Kit No. 2, 1955—Supplementary Kit No. 3, 1956)	457
Russian Aircraft FS 44-26 (1952—From British Film Strip FS87)	454

14. ARTILLERY—FIELD (Weapons—Principles and Use; Rockets; Movements and Tactics)

(For Cold Weather Artillery Tests see COLD WEATHER:
Testing and operations)

WEAPONS-PRINCIPLES AND USE AND USE

(For Repair of Guns see ORDNANCE: Weapons and Repair)

(1 of hepair of dans see Oldstantes. Weapons and hepair)	
ole manon hall id if the half the great far For synops see page N	18
Fundamentals of Artillery Weapons—Part I: Types and Components of Cannon	
TF 9-2058 (28 min—1944—Film Reference) 3	71
Fundamentals of Artillery Weapons—Part II: Types and Components of Carriage	11
TF 9-2059 (22 min—1944—Film Reference)	71
Recoil Mechanisms, Principles of Operation, Hydrospring Type TF 9-1869 (33 min—1954—Film Reference)	38
Recoil Mechanisms, Principles of Operation, Hydropneumatic Type Part I—Dependent System TF 9-1948 (12 min—1954—Film Reference) 10 10 10 10 10 10 10 10 10 10 10 10 10	30
Recoil Mechanisms, Principles of Operation, Hydropneumatic Type————————————————————————————————————	200
Howitzer, Pack, 75-mm, M1A1, and Carriages M1 and M81 Principles of all Operation 10 0781 11 11 11 11 11 11 11 11 11 11 11 11 1	12
TF 9-1124 (24 min—1944—Film Reference) 36 Howitzer, 105-mm, M2A1, and Carriage M2—Principles of Operation 36	
TF 9-2050 (21 min—1944—Film Reference)	
TF 9-2050 (21 min—1944—Film Reference)	18
TF 6-1991 (34 min—1955—Film Reference) 34	4
Service of the Piece, 280-mm Gun U 1769 Maximale It lieself graffith bla	
TF 6-1962 (34 min—1955—Film Reference)	4
The 155-mm Gun M1—Part I: Nomenclature of the Piece TF 6-1072 (26 min—1943—Film Reference)	2
Artillery Orientation by Sun and Star—Part I: The Altitude Method TF 6-1678 (25 min—1951)	3
Fundamentals of Ballistics TF 9-1512 (19 min-1949—Film Reference) 1361 film in 1949—Film Reference) 36	13
TF 9-1512 (19 min—1949—Film Reference) 36	7
Fundamental Principles of Fuzes TF 9-1472 (23 min—1948—Film Reference) 36	7
	1
TF 9-1875 (25 min—1955—Film Reference)	9
Minitary Optical Instruments—Part III: Observation and Measuring	-
Instruments TF 9-1122 (14 min-1943—Film Reference) 36	3
Field Artillery Sight Tests and Adjustments TF 6-1498 (27 min—1949—Film Reference)	-
Artillery Survey	9.
TF 6-1657 (32 min-1051) Security Profilement graffing by	2

For syn	oneie
or set LERY - FlyiD (Weapons - Prince) and I set Rockets:	e No.
Laying the Field Artillery Battery	342
TF 6-1227 (15 min—1943—Film Reference)	342
Field Artillery Radar TF 6-1757 (22 min—1953—Film Reference)	343
Military Optical Instruments—Part I: Optical Principles	949
TF 9-1167 (10 min-1943—Film Reference)	363
Military Ontical Instruments Dort II. Sighting Instruments	
TF 9-1168 (13 min—1943—Film Reference)	363
Demolitions, M-10 Universal Destructor	118211
TF 5-2282 (7 min-1956-Distribution to Army film and equipment	* 697
exchanges in CONUS and overseas Film Reference)	337
FB 44-253 (26 min-1953Color)	222
Concrete Piercing Nose Fuze M78	
2 0 110 (10 11111 1010)	
VT Bomb and Rocket Fuzes of nothing to sold rain amainst all FB 9-197 (25 min-1945-Film Reference)	ic se Si
FB 9-197 (25 min—1945—Film Reference)	218
Reduction of Japanese Cave-type Fortifications	WHI
FB 20-213 (34 min 1945) 15771- 15715-157-157-157-157-157-157-157-157-15	222
The Great Gun majeve incharge but 11 to MF 9-7940 (12 min-1952)	Par
Artillery Orientation by Sun and Star-Part II—The Hour-Angle Method	
TF 6-2424 (12 min—1957—Film Reference—Replaces TF 6-1679 which is	
obsolete)	
Field Artillery Recoil Mechanisms—Part I—Indirect Method of Checking	170
Nitrogen Pressure TF 9-2543 (24 min—1958—Film Reference—Replaces TF 9-1316 which is	. 01
obsolete)	375
Field Artillery Recoil Mechanisms—Part II—Direct Method of Checking	iliana 5
The same and a second s	91 / M. C
1F 9-2552 (29 min-1957—Film Reference)	010
Orientation—Part I: General FS 4-33 (1943) Orientation—Part II: Instruments	1 11
FS 4–33 (1943)	430
Orientation—Part II: Instruments	
FS 4-34 (1943)	430
Orientation—Part V: Azimuth Determination—Approximate Methods—	1 17
Elementary Astronomy FS 4-37 (1943)	430
FS 4-37 (1943)	430
Orientation—Part VI: Stellar Observation, Northern Hemisphere FS 4-38 (1943)	430
Orientation—Part VII: Azimuth Determination by Solar Observation FS 4-39 (1944)	430
Orientation—Part VIII: Stellar Observation, Southern Hemisphere FS 4-40 (1943)	430
Field Artillery Ammunition—Part III: Handling	LONG
FS 6-22 (1943)	434
Field Artillery Ammunition—Part V: Fuzes	434

77	
FOT	synopsis

	see page No.
Sensing of Field Artillery Fire. (1943) and began in the sense of FS 6-45 (1943)	434
Theory of Target Grid System (GTA 7-5) FS 7-163 (1955—Film Reference)	43
Panoramic Sketching (1984—Instructor's Notes) (1984—Instructor's Notes	43
The Howitzer, Pack, 75-mm, M1A1, and Carriage, Howitzer, M3A1, assembly and Assembly Inspection—Part V: Inspection of Recoil M anism	lech-
FS 9-102 (1943)	
The 75-mm Howitzers M1 and M8—Part I: Description and Character FS 6-46 (1943)	istics Gal
The 75-mm Howitzers M1 and M8—Part II: Mechanical Functioning FS 6-47 (1943)	434
The 105-mm Howitzer M2—Part II: Mechanical Functioning FS 6-32 (1943)	23 23 13 43 4
The 105-mm Howitzer M2—Part III: Authorized Disassemblies (Echelon)	OTHER PERSONS
FS 6-39 (1943)	434
FS 6-39 (1943) Direct Laying with the 105-mm Howitzer FS 6-42 (1944)	775 -0 1
The 8-inch Howitzer M1 and the 155-mm Gun M1—Part I: Descri and Characteristics FS 6-63 (1944)	ption
The 8-inch Howitzer M1 and the 155-mm Gun M1—Part II: Mecha Functioning	
FS 6-65 (1944)	
The 8-inch Howitzer M1 and 155-mm Gun M1—Part III: Author Disassemblies	mering all
FS 6-66 (1944)	
Sighting and Laying Equipment—Tests and Adjustments—155-mm M1 and 8-inch Howitzer M1	(2)
FS 6-50 (1944)	435
The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and sembly—Part I: Removing the Gun and Cradle	
FS 9-120 (1943)	
The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and sembly—Part II: Removing the Carriage, Limber, Bogie, and Train	CEC 1
FS 9-121 (1943)	
The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and sembly—Part III: Disassembly of the Breech Mechanism FS 9-122 (1943)	l As- 44(
The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and sembly—Part IV: Disassembly of the Top Carriage FS 9-123 (1943)	
The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and sembly—Part V: Disassembly of the Trunnions FS 9-124 (1943)	0562 il

For sylva, and some processing the some proces	ynopsis age No.
The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and Assembly—Part VI: Disassembly of the Replenisher and of the Variable	11-1998
Recoil Mechanism FS 9-125 (1943)	440
The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and Assembly—Part VII: Disassembly of the Bogie of the Logisteria 1991 to FS 9-126 (1943)	10 10 E
The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and Assembly—Part VIII: Disassembly of the Bogie FS 9-127 (1943)	9827
The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and As-	The 75
(sembly—Part IX: Disassembly of the Heavy Carriage Limber M2,1)	FS 6-2
FS 9–128 $(rac{1}{2}943)$ and $rac{1}{2}$ in the stable of the first $rac{1}{2}$ and $rac{1}{2}$	
The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and Assembly—Part X: Disassembly of the Carriage Air Line and the Emer-	The M
FS 9-129 (1943) 1943 became the first of the	440
Direct Laying with the 155-mm Howitzer M1A1	I sair
Direct Laying with the 155-mm Howitzer M1A1 FS 6-76 (1945)	435
The 280-mm Atomic Artillery Projectile (II)	3-12-61-6
The 280-mm Atomic Artillery Projectile (U) TF 6-1897 (25 min—1953—Film is classified SECRET—RESTRICTED DATA)	Direct
DATA)	344
ent's rion item and the result that are rate. Frit apple	K CD L
ROCKETS (News) 21401) 2/	4a & L
ROCKETS The 4.5-inch Multiple Rocket Launcher, T66 FB 9-206 (25 min—1945—Film Reference)	218
Rocket Instrumentation (410)	0.0 8 1
FB 9-231 (15 min-1949)	219
The German A-4 Rocket, Operation Backfire (U) MF 9-1330 (40 min—1948—Film is classified CONFIDENTIAL)	epi(i
The 762-mm Rocket-Part I-Introduction to the System (U)	
TF 6-2374 (16 min-1957-Film Reference-Film is classified CONFI-	1 11
DENTIAL)	344
The 762-mm Rocket—Part II—Mechanical Assembly TF 6-2375 (14 min—1957—Film) Reference—FOR OFFICIAL USE	WE GLE
ONLY)	
The 762-mm Rocket—Part III—Electrical Testing TF 6-2376 (16 min—1957—Film Reference—FOR OFFICIAL USE ONLY)	44
The 762-mm Rocket—Part IV—Loading TF 6-2377 (13 min—1957—Film Reference—FOR OFFICIAL USE ONLY)	i) all
The 762-mm Rocket—Part V—Preparation for Action TF 6-2378 (19 min—1957—Film Reference—FOR OFFICIAL USE ONLY)	i vedli Im e
The 762-mm Rocket—Part VI—Firing and March Order TF 6-2379 (20 min—1957—Film Reference—FOR OFFICIAL USE	ar adT

Mr. 100 - 18	For synopsis see page No.
NIKE AJAX Battery, The Ground-Guidance Equipment Operation of Personnel Heating and Ventilating System TF. 44-2170 (9 min—1957—Film Reference—FOR OFFICIAL) ONLY)	Part III J
NIKE AJAX Battery, Emergency Energizing Checks and Adjustment Part I—Target Tracking Radar TF 44-2172 (17 min—1957—Film Reference—FOR OFFICIAL ONLY)	its—i i i i i i im mel orii USE _p ii j
NIKE AJAX Battery, Emergency Energizing Checks and Adjustment Part II—Missile Tracking Radar (U) TF 44-2173 (26 min—1957—Film Reference—Film is classified CONDENTIAL)	NFI-
NIKE AJAX Battery, Emergency Energizing Checks and Adjustment Part III—Computer (U) TF 44-2171 (20 min—1958—Film Reference—Distribution limited Army Film and Equipment Exchanges in CONUS and OS—Filt classified CONFIDENTIAL—MODIFIED HANDLING AUTH IZED)	d to bound m is [OR- 56]
NIKE AJAX Battery, Energizing and Deenergizing the Ground-Guide Equipment—Part I—Acquisition Radar (U) TF 44-2166 (18 min—1957—Film Reference—Film is classified COM DENTIAL—MODIFIED HANDLING AUTHORIZED)	€6.00 ± 51° " FI- 70.53"
NIKE AJAX Battery, Energizing and Deenergizing the Ground-Guide Equipment—Part II—Target Tracking Radar TF 44-2167, (12, min 1957—Film Reference—FOR OFFICIAL ONLY)	USE
NIKE AJAX Battery, Energizing and Deenergizing the Ground-Guid Equipment—Part III—Missile Tracking Radar TF 44-2168 (11 min—1957—Film Reference—FOR OFFICIAL ONLY)	ance
NIKE AJAX Battery, Energizing and Deenergizing the Ground-Guide Equipment—Part IV—Computer TF 44-2169 (8 min—1957—Film Reference—FOR OFFICIAL ONLY)	ance
The CORPORAL Battalion, Part I—Introduction to the System (U) TF 6-2401 (23 min—1957—Initial distribution to Army Film and Equation to Exchanges for loan to Artillery, Ordnance and other perso concerned with the CORPORAL on a need-to-know basis—Film classified CONFIDENTIAL)	ioH hasinal juip-
The CORPORAL Battalion—Part II—Description of Equipment TF 6-2402 (25 min—1957—Film Reference—FOR OFFICIAL ONLY)	USE 345
MOVEMENTS AND TACTICS (See Combat Bulletins and Staff Film Reports) JARO	
Field Artillery Reconnaissance, Selection and Occupation of Position Part I: From Rendezvous TF 6-1813 (31 min—1953—Film Reference)	1.1.2

For sprage 1	For synopsis see page No.
Field Artillery Reconnaissance, Selection, and Occupation of Posi	
Part II: From the March mount unitalism of but lake the	Permanel
TF 6-1814 (22 min-1953—Film Reference)	344
Fire Direction Procedure—Part I: Precision Fire	
TF 6-1696 (37 min-1952) - 1200 - 14-12-14 - 14-12-14 - 14-12-14	YALA 3343
Fire Direction Procedure—Part II: Area Fire	1 1 1 1 1 1 1 3 4 3 4 3 4 3 4 3 4 3 4 3
Fire Direction Procedure—Part III: Observed Firing Chart TF 6-1703 (31 min—1952)	343
TF 6-1703 (31 min—1952) The Field Artillery Observation Battalion TF 6-2201 (22 min—1956) Counterfire	871 1154 871 11 344
Counterfire	105 03 ATTR
TF 7-1522 (13 min-1950—Film Reference)	346
Counterfire TF 7-1522 (13 min-1950—Film Reference) Introduction to Flash Ranging TF 6-2258 (18 min-1956) Field Artillary Sound Ranging	344
Field Artillery Sound Ranging HELLIGON - LATTINGTED OF) la lacati
TF 6-1775 (23 min-1953-Film Reference)	343
Rattery, Evergizing and Decoergizing to Ground-Granders TF 6-1533 (25 min—1949)	KALA THIN
Crater Analysis Indian in ai white-markets and in the color of male	
TF 6-1686 (21 min-1952) (1117-14 JUNE 1414-141 (1119) (1119)	L4110343
Battery Energising anak Battalion in the Attackus gaiving and grattery	
TF 17-1547 (33 min-1950-Film Reference)	
Field Artillery 105-mm Howitzer Section in Shore-to-shore Operation	
TF 31-1175 (20 min-1943-Film Reference)	411
Fire-Artillery Action in Korea ixis secretizing and Department of the Property	NIKE AJAK
ME 6. 7000 (14 min 1059) Taball ambient diestly III that	the continue oon
man and the little an	2011 S
FS 4-181 (1944)	431
Corporal (U) in O. be were only and grant of bus and real remains	NIVE ATTE
MF 9-8139 (15 min-1952—Color—Distribution limited to Army S	ervice
Schools training in Atomic Warfare and CFL's in CONUS-F	ilm is
classified CONFIDENTIAL)	236
classified CONFIDENTIAL) Project Honest John Field Test First Phase (U)	The CORPO
MF 9-8140 (11 min-1952—Color—Distribution limited to Army S	ervice -
Schools training in Atomic Warfare and CF & EE's in CONUS- is classified CONFIDENTIAL)	-Film
	2 36
The CORPORAL Battalion, Part I—Introduction to the System (U)	7 10 10 10 10 10 10 10 10 10 10 10 10 10
TF 6-2401 (23 min-1957—Initial distribution to army film and	
ment exchanges for loan to Artillery, Ordnance and other per	
concerned with the CORPORAL on a need-to-know basis—F	
classified CONFIDENTIAL) T. A. A. A. T. A.	345
The CORPORAL Battalion—Part II—Description of Equipment	TIGE
TF 6-2402 (25 min—1957—Film Reference—FOR OFFICIAL	USE

1	5	A	R	T	IT	I	E	R	Y	-SE	A	CC	A	ST
1	4.3 a .					ш		ш			-	\mathbf{v}	I	

15. ARTILLERY—SEACOAST		MOTA	To T
Note. For repair of Artillery Equipment see			
Repair; for Diesel Engines see ORDNANCE.	ė ·	For syn	

Military Optical Instruments—Part III: Observation and Measuring Instruments)(+3"
TF 9-1122 (14 min—1943—Film Reference)	363
antilles Carrow of Radiat la Truit	1 1
TF 6-1657 (32 min—1951)	342
Fundamental Principles of Fuzes	14 0
TF 9-1472 (23 min—1948—Film Reference)	
Fundamentals of Artillery Weapons—Part I: Types and Components of Cannon	6 1
TF 9-2058 (28 min-1944—Film Reference) 111 1111 Aug 10 - 1111 1111 1111	371
Fundamentals of Artillery Weapons—Part II: Types and Components of Carriage	inni.
TF 9-2059 (22 min—1944—Film Reference)	371
Controlled Submarine Mines—Part II: Planting Control Buoys and Laying A	17
TF 4-1271 (29 min—1944—Film Reference)	328
Controlled Submarine Mines—Part III: Planting Ground Mines TF 4-1272 (25 min—1943—Film Reference)	
Controlled Submarine Mines—Part IV: Planting Buoyant Mines (1988) TF 4-1273 (21 min—1943—Film Reference)	329
Controlled Submarine Mines-Part V: Preparing and Planting the Distri-	16
bution Box TF 4-1274 (21 min—1943—Film Reference)	
TF 4-1274 (21 min—1943—Film Reference)	329
Controlled Submarine Mines—Part VI: Operation of the Mine Field TF 4-1275 (34 min—1944—Film Reference)	329
Controlled Submarine Mines-Part VII: Maintenance and Renovation of	
Underwater Equipment	e137 .
TF 4-1276 (44 min—1944—Film Reference)	
Controlled Submarine Mines—Part I, Section I: Preparation of Ground Mine Underwater Equipment	11)
TF 4-1277 (47 min—1944—Film Reference)	329
Mine Underwater Equipment	
TF 4-1278 (19 min—1944—Film Reference)	329
Military Optical Instruments—Part I: Optical Principles TF 9-1167 (10 min—1943—Film Reference)	363
Military Optical Instruments—Part II: Sighting Instruments	nud.
TF 9-1168 (13 min-1943—Film Reference)	363
The Artillery Meteorological Message FS 20-23 (1945)	449
Harbor Defense Searchlights and Power Plants—Part V: Fixed Search-	916
lights—Section I: Nomenclature and Function	.aif
Harbor Defense Searchlights and Power Plants—Part V: Fixed Search- lights—Section II: Care and Maintenance	1
FS 4–158 (1943)	431

C ARTHMERY SEACOAST

1	6.	Δ	T	O)	M	10	۹

Note. See also Artillery—Antiaircraft; Guided	Missiles; and Artillery
Field—Rockets.	For synopsi
Troop Indoctrination for an Atomic Exercise TF 21–1921 (33 min—1955)	enument took of page No.
Fundamentals of Radiac Instruments TF 11-2234 (25 min—1955)	2
Atomic Energy MF 20-7500 (11 min-1948—Commercial Adaptation)	The self-near learnable of 25
Atomic Power and the second of the Annual Adaptation)	190 and the state of Assistantes
The Basic Physics of an Atomic Bomb MF 20-7896 (19 min 1952—Color)	1201
Inside the Atom OF 46 (9 min—1948)	
The Atom Strikes equal leater paintal I had no MF 5-1235 (31 min-1946)	2211111111222
The Effects of Atomic Bomb Explosions of the Armed Forces MF 20-7815 (21 min-1951 From Armed Forces Project)	Special Weapons of the
The Great Gun said sagard gairms 7.71 stal-ess MF 9-7940 (12 min-1952)	sei-elled Suhmarine Mir
Tales of Two Cities (Atomic Bombing of Hiroshima an	d Nagasaki) in halla tro
The Last Bomb MF 40-7534 (21 min-1949—Color—From Air Force)	Film SFP 193) 27
Operations Crossroads MF 60-1323 (28 min-1947—Color—From Navy Film	MN 5345) 444 141 29
Crossroads—Radiological Safety MF 20-1396 (25 min—1947—From Navy Film MN 53	367-B) 25
Fireball Phenomena at Bikini MF 38-7928 (5 min-1953)	Moure that easier Lunion
Look—No Hands (Operation Sandstone) MF 20-7676 (20 min—1950—From Armed Forces Project 19-11)	Special Weapons
The Navy's Part in Operation Sandstone MF 20-7675 (40 min—1950—From Armed Forces Project 19-14)	Special Weapons
Radiological Safety on Operation Sandstone MF 20-7670 (26 min-1950—From Armed Forces Project 19-3)	Special Weapons
Security Control in Operation Sandstone MF 20-7671 (24 min-1950—From Armed Forces Speci	MULLES
United States Army Engineers in Operation Sandstone MF 20-7672 (20 min-1950—From Armed Forces Project 19-10)	Special Weapons
	nght be-on II (ar

	AIOM	
	synopsis	
8ee	page No.	

7.5°4 40°4 (-1)4 (-1)4	For synopsis see page No.
Story of Communications on Project Sandstone MF 20-7673 (29 min-1950-From Armed For	१ भारतियास विकास
Project 19-7)	259
Weather to . 1.17. The mile has no many and a	- 864 - 11 M PL 184 TT
MF 20-7674 (22 min-1950—From Armed For Project 19-6)	ces Special Weapons 260
Atom Atoll	
RTAF 147 (16 min—1953)	199
Atomic Support for the Soldier MF 20-7956 (21 min-1953)	11 see to comb. 1
Individual Protection Against Atomic Attack	
TF-20-2531 (25 min-1958-Film Reference)	
Medical Effects of Atomic Bomb—Part I: Physics—I Casualty Effects 1990—Color)—1914—1944. PMF 5058 (32 min—1950—Color)—1914—1944.	111 20-8126 (21 nit)
Medical Effects of Atomic Bomb—Part II: Patho Problem	MF 20-8127 .19 mm -1952
PMF 5148 (37 min-1950-Color-Technical film sonnel only)	
The Medical Effects of Nuclear Radiation	
MF 8-7897 (21 min-1952-Color-Film Reference)
Radioactive Contamination	া বিভাগের নামানের নি মাধিক বস্টা√বুন্তর বিভাগের বিভাগের করু হিচামেন করে হ
MF 20-8148 (20 min-1953-From Armed For Project 5201)	ces Special Weapons 12 14 14 14 14 14 14 14 14 14 14 14 14 14
Radioactivity—Laboratory Demonstrations PMF 5110 (17 min—1949—Color)	NG 20 829 10-00 10-1 008 00-01 1-15-0-06 15-1
Radioactivity—Laboratory Demonstrations PMF 5110 (17 min—1949—Color) An Introduction to Radiation Detection Instruments MF 20-7773 (18 min—1950—From Armed For Project) Atomic Medical Cases—Japan—WW II PMF 5143 (37 min—1949—Film Reference) The Radioisotope—Part I: Fundamentals of Radioa PMF 5145A (59 min—1951)	ces Special Weapons 260
Atomic Medical Cases—Japan—WW II	- ATTOCATIONS
PMF 5143 (37 min—1949—Film Reference)	308
The Radioisotope—Part I: Fundamentals of Radioa	ctivity,
	1174
The Radioisotope—Part II: Properties of Radiation	
PMF 5145B (68 min 1952)	iterastar pagament in the control of
PMF 5145C (48 min 1951)	
The Radioisotope—Part IV: Methodology	
PMF 5145D (40 min—1951)	
The Radioisotope—Part V: The Physical Principles	of Radiological Safety, 1982
Sections I and II and the state of the section of t	
PMF 5145E (Sec I, 25 min—Sec II, 26 min—Total	
The Radioisotope—Part VI: The Practice of Radiolo PMF 5145 F (33 min—1952)	
The Radioisotope—Part XII: Agricultural Research	11 11 11 11 11 11 11 11 11 11 11 11 11
PMF 5147P (40 min 1059)	200
The Radioisotope—Part XIII: General Sciences PMF 5147C (46 min—1952)	TVO C'II II II S 309

ATOM	CALEGORI INDEA
Lorginian k	For synopsis see page No.
Atomic Physics	Story of Communications on Easilier Landstons
	48—Commercial Adaptation) 259
MF 45-8936 (28 min-195 exchanges in CONUS, U	tomic Army 58—Distribution to central film and equipment SARAL, USARPAC, and USARFANT) 283
	Project the
	52—Limited distribution to Service Schools in mol/ied SECRET—RESTRICTED DATA)
A-Bomb at Sea (U)	Momin emport for the Addier
tribution must be author	52—Color—Limited distribution—Further dis-
	M dical biffects of Acomic Bomb -P rt I Prv i a (U)
MF 20-8126 (24 min-19	52—Limited distribution—Further distribution 15. Ch, AFF—Film is classified SECRET) 262 262
	Medical Effects of Atomic Bomb Part In Palm (U)
MF 20-8127 (19 min-19	52—Limited distribution—Further distribution for Th, AFF—Film is classified SECRET) 262
Military Participation on T	'umbler/Snapper (U)
	953—Color—Limited distribution—For Juse in 1/1 ad 1
service schools concerned	A Atomic Weapons given at general and branch I; one part each to CF & EEs in CONUS—Film RESTRICTED DATA)
Ivy-Documentary Film (I	The state of the s
MF 20-8261 (69 min-195	4—Color—Distribution limited to the AA&GM
	Texas and C&GSC, Ft. Leavenworth, Kansas—
There are two other ver	rsions: (a) 28 min. version—Unclassified AFIF
ONLY not distributed	rsions: (a) 28 min. version—Unclassified AFIF —(b) 36 min version—FOR OFFICIAL USE by DA—Film is classified SECRET—RE-
Operation Unshot-Knothole	262 e 1953 (U)
MF 20-8267 (43 min-195 libraries in CONUS an	4—Color—Distribution limited to: Central film
Armored, Artillery and I RESTRICTED DATA)	Infantry Schools—Film is classified SECRET—3 THE
A Special Weapons Orients	ation—Part II—Basic Atomic Weapons (U)
CONUS; major OS Com	254—Color—Distribution limited to: CFLs in: The standard standard Service Schools of the Combat Arms—
	pecial Weapons Project 30-11, Pt 2—Film is
	STRICTED DATA) 263
	ation—Part V—Effects of Atomic Weapons (U) 51
major OS Commands and	d to Service Schools of the Combat Arms—Film RESTRICTED DATA) 263
Atomia Tosts 1052 1052	

MF 20-8508 (1956—From Armed Forces Special Weapons Project 30-26—Distribution limited to: CF & EEs in CONUS; Major OS Commands; Service Schools of the Combat Arms—Film is classified SECRET—RESTRICTED DATA)

I o - 8 - o I	For synopsis see page No.
Tactical Employment of Atomic Weapons in Support of Ground	Are Yetzgoorl
(Defensive) (U), 1 —no. signil Adapta 1 [remones 1-356 ni e 01]	
TF 20-1937 (51 min-1955—Film is classified CONFIDENTIAL)_	
Dissemination of Atomic Energy Information: Indoctrination— I (U) is included Seasing Paper Information 2001—illin (1)	MF 16-8600
FS 20-99 (101 frames—1950—Limited distribution—Further distribution must be authorized by G-3—Film is classified CONFIDENTIAL	
Dissemination of Atomic Energy. Information: Indoctrination— (II (U)	With dir 18.10
must be authorized by G-3-Film is classified CONFIDENTIAL	4)10 450
17. CHAPLAIN (Character Guidance; Religious Teachin Activities).	112. (3. 3. 1200
CHARACTER GUIDANCE CHARACTER GUIDANCE	MF 16-8535
For Which We Stand-Let's Get It Straight ad T. mergor Post of the Stand of the Stan	
TF 16-1699 (15 min—1951—From Navy Film MN5321-B)	198' The Characte
For Which We Stand—To Be Held In Honor The Stand To Be Held In Hon	37197 391
With Malice Toward Some TF 16-2511 (10 min-1957—Distribution to Central and Post Fil	The Charge of T
Equipment Exchanges in CONUS and overseas for loan to Chap	
Freedom—How Free Am I?	16:11:01 84
TF 16-2512 (8 min-1957) Te Chaplain's H (1957) Te The The Te The Th	392
Self-Control TF 16-2513 (11 min-1958) sinisland of T- manner grandled	392
Courage—What Price Courage	1001 2 31.64
TF 16-2514 (10 min-1958) Gratitude—Thanks to Whom?	392
TF 16-2515 (5 min-1058)	392
Sacrifice—Sentimental Journey TF 16-2516 (8 min—1958)	392
Opportunity H.I. of man of control control of the c	entertail Line
TF 16-2517 (7 min-1958)	392
Personal Integrity TF 16-2518 (7 min-1958)	392
Greatness	
TF 16-2519 (9 min—1958—Film Reference)	392
Common Sense TF 16-2520 (8 min-1958—Film Reference)	393
TF 16-2521 (6 min-1958—Film Reference)	393
TF 16-2522 (7 min-1958—Film Reference)	393
MF 16-7685 (20 min—1950—Color—Commercial Adaptation)	247
The Shield of Faith	000000000000000000000000000000000000000
MF 16-8430 (26 min—1955—Commercial Adaptation)	249

For	syno.	psi	8
8ee	page	No)

For sy see pe	nopsis ige No.
Are You Ready for Service? What It's All About moth to the incomplete in MF 16-8599 (10 min-1956—Commercial Adaptation—Supplementary distribution to Central Film and Equipment Exchanges in CONUS)	is/fix
Are You Ready for Service? a Getting Ready Morally MF 16-8600 (10 min—1956—Commercial Adaptation—Supplementary distribution to Central Film and Equipment Exchange in CONUS)	250
Are You Ready for Service? Military Life and You MF 16-8601 (10 min-1957—Commercial Adaptation—Supplementary distribution to Central Film and Equipment Exchanges in CONUS)	250
Production 5118 MF 61-8687 (30 min-1957—Color—Commercial Adaptation—One 16mm print distributed to Central Film and Equipment Exchanges, 1st through 6th U.S. Armies)	
Are You Ready for Service? Why You MF 16-8825 (13 min—1957—Commercial Adaptation)	253
Character Guidance Program, The Identity of Tourist of The Identity of Tourist of Touris	393
The Character Guidance Program—The Chaplain's Hour—The Nation	W wall
FS 16-1 (1949—Color)	447
We Serve FS 16-1 (1949—Color) The Character Guidance Program, The Chaplain's Hour—The Need for Wholesome Thinking FS 16-2 (1949—Color)	6 81146 201 - 1 14 0 12 <u>-</u>
FS 16-2 (1949—Color)	447
FS 16-2 (1949—Color) The Character Guidance Program—The Chaplain's Hour—What Is Right FS 16-3 (1949—Color)	447
The Character Guidance Program—The Chaplain's Hour—The Complete Person	H 11
FS 16-4 (1949—Color)	447
FS 16-4 (1949—Color) The Character Guidance Program—The Chaplain's Hour—Clean Speech FS 16-5 (1949—Color)	447
The Character Guidance Program—The Chaplain's Hour—Chastity	447
The Character Guidance Program—Worship in Life FS 16-7 (1950—Color) The Character Guidance Program—Basic Morality FS 16-8 (1950—Color) The Character Guidance Program—The Concept of Authority	30 447
The Character Guidance Program—Basic Morality	81 41 447
The Character Guidance Program—The Concept of Authority FS 16-9 (1950—Color)	447
FS 16-9 (1950—Color) The Character Guidance Program—Life, Reputation, and Property FS 16-10 (1950—Color)	151 447
The Character Guidance Program—Home	447
The Character Guidance Program—The Making of Character	447
FS 16-12 (1950—Color) The Character Guidance Program—The Shaping of Personality FS 16-13 (1950—Color)	447
FS 16-13 (1950—Color) The Character Guidance Program—The Formation of Character FS 16-14 (1951—Color)	447
" " " " " " " " " " " " " " " " " " "	

For synopsis see page No.
The Character Guidance Program—Clean Living and Thinking On the page 180. FS 16-15 (1951—Color)
The Character Guidance Program—Self-discipline AA
FS 16-16 (1951—Color) The Character Guidance Program—Man Is a Moral Being FS 16-17 (1951—Color)
FS 16-17 (1951—Color) The Character Guidance Program—How Free Am I? FS 16-18 (1951—Color) The Character Guidance Program—A Sense of Duty FS 16-19 (1951—Color) The Character Guidance Program—A Sense of Duty FS 16-19 (1951—Color) The Character Guidance Program—A Sense of Duty
The Character Guidance Program—A Sense of Duty
FS 16-19 (1951—Color)
The Character Guidance Program—Spirit of Sacrince
FS 10-20 (1932—Color) - (300 to 1857; 10-20 to 1867; 10-20 to 1867
Personal Integrity FS 16-21 (1952—Color)
Ambition
FS 16-22 (1952—Color)
Honor both
FS 16-23 (1952—Color)
The Character Guidance Program—Honesty FS 16-24 (1952—Color)
The Character Guidance Program—The Chaplain's Hour Marks of Greatness
Greatness FS 16-25 (1952—Color)
The Character Guidance Program—The Chaplain's Hour—Our Citizen-
ship FS 16-26 (1953—Color) The Character Guidance Program—The Chaplain's Hour—Sincerity
The Character Guidance Program—The Chaplain's Hour—Sincerity FS 16-27 (1953—Color)———————————————————————————————————
FS 16-27 (1953—Color) 448 The Character Guidance Program—The Chaplain's Hour—Prejudice FS 16-28 (1953—Color) 448
The Character Guidance Program—The Chaplain's Hour—Thrift FS 16-29 (1953—Color) 448
The Character Guidance Program—The Chaplain's Hour—The Hardest Victory
FS 16-30 (1953—Color) 448
The Character Guidance Program—The Chaplain's Hour—As You Would Be Done By FS 16-31 (1954—Color) 448
The Character Guidance Program—The Chaplain's Hour—What Makes a
Man a Man ES 16 29 (1074 C-1)
FS 16-32 (1954—Color)
The Character Guidance Program—The Chaplain's Hour—Natural Law FS 16-33 (1954—Color) 448
The Character Guidance Program—The Chaplain's Hour—Humility
FS 16-35 (1953—Color) 448
The Character Guidance Program—The Chaplain's Hour—My Right to the Truth
FS 16–36 (1954—Color)448

For sync	
Living Right at Our Work (Sound Film Strip Kit) FS 16-161 (50 min—1956—Commercial Adaptation)	448
RELIGIOUS TEACHING	wil'T
As Deep As the Heart TF 16–1693 (40 min—1951—Film Reference)	391
Of These My People MF 16-1353 (20 min—1947—Distribution limited to oversea commands— Commercial Adaptation)	245
Dust or Destiny MF 16-7686 (43 min—1950—Color—Commercial Adaptation) Comms of the Deed	247
Camps of the Dead MF 16-1354 (20 min—1947—Commercial Adaptation)	245
2,000 Years Ago MF 16-1349 (100 min—1947—Commercial Adaptation)	245
This Charming Couple MF 16-7812 (19 min—1951—Commercial Adaptation)	247
One God MF 16-7808 (39 min—1956—Commercial Adaptation)	247
No Other Gods MF 16–7860 (20 min—1951—Distribution limited to oversea commands— Commercial Adaptation)	247
Where Love Is God Is	
MF 16-1347 (33 min—1947—Commercial Adaptation) The Vatican MF 16-8317 (40 min—1955—Color—Commercial Adaptation)	244
The Story of the Pope MF 16-7851 (60 min—1951—Commercial Adaptation)	249 247
We Believe—What Catholics Believe About Religion	241
MF 16-8602 (28 min—1956—Commercial Adaptation—Supplementary distribution)	250
We Believe—What Catholics Believe About God MF 16-8603 (28 min—1956—Distribution to central film and equipment exchanges in CONUS and major oversea commands for use by the Chaplain Corps—Commercial Adaptation—Supplementary distribu-	2) 11 1
tion)	251
We Believe—What Catholics Believe About Man MF 16-8604 (28 min—1956—Distribution to central film and equipment exchanges in CONUS and major oversea commands for use by the Chaplain Corps—Commercial Adaptation—Supplementary distribu- tion)	251
We Believe—What Catholics Believe About Christ	
MF 16-8605 (28 min—1956—Distribution to central film and equipment exchanges in CONUS and oversea commands for use by the Chaplain Corps—Commercial Adaptation—Supplementary distribution)————————————————————————————————————	251

The Control of the Control of the Control of the Manual Manual Control of the Con

100

For sy	nopsis ge No.
We Believe—What Catholics Believe About Moral Life	
MF 16-8606 (28 min-1956—Commercial Adaptation—Supplementary	ME
distribution)	to 251
We Believe-What Catholics Believe About Divine Worship 2 radio 18 19;	
MF 16-8607 (28 min-1956—Commercial Adaptation—Supplementary)	
distribution)	951
We Believe—What Catholics Believe About Sanctifying Grace 110 nA 10	
MF 16-8608 (28 min—1956—Distribution to central film and equipment	AND THEFT
exchanges in CONUS and major oversea commands by use of the Chap-	1
lain Corps—Commercial Adaptation—Supplementary Distribution)	251
We Believe—What Catholics Believe About Actual Grace—what 84) 7652 8	-4
MF 16-8609 (28 min—1956—Distribution to central film and equipment	
exchanges in CONUS and major oversea commands for use by Chap-	561 61
lain Corps—Commercial Adaptation—Supplementary distribution)	951
We Believe—What Catholics Believe About Religious Life—dia 721 0002-0	19 101
MF 16-8610 (28 min—1956—Distribution to central film and equipment.	1 41/4
exchanges in CONUS and major oversea commands for use by the	licrit
Chaplain Corps—Commercial Adaptation—Supplementary distribu-	ME
tion)	951
we Believe What Catholics Believe About the Sacraments	201
MF 16-9611 (29 min-1056 Commoraid Adoptation Cumplements	nic
MF 16-8611 (28 min-1956—Commercial Adaptation—Supplementary distribution)	251
The state of the s	3 /
MF 16-8612 (28 min-1956—Commercial Adaptation—Supplementary	P/1 14A
distribution)	050
	252
We Believe What Catholics Believe About Church and State	। पुन
MF 16-8613 (28 min-1956—Commercial Adaptation—Supplementary distribution)	050
We Deliene What Cathelies Deliene About the Dill.	252
	Fire
MF 16-8614 (28 min—1956—Commercial Adaptation—Supplementary distribution)	252
	252
Pilgrimage to Fatima MF 16-8429 (27 min—1955—Commercial Adaptation)	
	249
Unto Thyself Be True	1910 7
MF 16-7859 (24 min 1951—Distribution limited to oversea commands—	0.47
Commercial Adaptation)	247
The Prior Claim	Days
MF 16-8206 (43 min—1954—Color—Commercial Adaptation)	249
On The Right Side	41 3
MF 16-7861 (20 min—1951—Distribution limited to oversea commands—	
Commercial Adaptation)	247
Speak No Evil MF 16-7862 (27 min—1951—Distribution limited to oversea commands—	1111
MF 16-7862 (27 min—1951—Distribution limited to oversea commands—	or and M
Commercial Adaptation)	248
MF 16-7863 (30 min—1951—Distribution limited to oversea commands—	3.33
Commercial Adaptation)	248
Perpetual Sacrifice	1 1 5
MF 16-1357 (77 min—1947—Commercial Adaptation)	245

A CALL CONTRACTOR OF THE CALL CONTRACTOR OF T	For synon	psis No.
St. Francis of Assisi	y al na	1.7
MF 16-1358 (83 min-1947—Distribution limited to oversea commar	nds	110
Commercial Adaptation)		245
Younger Brother—Story of Japan felt ands. A plant amonte a contin-	relliet.	997
MF 16-8921 (28 min-1958—Commercial Adaptation—Distribution		
Army Film and Equipment Exchanges in CONUS and OS)		256
Baragoi—An Outpost of Faith 2002 1900 and 18 milester) that if	Bellion	9 5
MF 16-8922 (13 min-1958-Color-Commercial Adaptation-No		
tional prints available on reorder)	and the second	256
Kapaun Retreat House		
MF 16-8707 (16 min-1957) Lieux 14 least/ 4 autolf authout 1 aut M	- ក្រភពក្រុងភូមិ	253
In the Face of Jeopardy (a) while the safety of the (22) of the first	inde ():	11.
MF 16-8786 (28 min-1957—Commercial Adaptation)	70357	25 3
Government is Your Business	1001	42
MF 16-8700 (27 min-1956—Commercial Adaptation) [0135] led //	-49911-11	25 3
Heritage majing range raft increases it probably at the defile that the	Man att	7.7
MF 16-8671 (9 min 1956—Commercial Adaptation) (5 1700) at		252
God of Creation		
MF 16-7542 (41 min-1949—Color—Commercial Adaptation—Su mentary distribution) analysis and smooth system as a few mentary distributions of Consider the Consideration and Consider the Consideration and Con	pple-	. 2.5
mentary distribution)	9798990	245
Creation, According to Genesis		1.
MF 16-7679 (10 min-Color-1950-Commercial Adaptation-Su		07.77
mentary distribution to Army Film and Equipment Exchang CONUS and overseas for loan to the Chaplain Corps)	es in	010
		246
Film Chronicles from the Book of Psalms—Reverence	Police	4 6
MF 16-8794 (10 min-1957—Color—Commercial Adaptation—Dis-		11.11
tion to Central and Post Film and Equipment Exchanges in CO	on thing a	253
and overseas)	Relieve.	4/1
Time and Eternity	134-41	TIF
MF 16-8632 (43 min-1956-Color-Commercial Adaptation-Sumentary distribution)	ippie-	252
and the second of the second o	d Managia	Pilg
God of the Atom MF 16-7543 (39 min—1949—Color—Commercial Adaptation)	17.5.11	245
	iosvill a	inii
Voice of the Deep MF 16-7544 (30 min-1949 Color Commercial Adaptation—Sumentary distribution)	innlo-	417
mentary distribution)	thbre-	246
Daniel in the Lion's Den	Prince (*)	9 [T
MF 16-7558 (17 min—1949—Commercial Adaptation)	of P.	246
A Stranger at the Door	Will out	= ()
MF 16-7683 (21 min—1950—Commercial Adaptation)	I tra-U'	246
Jerusalem, The Holy City	in Lind on the	,
MF 16-8701 (10 min-1956—Color—Commercial Adaptation)	A Do Er	253
MF 16-8701 (10 min—1956—Color—Commercial Adaptation)———Brotherhood of Man	547 0	1.
MF 16-7680 (11 min—1950—Color—Commercial Adaptation)	1600000	246
TX: 13 m	AND AND	36 3
MF 16-8192 (43 min—1954—Color—Commercial Adaptation)	FACT OF	248
Templed Hills		f
MF 16-7684 (25 min—1950—Color—Commercial Adaptation)	octual 5	246

synopsis page No.

For synops see page N	is 0.
The Guest MF 16-7963 (32 min—1953—Commercial Adaptation—Initial distribution of the limited—Supplementary distribution, 1957, to central and post film and distribution equipment exchanges in CONUS and OS)	W.
Hill Number One	
MF 16-8014 (45 min—1952—Commercial Adaptation)	18
Holy Night—The Beginning of the Life of Jesus regressive Fargiven seems and the Life of Jesus	
MF 16-8190 (31 min-1956—Commercial Adaptation) 24	48
Birth of John the Baptist MA I say I madand A solve	
MF 16-8884 (20 min—1958—Commercial Adaptation) 28	
Birth of the Savior birth and and all of the House Savior	
	54
Escape to Egypt MF 16-8661 (30 min—1956—Commercial Adaptation) 22 24 25 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	52
Childhood of Jesus Reas antil I he barely heard	-
MF 16-8885 (15 min—1958—Commercial Adaptation)	
Boyhood and Baptism	
MF 16-8676 (30 min-1956—Commercial Adaptation) 28	52
The Calling of Matthew suresal to anisist of	
MF 16-7682 (28 min—1950—Commercial Adaptation)	46
First Disciples maintenance of the Management of	
MF 16-8887 (15 min—1958—Commercial Adaptation) 25	
Jesus and the Fishermen MF 16-8889 (15 min—1958—Commercial Adaptation) 20 20 20 20 20 20 20 20 20 20 20 20 20	54
Discipleship restrict to general to	1
	52
Ministry of John the Baptist (1987) (17) his automorphism for and rate MF 16-8886 (20 min—1958—Commercial Adaptation) (1987) (1987) (1987) (1987)	54
Men of the Wilderness	52
Fate of John the Baptist	-
Jesus at Nazareth and Capernaum	
MF 16-8888 (15 min—1958—Commercial Adaptation)	54
MF 16-7557 (11 min—1949—Commercial Adaptation)	46
Thy Sins are Forgiven	54
Jesus, Lord of the Sabbath MF 16-8891 (15 min—1958—Commercial Adaptation) 25	54
Return to Nazareth	52
The Challenge of Faith	
The state of the s	ó f.
MF 16-8920 (18 min—1958—Commercial Adaptation—Distribution to Army Film and Equipment Exchanges in CONUS and OS—No addi-	56

CH	OATEGORI : INDEX	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	For syn see pag	opsis e No.
Jesus and the Lepers	1-1/11	
MF 16-7962 (13 min-1958-	-Commercial Adaptation—supplementary dis- and Equipment Exchanges—No additional	31
prints available on reorde	r)	248
Woman at the Well	3// 19mm LV	20155
MF 16-8194 (15 min-1958	Commercial Adaptation)	
Jesus Teaches Forgiveness		
	Commercial Adaptation)	
Before Abraham Was, I Am		
MF 16-8894 (20 min-1958	-Commercial Adaptation)	255
Jesus Heals the Man Born		
	Commercial Adaptation)	
In His Name	किरादी व अन	
	Commercial Adaptation)	
A Great Cloud of Witnesses		
	—Commercial Adaptation)	247
Conflict	hand statement	
	—Commercial Adaptation)	
The Raising of Lazarus		
	—Commercial Adaptation)	946
I Am the Resurrection	—Commercial Adaptation)	
The Transfiguration MF 16-8892 (20 min-1958	—Commercial Adaptation)	
Last Journey to Jerusalem	r i lei	2-/11
	exchanges in CONUS and overseas-No addi-	4.00
tional prints available on	reorder)	256
Retreat and Decision	- 1731 1.1.6 3612	118
MF 16-8806 (30 min-1957-	—Commercial Adaptation)	253
Triumph and Defeat	3	100
MF 16-8807 (28 min-1957-	—Commercial Adaptation)	253
Thirty Pieces of Silver	in manno) was dire.	
	8—Commercial Adaptation—Distribution to	117
army film and equipment	exchanges in CONUS and overseas—No addi-	
tional prints available on	reorder)	256
Jesus Before the High Pries	it and the second second	
	8—Commercial Adaptation—Distribution to	20.4
Army Film and Equipme	nt Exchanges in CONUS and OS—No addi-	
tional prints available on	reorder)	255
Upper Room, The		
MF 16-8947 (14 min-195	8—Commercial Adaptation—Distribution to	V. Ac. 5
	exchanges in CONUS and overseas—No addi-	
tional prints available on		256
Trial Before Pilate	n gruf in maxim = 1200 mm (12 1200 = 1)	1.17
MF 16-8918 (13 min-195	8—Commercial Adaptation—Distribution to	121/

Army Film and Equipment Exchanges in CONUS and OS—No additional prints available on reorder) 255

Tur sysop (s ee page Vo.	For synopsis
Barabbas the Robber MF 16-7687 (38 min—1950—Commercial Adaptation)	orage to Ros
The Crucifixion MF 16-8919 (18 min—1958—Commercial Adaptation—Distribut Army Film and Equipment Exchanges in CONUS and OS—No tional prints available on reorder) The First Easter MF 16-1346 (22 min—1947—Commercial Adaptation)	ion to
MF 16-1346 (22 min—1947—Commercial Adaptation)	Junalqai 244
Crucifixion and Resurrection MF 16-8808 (28 min-1957—Commercial Adaptation) Lord's Ascension, The	253
Lord's Ascension, The MF 16-7961 (28 min—1958—Commercial Adaptation—Supplem distribution to Army Film and Equipment Exchanges in CONU OS—No additional prints available on reorder) Lord is Risen. The	entary
Lord is Risen, The MF 16-8195 (15 min-1957—Commercial Adaptation—Supplem	raplain US
distribution to Army Film and Equipment Exchanges)	rialgad') 248
The Eternal Gift MF 16-1355 (86 min—1947—Commercial Adaptation)	evatility out
Stephen, The First Christian Martyr MF 16-7681 (25 min—1955—Distribution to Central Film and ment Exchanges in CONUS and major oversea commands for the Chaplain Corps—Commercial Adaptation—Supplementary bution)	e agri-dibi Equipaggile use by dibi distri-7 mor
Conversion of Saul, The MF 16-8490 (30 min-1955—Distribution to Central Film Librari Exchanges in CONUS and major oversea commands for use the Chaplain Corps—Commercial Adaptation—Supplementary distion).	oy the stribu-
Life of St. Paul	67:2 .
MF 16-1348 (110 min—1947—Commercial Adaptation) Processing Years of Apprenticeship	246 2
MF 16-8491 (30 min—1955—Distribution to Central Film Librarie Exchanges in CONUS and major oversea commands for use li Chaplain Corps—Commercial Adaptation—Supplementary dis	by the 34
Tition)	249
Wisit to Corinth MF 16-8497 (30 min—1955—Distribution limited to central film lit and exchanges in CONUS and major oversea commands for use l Chaplain Corps—Commercial Adaptation)	oraries by the
Second Missionary Journey MF 16-8496 (30 min—1955—Commercial Adaptation—Initial distrito central film libraries and exchanges in CONUS and major overseemands for use by the Chaplain Corps—Supplementary distribut Army central and Post film and equipment exchanges in CONU	bution a com- ion to
overseas)	5 249
Third Missionary Journey MF 16-8498 (30 min—1955—Distribution limited to central film lib and exchanges in CONUS and major oversea commands for use by	by the
Chaplain Corps—Commercial Adaptation)	249

al country of the	For synopsis see page No.
Voyage to Rome MF 16-8500 (30 min-1955-Distribution limi and exchanges in CONUS and major overses	ted to central film libraries a commands for use by the
Chaplain Corps—Commercial Adaptation)	
MF 16-8492 (30 min—1955—Distribution to exchanges in CONUS and major oversea Chaplain Corps—Commercial Adaptation—St	central film libraries and
Trial at Jerusalem MF 16-8499 (30 min—1955—Distribution limitand exchanges in CONUS and major overset Chaplain Corps—Commercial Adaptation)	a commands for use by the
CHAPLAIN ACTIV	TITES TO THE STATE OF THE STATE
Chaplain USA MF 20-8419 (19 min—1955—Color)	odľ "nasil si baci 264
The Chaplain Story America Control of the Chaplain Story TF 16-1943 (15 min-1954—Film Reference)	programmed for the form to the contract of the
The Military Funeral TF 16-1753 (48 min-1952—Film Reference)	117)—7 c(— dor 8) (361-9 117)
As Deep as the Heart The Associated TF 16-1693 (40 min-1951, Film Reference) L	MW 16-7681 (\$7 tain 195 - D
From Whence Cometh My Help of the 15h TF 16-1556 (30 min-1949)	(391 - 1911) (391
10 CHEMICAL (Defending) Offending	Carversion of Saul. The
18. CHEMICAL (Defensive;) Offensive	Technical CONTS and ma
The state of the s	Chapter Corp. Consumercia.
The Employment of Toxic Chemical Agents TF 3-2196 (26 min—1955—Film Reference)	327
Construction of Gasproof Shelters in the Field TF 3-1164 (21 min—1943—Film Reference)	MY 16 1318 1110 mm 1947Cu
Decontamination Procedure—Part I: Basic Te TF 3-1407 (16 min—1945—Film Reference)	chniques of the lines of 31% 326
Mixing and Evaluation of Flame Fuels Made TF 3-2245 (22 min—1956—Color—Film Refer	ence) (w 327
Technique of Using Smoke TF 3-1496 (19 min—1949) reconsiderate in	Misolo Cointh 326 'n cubollionnessinos
Chemical Smoke Generator Company TF 3-1719 (19 min-1952)	1 In 1 mm 1 → 1 m 1 m 1 m 1 m 326
The Chemical Decontamination Company TF 3-1755 (16 min-1954—Film Reference) Radiological Surveys	yearsot yanoistiit voose 326 - 170-30 ron
Radiological Surveys TF 3-2431 (25 min—1957—Film Reference)	1 1 9 5 1 - 12, 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Individual and Unit Decontamination of Toxic	Chemical Agents
Individual Protection against CBR Attack	FRED Arrestorary Journey
TF 3-1860 (20 min—1958) Individual Protection against CBR Attack TF 3-2499 (25 min—1957—Film Reference—R	eplaces TF 3-1766, which is

For synopsis
Nerve Gases—Part I—Field Recognition and Self-Aid Procedures TF 3-2593 (27 min—1958—Film Reference)
Nerve Gases—Part II—Use of Injection Instruments Get ntar 11) 1408 - 61 110 TF 3-2594 (17 min—1958—Film Reference)
Identification of Chemical Munitions (1990) 10087-011 The FS 3-32 (1945—Color) 125 2717-01 VM add beautiful 1997-1997 1997-1997 1997-1997-1997-1997
Antipersonnel Biological Warfare (U) (U.S. Army Chemical Corps Technical Film Report No. 52) MF 3-8937 (30 min-1958—Color—Film is classified SECRET) 10 10 10 10 10 10 10 10 10 10 10 10 10
OFFENSIVE AND WEAPONS THE COMPANY Chemical Smoke Generator Company
TF 3-1719 (19 min-1952)
The Employment of Toxic Chemical Agents TF 3-2196 (26 min—1955—Film Reference)
Technique of Using Smoke and left unfill—noted—noted—noted 1. 2722 71 117. TF 3-1496 (19 min—1949) 326
Infantry Weapons and Their Effects—Portable Flamethrower FB 7-277 (3 min—1954—Color—Film Reference)
FB 163 (23 min—1944—Limited distribution—Further distribution must be authorized by CCMLO—Film is classified CONFIDENTIAL) 214
Hour Glass (U) MF 3-7867 (16 min—1951—Limited distribution—Further distribution in the must be authorized by CCMLO—Film is classified SECRET).
Purple (U) MF 3-7904 (16 min—1952—Color—Limited distribution—Further distribution must be authorized by OC Chemical Office, DA—Film is classified SECRET)
GB (U)
MF 3-7905 (13 min—1952—Limited distribution—Further distribution must be authorized by CCMLO—Film is classified CONFIDENTIAL).
Silver—Part I (U) MF 3-7906 (1951—Limited distribution—Further distribution must be authorized by CCMLO—Film is classified SECRET).
Silver—Part II (U) MF 3-7907 (1951—Limited distribution—Further distribution must be authorized by CCMLO—Film is classified SECRET).
19. CIVILIAN (Civilian Affairs Military Government; Civilian Mobilization: Civilian Components: Civilian All Others)
CIVILIAN AFFAIRS MILITARY GOVERNMENT
Military Government in an Enemy City—Part II—Public Safety TF 41-2590 (17 min—1958—Film Reference) 413
Military Government in an Enemy City—Part III—Public Health TF 41-2591 (16 min—1958—Film Reference) 413
Military Government in an Enemy City—Part IV—Civilian Evacuation TF 41-2592 (25 min—1958—Film Reference) 413

For	847	101	180	8
8ee				

A 1 0 1 9 9 1	For synopsis see page No.
CIVILIAN MOBILIZATION	
Take 6 MF 45–8694 (11 min—1956)	
Man with Mission MF 140-7800 (17 min—1950—Commercial Adaptation)	The tal
Men 17 to 181/2—Your Future and the New Reserve Law	-
MF 45-8589 (12 min-1955—Distribution to CONUS only)	
The Whites of Their Eyes MF 20-8591 (26 min-1956)	264
The Army ROTC, Learn Today, Lead Tomorrow MF 45-7912 (24 min—1952—Color—Distribution limited to ZI, Ha Alaska, and Puerto Rico)	280
Army ROTC (Recruiting) MF 145-7743 (18 min—1951)	01:1 K () Libita 29 8
Field Training for ROTC MF 45-8575 (48 min—1956—Color—Film Reference)	282
The Do It Yourself Peace MF 45-8709 (27 min-1956) 2004 2004 2004 2004 2004 2004 2004 200	283
A Tale of 2,000 Cities MF 45-8710 (25 min—1956)	902
Fire Power MF 45–8711 (25 min—1956)	28 3
MF 45-8712 (27 min—1956)	
MF 45-8713 (27 min—1956)	283
Fuel Pump, Carter Electric, Characteristics and Checks, GMC M	
TF 9-2534 (5 min—1958—Film Reference)	375
Counterintelligence in Combat TF 7-2551 (28 min—1958—Film Reference—Replaces TF 11-321 p	revi-
ously declared obsolete in MFIB Nr 85)Reporting Enemy Information	353
TF 7-2550 (23 min—1958—Film Reference—Replaces TF 21-1289 w is obsolete)	353
The QM Field Laundry MF 10-8452 (9 min—1955)	2 39
Missile Master—AN/FSG-1 Antiaircraft Defense System—Enginee Report No. 9627 Antiaircraft Defense System—Enginee MF 11-8923 (13 min—1958—Color—Distribution to central film	ring 14 4 4 4
equipment exchanges in CONUS—USA Signal Air Defense Enginee Agency (9584))	ering 243
Nerve Gases—Part I—Field Recognition and Self-Aid Procedures TF 3-2593 (27 min—1958—Film Reference)	327
Nerve Gases—Part II—Use of Injection Instruments TF 3-2594 (17 min—1958—Film Reference)	327
NIKE AJAX Battery—Defense Against Electronic Counter-Measures TF 44-2545 (27 min—1958—This film is classified CONFIDENTIAL	s (U)
MODIFIED HANDLING AUTHORIZED)	421

For syntops, 2	For synopsis see page No.
106MM Rifle M40A-1—Part VI—The Stadia Sight has work quot TF 7-2438 (12 min—1958—Film Reference)	Combat in 1
Classification of Quartermaster Property of the Property of th	e) 115 T240
Rabies Control in the Community and 20 T good 2-H traff united to MF 8-8932-(12 min-1958—Commercial Adaptation).	11122 - 234
Armor Team Security Word no soupindo- f gardgi TF 17-2587 (24 min-1958—Film Reference) Latin - 120 - 121 125	11122-7398
Care of Tentage blod earth a wond in dissert 10–8451 (8 min—1955)	
Design for Survival MF 38-7951 (23 min—1953—Film Reference)—gustamental report	TF 8-2310
Your Job in the Signal Corps. MF 11-7803 (20 min—1951—Film Reference)	8812 15 TT
Welcome Home (07.01 - ni nt 3.1) 3 MF 20-1226 (20 min-1945)	277-09 TM
struction—Casualty Effects Center Charles of the Atomic Bomb—Part 1: Physics—Physical struction—Casualty Effects Center Casualty Effects of the Atomic Bomb—Part 1: Physics—Physical Color Part 1: Physics—Ph	APP 20-948
CIVILIAN—ALL OTHERS 131 (8) 11 (18) 11 (18)	Winter Mov
Is Government Telling Its Story MF 61-8060 (30 min-1952—Distribution limited to ZI—Comme Adaptation) Working for the U.S.A.	ercial 296
MF 61-8810 (14 min—1957—Civil Service Commission Film—Distrib	uted 18 410 habiv 279
20. COLD WEATHER (Individual Training; Test	and According
INDIVIDUAL TRAINING	
Cold Weather Uniforms FB 10-254 (25 min—1953—Film Reference)	220
Avalanche FB 20-78 (10 min—1943—Film Reference) Construction of Arctic Igloo	222
FB 20-220 (10 min-1948)	222
Summer Movements in the Arctic FB 20-232 (15 min—1950—Film Reference)	222
How to Use Cold Weather Clothing GF 10-21 (14 min—1952—Color) Ski Safety	224
TF 7-680 (21 min—1942—Film Reference)	345
Ski Safety—First Aid and Emergency Repair of Equipment TF 7-681 (41 min—1942—Film Reference)	345

ror syn	opsis ie No.
Combat in Deep Snow and Extreme Cold of the Live and the Live and the TF 7-1550 (21 min—1950)	1 3
Basic Military Skiing—Part I—Selection and Care of Equipment in additional TF 7-2395 (17 min—1956—Film Reference)	352
Basic Military Skiing—Part II—Skiing Techniques and a still a logical and TF.7-2396 (29 min—1956)	352
Individual Fighting Techniques on Snow TF-7-2397 (23 min—1956—Film Reference)	
Personal Health in Snow and Extreme Cold TF 8-1297 (19 min-1944—Film Reference)	35 3
Prevention of Cold Injuries TF 8-2524 (20 min-1958 Film Reference Replaces FB 8-180 and TF 8-1690 which are obsolete) Sub-Arctic Winter Bivouacking	362
TF 31-2138 (30 min-1955-Film Reference)	412
Arctic Indoctrination School—Winter 1950 MF 20-7725 (15 min—1950)	260
Ski Tips MF 20-8781 (23 min—1958 Color—Commercial Adaptation—Distribution limited to 1st, 5th, and 6th Army Central Film and Equipment Exchanges, USASEUR, USARAL, and EUSA)	5-17
Winter Movement on Skis (1941)	275
Firing Positions in the Winter MF 31–7978 (13 min—1953)	275
Exercise Ski Jump MF 31–8290 (25 min—1954)	275
Winter Movement on Skis MF 31-7977 (18 min—1953) Firing Positions in the Winter MF 31-7978 (13 min—1953) Exercise Ski Jump MF 31-8290 (25 min—1954) Individual Cooking—Part III; The Arctic FS 10-140 (1944)	445
bas gailed? : garestingsand operations 44 (Lio)	05
Arctic Rampart (200) 513 (200) 613 (199
Arctic Engine Oil FB 9-221 (7 min—1948—Film Reference)	218
Antarctic Expedition (Admiral Byrd) (1911) 15	196
FB 55-286 (30 min-1954—Film Reference)	223
MF 55-8245 (28 min—1954)	286
TF 5-2371 (27 min—1958—Film Reference)	339
Field Engineering in the Subarctic—Part II—Winter Field Fortifications (TF 5-2372 (22 min—1957—Film Reference)	339
Field Engineering in the Subarctic—Part III—Ice Mines, Ice Mine Fields, AT and AP Mines, and Obstacles TF 5-2373 (21 min—1957—Film Reference)	339

7' 1' 7' 8 - 8' 7' 1	For synopsis see page No.
Cold Weather Operation—Automotive Winter TF 9-2549 (38 min—1958)	
Tracked Vehicles in Support in Sub-Arctic—l TF 17-2192 (20 min—1956—Film Reference)	Part I-Winter Operations a manual
Subarctic Cross-Country Mobility—Part II—S TF 31–2297 (11 min—1956)	10 0t aigst / 412
Subarctic Inland Waterways Navigation TF 55-2296 (24 min-1956—Film Reference)	olivai "noti 425
Took Force Williman	about I refer to the off
MF 5-1344 (41 min-1947)	228
Task Force Frigid MF 9-1360 (37 min-1948)	The Mariana Purt 1: Sairea
Exercise Musk Ox	The M at se se Part II: Guam
MF 10-1337 (58 min—1947—From British Fi	
Exercise Polar Bear	the Unitle of Lan
MF 11-1331 (71 min-1947—Film Reference)	
Exercise Eskimo	Invigoere in Combin. Wood War
MF 11-1332 (61 min-1947)	
Exercise Yukon MF 20-7513 (30 min—1949)	out briancy D. woo
MF 20-7513 (30 min-1949)	259
Exercise Sweetbriar MF 31-7724 (29 min-1950)	tor after, fae net Starta
Exercise Ski Jump	Some Course, Am Propulation and
MF 31-8290 (25 min—1954)	1378 19 10 1275
Operation Plus Isy	0 1 40 925 14 of - 19 4- 20 to 1
MF 45-7947 (25 min-1953)	281.
Transportation Corps Operations—SUNAC MF 55-7952 (27 min—1953)	nor (= Alli-Anton or it a) \ 284
Tractor Sled Operations (Icecap—II) MF 55-8243 (10 min—1955—Color)	20.00 dia 71 mile=0.11.
Winterization Kits for Automotive Vehicles-I	Part XII
FS 9-281 (1945)	443
	Minor to a control of the
	Pacific Theater WW II;
European Theater WW II;	
Theaters WW II; Korean Conflic	t) The lates are selected and the lates are sele
PACIFIC THEATER	R.WW.II
XI D	For synopsis see page No.
The Fleet that Came to Stay (The Navy at Ok	inawa)
ANSM 62 (19 min—1945—From Navy Film I	MN 5802) 196
Surrender in the Pacific (Signing of Surrender Missouri)	(1-1-1-25) (1)
ANSM 68 (19 min—1945) Tales of Two Cities (Atomic Bombing of Hiros	196
ANSM 74 (14 min—1946)	
Day of Victory (V-J Day and Events Leading	C - I - C TYTTY TT
ANSM 78 (17 min—1946)	196

4. AFA	For synopsis
Attack in the Pacific and a Trailing of the Action of the	rod of the ble
Appointment in Tokyo CR 4 (56 min—1945)	id 17 1
The Gilbert Islands HR A-1 (11 min—1949)	ers a maker
Bougainville HR A-5 (9 min—1948)	all tall the
The Admiralty Islands HR A-8 (16 min-1949)	226
The Marianas—Part I: Saipan HR A-10 (22 min—1949)	226
The Marianes Part II. Cuem	
HR A-10A (13 min—1949)	227
The Battle of Leyte	autofal and k
HR A-11 (26 min—1951)	
Engineers in Combat—World War II MF 5–8854 (24 min—1957—Replaces RB 5–119 which is obsolete)	ការ៉ា (១៩១១) 11111 230
• • • • • • • • • • • • • • • • • • • •	1 1 200
MF 7–1297 (20 min—1948)	230
Air Operation, Lae and Salamaua	
MF 8-1044 (32 min—1944—Requires special authorization for d tion—From Air Force Film AFC 410)	istribu- 231
Price of Rendova MF 40-926 (11 min-1944-Film Reference)	. 1 30 10 4/6
Battle of Midway MF 40–1009 (20 min—1943—Color)	277
	277
Action at Anguar MF 40-1128 (27 min-1945)	278
Fury in the Pacific	(181) (81-2-8)
MF 40-1212 (20 min-1945—From Navy Film MN 9045)	
C. O. D. Saipan 1989 11 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	284
The Victory Division—24th Infantry Division 18970 A : 11 11 11 11 11 11 11 11 11 11 11 11 1	297
The Sunset Division—41st Infantry Division MF 130-7730 (13 min—1951) The Battle of Buna	298
The Battle of Buna FB 20-66 (9 min—1943—Film Reference)	mri i e e i e e e e e e e e e e e e e e e
EUROPEAN THEATER WW II	(1 Tables 15 Valencetti
Invasion of Normandy (Message from Lt Gen Joseph T McNarney)
ANDM 52 (19 mm—1941)	
Seeds of Destiny (Famine in Europe) ANSM 75 (20 min—1946)	196

	or synopsis ee page No.
Western Battle Front, May-June 1940	
FB 20-56 (40 min—1943—Film Reference)	
D-Day Convoy HR B-15 (19 min—1948)	227
American Ninth Army—Aachen to the Roer River HR B-29 (31 min—1948)	227
American First Army—Aachen to the Roer River HR B-30 (29 min—1948)	2
Engineers in Combat—World War II	
MF 5-8854 (24 min-1957-Replaces FB 5-119 which is obsolete)	230
Tank Mission—World War II MF 17-1280 (10 min—1946)	256
Sky Blitz MF 31-912 (25 min—1944—Film Reference)	
The Eve of Battle MF 40-1043 (20 min—1944—From British Film BC-7559)	
True Clory	
WF 40-1211 (85 mm-1945)	278
Air Siege MF 40–1336 (21 min—1947—From Air Force Film SFP 175)	278
The Famous Third Army MF 45–7705 (22 min—1950)	280
The 83rd Infantry Division in Europe MF 45-7814 (20 min—1951)	280
Work Horse of the Western Front—The 30th Infantry Division MF 130-7585 (18 min—1950)	297
MEDITERRANEAN AND OTHER THEATERS WW II	201
Liberation of Rome	
CR 1 (21 min—1944—From British Army Film BC 7198)	207
Stilwell Road CR 3 (52 min—1945)	907
San Diotro	
CR 2 (32 min—1945)	207
Invasion of Crete by the German Army	0.1
FB 20-16 (11 min—1942—Film Reference)	221
Campaign in Sicily	
HR C-1 (20 min—1948) Sicily to Naples	
Sicily to Naples HR C-2 (13 min—1948)	227
Naples to Cassino	
HR C-3 (26 min—1948)	227
Invasion of Southern France HR C–8 (22 min—1950)	227
Military Pipeline System (CBI Theater) HR E-7 (23 min—1948)	997
At the Front in North Africa	
MF 11-1001 (79 min—1943—Film Reference)	240
494599°—59——5	65

For syr	
Report from the Aleutians MF 11-1006 (40 min-1943-Color)	
Hells on Wheels (2d Armored Division) MF 17-7864 (17 min—1951)	257
Desert Victory	
MF 40-1002 (63 min1—944—Film Reference—Withdrawn from oversea commands—From British Film BC 7525)	277
The Red Bull Attacks—34th Infantry Division MF 130-7555 (21 min—1950)	
KOREAN CONFLICT	771-
Why Korea AFIF 17 (30 min—1951—Printing discontinued)	187
Nylon Body Armor Test in Korea	220
Oriental Prisoners of War FB 19-239 (23 min—1951—Film Reference)	221
Reducing Enemy Log Bunkers in Korea FB 20-249 (21 min—1952—Film Reference)	222
Operation Inchon MF 11-7883 (18 min—1952)	242
Charles Annual Property of the	257
MF 19-8274 (30 min—1954) KMAG and the ROK Soldier MF 20-7949 (27 min—1954) United Nations Campaign in Northeast Korea	261
MF 40-1004 (2) IIIII-1902/	278
The First Forty Days MF 45-7761 (26 min-1950)	280
	j (1/3
	H H 13
STAFF FILM REPORTS	mix
For a numerical list of staff film reports, see page 314.	
22. ENGINEERS (Map Reading: Camouflage and Conc ment; Explosives, Mines and Demolitions; Construction Equipment and Tools; Construction—Roads and Runw Construction—Bridges; Fire Fighting; All Others)	on—
For sym see pag	
MAP READING	गन
Basic Map Reading—Part I: Topographic Symbols TF 5-1788 (18 min—1953—Film Reference)	334
Basic Map Reading—Part II: Elevation, Distance, and Grid TF 5-1789 (27 min—1953—Film Reference)	334

or	synopsis
200	mana Ma

Basic Map Reading-Part III: Direction, Orientation, and Location with	
Compass	
TF 5–1791 (33 min—1953—Film Reference)	334
Basic Map Reading—Part IV: Direction, Orientation, and Location Without Compass	
TF 5-1790 (21 min—1953—Film Reference)	334
Basic Map Reading—Part V: Photos and Photomaps	
TF 5-1792 (23 min—1953—Film Reference)	334
Multiplex Mapping—Part I TF 5-1549 (26 min—1949—Color)	333
Multiplex Mapping—Part II TF 5-1546 (40 min—1949—Color)	-
	333
Maps for the Army	200
MF 5-8275 (38 min—1954—Color)	230
Sextant Adjustment	400
TF 55-2365 (8 min—1957—Film Reference)	426
Map Reading, Basic: Azimuth TF 5-2406 (5 min-1957—Film Reference)	339
Map Reading, Basic: Contour Lines and Intervals	000
TF 5-2409 (5 min—1957—Film Reference)	339
Map Reading, Basic: Direction TF 5-2410 (4 min—1957—Film Reference)	339
Map Reading, Basic: Elevation	
TF 5-2411 (5 min—1957—Film Reference)	339
Map Reading, Basic: Intersection	
TF 5-2412 (5 min—1957—Film Reference)	340
Map Reading, Basic: Location TF 5-2413 (5 min—1957—Film Reference)	340
Map Reading, Basic: Resection	
TF 5-2415 (7 min—1957—Film Reference)	340
Map Reading, Basic: Scale and Distance TF 5-2416 (5 min—1957—Film Reference)	340
Map Reading, Basic: Using the Protractor	
TF 5-2417 (5 min—1957—Film Reference)	340
Map Reading, Basic: Azimuth Conversion	
TF 5–2407 (5 min—1957—Film Reference)	339
Map Reading, Basic: Percent of Slope	1
TF 5-2414 (7 min—1957—Film Reference)	340
Map Reading, Basic: Characteristics of Contour Lines TF 5-2408 (6 min-1957—Film Reference)	339
CAMOUFLAGE AND CONCEALMENT	
Camouflage For All Arms	
TF 5-961 (47 min—1943—Film Reference—From British Film BC 139)	331
Camouflage Principles	
TF 21-2097 (25 min-1945-Color)	405
· · · · · · · · · · · · · · · · · · ·	

For sym	
Camouflage—Movement of Individuals and Small Units	
TF 21-1370 (13 min-1944—Film References—From British Army Film	- 40 4
BC-476)	404
	406
Individual Concealment TF 21-2098 (30 min—1945—Color)	405
Concealment of Bivouac	- 100
TF 21-2100 (24 min-1945-Color)	
Concealment of Vehicles TF 21-2099 (28 min—1945—Color)	405
TF 21-2099 (28 min—1945—Color)	405
Camouflage in Combat FB 5-148 (12 min—1944—Film Reference)	215
Camouflage Dummies and Decoys FB 5-85 (14 min—1944—Color)	
FB 5-85 (14 min—1944—Color)	214
Individual Camouflage and Concealment FS 5-67 (1946—Color)	432
Technique of Using Smoke	702
TF 3-1496 (19 min—1949)	326
Dangerous Journey	
TF 7-1539 (46 min—1949—Film Reference—From British Army Film BC 1009)	347
Use of Field Decoy Installations	
FS 5-107 (12 min—1952—Sound—Film Reference)	433
Emplacements, Intrenchments, and Shelters—Part I—Introduction TF 5-2334 (17 min—1957—Film Reference)	338
EXPLOSIVES, MINES, AND DEMOLITIONS	
(See ORDNANCE: Ammunition supply and handling)	
Fundamental Principles of Fuzes	A.
TF 9-1472 (23 min—1948—Film Reference)	367
Land Mines and Fuzes, General (GTA 5-19) FS 5-136 (1955)	
FS 5-136 (1955)	434
Explosives and Demolitions—Bangalore Torpedo TF 5-1377 (9 min—1944—Film Reference)	333
Enemy Booby Traps TF 5-954 (27 min—1943—Film Reference)	331
Beware—Butterfly Bomb TF 9-1318 (29 min—1944—Film Reference—From Navy Film BC 602)	365
Before the Blast MF 20-8772 (12 min-1957—Color—Commercial Adaptation)	266
Detector Set, Metallic Mines, Polly Smith	
TF 5-1770 (28 min—1953—Film Reference)	333
Metallic Detector, AN/PRS-3, Internal Tuning, Field Expedient Method TF 11-2281 (4 min—1956)	387
Hand-placed Charges against Beach and Underwater Obstacles	914

CATEGORY INDEX

ENGRS

see pa	
Safety Precautions in Handling Explosives and Demolitions	
FS 5-69 (1945)	432
US Antipersonnel Mine M14 *FS 5–118 (10 min—1954—Sound—Color)	433
	400
Soviet Land Mines, Fuzes and Booby Traps (GTA 5-25)	434
FS 5-137 (1955)Soviet TMD-B Wooden Box Mine	404
Soviet TMD-B Wooden Box Mine SFS *5-121 (6 min—1957—Color—Sound)	433
	700
Soviet TM-41 Antitank Mine SFS 5-120 (6 min-1957—Color—Sound)	433
Russian Mines and Igniters—Individual Mechanisms and Disarming	
Procedure	
FS 5-134 (1954—From British Army Film Strip 7036)	434
Demolitions—Calculations and Placement of Charges	
SFS 5-135 (18 min—1957—Sound)	434
Demolitions—Clearing Stumps and Boulders	
TF 5-2361 (9 min-1957—Film Reference)	338
Demolitions—Detonating Cord Priming	
TF 5-2445 (9 min—1958—Color—Film Reference)	340
Demolitions—Electric Priming	
TF 5-2450 (6 min—1958—Film Reference)	340
Demolitions—Non-electric Priming	
Demolitions—Non-electric Priming TF 5–2451 (8 min—1957—Film Reference)	340
Demolitions—Placing Charges on Steel	
TF 5-2362 (5 min-1957—Film Reference)	339
Demolitions—Placing Charges on Wood	
TF 5–2363 (6 min—1957—Film Reference)	339
Demolition-Placing, Spacing, and Tamping Breaching Charges	
TF 5-2452 (5 min—1957—Film Reference)	341
U.S. Heavy Antitank Mine M15	400
SFS 5-119 (10 min—1958—Sound)	433
M-19 Antitank Non-metallic Mine	40.4
SFS 5-139 (10 min—1958—Sound)	434
Explosives in Combat TF 5-2449 (10 min—1957—Film Reference—Replaces FB 5-198 which	
is obsolete)	340
Explosives and Demolitions—Part I—Demolition of a Reinforced Con-	310
crete "T" Beam Bridge	
TF 5-2217 (9 min—1957—Film Reference)	337
Land Mine Warfare, Pull-release Firing Device, M-3	
TF 5-2453 (8 min—1957—Film Reference)	341
Land Mine Warfare—Part I—Introduction	
TF 20–1979 (24 min—1956—Film Reference)	403
Land Mine Warfare—Part II—Siting and Marking	
TF 20-1980 (11 min—1955—Film Reference)	403
Land Mine Warfare—Part III—Laying the Minefield	
TF 20-1981 (22 min—1955—Film Reference)	403

	For synopsis see page No.
Land Mine Warfare—Part IV—Recording and Reporting TF 20-1982 (13 min—1955—Film Reference)	
Land Mine Warfare—Part V—Arming, Disarming, and Camouflaging	100
TF 20–1983 (24 min—1955—Film Reference)	403
Land Mine Warfare—Part VI—Boobytrapping Mines	400
TF 20-1984 (26 min—1955—Film Reference) Land Mine Warfare—Part VII—Protective Minefields	403
TF 20-1985 (11 min—1955—Film Reference)	403
Land Mine Warfare—Part VIII—Nuisance Mining	
TF 20-1986 (15 min-1955—Film Reference)	403
Land Mine Warfare—Part IX—Assault Breaching	7 - 1 404
TF 20-1987 (19 min—1955—Film Reference) Land Mine Warfare—Part X—Area Clearing	404
TF 20-1988 (12 min—1955—Film Reference)	404
Land Mine Warfare—Part XI—Behavior in a Minefield	101
TF 20–1989 (10 min—1955—Film Reference)	404
Field Engineering in the Subarctic—Part I—Winter Roads	
TF 5-2371 (23 min—1958—Film Reference)	339
Field Engineering in the Subarctic—Part II—Winter Field Fortification	
TF 5-2372 (22 min—1957—Film Reference) Field Engineering in the Subarctic—Part III—Ice Mines, Ice Mine Fie	
AT and AP Mines, and Obstacles	ius,
TF 5-2373 (21 min—1957—Film Reference)	339
Interim Report of Passage of Beach and Underwater Obstacles (U) FB 5-194 (28 min—1945—Limited distribution—Further distribution must be authorized by COFENGRS—Film is classified SECRET).	
CONSTRUCTION—EQUIPMENT AND TOOLS	210
Carpentry—Part I: Measuring, Marking, and Leveling	× 0
TF 5-1152 (12 min—1943—Film Reference)	332
Carpentry—Part II: Driving and Chopping	332
TF 5-1153 (13 min—1943—Film Reference) Carpentry—Part III: Sawing and Boring	004
TF 5-1154 (16 min—1943—Film Reference)	332
Carpentry—Part IV: Planing and Chiseling	
TF 5-1155 (14 min—1943—Film Reference)	332
Pioneer Equipment—Woodcutting Tools	100
TF 5-200 (10 min—1941—Film Reference)	330
Pioneer Equipment—Manila Rope TF 5-201 (7 min—1941—Film Reference)	331
Pioneer Equipment—Hitches TF 5-202 (8 min—1941—Film Reference)	331
Pioneer Equipment—Knots and Bends	
TF 5-203 (15 min—1941—Film Reference)	331
Air Compressor and Air Tools—Part V: Pneumatic Wood Borer	201
TF 5-698 (9 min—1943—Film Reference) Air Compressor and Air Tools—Part VI: The Pneumatic Circular Saw	331
TF 5-055 (20 min-1042-Film Reference)	331

For system 5 and 5	nopsi age N
Air Compressor and Air Tools—Part VII: The Pneumatic Chain Saw	
TF 5-956 (16 min—1943—Film Reference)	33
Air Compressor and Air Tools—Part VIII: The Pneumatic Nail Driver	0.0
TF 5-699 (17 min—1943—Film Reference) Air Compressor and Air Tools—The Pneumatic Clay Digger	33
TF 5-697 (14 min—1943—Film Reference)	33
Air Compressor and Air Tools—The Pneumatic Rock Drill M75	
TF 5-571 (19 min—1942—Film Reference)	33
Air Compressor 210 CFM	
SFS 5-147 (13 min—1958—Sound—Replaces FS 5-17 previously declared	
obsolete in MFIB Nr 99)	43
Pneumatic Paving Breaker	
TF 5-322 (24 min—1942—Film Reference)	33
Engineer Power Shovel and Attachments FB 5-129 (21 min—1944—Film Reference)	21
Engineer Road Graders	4.
TF 5-1408 (19 min—1945—Film Reference)	33
The Tournapuli	0.0
FB 5-101 (15 min—1944—Film Reference)	21
The Engineer Dozers-LeTourneau	
FB 5-102 (26 min—1944—Film Reference)	21
Model 44-C Ditcher (Barber-Greene)	
MF 5-8009 (18 min—1952—Color—Distribution limited to ZI—Com-	-
mercial Adaptation)	22
Model 879A Finisher TF 5-1785 (15 min—1952—Color—Distribution limited to Engineer Units	
in ZI—Commercial Adaptation)	38
Asphalt Mixing Plant Set (Barber-Greene Model 848)	0.0
TF 5-1784 (38 min—1952—Color—Distribution limited to ZI—Com-	
mercial Adaptation)	33
The Gamblers (Safe Tractor Operation)	
MF 20-8282 (21 min—1954—Commercial Adaptation)	26
Operator's Adjustments D-7 Tractor—Part I—Adjusting the LeTourneau	
Power Control Unit TF 5–1774 (11 min—1953)	9.0
Operator's Adjustments D-7 Tractor—Part II—Steering Clutch and	33
Brake	
TF 5-1826 (11 min—1953—Film Reference)	33
Operator's Adjustments D-7 Tractor—Part III—Flywheel Clutch and	
Starting Engine Clutch	
TF 5-1828 (8 min—1953—Film Reference)	33
Operator's Adjustments D-7 Tractor—Part IV—Fan Belt and Water	
Pump TF 5-1829 (8 min—1953—Film Reference)	90
Operator's Adjustments D. 7 Treator. Part V. Treats	33
Operator's Adjustments D-7 Tractor—Part V—Tracks TF 5-1830 (7 min—1953—Film Reference)	33
Operator's Adjustments D-7 Tractor—Part VI—Caterpillar Cable Control	0.0
Unit	
TF 5-1827 (8 min—1953—Film Reference)	33
	7

CATEGORY INDEX

ENGRS

	ee page No.
Shop Safety TF 9-2085 (28 min—1945—Film Reference)	071
Rigging—Part I: Rope and Lashings	
FS 5-22 (1943)	432
Rigging—Part II: Knots	m 1 U
FS 5-20 (1944)	432
Rigging—Part III: Practical Installations	
FS 5-18 (1944)	432
Grader, Caterpillar, Diesel—Part I: Operating Instructions	400
FS 5-80 (1946) Grader, Caterpillar, Diesel—Part II: Operator's Preventive Maintenar	
FS 5-81 (1946)	
The Engineer Tractor Crane (M20-LeTourneau)	100
FS 5-49 (1944)	432
The Carry-all Scraper	
FS 5-50 (1944)	432
Model D-7 Tractor—Operator's Preventive Maintenance	
FS 5-64 (1945)	432
D-7 Tractor—Flywheel Clutch Maintenance	
FS 5-65 (1945)	
Grader, Motorized, Caterpillar No. 12—Adjustment of the Main Flywh Clutch	eel
TF 5-2353 (4 min—1957—Film Reference)	338
Grader, Motorized, Caterpillar No. 12—Before Operation Services	000
TF 5-2354 (6 min—1957—Film Reference)	338
Grader, Motorized, Caterpillar No. 12-Starting and Stopping Procedu	
TF 5-2355 (4 min—1957—Film Reference)	
Tractor, Caterpillar D-8-Before Operation Services	
TF 5-2356 (5 min-1957—Film Reference)	338
Tractor, Caterpillar D-8—Starting and Stopping Procedures	
TF 5-2357 (3 min—1957—Film Reference)	338
Crane-Shovel Unit, Attaching the Backhoe TF 5-2459 (7 min-1957-Film Reference)	341
Crane-Shovel Unit, Attaching Clamshell and Dragline Buckets	041
TF 5-2460 (7 min—1957—Film Reference)	341
Crane-Shovel Unit, Attaching the Crane Front End	,
TF 5-2461 (7 min—1957—Film Reference)	341
Crane-Shovel Unit, Bucyrus Erie, Crawler Mounted, Adjustment of M	ain
Operating Clutches and Brakes	
TF 5-2351 (6 min—1957—Film Reference)	338
Crane-Shovel Unit, Detaching the Shovel Front TF 5-2457 (8 min—1957—Film Reference)	6 0.41
	* 341
Crane-Shovel Unit, Attaching the Piledriver TF 5-2458 (6 min-1957-Film Reference)	341
Grader, Motorized, Caterpillar No. 12—Adjustment of the Bevel Go	
and Pinion	
TF 5-2352 (7 min-1957—Film Reference)	338

 $-i \quad \partial u \quad \text{opt} \quad = \quad 0 \quad = \sin u \quad = \quad 0 \quad 0 \quad = \quad 1$

CONSTRUCTION—ROADS AND RUNWAYS

Arctic Rampart	
RTAF 148 (15 min—1953)	199
Operation Blue Jay MF 45-7947 (25 min—1953)	281
Construction of General Cargo Aerial Tramway (Ship-to-Shore)	
TF 5-2294 (37 min-1956)	337
United States Army Engineers in Operation Sandstone	0.50
MF 20-7672 (20 min—1950—From Armed Forces Special Project 19-10)	259
Asphalt Mixing Plant Set (Barber-Greene Model 848) TF 5-1784 (38 min—1952—Color—Distribution limited to ZI—Commer-	
cial Adaptation)	334
Model 879A Finisher	
TF 5-1785 (15 min—1952—Color—Distribution limited to Engineer Units	
in ZI—Commercial Adaptation)	334
Operator's Adjustments D-7 Tractor—Part I—Adjusting the LeTourneau Power Control Unit	
TF 5-1774 (11 min-1953)	334
Operator's Adjustments D-7 Tractor—Part II—Steering Clutch and Brake TF 5-1826 (11 min—1953—Film Reference)	335
Operator's Adjustments D-7 Tractor—Part III—Flywheel Clutch and Starting Engine Clutch	
TF 5-1828 (8 min—1953—Film Reference)	335
Operator's Adjustment D-7 Tractor—Part IV—Fan Belt and Water Pump TF 5-1829 (8 min—1953—Film Reference)	335
Operator's Adjustments D-7 Tractor—Part V—Tracks TF 5-1830 (7 min—1953—Film Reference)	335
Operator's Adjustments D-7 Tractor—Part VI—Caterpiller Cable Control Unit	
TF 5–1827 (8 min—1953—Film Reference)	335
Road Maintenance and Construction in Italy FB 5-137 (10 min-1944—Film Reference)	215
Road Construction and Maintenance in CRI	
FB 5-182 (18 min—1945—Film Reference)	215
Road and Runway Construction—Southwest Pacific FB 5-111 (18 min—1944—Film Reference)	
FB 5-111 (18 min—1944—Film Reference)	214
Highway to Alaska	กกา
FB 20-37 (9 min—1942—Film Reference) Alaska Highway	22 1
MF 5-959 (36 min—1944—Color)	228
Military Roads—Part I: Roads Expedients	
Military Roads—Part I: Roads Expedients TF 5-1193 (21 min—1943—Film Reference)	332
Military Roads—Part II: Drainage TF 5-1194 (12 min—1943—Film Reference)	332
Military Roads—Part V: Subgrade Preparation	
TF 5-1197 (9 min—1943—Film Reference)	332
Military Roads—Part VI: Gravel and Rock Surfaces	
TF 5-1198 (8 min-1943—Film Reference)	332

	r synopsis e page No.
Military Roads and Runways—Part I: Clearing, Grubbing, and Rock Wol	
TF 5-1169 (14 min—1943—Film Reference)	332
Military Roads and Runways-Part II: Bases and Untreated Surfaces	
TF 5-1190 (10 min—1943—Film Reference)	332
Military Roads and Runways-Part IV: Soils, Cement Surfaces	
TF 5-1192 (12 min-1943-Film Reference)	332
Airfield Construction and Repair in the CBI	
FB 5-196 (15 min—1945—Film Reference)	215
Field Airdromes	
FB 5-207 (12 min—1945—Film Reference)	215
Culvert Construction	
FS 5–97 (1950)	433
Road Reconnaissance	1 101
FS 5-55 (1944)	
Maintenance of Bituminous Surfaces	100
FS *5-91 (1947—Sound)	433
Concrete Construction FS *5-94 (1947—Sound)	400
	433
Soil Identification and Testing, Part II—Laboratory Testing	400
FS *5-117 (24 min—1956—Sound)	433
CONSTRUCTION—BRIDGES	
Bridge-Panel Bailey Type M-2—Part I—Site Preparation and Layout TF 5-1996 (17 min—1955—Film Reference)	336
Bridge-Panel Bailey Type M-2-Part II-Basic Construction	000
TF 5-1997 (37 min—1955—Film Reference)	336
Bridge-Panel Bailey Type M-2-Part III-Multi-Story Construction	
TF 5-1998 (25 min—1955—Film Reference)	336
The Bailey Bridge in Combat	
FB 5-185 (13 min—1945—Film Reference)	215
The Floating Bridge M4—Part II: Assembly of the Bridge	1-0
TF 5-1441 (22 min—1945—Film Reference)	333
The Floating Bridge M4—Part III: Rafts	000
TF 5-1442 (10 min—1945—Film Reference)	
Bridge, Floating, Pneumatic Float, Class 60, Steel Superstructure—Pa	rt
I—Bridge Assembly TF 5-2106 (35 min—1956—Film Reference)	336
Bridge, Floating, Pneumatic Float, Class 60, Steel Superstructure—Pa	
IIPafts	
TF 5-2107 (16 min—1955—Film Reference)	336
Bridge, Floating, Pneumatic Float, Class 60, Steel Superstructure—Pa	rt
III—Fixed Spans TF 5-2108 (17 min—1956—Film Reference)	337
Aluminum Floating Footbridge	_ 557
TF 5-2105 (19 min—1955—Film Reference)	336
Timber Trestle Bridge	_ 550
TF 5-2103 (17 min-1955-Film Reference)	226

CATEGORY INDEX

ENGRS

	For synopsis see page No.
Operation of Rafts TF 5-1415 (15 min—1945—Film Reference)	
Infantry Support Raft TF 5-1181 (17 min—1943—Film Reference)	332
Fixed Bridge Construction and Repair in the CBI FB 5-192 (12 min-1945-Film Reference)	215
River Crossing Operations in the CBI FB 5-201 (14 min-1945—Film Reference)	215
Floating Bridge M5—Part I: Equipment and Launching of Pontons FS 5-72 (1945)	
Floating Bridge M4—Part II: Assembly of End Sections and Raft Sect FS 5-73 (1945)	
Floating Bridge M4—Part III: Construction FS 5-74 (1945)	432
Floating Bridge M4—Part IV: Rafting FS 5-75 (1945)	432
Preparation of Native Timber for Bridge Construction FS 5-83 (1946—Sound)	433
Bridge Reconnaissance FS 5-54 (1944)	432
Model D-7 Tractor—Operator's Preventive Maintenance FS 5-64 (1945)	43 2
D-7 Tractor—Flywheel Clutch Maintenance FS 5-65 (1945)	432
Aluminum Floating Footbridge SFS 5-144 (11 min—1957—Sound—Replaces FS 5-29 previously decl obsolete)	
Fixed Bridges Maintenance—Part I—Non-standard Bridges SFS 5-154 (10 min—1958—Sound)	434
Fixed Bridges—Jacking Down Heavy Girders TF 5-2349 (7 min—1957—Film Reference)	338
Military Fixed Bridges—Nomenclature—Timber Trestle Bridges TF 5-2350 (6 min—1957—Film Reference)	338
Major Bridge Construction TF 5-2333 (13 min—1956—Film Reference)	337
FIRE FIGHTING	
Before They Happen (Fire Prevention) MF 5-8567 (14 min—1955—Commercial Adaptation)	230
Chemistry of Fire MF 5-1322 (44 min—1947—From Navy Film MN 61-A)	228
Grass and Brush Fire Fighting MF 5-1229 (29 min—1945—Color—From Department of Agriculture)	
Oil Fires MF 20-1240 (46 min—1945—Commercial Adaptation)	258
Hose Line Evolutions and Hose Line Equipment MF 5-7709 (30 min—1950—Commercial Adaptation)	229

	synopsis oage No.
Care and Maintenance of Fire Hose	, ag 0 11 0:
MF 5-8658 (21 min—1956)	230
Stop Them Before They Start (Fire Prevention) MF 20-8778 (15 min—1957—Commercial Adaptation)	267
Fire and Your Hospital	
MF 8-8149 (23 min—1953—Film Reference—Distribution limited to CONUS—Commercial Adaptation)	
Flammable Liquid Fire Safety	
MF 20-8898 (20 min—1958—Color)	268
ALL OTHERS	
The Army Engineer TF 5-1688 (22 min—1953)	333
Engineer Mission	
MF 5-8279 (26 min—1.954)	2 30
The Army's Corps of Engineers	
NRN (Project 15611) (15 min—1955)	298
Basic Engineer Reconnaissance TF 5-1676 (26 min-1952—Film Reference)	333
Engineers in Combat—World War II	555
MF 5-8854 (24 min—1957—Replaces FB 5-119 which is obsolete)	230
Assault Boat River Crossing	
TF 5-1242 (17 min—1943—Film Reference)	333
Port Repair FB 5-168 (15 min—1945—Film Reference)	215
Reducing Enemy Log Bunkers in Korea FB 20-249 (21 min—1952—Film Reference)	222
Keep 'Em Running With Standardization	
MF 5-8221 (13 min—1954—Color—Commercial Adaptation)	229
Operation Noah	2 1112
MF 45-8615 (29 min—1956—Distribution in CONUS and overseas)	282
TVA Town MF 61-8043 (30 min—1952—Commercial Adaptation)	296
Yuma Test Station Facilities MF 38–7917 (17 min—1953—Color)	250
Multiple Manning Day I	276
Multiplex Mapping—Part I TF 5-1549 (26 min—1949—Color)	333
Multiplex Mapping—Part II TF 5-1546 (40 min—1949—Color)	333
The Double Apron Fence TF 5-1226 (15 min—1943—Film Reference)	333
Construction of 10,000 Barrel Bolted Steel Tanks-Part I-Foundation, Bottom, and Sidewalls	
TF 5-1817 (16 min—1954—Film Reference)	335
Construction of 10,000 Barrel Bolted Steel Tanks—Part II—Center Support, Deck, Valves, and Vents	1
TF 5-1808 (0 min-1054—Film Reference)	336

For	synopsis oage No.
Military Pipeline Operations—Part I—Laying Pipelines	, ago 110.
TF 5-1862 (19 min—1954—Film Reference)	335
Military Pipeline Operations—Part II—Installation of Pumping Stations TF 5-1863 (17 min—1954—Film Reference)	
Military Pipeline Operations—Part III—Operation and Maintenance of Pipeline Systems	
TF 5-1864 (10 min—1954—Film Reference)	336
Rat Problem, The TF 8-1669 (25 min—1950—Film Reference)	357
Habits and Characteristics of the Rat—Part I: The Norway Rat TF 8-1670 (28 min—1950—Film Reference)	358
Habits and Characteristics of the Rat—Part II: The Roof Rat TF 8-1671 (13 min—1950—Film Reference)	1
Sanitation Techniques in Rat Control	-
TF 8-1672 (21 min—1950—Film Reference)	358
Practical Rat Control—Ratproofing TF 8-1673 (19 min—1950—Film Reference)	358
Practical Rat Control—Rat Killing TF 8-1674 (37 min—1951—Film Reference)	358
Rat Ectoparasite Control TF 8-1675 (12 min—1951—Film Reference)	358
Location and Construction of Road Obstacles TF 5-1804 (22 min—1955—Film Reference)	335
Beach Obstacles TF 5-1822 (22 min—1953—Film Reference)	335
Adding or Removing Refrigerant MF 5-7646 (17 min—1950—From Office of Education Film No. 441)	
Removing and Installing a Compressor or Condenser	220
MF 5-7647 (17 min—1950—From Office of Education Film No. 442)Adjusting and Checking the Expansion Valve	229
MF 5-7649 (22 min-1950-From Office of Education Film No. 444)	229
Checking the Electrical System MF 5-7651 (18 min—1950—From Office of Education Film No. 446)	229
Adjusting and Repairing the Thermo Expansion Valve	
MF 5-7653 (12 min—1950—From Office of Education Film No. 448)	229
Adjusting Pressure—Actuated Temperature Control Devices MF 5-7654 (16 min—1950—From Office of Education Film No. 449)	229
Servicing Water Cooled Condensers	
MF 5-7656 (12 min—1950—From Office of Education Film No. 451) Making and Repairing Tubing Connections	229
MF 5-7657 (18 min—1950—From Office of Education Film No. 452)	229
Maintenance of a Petroleum Distribution System TF 10-2595 (44 min—1958—Film Reference)	380
The Big Picture—The Engineer Supply Mission	230
MF 5-8054 (20 min-1058)	230

Field Engineering in the Subarctic—Part I—Winter Roads
TF 5-2371 (27 min—1958—Film Reference) 33

	ge No.
Field Engineering in the Subarctic—Part II—Winter Field Fortifications	3
TF 5-2372 (22 min—1957—Film Reference)	339
Field Engineering in the Subarctic—Part III—Ice Mines, Ice Mine Fields, AT and AP Mines, and Obstacles	
TF 5-2373 (21 min-1957-Film Reference)	339
Water Purification—Part I—PH and Chloride Residual Test	
TF 5-2276 (7 min—1957—Color—Film Reference)	337
Water Purification—Part II—Chlorine Demand, Arsenic, and Nitrogen Mustard Tests	
TF 5-2277 (8 min-1957—Color—Film Reference)	337
Water Purification—Part III—Coagulation Test	
TF 5-2278 (8 min—1957—Color—Film Reference)	337
Water Purification—Part IV—Turbidity, Color, Taste, and Odor Tests	00.
	997
TF 5-2279 (4 min—1957—Color—Film Reference)	337
Water Purification—Part V—Chlorides and Sulfates Tests	
TF 5-2280 (7 min-1957-Color-Film Reference)	337
Surveying—Measuring and Leveling	
FS 5-76 (1945)	432
Surveying—Traversing	
FS 5-77 (1945)	432
Surveying—Building and Utility Lay-out	
FS 5-78 (1945)	433
Portable Water Purification Equipment	100
	400
FS 5-108 (1952—Sound)	433
Assault Boats	
FS 5–31 (1943)	432
Care and Maintenance of Steam Boiler Plants	
FS 5-56 (1944—Sound)	432
US Army No. 1 Space Heater—Care and Firing	
FS 5-58 (1944—Sound)	432
Wire Entanglements—Part I: Materials and Methods of Handling	
FS 5–21 (1944)	432
Care and Servicing of Wire Rope	
FS 5-42 (1944)	432
	102
	400
FS 5–43 (1944)	432
Soils	- 1
FS 5-105 (25 min—1953—Sound)	433
Soil Identification and Testing—Part I—Field Identification and Soil Sampling	
FS 5-106 (19 min—1953—Sound)	433
Soil Identification and Testing—Part II—Laboratory Testing	
SSI Identification and Testing—Part II—Laboratory Testing SFS 5-117 (24 min—1956—Sound)	433
	400
Loading Heavy Equipment in Aircraft	
SFS 5-116 (28 min-1958—Sound—Distribution limited to Central Film	400
and Equipment Eychanges and Service Schools)	433

23. INDIVIDUAL SOLDIER

Note. For interior and prisoner guard duty, see MILITARY POLICE AND GUARD DUTY. For other basic films look under primary branch of service e.g. Map reading and camouflage see ENGINEERS; Rifle marksmanship see INFANTRY; CBR see ATOMIC and CHEMICAL, etc.

	or synopsis see page No.
Oversea Duty	co page 110.
AFIF 2 (20 min—1950)	186
Service Plus	
AFIF 4 (19 min—1950)	186
Standards of a Serviceman	
AFIF 13 (12 min—1951)	187
Payday Pitfalls	
AFIF 15 (13 min—1951)	187
Individual and Unit Decontamination of Toxic Chemical Agents TF 3-1860 (20 min-1958)	327
It's Up to You	
TF 8-2125 (32 min—1955—Film Reference)	360
Absence Without Leave and Desertion	
TF 19-1482 (33 min-1948-Film Reference)	398
Wearing of the Uniform	
TF 19-1485 (20 min—1948—Film Reference)	398
Individual Protection Against Atomic Attack	
TF 20-2531 (25 min-1958-Film Reference)	404
A Penny Saved	
TF 21-1612 (28 min—1951)	404
Troop Indoctrination for an Atomic Exercise	
Troop Indoctrination for an Atomic Exercise TF 21–1921 (33 min—1955)	405
Military Courtesy	
TF 21-1965 (17 min—1954—Film Reference)	405
Escape	
TF 21-1973 (45 min-1955-Film Reference)	405
Mission of the Army	
TF 100-1726 (22 min-1953)	428
Are You Ready for Service? What It's All About	
MF 16-8599 (10 min-1956—Commercial Adaptation—Supplements	
distribution to Central Film and Equipment Exchanges in CONUS)	250
Are Your Ready for Service? Getting Ready Morally	
MF 16-8600 (10 min-1956—Commercial Adaptation—Supplemental	
distribution to Central Film and Equipment Exchanges in CONUS)	250
Are You Ready for Service? Military Life and You	
MF 16-8601 (10 min—1957—Commercial Adaptation—Supplements	
distribution to Central Film and Equipment Exchanges in CONUS)	250
Are You Ready for Service? Why You	- +
MF 16-8825 (13 min—1957—Commercial Adaptation)	
Dress Rehearsal	
MF 20-7924 (13 min-1952)	261

For sync	psis
Traditions and Achievements of the Army MF 20-8668 (26 min—1957—Color)	266
Easy Out (Effects of Dishonorable Discharge) MF 21-8433 (21 min—1955—From Navy Film MN 7904)	270
Notebook Warrior MF 21-8505 (53 min-1956—Commercial Adaptation)	270
This is Your Army MF 45-7950 (79 min-1954—Color)	281
Adjustment to Military Life MF 45-8288 (18 min-1954-Film Reference)	281
The Soldier's Mission and Responsibilities MF 45-8440 (13 min-1955)	282
The Rack MF 45-8573 (60 min-1955—Commercial Adaptation)	282
The Negro Soldier OF 24 (21 min—1944—Short Version)	300
Citizen in Arms OF 48 (9 min—1948)	301
OF 55 (14 min—1949—From Navy Film MN 6649)	301
Employment of the Armed Forces—Part I: The Armed Forces Team FS 21-4 (1949—Sound)	452
Employment of the Armed Forces—Part II: The Army Team FS 21-5 (1949—Sound)	452
24. INFANTRY (Weapons; Basic Infantry Tactics; Advance Inf try Tactics)	an-
(For Cold weather, see COLD WEATHER: Testing and Operations; and Individual Training)	,
(For Personal health in the field, see MEDICAL: Individual Health and Sanitation) WEAPONS	
(For repair of guns, see ORDNANCE: Weapons and Repair) For syn	opsis e No.
Infantry Weapons and Their Effects: US Pistol Cal .45, Submachine Gun, Cal .45, US Carbine, Cal .30	
FB 7-273 (8 min—1954—Color—Film Reference) Infantry Weapons and Their Effects—Hand and Rifle Grenades	
FB 7-274 (9 min—1954—Color—Film Reference) Infantry Weapons and Their Effects—M1C Cal .30 Sniper's Rifle—	216
Sniperscope, Infrared Set No. 1 FB 7-275 (6 min—1954—Color—Film Reference)	216
Infantry Weapons and Their Effects—Portable Flamethrower FB 7-277 (3 min—1954—Color—Film Reference)	2
Infantry Weapons and Their Effects—Machine Guns FB 7-278 (5 min—1954—Color—Film Reference)	216

CATEGORY INDEX	INF
For sy	nopsis ge No.
Infantry Weapons and Their Effects—The Mortar Family	.gc 110.
FB 7-280 (14 min—1954—Film Reference)	216
Infantry Weapons and Their Effects—57-mm Rifle, M18; 75-mm Rifle, M20; 105-mm Rifle M27	
FB 7-281 (7 min—1955—Color—Film Reference)	217
Infantry Weapons and Their Effects-Tank Weapons	
FB 7-282 (5 min—1955—Film Reference)	217
Infantry Weapons and Their Effects—US Rifle Cal .30 M1 Browning Automatic Rifle	
FB 7-272 (8 min—1954—Color—Film Reference)	216
Cycle of Operation Caliber .30 Machine Gun—Part I: Feeding TF 7-2185 (7 min—1955—Film Reference)	350
Cycle of Operation Caliber .30 Machine Gun—Part II: Chambering TF 7-2186 (4 min—1955—Film Reference)	350
Cycle of Operation Caliber .30 Machine Gun—Part III: Locking TF 7-2187 (5 min—1955—Film Reference)	350
Cycle of Operation Caliber .30 Machine Gun—Part IV: Firing TF 7-2188 (6 min—1955—Film Reference)	350
Cycle of Operation Caliber .30 Machine Gun—Part V: Unlocking TF 7-2189 (6 min—1955—Film Reference)	350
Cycle of Operation Caliber .30 Machine Gun—Part VI: Extraction and Ejection	000
TF 7-2190 (4 min—1955—Film Reference)	350
Trigger Squeeze M1 Rifle TF 7-2202 (5 min—1955—Film Reference)	351
Restoration of Balance, 57-mm, Recoilless Rifle	001
TF 7-2203 (9 min—1955—Film Reference)	351
Barrel Packing, Caliber .30 Machine Gun M1917A1 TF 7-2204 (6 min—1956—Film Reference)	351
Cooling System, Browning Machine Gun, Caliber .30 M1917A1 TF 7-2205 (5 min—1956—Film Reference)	351
Cycle of Operation Caliber .30 Machine Gun-Part VII: Cocking	002
TF 7-2215 (7 min—1955—Film Reference)	351
Technique of Machine Gun Fire—Part I: Characteristics of Fire, Classes of Fire Target Designation	
TF 7-2223 (37 min—1956—Film Reference)	351
Technique of Machine Gun Fire—Part II: Fire Distribution, Fire Control, Fire Commands	
TF 7-2224 (38 min—1956—Film Reference)	351
Technique of Machine Gun Fire—Part III: Direct Laying TF 7-2225 (41 min—1956—Film Reference)	
11 7-2220 (41 min—1990—Film Reference)	351
Technique of Machine Gun Fire—Part IV: Preparation of Range Cards TF 7-2226 (28 min—1956—Film Reference)	351
Technique of Machine Gun Fire—Part V: Expedients for Predetermined Fire	001
TF 7-2227 (21 min—1956—Film Reference)	351
Technique of Machine Gun Fire—Part VI: Overhead Fire	
TF 7–2228 (19 min—1956—Film Reference)	352

For sy see po	nopsis ige No.
Technique of Machine Gun Fire-Part VII: Position Defilade	0
TF 7-2229 (40 min—1956—Film Reference)	352
Technique of Machine Gun Fire-Part VIII: Field Zeroing the Light	
Machine Gun M1919A6 on Bipod Mount	
TF 7-2230 (6 min-1956-Film Reference)	392
Technique of Machine Gun Fire—Part IX: Measuring Angles, Caliber .30 Light Machine Gun M1919A6 on M2 Mount	
TF 7-2231 (8 min—1956—Film Reference)	352
Technique of Machine Gun Fire-Part X: Zeroing the Light Machine Gun	
M1919A6 on Tripod M2	
TF 7-2232 (5 min—1956—Film Reference)	352
Technique of Machine Gun Fire—Part XI: Auxiliary Aiming Point	002
TF 7-2233 (6 min—1956—Film Reference)	352
	302
81-mm Mortar (M29) Mechanical Training and Crew Drill	0.50
TF 7-2239 (14 min—1956—Film Reference)	352
The 106-mm Rifle—Part I—Introduction to the Weapon	
TF 7-2433 (8 min—1957—Film Reference)	352
The 106-mm Rifle—Part II—Duties of the Crew and Service of the Piece	
TF 7-2434 (7 min—1957—Film Reference)	353
The 106-mm Rifle—Part III—Crew Drill on Vehicular Mount	
TF 7-2435 (6 min—1957—Film Reference)	353
The 106-mm Rifle—Part IV—Dismounting and Mounting the Rifle	
TF 7-2436 (6 min—1957—Film Reference)	353
The 106-mm Rifle—Part V—Using the Spotting Rifle	000
TF 7-2437 (7 min—1957—Film Reference)	252
	353
106-mm Rifle M40A-1—Part VI—The Stadia Sight	
TF 7-2438 (12 min—1958—Film Reference)	353
US Rifle, Cal .30, M1—Principles of Operation	
TF 9-1172 (15 min-1943-Film Reference)	-363
Rifle, Automatic, Cal .30, Browning M1918A2—Principles of Operation	
TF 9-1205 (16 min-1943-Film Reference)	364
The M2 Carbine—Principles of Operation	
TF 9-1445 (15 min—1945—Film Reference)	366
Fundamentals of Small Arms Weapons-Part I: The Cycle of Operation	
TF 9-1448 (19 min—1945)	366
Fundamentals of Small Arms Weapons—Part II: Principles of Automatic	000
Operation	
TF 9-1449 (13 min—1946—Film Reference)	366
	300
Fundamentals of Small Arms Weapons—Part III: Semiautomatic and	
Automatic Fire	000
TF 9-1450 (10 min—1945)	366
Fundamental Principles of Fuzes	et
TF 9-1472 (23 min—1948—Film Reference)	367
Fundamentals of Ballistics	
TF 9-1512 (19 min-1949-Film Reference)	367
Keep It Clean	
TF 21-1018 (14 min-1943-Film Reference)	404

see pa	geNo.
Position and Grip, Machine Gun M1919A6 on M2 Tripod	
MF 7-8319 (3 min—1955—Film Reference)	231
Headspace Adjustment Machine Gun, Cal .30 MF 7-8320 (4 min—1955—Film Reference)	231
Machine Gun Clinometer M1917	do soft
MF 7-8318 (7 min—1955—Film Reference)	2 31
Employment of Small Automatic Weapons	400
FS 2-26 (1943—Film Reference)	429
Rifle Marksmanship, Range Practice, US Rifle, Cal .30, M1—Part I: Safety Precautions	
FS 7-39 (1942—Film Reference)	435
The Browning Automatic Rifle, Cal .30, M1918A2—Part II: Mechanical	100
Training—Operation	
FS 7-106 (1943—Film Reference)	435
The Browning Automatic Rifle, Cal .30, M1918A2—Part III: Care and	
Cleaning	
FS 7-115 (1943—Film Reference)	435
57-mm Rifle, M18A1—Part I—Mechanical Training	
FS 7-164 (1956—Film Reference)	435
57-mm Rifle, M18A1—Part II—Functioning, Stoppages, Immediate	- •
Action, and Restoration of Balance FS 7-167 (1956—Film Reference)	436
57-mm Rifle M18A1—Part III—Ammunition, Mounts, Fire Control In-	400
struments, Subcaliber Device and Boresighting	
FS 7-168 (1956—Film Reference)	436
57-mm Rifle, M18A1—Part IV—Marksmanship and Technique of Fire	
FS 7–169 (1956—Film Reference)	436
The 75-mm Rifle M20—Part I: Mechanical Training—Part II: Functioning, Stoppage, and Immediate Action—Part III: Ammunition, Mountings, Sights and Fire Control—Part IV: Boresighting, Direct and Indirect Fire Sights—Part V: Marksmanship and Technique of Fire FS 7-158 (1951)	435
75-mm Recoilless Rifle, M20 (GTA 9-612)	-01
FS 9-307 (1955)	444
The Browning Machine Gun, Cal .30, M1919A6	
FS 7-154 (1944—Film Reference)	435
The Browning Automatic Rifle Caliber .30, M1918A2—Stoppages and	
Immediate Action	
FS 7-159 (20 min—1955—Sound—Film Reference)	435
Browning Automatic Rifle, Cal .30, M1918A2 (GTA 9-606) FS 9-306 (1955)	444
Mortar, 60-mm, M19 (GTA 9-624)	444
Mortar, 81-mm, M29 (GTA 9-625) FS 9-309 (1955)	444
Mortar, 4.2", M30 (GTA 9-626)	0.70
Mortar, 4.2", M30 (GTA 9-626) FS 9-310 (1955)	444

For s	ynopsis age No.
Submachine Gun—Firing	wg 0 1, 01
FS 19-21 (1955—Film Reference)	449
The 60-mm Mortar M2 and Mount—Part I: Disassembly and Assembly FS 9-85 (1943)	439
The 60-mm Mortar M2 and Mount—Part II: Disassembly and Assembly	7
FS 9-86 (1943)	439
Portable Flame Thrower M2-2—Part III: Pressure Charging FS 3-35 (1945)	429
Portable Flame Thrower M2-2—Part IV: Filling by Pressure, Using Fuel Filling Kit M10	
FS 3-39 (1945—Film Reference)	430
Browning Machine Gun Caliber .30—Principles of Operation TF 9-1861 (21 min—1954—Film Reference)	368
BASIC INFANTRY TACTICS	
Follow Me	
RTAF 150 (20 min—1953)	199
Ranger Training FB 7-283 (28 min—1953—Film Reference)	217
Rugged Rangers	
FB 7-285 (9 min-1953—Film Reference)	217
Combat Firing with Hand Guns FB 19-152 (17 min-1944-Film Reference)	220
Reduction of Japanese Cave-type Fortifications	
FB 20–213 (34 min—1945)	222
Summer Movements in the Arctic FB 20-232 (15 min-1950-Film Reference)	222
Reducing Enemy Log Bunkers in Korea FB 20-249 (21 min—1952—Film Reference)	222
Assault Boat River Crossing	
TF 5-1242 (17 min—1943—Film Reference)	333
Countermortar TF 6-1533 (25 min-1949)	342
Crater Analysis	
TF 6-1686 (21 min-1952)	343
Infantry Hasty Field Fortifications—Part I—Individual Intrenchments TF 7-993 (22 min—1943—Film Reference)	345
Infantry Hasty Field Fortifications—Part II—Emplacement of the Light	
and Heavy Cal .30 Machine Gun	
TF 7-1131 (20 min—1943—Film Reference)	345
The Bayonet Fighter TF 7-1263 (21 min—1943—Film Reference)	346
Stream-crossing Expedients—Part I: Crossing of Personnel	
TF 7-1303 (16 min—1944)	346
Stream-crossing Expedients—Part II: Flotation of Weapons, Equipment, and Vehicles	
TF 7-1304 (15 min—1944—Film Reference)	346
Military Rock Climbing—Technique of Climbing TF 7-1475 (32 min—1948—Film Reference)	346
,	

	For synopsis	3
Military Rock Climbing—Movement of Combat Units	see page No.	•
TF 7-1480 (31 min—1948—Film Reference)	34	հ
Summer Mountain Movements and Bivouacs		Ĭ
TF 7-1518 (26 min—1949—Film Reference)	34	6
Counterfire TF 7-1522 (13 min-1950-Film Reference)		C
Dangerous Journey		0
TF 7-1539 (46 min—1949—Film Reference—From British Army BC 1009)	Film	7
Combat in Deep Snow and Extreme Cold TF 7-1550 (21 min-1950)	34	7
Troop Movement by Motor TF 7-1709 (34 min-1953)		7
Foot Marches		
TF 7-1710 (23 min—1952—Film Reference)	34	7
Reconnaissance Patrols TF 7-1714 (32 min—1951—Film Reference)	34	7
Observation of Mortar Fire by the Combat Soldier		
TF 7-1729 (40 min—1955—Film Reference)	348	8
The Intelligence and Reconnaissance Platoon Tactical Employment	1 -	0
Dismounted Drill—Part I: Squad Drill—Part II: Platoon Drill TF 7-1947 (32 min—1955—Film Reference)	350	0
Reporting Enemy Information TF 7-2550 (23 min—1958—Film Reference—Replaces TF 21-1289 w is obsolete)	hich	3
Counterintelligence in Combat		
TF 7-2551 (28 min—1958—Film Reference—Replaces TF 11-321 viously declared obsolete in MFIB No. 85)		3
Helicopterborne Operations		
TF 7-2580 (24 min—1958—Film Reference)	353	3
Personal Encounter (Judo)—Part 1: Basic Principles		
TF 19-1634 (6 min—1951—Film Reference)	399	9
Seeing in the Dark		
TF 21-1741 (27 min—1952—Film Reference)	408	5
Camouflage for Scouting and Patrolling	404	_
TF 21-2197 (33 min—1957—Color—Film Reference) The Aggressor Force	406	3
TF 30-1543 (26 min-1950-Film Reference)	409	9
Hand-to-hand Combat		
TF 629-1027 (48 min-1943-Film Reference-From Navy Film 1027)		
This is The Infantry	- 7 1	
MF 7-918 (10 min—1944—Film Reference)		
Infantry Operations in Mountains MF 7-8278 (38 min—1954—Film Reference)	231	
Dwagg Bahangal	20 TH 80	
MF 20-7924 (13 min—1952)	261	L

	For synopsis see page No.
Atomic Support for the Soldier	
MF 20-7956 (21 min—1953)	
Motor March Discipline—RASC	
MF 20-8631 (43 min—1956—From British Film C 1099)	265
Pitching and Striking the Pyramidal Tent	.05
FS 7-18 (1942—Film Reference)	
Pitching and Striking the Wall Tent	
FS 7-19 (1942)Pitching and Striking the Latrine Screen	435
FS 7-22 (1942—Film Reference)	435
Pitching and Striking the Squad Tent M1942	100
FS 7-127 (1944—Film Reference)	435
Stream Crossing Expedients—Part I: Improvised Flotation Methods	
FS 7-135 (1943—Film Reference)	
Theory of Target Grid System (GTA 7-5)	
FS 7-163 (1955—Film Reference)	435
Making the March Graph	
FS 55-10 (15 min—1953—Sound)	454
Trainfire I-A New Course in Basic Rifle Marksmanship	
MF 21-8797 (17 min—1958—Color)	270
Combat Patrols	
TF 7-1750 (37 min—1952—Film Reference)	348
ADVANCED INFANTRY TACTICS	
Fighting in Built Up Areas—Organization and Tactics	
FB 7-268 (10 min—1953—Film Reference)	216
Fighting in Built Up Areas—Selection of Positions for Firing	
FB 7–266 (5 min—1953)	
Fighting in Built Up Areas—Mutual Support and Methods of Advance FB 7–269 (5 min—1953)	
Fighting in Built Up Areas—Methods of Entering Buildings	
FB 7-264 (4 min—1953)	215
Fighting in Built Up Areas-Methods of Searching and Clearing Buil-	
FB 7-265 (3 min—1953)	
Fighting in Built-Up Areas—Use of Special Equipment	
FB 7-263 (5 min—1953)	
Front Line Rifle and Weapons Squad in Defense	
TF 7-1867 (23 min—1954—Film Reference)	348
Fire and Maneuver—Fundamentals and Squad Employment	0.40
TF 7-1868 (24 min—1954—Film Reference)	
The Reinforced Rifle Platoon in the Attack of a Built-up Area—Pa	irt 1:
Tactics and Techniques TF 7-1506 (22 min—1954—Film Reference)	346
The Reinforced Rifle Platoon in the Attack of a Built-up Area—Pa	
The Attack	
TF 7-1642 (35 min—1954—Film Reference)	347
The Rifle Platoon in Attack on Fortified Positions	
TF 7-1507 (30 min-1950—Film Reference)	346

	r synopsis e page No.
The Rifle Platoon in A Night Withdrawal	110
TF 7-1743 (37 min—1952—Film Reference)	_ 348
The Infantry Battalion in Defense—Part I	.01
TF 7-1717 (34 min—1952—Film Reference)	_ 347
The Infantry Battalion in Defense—Part II	940
TF 7-1718 (21 min—1952—Film Reference)	
The Reinforced Infantry Battalion in the Attack—Part I: Planning th	е
TF 7-1745 (31 min—1952—Film Reference)	_ 348
The Reinforced Infantry Battalion in the Attack—Part II: Conduct of the Attack	
TF 7-1746 (27 min—1952—Film Reference)	_ 348
Life Cycle of the Infantry Regiment—Activation	11 120
TF 7-1904 (15 min—1954—Film Reference)	_ 349
Life Cycle of the Infantry Regiment—Training	
TF 7-1905 (14 min—1954—Film Reference)	_ 349
Life Cycle of the Infantry Regiment—Movement Overseas	
TF 7-1906 (18 min—1954—Film Reference)	_ 349
Life Cycle of the Infantry Regiment—Staging Overseas	7.4
TF 7-1907 (9 min—1954—Film Reference)	_ 349
Life Cycle of the Infantry Regiment—Combat TF 7-1908 (27 min—1954—Film Reference)	_ 349
Life Cycle of the Infantry Regiment—Occupation	_ 040
TF 7-1909 (10 min-1954—Film Reference)	_ 349
Life Cycle of the Infantry Regiment—Inactivation	- 010
TF 7-1910 (9 min—1954—Film Reference)	_ 350
Terrain Analysis	~
TF 7-1972 (10 min—1955—Color—Film Reference)	_ 350
The Tank-armored Infantry Team	
TF 17-1515 (26 min—1949—Film Reference)	
Guerrilla Warfare	
TF 33-2509 (22 min—1957—Film Reference)	_ 413
Light AAA with Infantry and Armored Divisions	41.4
TF 44-1554 (18 min—1952—Film Reference)	_ 414
Light AAA in Close Fire Support of Infantry TF 44-1680 (29 min—1953—Film Reference)	_ 415
Sinth Information Division	
MF 7–1297 (20 min—1948)	_ 230
Men Against Tanks	
MF 7-7898 (15 min-1952)	_ 230
The Way Ahead	
MF 22-8025 (118 min—1952—Withdrawn from oversea commands—From	
British Army Film BC 5406)	_ 270
Hell for Leather (First Cavalry Division)	070
MF 45-1278 (9 min—1946)	_ 279
The Fighting First (Pride of Outfit Film) MF 45–1279 (13 min—1946)	279

	For synopsis see page No.
Seventh Infantry Division	
MF 45-7533 (23 min-1949)	279
The Famous Third Army MF 45-7705 (22 min—1950)	
	280
The Ground Team—Designed for Victory	
MF 80–1275 (9 min—1945)	
Winged Victory on Foot—43d Infantry Division	
MF 130-7553 (14 min—1949)	297
29—Let's Go—29th Infantry Division	0.07
MF 130-7554 (20 min—1949)	
The Red Bull Attacks—34th Infantry Division MF 130-7555 (21 min—1950)	297
26th Infantry Division	201
MF 130-7872 (16 min—1952)	298
27th Infantry Division MF 130-7929 (20 min—1953)	298
32d Infantry Division MF 130-7930 (18 min—1953)	298
36th Infantry Division	
MF 130-7931 (21 min-1953)	298
Action at Anguar MF 40–1128 (27 min—1945)	
Medical Service in the Infantry Division—Part I—The Medical Comp	any,
Infantry Regiment GF 8-1 (17 min—1953—Film Reference)	002
Medical Service of the Infantry Division—Part II—The Medical Batta	
GF 8-2 (18 min—1953—Film Reference)	
Infantry Weapons Against Tanks	220
TF 7-1681 (21 min—1950—Film Reference)	347
1002 (11 11111 1000 11111 1000 11111 1000 11111 11111 11111 11111 11111 11111 1111	
25. INTELLIGENCE (Safeguarding Military Information	: Combat
Intelligence)	,
	For synopsis
SAFEGUARDING MILITARY INFORMATION	see page No.
1 TO TO TO THE	1 1 4
About Rumors	
AFIF 41 (14 min—1953—Color)	190
The Case of Comrade "T"	1
MF 30-8706 (23 min—1956—Color—Commercial Adaptation—Distriction—Library of CONNESS	
tion to central film and equipment exchanges in CONUS)	
Safeguarding Military Information TF 30-1523 (16 min-1949)	409
Security Control, You Never Can Tell	100
MF 19-8027 (40 min—1952—Film Reference—From Navy Film	MN
6947)	
Military Censorship	
TF 30-1565 (20 min-1949)	409

	for synopsis see page No.
Unit Censorship	out selection
TF 30-1545 (26 min-1949)	409
Security Control in Operation Sandstone	
MF 20-7671 (24 min—1950—From Armed Forces Special Project 19-16	
Mechanical Aids to Physical Security—Part I—Perimeter Barriers a Personnel Identification	5
FS 19-13 (13 min—1955—Sound—Film Reference)	
Mechanical Aids to Physical Security—Part II—Protective Lights Communications, and Alarm Systems FS 19-16 (13 min—1955—Sound—Film Reference)	ing,
Security and You	449
MF 11-8842 (18 min—1957—Color—From Armed Forces Special Weap Project Film—AFSWP Film 30-55-56—Limited number of prints tributed to installations specified by OCSigO)	
Transmission Security	240
TF 30-2555 (30 min—1958—Film Reference)	411
Security—Part I—Guarding Against Espionage in Military Installatio TF 30-1890 (23 min—1958—Film Reference)	ns
Security—Part II—Safeguarding Defense Information	
TF 30-1891 (19 min—1958—Film Reference)	410
Armor Team Security	
TF 17-2587 (24 min—1958—Film Reference)	398
Radio Direction Finding—Part I—Theory and Equipment FS 30-10 (25 min—1956—Sound—Film Reference)	452
Radio Direction Finding—Part II—Installation and Operations (U) FS 30-11 (37 min—1957—Sound—Limited distribution to Army Film : Equipment Exchanges in CONUS and OS for loan to need-to-kn audiences—Film is classified CONFIDENTIAL)	
Lock Security (U)	
TF 30-1569 (41 min—1949—Film is classified CONFIDENTIAL)	409
Surveillance (U)	
TF 30-1607 (35 min-1950—Film is classified CONFIDENTIAL)	409
Investigative Sound Devices (U)	400
TF 30-1645 (30 min-1950—Film is classified CONFIDENTIAL) Investigate Techniques (U)	409
TF 30-1751 (37 min—1952—Film is classified CONFIDENTIAL)	410
Cryptosecurity (U)	410
TF 30-1739 (18 min—1952—Film is classified CONFIDENTIAL-Modif Handling Authorized)	fied 410
Saudi-Arabia Graduation Exercises (U)	
MF 20–1153 (This film is classified SECRET)	258
COMBAT INTELLIGENCE	
Production of Combat Intelligence TF 30-1494 (17 min—1948—Film Reference)	409
Prisoner of War for Intelligence FF 30-1493 (27 min-1948-Film Reference)	409
Counterfire FF 7-1522 (13 min-1950-Film Reference)	346

	For synopsis see page No.
Countermortar	see page 110.
TF 6-1533 (25 min—1949)	342
Eyes of the Services MF 30-8670 (23 min—1957—Color—From Navy Film MN 9267— tribution to Central Film and Equipment Exchanges in CONUS	Dis-
overseas for loan to Intelligence personnel concerned)	
Reporting Enemy Information	
TF 7-2550 (23 min—1958—Film Reference—Replaces TF 21-1289 w is obsolete)	
Counterintelligence in Combat	
TF 7-2551 (28 min—1958—Film Reference—Replaces TF 11-321 pre- ously declared obsolete in MFIB No. 85)	
Technical Intelligence in Action	
TF 30–1896 (24 min—1954)	410
Informants (U) TF 30-1651 (38 min—1950—Film is classified CONFIDENTIAL)	410
Undercover Operations (U) TF 30-1702 (37 min-1951—Film is classified CONFIDENTIAL)	410
Counter Intelligence Corps in Combat (U)	
TF 30-1923 (38 min-1954-Film Reference-Exhibition to persor	
all branches of service on a need-to-know basis ONLY—Film is cliffed CONFIDENTIAL)	
Intelligence in Amphibious Operations (U)	
MF 30—8407 (25 min—1955—Distribution limited to CFLs in CON OS Exchanges and Service Schools of the Combat Arms—Film classified CONFIDENTIAL)	n is
Note. Films MF 30-7964 through 30-7974 are classified films values dealing with intelligence. For a numerical list of times refer to the Numerical Index, Section III.	
me and the second secon	
26. LEADERSHIP AND INSTRUCTION	
Note. See also ADMINISTRATION: Supervision and plant of	perations.
The state of the s	For synopsis see page No.
Shades of Grey	
PMF 5047 (66 min—1948—Film Reference)	304
Effective Utilization of Manpower in the US Army MF 45-7926 (23 min-1952)	281
Your Army in Disaster Relief	
MF 19-7546 (17 min—1949—Film Reference)	257
Film Strip Use in Military Training FS 21-1 (1944—Sound—Film Reference)	452
Principles of Leadership TF 21-1840 (43 min-1953—Film Reference)	
Follow Me RTAF 150 (20 min—1953)	
Recreation Leadership	
TF 12–1801 (23 min—1953—Film Reference)	391

synopsis page No.

CONUS and OS) Physical Training, Army Drill Number One—Part II—Exercises 5-8 TF 21-2114 (12 min—1956—Distribution to central film and equipment exchanges in CONUS and OS) Physical Training, Army Drill Number One—Part III—Exercises 9-12 TF 21-2115 (10 min—1956—Distribution to central film and equipment exchanges in CONUS and OS) Physical Training, Army Drill Number One—Part IV—Alternate Exercises, Supplementary Activities TF 21-2116 (10 min—1956—Distribution to central film and equipment exchanges in CONUS and OS) Harry's Hat Hangs High MF 12-8767 (21 min—1957—Color) NCO Leadership Problem No. 1 MF 20-8647 (4 min—1956—Commercial Adaptation) NCO Leadership Problem No. 2 MF 20-8648 (7 min—1956—Commercial Adaptation) NCO Leadership Problem No. 3 MF 20-8650 (4 min—1956—Commercial Adaptation) NCO Leadership Problem No. 5 MF 20-8651 (5 min—1956—Commercial Adaptation) NCO Leadership Problem No. 5 MF 20-8651 (5 min—1956—Commercial Adaptation) This is West Point MF 45-7726 (25 min—1951) The Making of a West Pointer MF 45-8521 (40 min—1955—Color—Distribution in CONUS and overseas) Hail Alma Mater MF 45-7805 (6 min—1951) Training at Officer Candidate Schools MF 20-8224 (25 min—1954)	406 406 406 244 265
TF 21-2115 (10 min—1956—Distribution to central film and equipment exchanges in CONUS and OS)	406 244
cises, Supplementary Activities TF 21-2116 (10 min—1956—Distribution to central film and equipment exchanges in CONUS and OS) Harry's Hat Hangs High MF 12-8767 (21 min—1957—Color) NCO Leadership Problem No. 1 MF 20-8647 (4 min—1956—Commercial Adaptation) NCO Leadership Problem No. 2 MF 20-8648 (7 min—1956—Commercial Adaptation) NCO Leadership Problem No. 3 MF 20-8649 (3 min—1956—Commercial Adaptation) NCO Leadership Problem No. 4 MF 20-8650 (4 min—1956—Commercial Adaptation) NCO Leadership Problem No. 5 MF 20-8651 (5 min—1956—Commercial Adaptation) This is West Point MF 45-7726 (25 min—1951) The Making of a West Pointer MF 45-8521 (40 min—1955—Color—Distribution in CONUS and overseas) Hail Alma Mater MF 45-7805 (6 min—1951) Training at Officer Candidate Schools	244
NCO Leadership Problem No. 1 MF 20-8647 (4 min—1956—Commercial Adaptation) NCO Leadership Problem No. 2 MF 20-8648 (7 min—1956—Commercial Adaptation) NCO Leadership Problem No. 3 MF 20-8649 (3 min—1956—Commercial Adaptation) NCO Leadership Problem No. 4 MF 20-8650 (4 min—1956—Commercial Adaptation) NCO Leadership Problem No. 5 MF 20-8651 (5 min—1956—Commercial Adaptation) This is West Point MF 45-7726 (25 min—1951) The Making of a West Pointer MF 45-8521 (40 min—1955—Color—Distribution in CONUS and overseas) Hail Alma Mater MF 45-7805 (6 min—1951) Training at Officer Candidate Schools	
MF 20-8647 (4 min—1956—Commercial Adaptation) NCO Leadership Problem No. 2 MF 20-8648 (7 min—1956—Commercial Adaptation) NCO Leadership Problem No. 3 MF 20-8649 (3 min—1956—Commercial Adaptation) NCO Leadership Problem No. 4 MF 20-8650 (4 min—1956—Commercial Adaptation) NCO Leadership Problem No. 5 MF 20-8651 (5 min—1956—Commercial Adaptation) This is West Point MF 45-7726 (25 min—1951) The Making of a West Pointer MF 45-8521 (40 min—1955—Color—Distribution in CONUS and overseas) Hail Alma Mater MF 45-7805 (6 min—1951) Training at Officer Candidate Schools	265
NCO Leadership Problem No. 2 MF 20-8648 (7 min—1956—Commercial Adaptation) NCO Leadership Problem No. 3 MF 20-8649 (3 min—1956—Commercial Adaptation) NCO Leadership Problem No. 4 MF 20-8650 (4 min—1956—Commercial Adaptation) NCO Leadership Problem No. 5 MF 20-8651 (5 min—1956—Commercial Adaptation) This is West Point MF 45-7726 (25 min—1951) The Making of a West Pointer MF 45-8521 (40 min—1955—Color—Distribution in CONUS and overseas) Hail Alma Mater MF 45-7805 (6 min—1951) Training at Officer Candidate Schools	
MF 20-8649 (3 min—1956—Commercial Adaptation) NCO Leadership Problem No. 4 MF 20-8650 (4 min—1956—Commercial Adaptation) NCO Leadership Problem No. 5 MF 20-8651 (5 min—1956—Commercial Adaptation) This is West Point MF 45-7726 (25 min—1951) The Making of a West Pointer MF 45-8521 (40 min—1955—Color—Distribution in CONUS and overseas) Hail Alma Mater MF 45-7805 (6 min—1951) Training at Officer Candidate Schools	266
NCO Leadership Problem No. 4 MF 20-8650 (4 min—1956—Commercial Adaptation) NCO Leadership Problem No. 5 MF 20-8651 (5 min—1956—Commercial Adaptation) This is West Point MF 45-7726 (25 min—1951) The Making of a West Pointer MF 45-8521 (40 min—1955—Color—Distribution in CONUS and overseas) Hail Alma Mater MF 45-7805 (6 min—1951) Training at Officer Candidate Schools	266
MF 20-8651 (5 min—1956—Commercial Adaptation) This is West Point MF 45-7726 (25 min—1951) The Making of a West Pointer MF 45-8521 (40 min—1955—Color—Distribution in CONUS and overseas) Hail Alma Mater MF 45-7805 (6 min—1951) Training at Officer Candidate Schools	266
MF 45-7726 (25 min—1951) The Making of a West Pointer MF 45-8521 (40 min—1955—Color—Distribution in CONUS and overseas) Hail Alma Mater MF 45-7805 (6 min—1951) Training at Officer Candidate Schools	266
MF 45-8521 (40 min—1955—Color—Distribution in CONUS and overseas) Hail Alma Mater MF 45-7805 (6 min—1951) Training at Officer Candidate Schools	280
Hail Alma Mater MF 45-7805 (6 min—1951) Training at Officer Candidate Schools	282
Training at Officer Candidate Schools	280
MT 20-0224 (25 mm-1954)	262
The Way Ahead MF 22-8025 (118 min—1952—Withdrawn from oversea commands—From British Army Film BC 5406)	270
Junior Officer Leadership Problem No. 1 MF 20-8637 (4 min—1956—Commercial Adaptation)	265
Junior Officer Leadership Problem No. 2 MF 20-8638 (5 min—1956—Commercial Adaptation)	265
Junior Officer Leadership Problem No. 3 MF 20-8639 (9 min—1956—Commercial Adaptation)	265
Junior Officer Leadership Problem No. 4 MF 20-8640 (3 min-1956—Commercial Adaptation)	265
Junior Officer Leadership Problem No. 5 MF 20-8641 (3 min—1956—Commercial Adaptation)	5147

For s	ynopsis age No.
Junior Officer Leadership Problem No. 6	
MF 20-8642 (5 min—1956—Commercial Adaptation)	265
Junior Officer Leadership Problem No. 7 MF 20-8643 (5 min—1956—Commercial Adaptation)	265
Junior Officer Leadership Problem No. 8	200
MF 20-8644 (4 min—1956—Commercial Adaptation)	265
Junior Officer Leadership Problem No. 9	
MF 20-8645 (4 min—1956—Commercial Adaptation)	265
Junior Officer Leadership Problem No. 10	005
MF 20-8646 (8 min—1956—Commercial Adaptation) Film Tactics	265
TF 11-1572 (23 min-1949—Film Reference)	383
All I Need is a Conference	-
MF 61-8413 (30 min—1952—Commercial Adaptation)	296
Discussion Technique	
AFIF 1 (29 min—1950)	186
Accent on Learning MF 21-8424 (30 min—1955—Commercial Adaptation)	269
Military Instruction—Part I—Principles of Learning	209
TF 21-2301 (23 min—1956—Film Reference)	406
Military Instruction—Part II—The Stages of Instruction—Preparation	
TF 21-2302 (12 min-1956—Film Reference)	406
Military Instruction—Part II—The Stages of Instruction—Presentation	400
TF 21-2303 (12 min—1956—Film Reference) Military Instruction—Part II—The Stages of Instruction—Application,	406
Examination and Review or Critique	200
TF 21-2304 (20 min—1956—Film Reference)	406
Military Instruction—Part III—Training Aids	
Military Instruction—Part III—Training Aids TF 21-2305 (23 min—1956—Film Reference)	406
Military Instruction—Part IV—Speech Techniques TF 21-2306 (11 min—1956—Film Reference)	406
Character Guidance Program, The	400
TF 16-2695 (23 min—1958—Film Reference)	393
27. MEDICAL (Troop Training-Individual Health and Sanit	
First Aid; Disease Control; Anatomy and Physiology;	
fessional—Hospital and Field Service; Rehabilitation	
Physical Medicine; Neuropsychiatry and Neurology;	Surgi-
cal and Dental; Veterinary Service)	
For s	ynopsis age No.
TROOP TRAINING	
Individual Health and Sanitation	
Personal Hygiene	
TF 8-1665 (30 min—1950—Film Reference)	357
Our Food and Our Health	- 7/
TF 8-1476 (15 min—1948—Color—Film Reference)	356

	synopsis page No.
Strictly Personal (WAC)	
TF 8-2093 (36 min—1945—Film Reference)	. 360
General Effects of Heat on Man	
TF 8-1691 (21 min—1951—Film Reference)	
Personal Health in Snow and Extreme Cold TF 8-1297 (19 min-1944-Film Reference)	
Cold Weather Uniforms	
FB 10-254 (25 min—1953—Film Reference)	220
Frostbite—I	
MF 8-8235 (5 min—1955)	233
Frostbite—II	
MF 8-8236 (5 min-1955)	233
Purification of Water	
TF 8-1816 (20 min—1955)	. 359
Portable Water Purification Equipment Space Spac	433
Sanitation Techniques in Rat Control	
TF 8-1672 (21 min—1950—Film Reference)	
Insect Repellent—I MF 8-8229 (4 min—1955)	
	. 233
Insect Repellent—II MF 8-8230 (4 min—1955)	. 233
Insect Repellent—III	
MF 8-8231 (4 min—1954)	233
Native Food Hazards—Part I	
MF 8-8232 (3 min—1954)	. 233
Native Food Hazards—Part II MF 8-8233 (3 min—1954)	999
N. C. B. L.W. J. D. AMI	2 33
MF 8-8234 (3 min—1954)	233
Mess Sanitation—Part I	
MF 8-8237 (4 min-1954)	233
Mess Sanitation—Part II	
MF 8-8238 (4 min—1954)	2 33
Mess Sanitation—Part III	
MF 8-8239 (5 min—1954)	233
WAC Physical Fitness FS 8-96 (1944—Sound)	436
Body Armor (U)	
MF 3-7908 (8 min—1951—Limited distribution—Further distribution must be authorized by OSG—Film is classified CONFIDENTIAL)	
First Aid	- 10
Medical Effects of Nerve Gas	, 1
PMF 5292 (27 min—1955—Film Reference)	313
Artificial Respiration—The Back-Pressure Arm-Lift Method	
MF 8-7996 (17 min—1953—Film Reference—From Navy Film MF 7484).	232

	For synopsis see page No.
Dressing, First Aid, Individual	ore page 1, o.
SFS 8–188 (7 min—1955—Sound)	438
First Aid—Transportation of Casualties	
FS 8-71 (1943—Film Reference)	
Ski Safety—First Aid and Emergency Repair of Equipment	
TF 7-681 (41 min—1942—Film Reference)	
Motor Vehicle First Aid Kit FS 8-194 (10 min—1954—Sound)	
Bandaging—Part I: Triangular Bandage	438
FS 8-101 (1945—Film Reference)	436
Bandaging—Part II: Roller Bandages	100
FS 8-102 (1945—Film Reference)	436
Applying the Army Leg Splints	
FS 8-99 (1945—Film Reference)	436
Snake Bite Kit, Suction, in Plastic Carrying Case	
FS 8-191 (11 min—1954—Sound)	
Control of Hemorrhage	
TF 8-2539 (20 min—1958—Color—Film Reference)	362
First Aid—Part I—Major Wounds and Fractures	
TF 8-2292 (33 min—1957—Color—Film Reference—Replaces TF 8-	
previously declared obsolete)	360
First Aid—Part II—Everyday Emergencies TF 8-2293 (29 min—1956—Film Reference—Replaces TF 8-1581 which	ch is
obsolete)	360
Disease Control	
Clinical Malaria	
TF 8-1378 (26 min—1944—Film Reference)	354
Silent Battle	
MF 8-1046 (45 min-1944-Film Reference-From Australian I	Film ·
AC 3)	2 31
Malaria Control on Corsica	
FB 8-200 (13 min—1945—Film Reference)	217
Organized Mosquito Control	- 4
MF 8-8675 (15 min—1956—Color—Commercial Adaptation)	234
Control of Mosquito-borne Diseases TF 8-1495 (19 min—1948—Film Reference)	356
Radnatting_Part I	
MF 8–8240 (5 min—1954)	2 33
Bednetting—Part II	
MF 8-8241 (5 min—1954)	2 33
Plague Control	
MF 8-1248 (22 min-1946—Color—Film Reference—From Navy l	Film
MN-4049)	2 31
The Rat Problem	
TF 8-1669 (25 min-1950-Film Reference)	357
Habits and Characteristics of the Rat—Part I: The Norway Rat	250

F	or synopsis ee page No.
Habits and Characteristics of the Rat—Part II: The Roof Rat TF 8-1761 (13 min—1950—Film Reference)	
Sanitation Techniques in Rat Control TF 8-1672 (21 min—1950—Film Reference)	
Practical Rat Control—Ratproofing TF 8-1673 (19 min—1950—Film Reference	358
Practical Rat Control—Rat Killing TF 8-1674 (37 min—1951—Film Reference)	
Rat Ectoparasite Control TF 8-1675 (12 min—1951—Film Reference)	358
DDT in the Control of Household Insects TF 8-1468 (17 min—1948—Film Reference)	
Control of Louse-borne Disease TF 8-1467 (15 min—1946—Film Reference)	356
Schistosomiasis (Snail Fever) MF 8-1230 (10 min-1945)	231
Sandfly Control PMF 5028 (33 min—1947—Color—Film Reference)	303
Hemorrhagic Fever—Clinical Features PMF 5301 (45 min—1955—Color)	313
Dermatology and Syphilology—Part I—Distribution Patterns of Lesion in the Diagnosis of Skin Diseases FS 8-113 (15 min—1956—Color—Sound)	
Dermatology and Syphilology—Part II—The Sweat Glands in Health a Disease	
FS 8-114 (18 min—1957—Color—Sound—Distribution to Central Fi and Equipment Exchanges in CONUS and OS)	
Dermatology and Syphilology—Part III—Bacterial Skin Infections FS 8-115 (18 min—1957—Color—Sound—Distribution to Central Fi and Equipment Exchanges in CONUS and OS)	
Dermatology and Syphilology—Part IV—Dermatitis and Allergy FS 8-116 (18 min—1957—Color—Sound—Distribution to Central Fi	А
and Equipment Exchanges in CONUS and OS)	437
SFS 8-117 (18 min—1957—Color—Sound—Distribution primarily Central Film and Equipment Exchanges)	to 437
Portable Water Purification Equipment FS 5-108 (1952—Sound) Mess Souitation Part 1	433
Mess Sanitation—Part 1 MF 8-8237 (4 min—1954)	233
Mess Sanitation—Part II MF 8-8238 (4 min—1954)	233
MF 8-8239 (5 min—1954)	233
Important Diseases Common to the Tropics FS 8-148 (1951—Color—Film Reference)	437

Anatomy and Physiology

Mechanism of Breathing TF 8-1389 (11 min—1944—Film Reference—Commercial Adaptation)	354
The Heart and Circulation	004
TF 8-1388 (10 min—1944—Film Reference—Commercial Adaptation)	354
The Heart—Cardiovascular Pressure Pulses and Electrocardiography PMF 5212 (35 min—1952—Color—Commercial Adaptation)	312
Electrocardiography PMF 5166 (10 min—1949—Color—Film Reference)	310
Digestion of Foods TF 8-1390 (10 min—1944—Film Reference—Commercial Adaptation)	354
Inside the Cell—Part I: Enzymes in Intracellular Chemistry PMF 5077A (40 min—1949—Color)	305
Inside the Cell—Part II: Regulation of Enzymes PMF 5077B (43 min—1952—Color)	305
Control of Body Temperature TF 8-1391 (11 min—1944—Film Reference—Commercial Adaptation)	355
Heat Disorders—Heat Exhaustion, Heat Stroke, and Heat Cramps PMF 5167 (25 min—1952)	310
The Work of the Kidneys	
TF 8-1392 (11 min—1944—Film Reference—Commercial Adaptation)	355
Presacral Pneumonography PMF 5289 (10 min—1954—Color—Film Reference)	312
Embryology of the Liver, Gallbladder, and Pancreas	9.0
GF 8-3 (18 min—1952—Color—Film Reference) Hemorrhagic Fever—Clinical Features	22 3
Hemorrhagic Fever—Clinical Features PMF 5301 (45 min—1955—Color)	313
The Nervous System	055
TF 8-1393 (11 min—1944—Film Reference—Commercial Adaptation) Integrated Aspects of the Nervous System—Part I: Motor System	355
PMF 5182A (47 min—1951—Color)	310
Clinical Shock PMF 5108 (48 min-1952) The Eves and Their Care	306
The Lijes and Then Care	
TF 8-1394 (11 min—1944—Film Reference—Commercial Adaptation) Endocrine Glands	355
TF 8-1395 (11 min—1944—Film Reference—Commercial Adaptation)	355
Body Defenses Against Disease	000
TF 8-1396 (11 min—1944—Film Reference—Commercial Adaptation)	355
Human Reproduction	بالمد
TF 8-1786 (22 min—1953—Film Reference—Commercial Adaptation)	359
The Medical Effects of the Atomic Bomb—Part I: Physics—Physical Destruction—Casualty Effects	
PMF 5058 (32 min—1950—Color)	304
Medical Effects of the Atomic Bomb—Part II; Pathology and the Clinical Problem	
PMF 5148 (37 min—1950—Color—Technical film for professional personnel only)	309

For sync	psis No.
	enc.
TF 8-2539 (20 min—1958—Color—Film Reference)	362
Anatomy and Physiology FS 8-79 (1944—Color)	436
Anatomy and Physiology—The Digestive System FS 8-134 (13 min—1952—Color	436
Anatomy and Physiology—The Endocrine System	
FS 8-130 (15 min—1953—Sound—Color)	437
Anatomy and Physiology—The Lymphatic System FS 8-132 (8 min—1953—Sound—Color)———————————————————————————————————	437
Anatomy and Physiology—The Male Reproductive System FS 8-136 (9 min—1953—Color—Sound)	436
Anatomy and Physiology—The Muscular System FS 8-129 (11 min—1954—Sound—Color)	437
Anatomy and Physiology—The Respiratory System FS 8-154 (12 min—1953—Color)	437
Anatomy and Physiology—The Skeletal System FS 8-131 (21 min—1955—Sound—Color)	437
Anatomy and Physiology—The Urinary System FS 8-133 (9 min—1956—Sound—Color—Film Reference)	437
PROFESSIONAL	
Hospital and Field Service	Q.
The US Medical Team (Medical Recruiting) MF 20-8422 (15 min—1955)	264
General Hospital FB 8-203 (12 min—1945—Film Reference)	217
Fire and Your Hospital MF 8-8149 (23 min—1953—Film Reference—Commercial Adaptation)	232
The Evacuation Hospital FB 8-173 (13 min—1945—Film Reference)	217
The Hospital Ward Team TF 8-1944 (23 min—1955—Film Reference)	360
Nurses in the Army MF 8-8564 (27 min—1955) Nursing in the Tropics	234
Nursing in the Tropics PMF 5144 (29 min—1952)	308
Heat Disorders—Heat Exhaustion, Heat Stroke, and Heat Cramps	310
PMF 5167 (25 min—1952) Hospital Food Service Personnel Training—Part I: Introduction	310
TF 8-1841 (16 min—1953—Film Reference) Hospital Food Service Personnel Training—Part II: The Individual	360
TF 8-1576 (13 min—1950—Film Reference)	357
Hospital Food Service Personnel Training—Part III: Equipment TF 8-1577 (12 min—1950—Film Reference)	357
Hospital Food Service Training—Part IV: Serving Food	357
494599°—59——7	973

		yno age	
run	LB		

For sy see pa	nopsis ge No.
Operating Room Procedures	
TF 8-2383 (21 min—1957—Color—Distribution primarily to Central Film	
and Equipment Exchanges at Army Hospitals—From Air Force Film	отен
TF 1-8149)	361
Basic Care of Patients-Part I-Cleaning the Patients Unit and Making	
Unoccupied Bed	
TF 8-2471 (15 min—1957—Film Reference)	361
Basic Care of Patients—Part II—The Bed Bath	
TF 8-2472 (17 min—1957—Film Reference)	361
Basic Care of Patients—Part III—Making an Occupied Bed	
TF 8-2473 (17 min—1957—Film Reference)	361
Basic Care of Patients—Part IV—Physical Comforts	m 17,47
TF 8-2474 (11 min—1957—Film Reference)	361
	001
Basic Care of Patients—Part V—Feeding the Patient TF 8-2475 (8 min—1957—Film Reference)	261
	361
Basic Care of Patients—Part VI—The Enema	001
TF 8-2476 (10 min—1957—Film Reference)	361
Basic Care of Patients—Part VII—Sterile Techniques	
TF 8-2477 (13 min—1957—Film Reference)	361
Basic Care of Patients—Part VIII—Pre-operative Care	
TF 8-2478 (9 min—1957—Film Reference)	361
Basic Care of Patients-Part IX-Post-operative Care	
TF 8-2479 (12 min-1957-Film Reference)	361
Prevention of Cold Injuries	
TF 8-2524 (20 min-1958-Film Reference-Replaces FB 8-180 and TF	
8-1690 which are obsolete)	362
Care of the Sick and the Injured-Part I: Morning Care	
TF 8-1343 (7 min—1944—Film Reference—From Navy Film MN-1511-B)	354
Care of the Sick and the Injured—Part II: Evening Care	
TF 8-1344 (7 min—1944—Film Reference—From Navy Film MN—	
1511-E)	354
Care of the Sick and the Injured—Part III: Post-operative Care	30,1
TF 8-1345 (13 min—1944—Film Reference—From Navy Film MN—	se ^c
07.67 / 17.57 / 17.57	354
1511-Н)	001
Care of the Sick and the Injured-Part IV: Temperature, Pulse, and	-9117
Respiration	W ID
TF 8-1346 (15 min-1944-Film Reference-From Navy Film MN-	354
1511-I)	904
Care of the Sick and Injured—Chain of Asepsis TE 8-1460 (30 min-1045—From Nevy Film MN-1511-F)	0.00
11 6 1400 (60 mm 1540 From Navy From Mr. 1611 1)	000
Care of the Sick and the Injured—Enemas	
TF 8-1383 (20 min—1944—Film Reference—From Navy Film MN-	I VIII
1511-V)	354
Care of the Sick and Injured—Enemy Bacteria	A DELINOY
1F 8-1401 (29 min—1945—Color—Film Reference—From Navy Film	
MN-1511-L)	356
Hospital Sanitation	-
TF 8-1708 (14 min—1951—Film Reference)	359

For synopsis see page No.

Nursing Care in Poliomyelitis TF 8-1660 (70 min—1951—Color—Film Reference—Commercial Adaptation)	
Ward Care of Pneumonia Patients TF 8-1650 (23 min—1950—Film Reference)	
Isolation Technique TF 8-1520 (18 min—1948—Film Reference—From Navy Film MN- 1511-X)	00.00 H
Plaster Casts TF 8-2080 (38 min—1948—Film Reference)	o mil
Artificial Respiration—The Back-Pressure Arm-Lift Method MF 8-7996 (17 min—1953—Film Reference—From Navy Film MF 7484)	000 1
Habits and Characteristics of the Rat—Part I: The Norway Rat TF 8-1670 (28 min—1950—Film Reference)	
Habits and Characteristics of the Rat—Part II: The Roof Rat TF 8-1671 (13 min—1950—Film Reference)	358
Hypodermic Needles and Syringes—Their Care and Function TF 8-1366 (16 min—1944—Color—Film Reference—Commercial Adaptation)	
Army Medical Laboratories (World War II) the records of the result of the FB 8-217 (38 min—1947)	miles ?
Atomic Medical Cases—Japan—WW II PMF 5143 (37 min—1949—Film Reference)	308
Medical Effects of the Atomic Bomb—Part I: Physics—Physical De-Struction—Casualty Effects PMF 5058 (32 min—1950—Color)———————————————————————————————————	
Medical Effects of the Atomic Bomb-Part II: Pathology and the Clinical	2 1
Problem PMF 5148 (37 min—1950—Color—Technical film for professional personnel only) Medical Effects of Nerve Gas	lege.
PMF 5292 (27 min—1955—Film Reference)	313
MF 8-7897 (21 min—1952—Color—Film Reference)	232
Medical Service in the Jungle FB 8-147 (20 min—1944—Film Reference) Medical Service in the Infantry Division—Part I—The Medical Company,	217
Infantry Regiment GF 8-1 (17 min—1953—Film Reference)	
Medical Service of the Infantry Division—Part II—The Medical Battalion GF 8-2 (18 min—1953—Film Reference)	
Medical Service of the Infantry Division—To Conserve the Fighting	223
Strength TF 8-1763 (25 min—1952—Film Reference) Medical Service of the Airborne Division—To Conserve the Fighting	359
Strength TF 8-1765 (28 min-1952—Film Reference)	359

866	page No.
Evacuation of the Wounded FB 8-132 (15 min—1944—Film Reference)	_ 217
Evacuation of Casualties TF 8-1683 (33 min—1952—Film Reference)	_ 358
Transportation of Casualties TF 8-1705 (26 min—1951—Film Reference)	_ 358
Aeromedical Evacuation MF 8-8212 (38 min—1954—From Air Force Film TF 1-4833)	_ 232
Medical Planning for a Task Force Operation TF 8-1761 (32 min—1952—Film Reference)	_ 359
Your Army in Disaster Relief MF 19-7546 (17 min-1949-Film Reference)	_ 257
Pitching and Striking the Sectional Hospital Tent (1997) 188 FS 8-105 (1947—Sound)	
Ward Management and Nursing—Part I: Ward Management, Tempera ture, Pulse, Respiration, Bed Making, and Bathing FS 8-81 (1944)	436
The Surgical Dressing Carriage 19 34 1 14 - 10 10 10 10 10 15 15 8-138 (15 min—1955—Sound)	_ 437
Technique and Sites for Subcutaneous and Intramuscular Injections FS 8-198 (31 min-1954—Sound)	438
First Aid—Transportation of Casualties FS 8-71 (1943—Film Reference)	436
Smallpox Vaccination en and Table Land Accident FS 8-106 (1947—Color—Sound)	_ # 436
Diseases of the Mouth FS 8-100 (1945—Color—Film Reference)	_ 436
Dressing, First Aid, Individual SFS 8-188 (7 min-1955—Sound)	_ 438
Bandaging—Part I: Triangular Bandage FS 8-101 (1945)	436
Bandaging—Part II: Roller Bandages FS 8-102 (1945)	_ 3 436
Dental Kit, Emergency Field FS 8-185 (6 min—1954—Sound—Commercial Adaptation)	438
Medical Kit, Individual FS 8-187 (14 min-1954—Sound—Film Reference)	_ 438
Medical Certification of Causes of Death FS 8-184 (1952—Sound—Commercial Adaptation)	_ 438
Management of Burns—Part I—Supportive Care PMF 5318 (18 min—1958—Color)	313
Management of Burns—Part II—Local Care PMF 5319 (15 min—1958—Color)	314
Resuscitative Care of the Severely Wounded TF 8-2198 (24 min—1957—Color—Film Reference)	- 360

Mynerie

777 8-1765 (2: 10n--10m -1 day to enough

Rehabilitation and Physical Medicine	ylen
Rehabilitation in the European Theater of Operations MF 8-1081 (29 min—1944—Film Reference)	231
Swinging Into Step TF 8-2083 (33 min—1945—Film Reference)	360
Half a Chance MF 8-1254 (11 min—1946—Film Reference)	232
The Sky is the Limit MF 8-1249 (12 min-1946—Color—Film Reference—Commercial Adaptation)	232
Diary of a Sergeant MF 8-1129 (23 min—1945—Film Reference)	231
To Hear Again PMF 5052 (38 min—1947—Film Reference)	304
Speech Reading TF 8-1706 (28 min—1952—Film Reference)	359
Dynamic Physical Reconditioning PMF 5059 (13 min—1948) Convalescent Care and Rehabilitation of Patients With Injury to Spinal	304
Cord (Surgery and Physical Medicine)	302
PMF 5227 (20 min—1954)	312
Occupational Therapy in Problems of Motion PMF 5116B (23 min—1950—Film Reference)	307
Time Out: Occupational Therapy in Tuberculosis PMF 5116A (26 min—1949—Film Reference)	307
Therapeutic Exercise—Introduction PMF 5034 (17 min—1947—Film Reference)	303
Therapeutic Exercise—Orthopedics PMF 5051 (28 min—1947)	304
Therapeutic Exercise—Peripheral Nerve Injuries PMF 5053 (16 min—1947)	304
Therapeutic Exercise—Thoracic Surgery PMF 5056 (29 min—1947)	304
Journey to Reality (Occupational Therapy for Acute Psychotics) PMF 5116C (40 min—1950—Film Reference)	307
Physical Therapy in the Treatment of Amputations—Part I: Massage, Exercise, and Bandaging FS 8-85 (1945)	1 (cf) (c)
Psychiatric Interview Techniques—(U) Part I thru Part XXI PMF 5152A through 5152U (1950—Very limited distribution to pertinent army medical installations—These films are classified CONFIDEN-	7. 511
TIAL)	310
Neuropsychiatry and Neurology	nimma
Combat Psychiatry—The Division Psychiatrist PMF 5300 (33 min—1955—From Navy Film MN 7499B)	313

	nopsis ge No.
Combat Psychiatry—The Battalion Medical Officer	9
PMF 5299 (37 min—1955—From Navy Film MN 7499A)	313
Psychiatric Procedure in Combat Area	6.11
FB 8-184 (47 min—1945—Film Reference)	217
The Feeling of Hostility PMF 5142 (31 min—1951—Film Reference—Commercial Adaptation)	308
The Feeling of Rejection	300
PMF 5141 (21 min—1951—Film Reference—Commercial Adaptation)	308
Let There Be Light (Neuropsychiatry)	10 att.
PMF 5019 (58 min—1946—Film Reference)	302
Shades of Grey	
PMF 5047 (66 min—1948—Film Reference)	304
Care of the Sick and Injured—The NP Patient	
TF 8-1428 (28 min-1945-Film Reference-From Navy Film MN 1511-R)	355
Ward Care of Psychotic Patients	300
TF 8-2090 (41 min—1945—Film Reference)	360
Time Out: Occupational Therapy in Tuberculosis	to the (
PMF 5116A (26 min—1949—Film Reference)	307
Occupational Therapy in Problems of Motion	140 100
PMF 5116B (23 min—1950—Film Reference)	307
Journey to Reality (Occupational Therapy for Acute Psychotics)	60.00
PMF 5116C (40 min—1950—Film Reference)	307
Abnormal Involuntary Movements PMF 5037 (24 min—1947—Commercial Adaptation)	202
Disorders of Gait	303
PMF 5039 (27 min—1947—Commercial Adaptation)	303
Reflexes	7 77
PMF 5041 (26 min—1947—Commercial Adaptation)	303
Facial Palsy	
PMF 5044 (22 min—1947—Commercial Adaptation)	303
Trigeminal, Spinal Accessory and Hypoglossal Nerve	
PMF 5046 (16 min—1947—Commercial Adaptation)	303
Heriditary Ataxia PMF 5140 (31 min—1949—Color)	308
7.66	300
Medical, Surgical, and Dental	0.01 1.070
Preparation and Staining of Blood Slides	
PMF 5000 (18 min—1947—Color—Film Reference)	301
Colostomy Closure (End-to-end Anastomosis)) T
PMF 5001 (13 min-1947)	301
Abdominal Colostomy Closure—Pauchet Method PMF 5002 (9 min—1947—Color)	200
Intro abdominal Closure Descending Calculations (Harristian and	302
Intra-abdominal Closure Descending Colon Colostomy (Herniations and Multiple Openings)	10
PMF 5004 (15 min—1947—Color)	302
Simple Closure of an Abdominal Colostomy PMF 5005 (7 min—1947—Color)	S
PMF 5005 (7 min—1947—Color)	302

For	synopsis
	page No.

goo pag	,0 110.
Intra-abdominal Colostomy Closures (Right and Left Side) in the modern of PMF 5007 (9 min—1947—Color)	302
Management of Abdominal Colostomies (Intraperitoneal Closure)	302
Operation for Varicocele PMF 5009 (5 min—1947—Color)	302
Thoracic Surgery—Part I: Hemothorax With Consideration of Specific Remedial Breathing Exercises (Surgery and Physical Medicine)	alidear I
PMF 5016 (39 min—1946—Color) Thoracic Surgery—Part III: Foreign Bodies in the Pericardium and Heart	302
PMF 5018 (50 min—1946—Color)	302
Removal of Magnetic Foreign Bodies from the Eye—Acceptable tech- nique—Handling of detached retina case	302
WIF 5020 (14 mm—1940—C0101)	01/1/1
Complicated Amputations—Case Reports PMF 5026 (54 min—1946)	302
Schistosomiasis (Professional Technical Version) PMF 5027 (27 min—1947—Color—Film Reference)	303
Sandfly Control PMF 5028 (33 min—1947—Color—Film Reference)	303
The Preparation and Insertion of Tantalum Plate (Cranium Insert)	-
PMF 5030 (30 min—1946—Color—Film Reference) Below Knee Amputation	303
PMF 5031 (14 min—1946—Color)	303
PMF 5033 (11 min—1946—Color)	303
Arthropod-borne Virus Encephalitides PMF 5048 (34 min—1947)	304
Peripheral Nerve Surgery—Part I: Sciatic Nerve PMF 5061 (33 min—1947—Color)	304
Cineplastic Operation PMF 5062 (18 min—1947—Color)	304
Anterior Acrylic Bridgework PMF 5063 (39 min—1946—Color—From Navy Film MN 4352A, B, & C)	304
Management and Technique of Pulmonary Lobectomy PMF 5065 (31 min—1947—Color)	304
An Electrodiagnostic Procedure PMF 5066 (21 min—1947—Color)	305
Repair of Recto-urethral Fistula PMF 5068 (3 min—1947—Color)	305
Simple Anterior Closure of Transverse Colostomy (Right Side) PMF 5069 (23 min—1947—Color) Simple Anterior Closure of Colostomy	305
Simple Anterior Closure of Colostomy PMF 5070 (10 min—1947—Color)	305
Pinta PMT COT1 (10 min 10 40 Colon)	205
Construction of Screw Lock Sectional Splint PMF 5073 (17 min—1947—Color)	
,	

	nopsis age No.
Reconstruction of the Lower Lip and Chin PMF 5075 (20 min—1947—Color)	305
Lumbar Sympathectomy (Ganglionectomy) PMF 5076 (33 min—1948—Color—Film Reference)	305
Inside the Cell—Part I: Enzymes in Intracellular Chemistry PMF 5077A (40 min—1949—Color)	305
Inside the Cell—Part II: Regulation of Enzymes PMF 5077B (43 min—1952—Color)	305
Transplantation and Anastomosis of Radial Nerve PMF 5081 (9 min-1948—Color)	305
Peroneal Nerve Anastomosis at the Knee PMF 5088 (7 min—1948—Color)	306
Arteriovenous Fistula (Posterior Tibial Vessels) PMF 5094 (18 min—1948—Color)	306
Neurorrhaphy of Median and Ulnar Nerves in the Left Forearm PMF 5096 (14 min—1948—Color)	306
Technique of Tantalum Cranioplasty PMF 5097 (40 min—1948—Color)	306
Neurorrhaphy of Median and Ulnar Nerves in Midarm PMF 5102 (12 min—1948—Color)	306
Arterial Disorders in the Upper Extremity and Their Treatment by Sympathectomy	1 215
PMF 5103 (30 min—1950—Color) Partial Neurorrhaphy of the Sciatic Nerve in the Buttock	306
PMF 5104 (12 min—1946—Color)	306
PMF 5110 (17 min—1949—Color) Cushing's Experiment in the Dog	306
PMF 5111 (14 min—1949—Color) To A A A A A A A A A A A A A A A A A A	306
PMF 5112 (13 min—1949—Color) Reflexes from the Carotid Bodies and Sinuses in the Dog	306
PMF 5113 (19 min—1949—Color) Rickettsiae—Laboratory Procedure for Their Isolation and Identification	306
PMF 5114 (47 min—1949—Color—Film Reference) Urease Crystallization	307
PMF 5115 (6 min—1948)	307
PMF 5116A (26 min—1949—Film Reference)	307
	307
Journey to Reality (Occupational Therapy for Acute Psychotics) PMF 5116C (40 min—1950—Film Reference)	307
Tibial Nerve Anastomosis in the Lower Calf PMF 5117 (8 min—1949—Color)	307
The Diagnosis of Peripheral Nerve Injuries PMF 5118 (16 min—1949—Color)	307

For sy	nopsis ige No.
Ascariasis (Infestation with Ascarids) PMF 5124 (13 min—1949)	307
Liver Fluke Disease in Sheep (Fascioliasis) PMF 5125 (13 min—1949)	307
Bilharziasis in Water Fowl PMF 5126 (18 min—1949)	307
Method of Repair of Posterior Tibial Nerve	
PMF 5132 (10 min—1949—Color—Film Reference) Ulnar Nerve and Soft Tissue Defect and Simultaneous Repair in the Forearm	307
PMF 5133 (10 min—1950—Color)	307
Benign Dental Tumors PMF 5136 (29 min—1950—Color)	308
Malignant Oral Tumors PMF 5137 (40 min—1950—Color—Film Reference)	308
Hereditary Ataxia PMF 5140 (31 min—1949—Color)	308
Atomic Medical Cases—Japan—WW II PMF 5143 (37 min—1949—Film Reference—per list No. 86—Withdrawn	
from sale through United States Films, Inc.)	308
The Radioisotope—Part I: Fundamentals of Radioactivity PMF 5145A (59 min—1951)	308
The Radioisotope—Part II: Properties of Radiation PMF 5145B (68 min—1952)	308
The Radioisotope—Part III: Practical Procedures of Measurement PMF 5145C (48 min—1951)	309
The Radioisotope—Part IV: Methodology PMF 5145D (40 min—1951)	309
The Radioisotope—Part V: The Physical Principles of Radiological Safety, Sections I and II	e inev
PMF 5145E (Sec I, 25 min—Sec II, 26 min—Total of 51 min—1954) The Radioisotope—Part VI: The Practice of Radiological Safety	309
PMF 5145F (33 min—1952)	309
The Radioisotope—Part XII: Agricultural Research (1997) 1478 (40 min—1952)	306
The Radioisotope—Part XIII: General Sciences PMF 5147C (46 min—1952)	309
Medical Effects of the Atomic Bomb—Part I: Physics—Physical Destruction—Casualty Effects	
PMF 5058 (32 min—1950—Color)	, 304
The Medical Effects of the Atomic Bomb—Part II: Pathology and the Clinical Problem	0.7
PMF 5148 (37 min—1950—Color—Technical film for professional personnel only)	309
Rheumatoid Arthritis of Spine PMF 5163 (34 min—1951)	310
Electrocardiography PMF 5166 (10 min—1949—Color—Film Reference)	310

Harrist Co.	For synopsis see page No.
Heat Disorders—Heat Exhaustion, Heat Stroke, and Heat Cramps PMF 5167 (25 min—1952)	TOTAL A
Fractures—An Introduction TF 8-1586 (27 min—1949—Film Reference—Commercial Adaptation)	ui en eld
The Surgical Treatment of Carotid Body Sensitivity in Man Annual PMF 5171 (20 min—1951—Color)	-Tue-(1)(2)
Gelfoam in Surgery	to badrote
PMF 5175 (27 min—1949—Color—Film Reference—Commercial Adaption)	p ta-
The Diagnosis of Surgical Lesions of Alimentary Tract—Part II: Spe Techniques and Apparatus PMF 5177B (21 min—1951)	cial
Integrated Aspects of the Nervous System—Part I: Motor System PMF 5182A (47 min—1951—Color)	310
Intramaxillary Loop Wiring in Treatment of Jaw Fractures PMF 5188 (28 min—1951—Color)	310
Dento-alveolar Surgery, Removal of Impacted Mandibular Third M by Controlled Sectioning PMF 5189 (10 min-1952—Color)	
Dento-alveolar Surgery, Excision of Chronic Periapical Infections PMF 5191 (8 min—1952—Color)	
Synovectomy of the Knee for Rheumatoid Arthritis PMF 5193 (10 min—1951—Color)	
Intramedullary Fixation of the Femur PMF 5196 (23 min—1951—Color)	311
Breast Cancer PMF 5200 (34 min—1951—Color—Commercial Adaptation)	311
Cancer—The Problem of Early Diagnosis PMF 5201 (31 min—1951—Color—Commercial Adaptation)	311
Operative Procedure for Total Urinary Incontinence bus	
Caesarean Section—Extraperitoneal Pfannensteil Incision (1997) PMF 5203 (23 min—1952—Color)	311
Caesarean Hysterectomy (Porro) 2220 A issutisfied: A : 114 pag = color PMF 5204 (17 min—1952—Color)	311
Caesarean Section—Extraperitoneal with Cherney Modification against PMF 5206 (23 min—1952—Color)	A 7009 AV
Caesarean Section, Low Cervical Paramedian Incision (A. 64) (1997) PMF 5207B (22 min—1952—Color)	Jemes 1
Thoracic Surgery—Thorcoplasty, 1st Stage and 2d Stage in the Treatm of Pulmonary Tuberculosis: traff-omed aimoth with the treatm PMF 5208 (23 min—1951—Color)	4.(有) [[]
Thoracic Surgery—Lobectomy, Right Upper and Middle Lobes, in Treatment of Pulmonary Tuberculosis PMF 5209 (22 min—1952—Color)	0110000
Thoracic Surgery—Decortication in the Treatment of Tuberculosis Pleu PMF 5210 (23 min—1952—Color)	ritis (1 (1844) 17 311
	4 . 34

see pag	e No.
Thoracic Surgery—Excision Tuberculoma, Right Lower Lobe, and Thoracolumbar Sympathectomy	47
PMF 5211 (10 min—1952—Color)	312
Dento-alveolar Surgery, Alveolectomy After Multiple Extraction of Teeth PMF 5217 (6 min—1952—Color)	312
Dento-alveolar Surgery, Alveolectomy in Extraction of Isolated Teeth PMF 5218 (11 min—1952—Color)	312
Dento-alveolar Surgery, Alveolectomy and Multiple Pathology PMF 5219 (18 min—1952—Color)	
Dento-alveolar Surgery, Excision of Mandibular Tori	312
Dento-alveolar Surgery, Excision of Gingival Hypertrophy PMF 5221 (6 min—1952—Color)	n []
Caesarean Sections PMF 5226 (43 min—1953—Color)	JA
The Army Dental Service (For Recruiting Dental Personnel) WF 12-8732 (26 min—1957—Color)	244
Dental Activities, Walter Reed Army Medical Center 1977 1978 1979 1979 1979 1979 1979 1979	312
Dental Health TF 8-2579 (17 min—1958—Replaces TF 8-2096 which is obsolete)	
FS 8-185 (6 min—1954—Sound—Commercial Adaptation)	438
Uterine Cancer: The Problem of Early Diagnosis PMF 5230 (21 min-1952-Color-Commercial Adaptation)	312
Presacral Pneumonography PMF 5289 (10 min—1954—Color—Film Reference)	312
Medical Effects of Nerve Gas PMF 5292 (27 min—1955—Distribution to central film libraries and exchanges in CONUS and overseas—Film Reference)	313
Debridement—Part I—Multiple Soft Tissue Wounds PMF 5304 (12 min—1957—Color—Film Reference)	313
Debridement—Part II—Wounds of the Extremities PMF 5305 (33 min—1956—Color—Film Reference)	313
Clinical Malaria TF 8–1378 (26 min—1944—Film Reference)	354
Physiology of Anoxia—The Basis of Inhalation Therapy TF 8-1429 (Technical film for professional personnel only—22 min— 1945—Film Reference—Commercial Adaptation)————————————————————————————————————	355
Oxygen Therapy Procedures TF 8-1430 (36 min—1945—Commercial Adaptation)	355
Plaster Casts TF 8-2080 (38 min—1948—Film Reference)	360
The Medical Examination—Part I: Importance TF 8-1536 (19 min—1949—Film Reference)	357
The Medical Examination—Part II: History FF 8-1537 (17 min—1950—Film Reference)	357

sorphism of angle, and one

	nopsis ige No.
The Medical Examination—Part III: Examination A Size Comments of the Comments	
TF 8-1538 (17 min—1950—Film Reference)	357
Resuscitative Care of the Severely Wounded TF 8-2198 (24 min 1957—Color Film Reference)	360
The US Medical Team (Medical Recruiting)	
MF 20-8422 (15 min-1955—Distribution limited to central film libraries	07) 11
in CONUS)	264
Organized Mosquito Control Scitis And to the Control of the Contro	-12-11
MF 8-8675 (15 min—1956—Color—Distribution to central film and equipment exchanges in CONUS and major oversea commands for Medical Service personnel—Commercial Adaptation)	234
Plague Control The state of the	0200
MF 8-1248 (22 min—1946—Color—Film Reference—From Navy Film MN 4049)	231
The Effects of Atomic Bomb Explosions	
MF 20-7815 (21 min—1951—From Armed Forces Special Weapons Proj-	260
The Medical Effects of Nuclear Radiation of your speed the Warman	
MF 8-7897 (21 min—1952—Color—Film Reference)	232
Diseases of the Mouth	M Inc.
FS 8-100 (1945—Color—Film Reference)	436
Clinical Ophthalmoscopy (Normal Fundus, Development and Senile Changes, Anemia, Polychthemia)	437
Clinical Ophthalmoscopy (Thrombosis, Embolism, Arteriosclerosis, Hyper-	- ,
tension)	. 0
FS 8-123 (1951—Sound—Color)	437
Clinical Ophthalmoscopy (Nephritis, Diabetes, Muscular Degeneration) FS 8-124 (1951—Sound—Color)	437
Clinical Ophthalmoscopy (Retinochoroiditis, Tumor)	
FS 8-125 (1951—Sound—Color)	437
Clinical Ophthalmoscopy (Primary Retinal Degeneration, Angioid Streaks, Diseases of the Optic Nerve)	
FS 8-126 (1951—Sound—Color) Clinical Ophthalmoscopy (Glaucoma, Trauma)	437
Clinical Ophthalmoscopy (Glaucoma, Trauma) FS 8-127 (1951—Sound—Color)	·· 437
FS 8-127 (1951—Sound—Color) Dermatology and Syphilology—Part I—Distribution Patterns of Lesions in the Diagnosis of Skin Diseases	777
FS 8-113 (15 min—1956—Color—Sound)	436
Dermatology and Syphilology—Part II—The Sweat Glands in Health and Disease	0.00
FS 8-114 (18 min—1957—Color—Sound—Distribution to Central Film and Equipment Exchanges in CONUS and OS)	436
Dermatology and Syphilology—Part III—Bacterial Skin Infections	
FS 8-115 (18 min—1957—Color—Sound—Distribution to Central Film and Equipment Exchanges in CONUS and OS)	436
Dermatology and Syphilology—Part IV—Dermatitis and Allergy	Pi ola
FS 8-116 (18 min—1957—Color—Sound—Distribution to Central Film and Equipment Exchanges in CONUS and OS)	437

	synopsis
see	page No.

Dermatology and Syphilology—Part V—Superficial Fungus Infection SFS 8-117 (18 min—1957—Color—Sound—Distribution primarily to Central Film and Equipment Exchanges)	
Physical Therapy in the Treatment of Amputations—Part I: Massage, Exercise, and Bandaging	
FS 8-85 (1945)	436
The Surgical Dressing Carriage FS 8-138 (15 min-1955-Sound)	437
Initial Surgery of Abdominal Wounds PMF 5306 (30 min—1956—Color—Film Reference)	313
Technique and Sites for Subcutaneous and Intramuscular Injections FS 8-198 (31 min—1954—Sound)	438
Radical Retroperitoneal Node Dissection in the Treatment of Testicular Tumors	
PMF 5315 (20 min—1957—Color)	313
Heredity and Prenatal Development MF 8-8664 (21 min—1958—Commercial Adaptation)	2 34
Prenatal Care	
MF 8-8379 (23 min—1958—Commercial Adaptation)	2 33
Labor and Childbirth MF 8-8222 (17 min—1958—Commercial Adaptation)	2 32
MF 8-8381 (12 min—1958—Commercial Adaptation)	234
Baby Meets His Parents MF 8-8663 (11 min—1958—Commercial Adaptation)	234
Postnatal Care MF 8-8380 (12 min—1958—Commercial Adaptation)	2 33
Human Growth MF 8-8665 (19 min—1958—Color—Commercial Adaptation)	234
Veterinary Service	anle
Veterinary Food Inspection Service—Part II: Theater of Operations FB 8-228 (15 min—1949—Film Reference)	218
The Stowaway—Part I: Disease and Personal Hygiene FF 8-1501 (17 min—1948—Film Reference)	356
The Stowaway—Part II: Galley Sanitation FF 8-1502 (24 min—1948—Film Reference)	356
Figure 111: Food Storage FF 8-1503 (13 min-1949-Film Reference)	356
Liver Fluke Disease in Sheep (Fascioliasis)	307
Ascariasis (Infestation with Ascarids)	307
PMF 5124 (13 min—1949) Bilharziasis in Water Fowl PMF 5126 (18 min—1949)	307
Spread and Prevention of Trichinosis FS 8-111 (1948—Commercial Adaptation)	

For sy see pa	nopsis ge No.
Shell Egg Grading SFS 8-195 (22 min—1956—Color—Sound)	438
Poultry Inspection FS 8-197 (27 min—1954—Sound—Film Reference)	438
Fish Inspection—Part One—North Atlantic Fish FS 8-207 (7 min—1956—Color—Sound)	438
Food Inspection—Oysters FS 8-208 (15 min—1954—Sound)	438
Veterinary Surveillance Inspection of Perishable Subsistence	L-101
SFS 8-242 (21 min—1958—Color—Sound) The Effect of Ionizing Radiation on Domestic Animals	438
PMF 5316 (22 min—1957—Distribution primarily to CF&EEs)	313
MF 8-8791 (28 min—1957)	234
PMF 5322 (28 min—1958—Color)	314
Rabies Control in the Community MF 8-8932 (12 min-1958-Distribution to central film and equipment exchanges in CONUS, USAREUR, and EUSA-Commercial Adaptation)	234
28. MILITARY JUSTICE For sy see pa	nopsis ae No
Uniform Code of Military Justice TF 15-1920 (45 min—1954—Film Reference)	
The Investigating Officer TF 15-1946 (49 min-1954—Film Reference)	391
The General Court-Martial TF 15-1950 (73 min-1954—Film Reference)	391
The Summary Court-Martial TF 15-1961 (45 min-1954—Film Reference)	391
Nonjudicial Punishment TF 15-1967 (26 min-1954—Film Reference)	391
Rehabilitation of Military Prisoners TF 19-1608 (34 min—1949—Film Reference) Nuremberg	398
MF 45-7596 (76 min-1949—Can be used only in its entirety)	280
The Special Court-Martial TF 15-2358 (56 min—1956—Film Reference)	391
29. MILITARY POLICE AND GUARD DUTY (Policing and g duty; Criminal investigation)	1 =10
(For Weapons see INFANTRY: weapons)	1,15-
POLICING AND GUARD DUTY For sy see pa	
Military Police Story, The FB 19-287 (33 min—1954—Film Reference)	221
Military Police Headquarters TF 19-1794 (11 min—1952—Film Reference)	400

	For synopsis see page No.
Military Police Services Film Reference)	400
Military Police Approach—Individuals TF 19-1796 (9 min—1952—Film Reference)	400
Military Police Approach—Vehicles TF 19-1797 (11 min—1953—Film Reference)	400
Military Police Town Patrol—Part I—Foot Patrols TF 19-2111 (36 min—1956—Film Reference)	401
Military Police Town Patrol—Part II—Motor Patrols TF 19-2112 (16 min—1955—Film Reference)	401
Military Police on Trains TF 19-1552 (34 min—1949—Film Reference)	398
Military Police Duties at Traffic Accidents TF 19-1800 (20 min—1953—Film Reference)	400
Military Police Support in Amphibious Operations TF 19-1806 (14 min-1953—Film Reference)	400
Booking of Military Offenders TF 19-1799 (17 min-1952-Film Reference)	400
Apprehension and Search of Persons TF 19-2287 (27 min-1956—Film Reference)	402
The Baseball Grenade (CN Riot Grenade M25) FB 19-212 (6 min-1945—Film Reference)	221
Personal Encounter (Judo)—Part I: Basic Principles TF 19-1634 (6 min—1951—Film Reference)	399
Personal Encounter (Judo)—Part II: Falling TF 19-1634a (4 min—1951—Film Reference)	399
Personal Encounter (Judo)—Part III: Throwing TF 19-1634b (7 min—1951—Film Reference)	72
Personal Encounter (Judo)—Part IV: Follow Through TF 19-1634c (2 min—1951—Film Reference)	399
Personal Encounter (Judo)—Part V: Defense Against Body Holds TF 19-1634d (8 min—1951)	399
Personal Encounter (Judo)—Part VI: Defense Against Choke Holds TF 19-1634e (6 min—1951)	399
Personal Encounter (Judo)—Part VII: Taking Prisoners TF 19-1634f (7 min—1951)	399
Personal Encounter (Judo)—Part VIII: Defense Against Wrestling Ho	olds 399
Personal Encounter (Judo)—Part IX: Defense Against Knife or Club TF 19-1634h (9 min—1951)	399
Personal Encounter (Judo)—Part X: Offensive Use of the Police Riot C TF 19–1634i (7 min—1951) Guarding Against Sabotage	399
TF 19-1740 (Revision of TF No. 19-2032—32 min—1952—Film Reence)	efer- 399
Prevention of Pilferage—Part I: Depots and Warehouses TF 19-1610 (20 min—1952—Film Reference)	202 4 N

For sy see pa	nopsis ge No.
Prevention of Pilferage—Part II: On Ships and Wharves	-
TF 19-1661 (31 min-1951—Film Reference)	399
Industrial Plant Protection	- 100
TF 19-1847 (29 min—1953—Film Reference)	401
Security Control, You Can Never Tell	
MF 19-8027 (40 min—1952—Film Reference—From Navy Film MN 6947)	257
aliche's too 's - 1 agg's - area and daile a	201
Guardhouse and Stockade—Part I—Processing Military Prisoners TF 19-1938 (29 min—1954—Film Reference)	401
Guardhouse and Stockade—Part II—Classification of Military Prisoners by	101
Custody Grades	
TF 19-1939 (25 min—1954—Film Reference)	401
Guardhouse and Stockade—Part III—Security and Control	
TF 19-1940 (31 min—1954—Film Reference)	401
He's Your Prisoner	
TF 19-1500 (27 min—1948—Film Reference)	398
Rehabilitation of Military Prisoners	
TF 19-1608 (34 min—1949—Film Reference)	398
Support in Emergencies—Riot Control	
TF 19-1701 (29 min—1951—Film Reference)	399
Traffic Patrols and Escorts	5 000
TF 19-1579 (22 min—1949—Film Reference)	398
Point Control of Traffic TF 19-2137 (32 min—1955—Film Reference)	401
Maken Walista Cart Canad Ctudios Cotting on Minney Dougs	-U. Y
TF 19-2275 (6 min—1956—Film Reference)	401
The Collision Diagram	
The Collision Diagram TF 19-2272 (5 min—1956—Film Reference)	401
The Traffic Assidant Cast Man	-1
TF 19-2271 (4 min—1956—Film Reference)	401
Detecting and Recording Skidmarks	
MF 19-8511 (8 min—1955—Film Reference—Commercial Adaptation)	257
Hit-and-Run Investigation	
MF 19-8510 (10 min-1955—Film Reference—Commercial Adaptation)	257
The Traffic Officer in Court	057
MF 19-8509 (10 min—1955—Film Reference—Commercial Adaptation)	257
Hasty Sign Making FB 19-246 (19 min—1952—Film Reference)	221
Provost in a Divisional Move	
MF 19-8415 (30 min—1955—Film Reference)	257
The Airborne Military Policemen	
TF 19-1748 (21 min-1952-Film Reference)	400
Traffic Control in the Normandy Invasion	
FB 19-167 (13 min—1945—Film Reference)	220
Traffic Control in the CBI	3 10.9
FB 19-202 (19 min—1945—Film Reference)	221
WIF Highway Patrol in Germany	
FB 19-256 (10 min-1953-Film Reference)	2 21

	For synopsis see page No.
Operation Thunderbolt	
Operation Thunderbolt MF 45-1295 (14 min—1947)	279
Evacuation of Civilians FB 19-193 (15 min-1945—Film Reference)	221
Oriental Prisoners of War FB 19-239 (23 min-1951—Film Reference)	
The Rack MF 45-8573 (60 min-1955—Distribution to central film and CONNIC and Approximately Adopted in the Connection of	nd exchanges
in CONUS and overseas—Commercial Adaptation) Police Riot Club	COLUMN THE COLUMN THE PARTY OF
Police Riot Club FS 19-2 (1943—Film Reference)	448
Riot Control Formations	1 10-944 ·
FS 19-7 (1945—Film Reference) Fingerprinting and Fingerprint Examination	449
FS 19-9 (1953—Film Reference)	449
Mechanical Aids to Physical Security—Part I—Perimeter	Barriers and
Personnel Identification FS 19-13 (13 min-1955—Sound-Film Reference)	449
Mechanical Aids to Physical Security—Part II—Protecti Communications, and Alarm Systems	ve Lighting,
FS 19-16 (13 min—1955—Sound—Film Reference)	
Your Army in Disaster Relief	-eer o t
MF 19-7546 (17 min—1949—Film Reference) Signals for Traffic Control Manual FS 19-5 (1944—Film Reference) Riot Control Formations—Part I—Squad Formations	Hogue 448
Riot Control Formations—Part I—Squad Formations GF 19-30 (12 min—1957—Film Reference)	225
Riot Control Formation—Part II—Platoon and Company For GF 19-31 (15 min—1957—Film Reference)	
Riot Control Formations—Part III—Vehicles and Foot Troop GF 19-32 (12 min—1958—Film Reference)	
Straggler Control TF 19-1807 (18 min—1953—Film Reference)	
Prisoners of War	-111 10 1021-12 117
Geneva Convention—Handling Prisoners of War TF 19-1809 (25 min—1952—Film Reference)	-ni - 5
CRIMINAL INVESTIGATION	tr its. I wire
Collection and Preservation of Evidence TF 19-1563 (62 min-1949—Film Reference)	398
Identification Photography—Operation of Equipment FS 11-115 (1952)	
Fingerprint Lifting FS 19-10 (1954—Film Reference)	fine for the first terms of the
Casts and Molds FS 19-12 (20 min—1955—Sound—Film Reference)	a and all done
156	1110 140 0 00

Glass Fractures	ynopsis age No.
FS 19-11 (14 min-1955—Sound—Film Reference)	449
Packaging of Evidence for Transmittal to the Military Police Criminal Investigation Laboratories FS 19-14 (10 min-1956—Sound)	410
FS 19-14 (10 min—1956—Sound) Suspects and Witnesses—Part I—Basic Interviews	449
TF 19-2442 (16 min—1957—Film Reference—Replaces TF 19-1580 which is obsolete)	402
Suspects and Witnesses—Part II—Complaints and Hostile Witnesses TF 19-2443 (21 min—1957—Film Reference)	402
Suspects and Witnesses—Part III—Interrogating Suspects TF 19-2444 (44 min—1957—Film Reference)	402
Investigation of Narcotics Offenses TF 19-2540 (40 min—1958—Film Reference)	402
The Darmstadt Case	- (1)
MF 19-8796 (10 min—1957—Film Reference—Also part of AFSM 525—	
Limited distribution to Central Film and Equipment Exchanges in CONUS and OS for loan to interested groups)	
Pulling and on the four to interest groups,	
30. ORDNANCE (Automotive—Lubrication; Engines Power Transmission; Electrical, Ignition, and Fuel tems; Tires, Brakes, and Other; Combat Vehicles— ponent Parts, Maintenance and Repair; Ammu	Sys- Com-
Supply and Handling; Diesel Engines; Weapons and R	
Tools and Shop Work; All Others)	-134
Tools and Shop Work; All Others) Note. For Guided missiles see ARTILLERY—ANTIAIRCI Guided missiles.	5 15/A
Note. For Guided missiles see ARTILLERY—ANTIAIRCI Guided missiles. AUTOMOTIVE	5 15/A
Note. For Guided missiles see ARTILLERY—ANTIAIRCI Guided missiles. AUTOMOTIVE Lubrication For s	RAFT:
Note. For Guided missiles see ARTILLERY—ANTIAIRCI Guided missiles. AUTOMOTIVE Lubrication For si see p	**************************************
Note. For Guided missiles see ARTILLERY—ANTIAIRCI Guided missiles. AUTOMOTIVE Lubrication For s see p	RAFT:
Note. For Guided missiles see ARTILLERY—ANTIAIRCI Guided missiles. AUTOMOTIVE Lubrication For si see p	RAFT:
Note. For Guided missiles see ARTILLERY—ANTIAIRCI Guided missiles. AUTOMOTIVE Lubrication For si see p The Oil Filter Goes to War TF 9-1218 (26 min—1943—Film Reference) Lubrication of Military Vehicles—Part I: Principles of Lubrication TF 9-1258 (25 min—1943—Film Reference) Truck 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000- mile—Part I: Lubrication	RAFT: ynopsis age No. 364
Note. For Guided missiles see ARTILLERY—ANTIAIRCI Guided missiles. AUTOMOTIVE Lubrication For si see p The Oil Filter Goes to War TF 9-1218 (26 min—1943—Film Reference) Lubrication of Military Vehicles—Part I: Principles of Lubrication TF 9-1258 (25 min—1943—Film Reference) Truck 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000- mile—Part I: Lubrication FS 9-251 (1944)	RAFT: ynopsis age No. 364 443
Note. For Guided missiles see ARTILLERY—ANTIAIRCI Guided missiles. AUTOMOTIVE Lubrication For si see p The Oil Filter Goes to War TF 9-1218 (26 min—1943—Film Reference) Lubrication of Military Vehicles—Part I: Principles of Lubrication TF 9-1258 (25 min—1943—Film Reference) Truck 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000- mile—Part I: Lubrication	gnopsis age No. 364 443
Note. For Guided missiles see ARTILLERY—ANTIAIRCI Guided missiles. AUTOMOTIVE Lubrication For si see p The Oil Filter Goes to War TF 9-1218 (26 min—1943—Film Reference) Lubrication of Military Vehicles—Part I: Principles of Lubrication TF 9-1258 (25 min—1943—Film Reference) Truck 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000- mile—Part I: Lubrication FS 9-251 (1944) Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000- mile—Part II: Lubrication FS 9-252 (1944) Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000- mile—Part II: Lubrication	RAFT: ynopsis age No. 364 443
Note. For Guided missiles see ARTILLERY—ANTIAIRCH Guided missiles. AUTOMOTIVE Lubrication For since p The Oil Filter Goes to War TF 9-1218 (26 min—1943—Film Reference) Lubrication of Military Vehicles—Part I: Principles of Lubrication TF 9-1258 (25 min—1943—Film Reference) Truck 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000- mile—Part I: Lubrication FS 9-251 (1944) Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000- mile—Part II: Lubrication FS 9-252 (1944) Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000- mile—Part III: Lubrication FS 9-253 (1944)	RAFT: ynopsis age No. 364 443 443
Note. For Guided missiles see ARTILLERY—ANTIAIRCI Guided missiles. AUTOMOTIVE Lubrication For si see p The Oil Filter Goes to War TF 9-1218 (26 min—1943—Film Reference) Lubrication of Military Vehicles—Part I: Principles of Lubrication TF 9-1258 (25 min—1943—Film Reference) Truck 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000- mile—Part I: Lubrication FS 9-251 (1944) Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000- mile—Part II: Lubrication FS 9-252 (1944) Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000- mile—Part II: Lubrication	RAFT: ynopsis age No. 364 443 443

- - - 18 - 111 \ F

	For sy	nopsis ge No.
Lubrication of Military Vehicles TF 9-2583 (21 min-1958—Replaces TF 9-1417 previously obsolete in MFIB No. 73)	declared	- 1 V L
Engines and Power Transmission		- 376
		HIN S
The Automotive Clutch—Principles of Operation TF 9-1264 (9 min—1944—Film Reference)		364
The Bevel Gear Differential—Principles of Operation TF 9-1268 (12 min—1944—Film Reference)	Till -	Linux
The Automotive Transmission—Principles of Operation Date of TF 9-1269 (20 min—1944—Film Reference)	.fs() _√ a.	364
Automotive Gears—Principles of Operation TF 9-1282 (20 min—1944—Film Reference)		
Servicing the Zero-lash Hydraulic Valve Lifter TF 9-1283 (26 min-1943—Film Reference)	Y 1709	364
Internal Combustion Engine—Principles of Operation TF 9-1371 (13 min—1944—Film Reference)		
Automotive Trouble Shooting—Part XV: The Clutch TF 10-300 (21 min—1942—Film Reference)	1100 - 50	376
Why Engines are Governed TF 55-2184 (5 min-1955-Film Reference)		425
Cadillac Engine, Disassembly and Assembly—Part II: Replace Subassemblies	ment of	700. 11
FS 9-48 (1943—Film Reference) Cadillac Engine, Disassembly and Assembly—Part III: Disasse Cylinder Block	mbly of	438
Cylinder Block FS 9-49 (1943—Film Reference)	The p	438
Cadillac Engine, Disassembly and Assembly—Part IV: Asser	MILLION SE	
FS 9-50 (1943—Film Reference)		438
Cadillac Engine, Disassembly and Assembly—Part V: Disassem Assembly of Starter and Generator	ann H m	nie b
FS 9-51 (1943—Film Reference) Cadillac Engine, Disassembly and Assembly—Part VI; Disassem		438
Assembly of Distributor Support FS 9-52 (1943—Film Reference)		C
Cadillac Engine, Disassembly and Assembly—Part VII: Disassem		438
Assembly of Subassemblies, Fuel Pump, Oil Pump, Water Pun and Piston	np, Fan,	111110
FS 9-53 (1943—Film Reference)		438
Truck, Amphibian, 21/2-ton, 6 x 6, DUKW-353, Preventive Maint Second Echelon, Part I	2 00 70 0	mile.
FS 9-216 (1944)		441
Truck, Amphibian, 2½-ton, 6 x 6, DUKW-353, Preventive Maint Second Echelon—Part II FS 9-217 (1944)	7 11/12	441
Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353, Engine Repart I	moval—	0 []
FS 9-218 (1944)		

	nopsis ige No.
Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353, Engine Removal—	y 0 24 0.
Part II	
FS 9-219 (1944)	442
Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353, Removal of Major Units—Part I	
FS 9-220 (1944)	442
Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353, Removal of Major Units—Part II	11
FS 9-221 (1944)	442
Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part V: Engine	440
FS 9-260 (1945)	443
Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part VI: Engine	110
FS 9-201 (1944)	443
Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part VIII: Cooling System, Radiator, Water Pump, Fan, and Shroud	
Shroud FS 9-263 (1944)	443
Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part X: Clutch, Transmission, Power Take-Off, and Transfer	1.19
FS 9-265 (1945)	443
Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part XIII: Front Axle, Rear Axle, Propeller Shaft, Universal Joints, Pillow Block, Slip Joints	
FS 9–268 (1945)	443
The Internal Combustion Engine FS 10-42 (1942)	444
Medium Wrecker Truck M-62—Part I—Preparation for Lifting	
TF 17-2494 (10 min—1957—Film Reference)	397
Medium Wrecker Truck M-62—Part II—Power Plant Removal FF 17-2495 (7 min—1957—Film Reference)	397
Electrical, Ignition, and Fuel Systems	
Fuel Pump—Principles of Operation TF 9-1447 (12 min—1945)	366
Automotive Electricity for Military Vehicles—Part VI: Principles of Operation of the Automotive Magneto	1
ΓF 9-1531 (14 min-1949-Film Reference)	367
Automotive Electricity for Military Vehicles —Part V: Principles of Operation of the Generator Regulator	
TF 9-1559 (12 min-1949—Film Reference)	367
Automotive Trouble Shooting—Part IV—Sealed Electrical Systems FF 9-2193 (28 min—1955—Film Reference)	372
Automotive Trouble Shooting—Part II—Engine Tune-Up TF 9-2194 (33 min—1956)	372
Supercharging and Fuel Injection	hill?
FF 9-2240 (20 min-1956—Film Reference)	372

	UKD
For st	ynopsis age No.
Automotive Electricity for Military Vehicles—Part I—Principles of Automotive Electrical Circuits	7 17
TF 9-2329 (15 min-1957—Film Reference—Replaces TF 9-2076 which is obsolete)	374
Automotive Electricity for Military Vehicles—Part II—Principles of Operation of the Generator	- (o)
TF 9-2330 (13 min—1957—Film Reference—Replaces TF 9-2077 which is obsolete)	374
Automotive Electricity for Military Vehicles—Part III—Principles of the Starting Motor TF 9-2331 (12 min—1957—Film Reference—Replaces TF 9-2078, which	
ENVIOLE TO SELECTION OF THE PROPERTY OF THE PR	374
Automotive Electricity for Military Vehicles—Part IV—The Ignition Circuit	n or her
TF 9-2332 (11 min—1957—Film Reference—Replaces TF 9-2079, which is obsolete)	374
Automotive Trouble Shooting—Part III—The Fuel System TF 9-2380 (20 min—1957—Film Reference—Replaces TF 10-377, which is obsolete)	374
Automotive Trouble Shooting—Part I: Functions of the Fuel and Ignition Units	T In I
TF 10-291 (14 min-1942-Film Reference)	376
Automotive Trouble Shooting—Part V: The Fuel System at Various Speeds) () (1)
TF 10-395 (16 min-1943-Film Reference)	376
Automotive Trouble Shooting—Part VI: The Ignition System at Various Speeds - Trouble Speeds	1 0 0
Ignition and the Spark Plug Colored To Fig. 301-000 783 TU-	11 .
TF 25-152 (21 min-1941) The Ignition High-Tension Circuit Tester, Ordnance Care and Use—	407
Part I FS 9-233 (1944)	442
The Ignition High-tension Circuit Tester, Ordnance Care and Use—Part	142
FS 9-234 (1944)	442
The Ignition High-tension Circuit Tester, Ordnance Care and Use—Part III	15 - 33) 15 - 33)
FS 9-235 (1944) Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-	442
mile—Part VII: Battery and Generator	11.51
FS 9-202 (1944)	443
Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part IX: Lamps and Reflectors FS 9-264 (1945)	443
Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-	440
mile—Part XI: Fuel Filter, Fuel Tank, and Fuel Pump FS 9-266 (1945)	443

The Man	For synopsis see page No.
The Carter Carburetor	- Notool P
FS 10-57 (1941—Film Reference) The Storage Battery	= t *1 444
FS 10-61 (1941)	444
Engine Tune-up-Part I	611(m(0) 5 A
FS 10-63 (1942)	2011 444
Engine Tune-up—Part II	1111111
FS 10-64 (1942) Engine Tune-up—Part III	444
Engine Tune-up—Part III	444
FS 10-65 (1942)	444
	445
FS 11-30 (1943)	AU004-010.0
FS 10-82 (1942)	444
Carburetor—Principles of Operation	V 1 W
Carburetor—Principles of Operation TF 9-2253 (25 min—1956—Film Reference)	373
Front Band Adjustment of Hydramatic Tranmission 302M	(U.V. 707F
TF 9-2533 (7 min—1958—Film Reference)	375
Fuel Pump, Carter Electric, Characteristics and Check, GMC M135 TF 9-2534 (5 min-1958-Film Reference)	375
Idle Mixture and Idle Speed Adjustment of Holley Carburetor 885 F	
TF 9-2536 (5 min-1957—Film Reference)	
Ignition Timing—GMC Engine	elininge.
TF 9-2537 (5 min—1957—Film Reference)	
Radio Interference—Part I a string 1 ad T 1 1 4 ad T - particular advanta TF 11-2487 (23 min—1958—Film Reference)	388
Radio Interference—Part II	
TF 11-2488 (37 min-1958—Film Reference)	388
Tires, Brakes, and Other	8-1
Torsion Bar Suspension	rungi m
FB 9-117 (8 min—1944—Film Reference)	218
Care and Maintenance of Pneumatic Tires—Part I: Tire Designs Functions	and
TF 9-970 (11 min—1943—Film Reference—Commercial Adaptation)	362
Care and Maintenance of Pneumatic Tires—Part II: Preventive Ma	inte-
TF 9-971 (15 min—1943—Film Reference—Commercial Adaptation).	362
Care and Maintenance of Pneumatic Tires—Part III: Removing Replacing Wheels	0.5/= 10.1/
TF 9-972 (9 min—1943—Film Reference—Commercial Adaptation)	
Care and Maintenance of Pneumatic Tires—Part IV: Mounting	and
Dismounting Tires with Full Drop Center Rims TF 9-973 (14 min—1943—Film Reference—Commercial Adaptation)	into the
Care and Maintenance of Pneumatic Tires—Part V: Mounting	
Dismounting Tires with Semidrop Center and Flat Base Rims	7.1
TF 9-974 (18 min—1943—Film Reference—Commercial Adaptation)	363
Care and Maintenance of Pneumatic Tires—Part VI: Tire Repairs	,
TF 9-975 (12 min-1943—Film Reference—Commercial Adaptation)	363

For	synopsis
	nage No.

i dec page	7 11 00
Care and Maintenance of Pneumatic Tires—Part VII: Mounting and Dismounting Combat Tires	i i
TF 9-976 (20 min—1943—Film Reference—Commercial Adaptation)	363
Vacuum Power Brakes—Principles of Operation (9.3) 100 at 2 d acres 3.3	
TF 9-1245 (14 min-1943—Film Reference)	364
Truck, Amphibian, 2-1/2ton, 6 x 6, GMC, DUKW-353—Part II: Second	
Echelon Maintenance (1977) The state of the	365
Air Brakes—Principles of Operation	300
TF 9-2064 (25 min—1944—Film Reference)	
Hydraulic Brakes—Principles of Operation	11
TF 9-2065 (24 min—1944—Film Reference)	371
Electric Brakes—Principles of Operation	OTAK
TF 9-2066 (13 min—1944—Film Reference)	
Automotive Trouble Shooting—Part XIV: Front End Alignment	0770
TF 10-638 (18 min—1943—Film Reference)	376
Automotive Trouble Shooting—Part XIV—Section II: Chevrolet 4 x 4 and GMC 6 x 6 Steering System Adjustments	
TF 10-980 (16 min—1943—Film Reference)	377
Why Battery Should Always Be Clean	
TF 55-2183 (6 min—1955—Film Reference)	425
The Wood Cargo Body, Ordnance Maintenance and Repair—Part III	11
FS 9-244 (1944)	442
Sheet Metal Work-Body, Fender, and Radiator Repairs	
FS 10-59 (1941):	444
Methods of Cleaning and Drying	440
FS 11-94 (1950—Sound) Automotive Brakes—Principles, Mechanical, Hydraulic, Air, Vacuum,	
Electric notice brakes—Principles, Mechanical, Hydraunc, Air, Vacuum,	
FS 10–36 (1941)	444
Principles of Front End and Wheel Alignment	
FS 10-87 (1942)	444
THE STANFORMING A MILL ARCHICUMING	1 5 1
FS 9-166 (1943)	
Tire Maintenance—Part III: First Echelon Maintenance	
FS 9-176 (1943)	
Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000- mile—Part XII: Manifold and Heat Control, Exhaust Pipe and Muffler, Coil and Wiring, Regulator Unit and Starter and Switch	1.0
FS 9-267 (1945) III 3-C (low- A has pidental-11-11-11-11-11-11-11-11-11-11-11-11-11	
Truck, 21/2-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-	
mile—Part XIV: Brake System, Hand Brake, Brake Hydrovac Booster	
FS 9-269 (1945) I to I - ridersect best three result Ald the Land that	443
Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance 1,000- and 6,000	-
mile—Part XV: Rear Brakes, Rear Brake Shoes, Front Brake, Front Brake Shoes, Brake Pedal, Brake Master Cylinder, Brake Lines	,
FS 9-285 (1945)	443
[] - [] -	584

For sy	nopsis ge No.
Truck, 21/2-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-	90110.
mile—Part XVI: Wheels, Hubs, and Tires	
FS 9–286 (1945)	444
Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part XVII: Body, Winch, Road Test	Marie V
FS 9-287 (1945)	444
Crane Shovel Unit, Bucyrus Erie, Crawler Mounted, Adjustment of Main Operating Clutches and Brakes	10124
TF 5-2351 (6 min—1957—Film Reference)	338
Automotive Trouble Shooting—Part XI—Springs and Shock Absorbers TF 9-2500 (19 min—1957—Film Reference—Replaces TF 10-593 which is	
obsolete)	374
Automotive Trouble Shooting—Part XIX—Air Hydraulic Brake System, Principles of Operation	
TF 9-2603 (17 min—1958—Film Reference)	376
COMBAT VEHICLES—COMPONENT PARTS	
MAINTENANCE AND REPAIR	Line
(For Driving, Tactics, and Combat, See ARMORED)	2 mm
Spot Check Inspection of Motor Vehicles	
TF 9-1513 (17 min—1948—Film Reference)	367
Planetary Gears, Principles of Operation—Part I: Single Sets	
TF 9-1855 (18 min-1953-Film Reference)	368
Planetary Gears, Principles of Operation—Part II: Multiple Sets TF 9-1856 (15 min—1953—Film Reference)	368
The Fluid Coupling-Pirnciples of Operation	2
TF 9-1953 (13 min—1954—Film Reference)	369
Hydraulic Steering—Principles of Operation	
TF 9-2254 (14 min—1956—Film Reference)	373
Power Train for Tank M4, Disassembly and Assembly—Part I: Disassembly of Power Train into Major Subassemblies	10 7
FS 9-55 (1943—Film Reference)	439
Power Train for Tank M4, Disassembly and Assembly—Part II: Disassembly and Assembly of Differential Carrier Assembly	
FS 9-56 (1943—Film Reference)	439
Power Train for Tank M4, Disassembly and Assembly—Part III: Disassembly and Assembly of Differential	
FS 9-57 (1943—Film Reference)	
Power Train for Tank M4, Disassembly and Assembly—Part IV: Disassembly and Assembly of Final Drive Assembly	7000
FS 9-58 (1943—Film Reference)	439
Power Train for Tank M4, Disassembly and Assembly—Part V: Disassembly of Transmission	420
FS 9-59 (1943—Film Reference)	439
Power Train for Tank M4, Disassembly and Assembly—Part VI: Disassembly of Transmission	ģ
EC 0 60 (1042 Film Deference)	430

	nopsis
Power Train for Tank M4, Disassembly and Assembly-Part VII: As-	
sembly of Transmission	-(1 T) F
FS 9-61 (1943—Film Reference)	439
Power Train for Tank M4, Disassembly and Assembly—Part VIII: Disassembly and Assembly of Input Shaft and Countershaft	5 5
FS 9-62 (1943—Film Reference)	439
Power Train for Tank M4, Disassembly and Assembly—Part IX: Disassembly and Assembly of Output Shaft	
FS 9-63 (1943—Film Reference)	439
Power Train for Tank M4, Disassembly and Assembly—Part X: Disassembly and Assembly of Transmission Subassemblies	em m.F
FS 9-64 (1943—Film Reference)	439
The Synchromesh Transmission—Principles of Operation TF 9-1213 (25 min—1943—Film Reference)	364
Hydrovac Power Brakes—Principles of Operation TF 9-1246 (9 min—1943—Film Reference)	364
Servicing the Zero-lash Hydraulic Valve Lifter TF 9-1283 (26 min—1943—Film Reference)	364
The Half Track Vehicle—Part I: Care and Maintenance of Endless Band Tracks and Bogie Wheels	I TAP &
TF 9-1126 (29 min—1943—Film Reference)	363
The Half Track Vehicle—Part III: Removal and Installation of Bogie Wheels	lel la li
TF 9-1127 (13 min-1943—Film Reference)	363
Elementary Principles of Torque TF 9-1286 (16 min—1944—Film Reference)	365
Torque Converter—Principles of Operation TF 9-1427 (20 min—1945)	366
The Oil Gear Hydraulic Traversing Mechanism—Principles of Operation TF 9-1376 (21 min—1944)	366
Before, During, and After Operation Maintenance, Medium Tank TF 9-1805 (31 min-1953-Film Reference)	367
The Controlled Differential—Principles of Operation	10.017
TF 9-1285 (21 min-1944—Film Reference)	364
Medium Wrecker Truck M-62—Part I—Preparation for Lifting FF 17-2494 (10 min—1957—Film Reference)	397
Tank Recovery Vehicle M-74—Part I—Preparing for Boom Operation	1
TF 17-2496 (7 min—1957—Film Reference)	397
Tank Recovery Vehicle M-74—Part II—Rigging for Live Boom Operation IF 17-2497 (7 min—1957—Film Reference)	397
Tank Recovery Vehicle M-74—Part III—Power Plant Removal TF 17-2498 (5 min—1957—Film Reference)	397
Medium Wrecker Truck M-62—Part II—Power Plant Removal FF 17-2495 (7 min—1957—Film Reference)	397
Daily Crew Maintenance—Armored Personnel Carrier M-59	501
FF 17-2538 (28 min—1957—Film Reference)	398
Preparation of Vehicles for Deep Water Fording-Part I-Wheel Vehicles	-)C
THE COURT OF THE PARTY OF THE P	375

For sys	opsis
Preparation of Vehicles for Deep Water Fording—Part II—Track Vehicles TF 9-2542 (32 min—1957—Film Reference)	a 71.5
Hydraulic Controls in the Hydramatic Transmission TF 9-1992 (26 min—1955—Film Reference)	370
AMMUNITION SUPPLY AND HANDLING	
(For Explosives, Mines, and Demolitions, see ENGINEERS)	
Explosive Ordnance Disposal—Access and Recovery TF 9-1810 (21 min—1953—Film Reference)	368
Ammunition Supply Point (ASP) Operation TF 9-1859 (25 min—1954—Film Reference)	368
Explosive Ordnance Disposal—Range Clearance TF 9-1881 (17 min—1954—Film Reference)	369
Disposal of Unusable Ammunition and Explosives—Part I: General Principles and Disposal at Sea	1 0
TF 9-2007 (10 min-1943—Film Reference)	370
Handling and Transporting Aerial Bombs—Part II: 1,000-, 2,000-, and 4,000-Pound Bombs TF 9-2053 (25 min—1944—Film Reference)	370
Ammunition—Storage and Handling	
TF 9-2120 (31 min—1955—Film Reference)	371
Transportation of Ammunition—Part I—By Motor Vehicle TF 9-2507 (21 min—1957—Film Reference)	374
100 m to 100	374
Before the Blast MF 20-8772 (12 min—1957—Color—Commercial Adaptation)	266
Fundamentals of Ammunition Renovation TF 9-2510 (32 min—1957—Film Reference)	374
Transportation of Ammunition—Part IV—By Aircraft TF 9-2572 (16 min—1958—Film Reference)	376
Ammunition Handling in Depots FS 38-11 (1945—Sound)	453
Bomb Reconnaissance—Part I: Diagnosis of Exploded Bombs FS 9-158 (1944)	441
Handling and Transporting Aerial Bombs—Part I: 100-, 250-, and 500- Pound Bombs TE 0 2052 (25 min 1044 Film Reference)	370
TF 9-2052 (35 min—1944—Film Reference)	433
Handling, Stowing, and Transportation of Explosives as Cargo on Board Merchant Vessels	100
MF 55-8473 (63 min—1956—From Navy Film MN 3313)	288
DIESEL ENGINES	gr U
Injector Timing for GM Diesel, Series 71, Using 70-mm, 80-mm, and 90-mm Injectors	
TF 55-2368 (5 min—1956—Film Reference)	427

see page	e No.
Injector Rack Setting for GM Diesel Series 71 Engine Bases 1990 of 1991 TF 55-2369 (4 min—1956—Film Reference) 1911 1912 1913 1914 1915	427
Operation of the GM Unit Injectors TF 55-2560 (4 min—1958)	427
The Diesel Engine MF 9-1089 (29 min—1944—From Navy Film MN 42-A)	234
Construction of the Diesel Engines 100 may Film MN 43)	2 34
Diesel Engine Governors MF 9-1091 (14 min-1944-From Navy Film MN 44-A)	235
The Diesel Engine—Scavenging and Supercharging MF 55-8527 (16 min—1955—From Navy Film MN 42-B)	290
Diesel Engine Governors—GM Series 714 hat 118 , 129 - 60 and 10 and 11 MF 55-8528 (12 min—1955—From Navy Film MN 44-B)	290
Diesel Lubrication and Cooling Systems—GM 71 Series MF 55-8529 (12 min—1955—From Navy Film MN 45-B)	290
Diesel Engine Fuel Systems MF 55-8530 (39 min—1955—From Navy Film MN 46-A)	290
Cooper Bessmer Diesel Engine Fuel Injection Systems MF 55-8531 (14 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film	0 7
MN 46-B) Progressive Maintenance Diesel Propulsion Engine	291
MF 55-8532 (17 min—1956—From Navy Film MN 209-D) General Motors Diesel Engine Unit Injector—Maintenance	291
MF 55-8539 (18 min—1955—From Navy Film MN 2769-A)	291
	291
General Motors 16-278A Diesel Engine-Disassembly	292
MF 55-8541 (35 min—1955—From Navy Film MN 3707-A) General Motors 16-278A Diesel Engine—Bearings	7.7
General Motors 16-270A Diesel Engine-Fait 1-Reassembly	292
MF 55-8543 (22 min-1955—From Navy Film MN 3707-C) General Motors 16-278A Diesel Engine—Part II—Reassembly—Head	292
MF 55-8544 (26 min—1955—From Navy Film MN 3707-D) General Motors 16-278A Diesel Engine—Part I—Bench Work	292
MF 55-8545 (12 min-1955—From Navy Film MN 3707-E) General Motors 16-278A Diesel Engine—Part II—Bench Work	292
MF 55-8546 (19 min—1955—From Navy Film MN 3707-F) General Motors 16-278A Diesel Engine—Part III—Bench Work	292
MF 55-8547 (12 min-1955—From Navy Film MN 3707-G) General Motors 16-278A Diesel Engine—Part IV—Bench Work	292
MF 55-8548 (26 min—1956—From Navy Film MN 3707-H)	292
MF 55-8549 (37 min—1955—Commercial Adaptation)	292

	synopsis page No.
Engine of the Diesel Tractractor	
TF 9-171 (20 min—1941—Film Reference)	_ 362
WEAPONS AND REPAIR	f) (4) = [
Gun, Automatic, 40-mm M1—Principles of Operation TF 9-960 (25 min—1943—Film Reference)	118 3
Field Repair of Gun, Automatic, 40-mm, M1 and Carriage, Gun, 40-mm M2, Antiaircraft	
TF 9-1300 (21 min—1944—Film Reference)	_ 365
Field Repair of Gun, 90-mm, M1, and Mount, Gun, Antiaircraft, 90-mm M1A1—Part I	
TF 9-1298 (23 min—1944—Film Reference)	_ 365
Field Repair of Gun, 90-mm, M1, and Mount, Gun, Antiaircraft, 90-mm M1A1—Part II	l,
TF 9-1299 (23 min—1944—Film Reference)	_ 365
Field Repair of Gun, 155-mm, M1A1 and Carriage, Gun, 155-mm, M1 TF 9-2045 (31 min-1944-Film Reference)	_ 370
Field Repair of Howitzer, 105-mm, M2A1, and Carriage, Howitzer 105-mm, M2	
TF 9-2046 (25 min—1944—Film Reference)	_ 370
The 90-mm Gun, M1A1, Principles of Operation—Part I	
TF 9-1356 (29 min—1944—Film Reference) The 90-mm Gun, M1A1, Principles of Operation—Part II: Recoil Mecha	
nism	0.05
TF 9-1357 (21 min—1944—Film Reference)	_ 365
Interchangeability Features of Heavy and Very Heavy Artillery TF 9-1935 (34 min-1954-Film Reference)	_ 369
Recoil Mechanisms, Principles of Operation, Hydrospring Type TF 9-1869 (33 min—1954—Film Reference)	
Recoil Mechanisms, Principles of Operation, Hydropneumatic Type—Par I: Dependent System	
TF 9-1948 (12 min-1954-Film Reference)	- 369
Recoil Mechanisms, Principles of Operation, Hydropneumatic Type- Part II: Independent System	
TF 9-1949 (16 min—1954—Film Reference)	
NIKE-AJAX Battery, Emergency Energizing Checks and Adjustments— Part I—Target Tracking Radar TF 44-2172 (17 min—1957—Film Reference—FOR OFFICIAL USI	
ONLY)	E - 419
NIKE-AJAX Battery, Emergency Energizing Checks and Adjustments-	
Part II—Missile Tracking Radar (U) TF 44-2173 (26 min—1957—Film Reference—Film is classified CONFI DENTIAL)	[- - 419
NIKE-AJAX Battery, Emergency Energizing Checks and Adjustments— Part III—Computer (U)	1010-
TF 44-2171 (20 min—1958—Film Reference—Distribution limited t Army Film and Equipment Exchanges in CONUS and OS—Film in classified CONFIDENTIAL—Modified Handling Authorized)	

The Great Gun MF 9-7940 (12 min—1952—Distribution limited to central film libraries in ZI)	310-15
Browning Machine Gun Caliber .30—Principles of Operation TF 9-1861 (21 min—1954—Film Reference)	5,1
The Browning Automatic Rifle, Cal30, M1918A2 and Bipod M1918A2, Disassembly and Assembly—Part I: Disassembly and Assembly of Bi- pod, Stock Rest, Magazine, and Trigger Guard FS 9-89 (1943)	439
The Browning Automatic Rifle, Cal30, M1918A2, Maintenance and Re-	1585
pair—Part I FS 9-142 (1943)	441
The Browning Automatic Rifle, Cal30, M1918A2, Maintenance and Repair—Part II	/- 0 1
r S 9-143 (1943)	441
The Browning Automatic Rifle, Cal30, M1918A2 and Bipod M1918A2, Disassembly and Assembly—Part III: Disassembly and Assembly of Butt Plate and Sight Groups ES 0.01 (1042)	- 17) - 11)
FS 9-91 (1943)	439
The Browning Automatic Rifle, Cal30, M1918A2 and Bipod M1918A2, Disassembly and Assembly—Part IV: Removal of Parts without Disassembly, Inspection, and Gaging	
FS 9-92 (1943)	439
The Browning Machine Gun, Cal. 30, M1917A1, Disassembly, Assembly, Inspection, and Gaging—Part I: Disassembly of Major Groups from and Assembly to the Weapon	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FS 9-93 (1943)	439
The Browning Machine Gun, Cal. 30, M1917A1, Disassembly, Assembly, Inspection, and Gaging—Part II: Disassembly and Assembly of Back Plate Group, Bolt Group, Block Frame Assembly, Barrel Extension	o') -(1),
FS 9-94 (1943)	440
The Browning Machine Gun, Cal30, M1917A1, Disassembly, Assembly, Inspection, and Gaging—Part III: Disassembly and Assembly of Cover	7.
Group, Rear Sight Group, the Receiver, and Water Jacket has a manufacture of the control of the	m) niv
FS 9-95 (1943)	440
The Browning Machine Gun, Cal30, M1917A1, Disassembly, Assembly, Inspection, and Gaging—Part IV: Inspection and Gaging Bolt Group	140
The Browning Machine Gun, Cal50, M2—Part I: Disassembly and Assembly	440
FS 9-24 (1942—Film Reference)	438
The Browning Machine Gun, Cal. 50, M2, Inspection and Gaging—Part I FS 9-152 (1943)	441
The Browning Machine Gun, Cal50, M2, Inspection and Gaging—Part II FS 9-153 (1943)	441
The Browning Automatic Rifle, Cal30, M1918A2, Inspection and Gaging—Part I	1 - J
FS 9-174 (1943)	441
Fact First on The School	I-0 11

ORD CATEGORY INDEX	
Fors	ynopsis age No.
The Browning Automatic Rifle, Cal30, M1918A2, Inspection and Gaging-	7191
Part II comed used to the control of	
FS 9-175 (1943)	
The Carbine, Cal30, M1—Inspection 6 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	441
The US Rifle, Cal30, M1—Part I: Disassembly and Assembly	1 1 5
FS 9-20 (1942—Film Reference)	438
The US Rifle, Cal30, M1—Inspection	700
FS 9-138 (1943)	440
The US Rifle, Cal30, M1, Maintenance and Repair—Part I	- A 100 A
FS 9-139 (1943) The US Rifle, Cal30, M1, Maintenance and Repair—Part II	441
FS 9-140 (1943) 22889 24 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	441
The 75-mm Pack Howitzer, M1A1, and Carriages, M1, M8, and M3A3—	- 111
Ondurance Maintenance and Donein	*******
FS 9-227 (1944)	442
The 75-mm Tank Gun, M3 and Combination Mount M34—Ordnance	S
Maintenance and Repair	440
FS 9-228 (1944) Military Optical Instruments—Part II: Sighting Instruments	442
TF 9-1168 (13 min-1943—Film Reference)	363
Military Optical Instruments—Part I: Optical Principles	OF BUILDING
TF 9-1167 (10 min-1943—Film Reference)	363
Field Evaluation of Erosion in Cannon Bores TF 9-1469 (11 min—1948—Film Reference)	367
TOOLS AND SHOP WORK	
(See ENGINEERS: Construction—Equipment and Tools)	110 = 113 543
Air Compressor and Air Tools—The Pneumatic Clay Digger	- 1154
TF 5-697 (14 min—1943—Film Reference)	
Air Compressor and Air Tools—The Pneumatic Rock Drill M75 1 TF 5-571 (19 min—1942—Film Reference)	
	991
TF 5-698 (9 min—1943—Film Reference)	331
Air Compressor and Air Tools—Part VIII: The Pneumatic Nail Driver	
TF 5-699 (17 min—1943—Film Reference)	331
Air Compressor and Air Tools—Part VI: The Pneumatic Circular Saw	10.21
TF 5-955 (20 min—1943—Film Reference)	331
Air Compressor and Air Tools—Part VII: The Pneumatic Chain Saw TF 5-956 (16 min—1943—Film Reference)	331
Carpentry—Part I: Measuring, Marking, and Leveling	
TF 5-1152 (12 min-1943—Film Reference)	333
Carpentry—Part II: Driving and Chopping	7. 17
TF 5-1153 (13 min—1943—Film Reference)	333
	333
TF 5-1154 (16 min—1943—Film Reference)	333
Carpentry—Part IV: Planing and Chiseling TF 5-1155 (14 min—1943—Film Reference)	333

86	e page No.
Basic Blacksmith Operations TF 9-1778 (26 min—1952—Film Reference)	1 120 d
Care and Use of Hand Tools—Part I: Wrenches TF 9-2026 (19 min—1943—Film Reference)	111M 370
Care and Use of Hand Tools—Part II: Pliers and Screw Drivers TF 9-2027 (14 min—1943—Film Reference)	3-79-70
Care and Use of Hand Tools—Part III: Chisels and I minot less	in / all
Care and Use of Hand Tools—Part III: Chisels TF 9-2028 (12 min—1943—Film Reference) Care and Use of Hand Tools—Part IV: Hammers TF 9-2029 (11 min—1943—Film Reference)	18 19 70
Cons and Use of Hand Tools Don't V. Done Dunches and Duifts	TELL TELL
TF 9-2030 (14 min—1943—Film Reference) Care and Use of Hand Tools—Part VI: Hacksaws TF 9-2031 (18 min—1943—Film Reference)	510
TF 9-2031 (18 min—1943—Film References) Shop Safety TF 9-2085 (28 min—1945—Film Reference)	370
Hand Measuring and Power Tools-Operation and Care of Portable a	371 nd
TF 10-929 (18 min—1942—Film Reference)	376
Hand Measuring and Power Tools—Portable Electric Drills TF 10-930 (19 min—1942—Film Reference)	377
Hand Measuring and Power Tools—Care and Use of Files TF 10-932 (24 min—1942—Film Reference)	377
The Engine Lathe—Rough Turning Between Centers TF 25-333 (15 min—1941—Film References—From US Office of Educati	on
Film No. 6) The Engine Lathe—Turning Work of Two Diameters TF 25-334 (14 min—1941—Film Reference—From US Office of Educati	2 refer /
Film No. 7) The Engine Lathe—Cutting a Taper With the Compound Rest and Wi	407
the Taper Attachment TF 25-335 (10 min—1941—Film Reference—From US Office of Educati	55 V
Film No. 8)	407
The Engine Lathe—Drilling, Boring, and Reaming Work Held in Chu TF 25-336 (10 min—1942—Film Reference—From US Office of Educati Film No. 9)	on
The Engine Lathe—Cutting an External National Fine Thread TF 25-337 (12 min—1942—Film Reference—From US Office of Educati	on mis
Film No. 10) The Milling Machine TF 25-338 (7 min—1942—Film Reference—From US Office of Educati	on
Film No. 11) The Milling Machine—Cutting Keyways TF 25-339 (15 min—1942—Film Reference—From US Office of Education Film No. 12)	on
The Milling Machine—Straddle and Surface Milling to Close Tolerance TF 25-340 (27 min—1942—Film Reference—From US Office of Education Film Nr. 12)	s 12 19

	nopsis ige No.
The Milling Machine—Straddle Milling TF 25-341 (17 min—1942—Film Reference—From US Office of Education Film No. 14)	407
The Milling Machine—Plain Indexing and Cutting a Spur Gear TF 25-342 (25 min—1942—Film Reference—From US Office of Education Film No. 15)	408
The Vertical Boring Mill—Rough Facing, Turning, and Drilling on a Vertical Turret Lathe TF 25-343 (31 min—1942—Film Reference—From US Office of Educa-	400
TF 25-343 (31 min—1942—Film Reference—From US Office of Education Film No. 16) The Vertical Boring Mill—Rough Facing, Boring, and Turning a Shoulder	408
on a Vertical Turret Lathe TF 25-344 (22 min—1942—Film Reference—From US Office of Education Film No. 17)	408
The Vertical Boring Mill—Facing, Turning, Boring, Grooving, Chamfering on a Vertical Turret Lathe, Using Two Heads	
TF 25-345 (31 min-1942—Film Reference—From US Office of Education Film No. 18)	408
Steel Rule TF 25-346 (14 min—1942—Film Reference—From US Office of Education Film No. 1)	408
TF 25-347 (15 min—1942—Film Reference—From US Office of Education Film No. 2)	408
Fixed Gauges TF 25-348 (17 min—1942—Film Reference—From US Office of Education Film No. 3)	408
Vernier Scale TF 25-349 (19 min—1942—Film Reference—From US Office of Education Film No. 4)	408
Height Gauges and Standard Indicator TF 25-350 (12 min—1942—Film Reference—From US Office of Education Film No. 5)	1 1 5
	787
Machining a Rectangular Cast Iron Block TF 25-625 (15 min-1942—Film Reference—From US Office of Educa-	408
Drilling and Tapping a Cast Steel Valve Body	408
TF 25-626 (19 min—1942—Film Reference—From US Office of Education Film No. 22) Drilling to a Lay-out and Spotfacing a Cast Iron Valve Body	409
TF 25-627 (15 min—1942—Film Reference—From US Office of Education Film No. 23)	409
Machining a Tool Steel V Block TF 25-628 (20 min-1942-Film Reference-From US Office of Education Film No. 21)	409

For sy see pa	nopsis ge No.
Behind the Shop Drawing	6 k L 1
Inside of Arc Welding—Part I: Fundamentals MF 9-1157 (11 min—1945—Color—Distribution limited to ZI—Commercial Adaptation)	235
Inside of Arc Welding—Part II: Flat Position MF 9-1158 (11 min—1945—Color—Distribution to ZI—Commercial Adaptation)	2 2 1 9
Inside of Arc Welding—Part III: Horizontal Position MF 9-1159 (11 min—1945—Color—Distribution limited to ZI—Commercial Adaptation)	235
Inside of Arc Welding—Part IV: Alternating Current in Flat and Horizontal Positions MF 9-1160 (11 min—1945—Color—Distribution limited to ZI—Commercial Adaptation)	235
Inside of Arc Welding—Part V: Vertical Position MF 9-1161 (11 min—1945—Color—Distribution limited to ZI—Com-	. 4 235
mercial Adaptation) Inside of Arc Welding—Part VI: Overhead Position MF 9-1162 (11 min—1945—Color—Distribution limited to ZI—Commercial Adaptation)	. / 1016 . 9 1016 . 235
Machine Shop Work—Bench Work—Scraping Flat Surfaces MF 9-7501 (14 min—1954—From Office of Education Film No. 35)	23 6
Machine Shop Work—Operations on the Lathe—Turning a Taper with the Tailstock Set Over MF 9-8335 (18 min—1954—Commercial Adaptation)	237
Machine Shop Work—Basic Machines—The Shaper MF 9-8336 (15 min—1944—From US Office of Education Film No. 70) Machine Shop Work—Bench Work—Cutting Threads with Taps and Dies	237
MF 9-8338 (19 min—1954—From US Office of Education Film No. 34) Machine Shop Work—Bench Work—Reaming with Straight Hand	237
Reamers MF 9-8339 (20 min—1954—From US Office of Education Film No. 37) Safe Clothing	237
MF 20-8563 (7 min—1955) To Live in Darkness	264
MF 20-8357 (14 min—1954—From Navy Film MN 1921-F)————————————————————————————————————	1 007
Sheet Metal—Hand Method of Forming MF 55-8523 (20 min—1955—From Navy Film MN 26)	290
Rotary Machines MF 55-8524 (20 min—1955—From Navy Film MN 27) Machine Methods of Forming Sheet Metal	290
MF 55-8525 (20 min-1955—From Navy Film MN 28)	

	nopsis age No.
Bar Folder	.yc 110.
MF 55-8526 (10 min—1955—From Navy Film MN 29)	290
making a wife remplace	001
MF 55-8537 (19 min—1955—From Navy Film MN 2337-B) Making a Hot Bend	291
MF 55-8538 (19 min-1955-From Navy Film MN 2337C)	291
Air Compressor 210 CFM	
SFS 5-147 (13 min—1958—Sound—Replaces FS 5-17 previously declared obsolete in MFIB No. 99)	434
The Use and Abuses of Twist Drills TF 10-933 (27 min—1942—Film Reference)	377
ALL OTHERS	
(For Cold Weather see COLD WEATHER:	
Testing and Operations)	
The Unseen Army MF 45-8198 (23 min—1954—Commercial Adaptation)	281
Report on Aberdeen Proving Ground	0.7
RTAF 143 (19 min—1952)	199
EF 180 (9 min—1945—Commercial Adaptation)	213
Save That Part FB 9-128 (7 min—1944—Film Reference)	218
Trends in Ordnance: 1949 FB 9-230 (13 min-1949—Film Reference)	
Aberdeen Proving Ground	
FB 9-238 (17 min—1951)	219
Modern Ordnance Material—Wheeled Vehicles FB 9-288 (12 min—1954—Film Reference)	219
Modern Ordnance Materiel—Tracked Vehicles FB 9-289 (17 min—1954—Film Reference)	219
Modern Ordnance Materiel—The M76 Amphibious Cargo Carrier	0.20
FB 9-290 (8 min—1954—Film Reference)	219
Scrap for Victory	10
FB 20-39 (11 min—1942—Film Reference)	221
Fundamental Principles of Fuzes TF 9-1472 (23 min—1948—Film Reference)	367
The Field Stock Control System TF 9-2121 (28 min—1955—Film Reference)	371
Recovery Equipment—Part I—M62 Medium Wrecker, Operation of Pow-	0.1
ered Equipment Controls	ε
TF 9-2218 (14 min—1956)	7 7
Recovery Equipment—Part II—M74 Medium Recovery Vehicle, Opera- tion of Powered Equipment Controls	
TF 9-2219 (16 min—1956—Film Reference)	372
Explosive Ordnance Reconnaissance	
TF 9-2119 (26 min—1957—Film Reference—Replaces TF 9-618, which is	30 10
obsolete)	371

For see	synopsis page No.	
see	page No.	

Care and Maintenance of Tapered Roller Bearings TF 11-257 (31 min—1941—Film Reference)	380
Let's Look at Ordnance MF 9-1199 (20 min—1945—Film Reference)	235
Elementary Principles of Analog Computers (U) GF 9-29 (29 min—1957—Film Reference—Prints are for limited distribution to Army Film and Equipment Exchanges in CONUS and overseas for loan to need-to-know audiences—Film is classified CONFIDENTIAL—Modified Handling Authorized)	224
Spot Check Inspection of Motor Vehicles TF 9-1513 (17 min—1948)	367
Establishment of a Field Ammunition Supply Point TF 9-1655 (27 min-1950)	367
Velocity Calibration of Artillery FB 9-154 (9 min-1944)	2 18
Operation of Winch, M135 Truck TF 9-2535 (6 min-1958-Film Reference)	375°
Cold Weather Operation—Automotive Winterization Equipment TF 9-2549 (38 min—1958)	376
NIKE AJAX Multi-Channel Data Recorder—Part II—Tape Analysis (U) TF 44-2175 (34 min—1958—Film is classified CONFIDENTIAL—Modi-	170
fied Handling Authorized) NIKE AJAX Battery—Defense Against Electronic Counter-Measures (U) TF 44-2545 (27 min—1958—This film is classified CONFIDENTIAL—	420
Modified Handling Authorized) NIKE AJAX Battery—Orientation and Synchronization—Part III-A—	421
Collimation of Tracking Antenna by Data Dial Method TF 44-2584 (25 min-1958-Film is FOR OFFICIAL USE ONLY)	422
	235
Technical Training Film Bulletin No. 31—Power Supplies (U) MF 20-8855 (23 min—1958—Color—Distribution limited to one each 16mm print to certain United States Army Service Schools and instal-	۵,
lations specified by USCONARC)	268
MF 20-8856 (26 min—1958—Color—Distribution limited to one each 16mm print to certain United States Army Service Schools and installations specified by USCONARC)	268
Launching the Explorer	270
Yuma Test Station Facilities	276
NIKE—For Defense of America MF 44-8852 (13 min—1958—Color—Distribution to Army Film and Equipment Exchanges in CONUS)	279
SFS 5-147 (13 min—1958—Sound—Replaces FS 5-17 previously declared	ъг⊖ 434

31. PSYCHOLOGICAL WARFARE	For synopsis see page No.
Fighting Words AFIF 19 (23 min—1951)	188
The Hoaxters AFIF 46 (38 min—1953—Commercial Adaptation)	190
Defense Against Enemy Propaganda AIF 1 (29 min—1957—Film Reference)	2 13
Introduction to Psychological Warfare GF 33-27 (16 min—1956—Color—Film Reference)	226
Psychological Warfare—A Combat Weapon in Korea MF 33-7914 (17 min—1953)	275
Photolithography—I—How to Make a Good Impression MF 33-8204 (25 min—1955—Color—Commercial Adaptation)	275
Photolithography—II—A Better Run for Your Money MF 33-8205 (20 min—1955—Color—Commercial Adaptation)	275
Psychological Warfare in Alaska NRN (19 min—1953)	298
32. PUBLIC INFORMATION	
all Department of Army films cleared for Public Nonprivision, and Theatrical exhibition and films cleared for	
vision, and Theatrical exhibition and films cleared for the public. Serving the Nation	or sale to For synopsis see page No.
vision, and Theatrical exhibition and films cleared for the public. Serving the Nation AFIF 7 (15 min—1950) Armed Forces of the USA	or sale to For synopsis see page No.
vision, and Theatrical exhibition and films cleared for the public. Serving the Nation AFIF 7 (15 min—1950) Armed Forces of the USA AFIF 9 (22 min—1950) Prepagators and National Security	or sale to For synopsis see page No.
vision, and Theatrical exhibition and films cleared for the public. Serving the Nation AFIF 7 (15 min—1950) Armed Forces of the USA AFIF 9 (22 min—1950) Preparedness and National Security AFIF 12 (22 min—1951) Headquarters USA AFIF 70 (30 min—1955)	or sale to For synopsis see page No. 187
vision, and Theatrical exhibition and films cleared for the public. Serving the Nation AFIF 7 (15 min—1950) Armed Forces of the USA AFIF 9 (22 min—1950) Preparedness and National Security AFIF 12 (22 min—1951) Headquarters USA	or sale to For synopsis see page No.
vision, and Theatrical exhibition and films cleared for the public. Serving the Nation AFIF 7 (15 min—1950) Armed Forces of the USA AFIF 9 (22 min—1950) Preparedness and National Security AFIF 12 (22 min—1951) Headquarters USA AFIF 70 (30 min—1955) Communist Blueprint for Conquest	For synopsis see page No. 187 187 187
vision, and Theatrical exhibition and films cleared for the public. Serving the Nation AFIF 7 (15 min—1950) Armed Forces of the USA AFIF 9 (22 min—1950) Preparedness and National Security AFIF 12 (22 min—1951) Headquarters USA AFIF 70 (30 min—1955) Communist Blueprint for Conquest AFIF 76 (33 min—1956) The Role of the Army MF 45-8586 (25 min—1955) Operation Noah MF 45-8615 (29 min—1956—Distribution in CONUS and Overseas)	or sale to For synopsis see page No. 187 187 187 192
vision, and Theatrical exhibition and films cleared for the public. Serving the Nation AFIF 7 (15 min—1950) Armed Forces of the USA AFIF 9 (22 min—1950) Preparedness and National Security AFIF 12 (22 min—1951) Headquarters USA AFIF 70 (30 min—1955) Communist Blueprint for Conquest AFIF 76 (33 min—1956) The Role of the Army MF 45-8586 (25 min—1955) Operation Noah MF 45-8615 (29 min—1956—Distribution in CONUS and Overseas) A Look at Your Army MF 45-8652 (12 min—1956)	or sale to For synopsis see page No. 187 187 187 192 192
vision, and Theatrical exhibition and films cleared for the public. Serving the Nation AFIF 7 (15 min—1950) Armed Forces of the USA AFIF 9 (22 min—1950) Preparedness and National Security AFIF 12 (22 min—1951) Headquarters USA AFIF 70 (30 min—1955) Communist Blueprint for Conquest AFIF 76 (33 min—1956) The Role of the Army MF 45-8586 (25 min—1955) Operation Noah MF 45-8615 (29 min—1956—Distribution in CONUS and Overseas) A Look at Your Army	or sale to For synopsis see page No. 187 187 187 192 282 282 282

CATEGORY INDEX

PUB INFO

For synopsis see page No.

29-Let's Go-29th Infantry Division	(least) 1 2 (n 7 m) 1 1 2 1
29—Let's Go—29th Infantry Division MF 130-7554 (20 min—1949)	
The Red Bull Attacks—34th Infantry Division MF 130-7555 (21 min—1950)	gin ngi-naj jug kanjuks
MF 130-7555 (21 min—1950)	297
The Victory Division—24th Infantry Division MF 130-7722 (19 min—1950)	297
The Big Wheel—34th Infantry Division MF 130-7723 (17 min—1950)	
MF 130-7723 (17 min—1950)	297
The Sunset Division—41st Infantry Division MF 130-7730 (13 min—1951)	298
Winged Victory on Foot-43rd Infantry Division is	o me. Lingers no - A Source of
MF 130-7553 (14 min—1949)	
Twenty-Sixth Infantry Division MF 130-7872 (16 min-1952)	298
27th Infantry Division MF 130-7929 (20 min—1953)	o Sin o of Order Bloom
32d Infantry Division MF 130-7930 (18 min-1953)	noted in England
36th Infantry Division MF 130-7931 (21 min-1953)	298
Army ROTC	
MF 145-7743 (18 min—1951)	298
The Army's Corps of Engineers	00007 - mr - 1 0000
NRN (Project 15611) (15 min—1955)	298
	$\epsilon \in \mathcal{F}_{k} = \{ \epsilon_{k} \in \mathcal{F}_{k} \mid k \in \mathcal{F}_{k} \in \mathcal{F}_{k} \}$
OSD 1 (20 min—1950)	
Tales of Two Cities (Atomic Bombing of Hiroshim	a and Nagasaki)
ANSM 74 (14 min—1946)	0 # 22 23
San Pietro CR 2 (32 min—1945)	207
Ranger Training	
FB 7-283 (28 min—1953—Film Reference)	
Aberdeen Proving Ground FB 9-238 (17 min—1951)	
Military Police Story, The	WOLD 0 - 80 W 160
FB 19-287 (33 min—1954—Film Reference)	
Weapons of the Artillery	1001 - 10 - 10 - 11 - 11
FB 44–253 (26 min—1953—Color)	
Army Aviation—Part I—Introduction FB 46-260 (17 min—1953—Film Reference)	= 111}. 1
Army Aviation—Part II—Selection and Occupati	
	on of Sman Ont Arts
FB 46-261 (12 min—1953—Film Reference)	222
Icecap I	1.6
FB 55-286 (30 min—1954—Film Reference)	223
	17.
HR A-5 (9 min—1948)	224
THE ATTENDED TO THE STATE OF	1 = - N/

	For syr see pag	je No.
The Admiralty Islands	1 - 2 1 3 To 1 1 To 1 2 To 1 1 To 1 1 To 1 1 To 1 1 To 1 To	- 4
Science and the Signal Corps	d Bal Affect of the former Assessed	0.00
MF 11-7710 (19 min—1950—Fil	m Reference)	241
The Great Gun	hans Divise - Live that Estates	1
MF 9-7940 (12 min-1952)		236
Sixth Infantry Division	0004010 1004011 doc-14-70 at 	I oil
MF 7-1297 (20 min—1948)		230
The Atom Strikes	Hazari I ganda - I ayər Ki J. ew	
MF 5-1235 (31 min-1946)		228
Beyond Tomorrow—A Story of a	n American Girl	
MF 20-8418 (15 min—1955—Co	lor)	263
All Star Team (Recruiting)	TO INC. SHOULD BE AVE	
MF 20-8420 (24 min-1955)		264
The Whites of Their Eyes	2000 - 100 -	
MF 20-8591 (26 min-1956)		264
Launching of Explorer	moternit grant	
MF 21-8933 (10 min-1958)		270
NIKE-For Defense of America	100 a 101 = 2 /	
MF 44-8852 (13 min-1958-0	Color-Distribution to Army Film and	
Equipment Exchanges in CON	IUS)	279
MF 45-1278 (9 min-1946)		279
The Fighting First (Pride of Out MF 45-1279 (13 min-1946)	fit Film)	279
The 82d Airborne Division (Prid	e of Outfit Film)	
MF 45-1426 (21 min-1948)		279
Seventh Infantry Division	uno uno uno	
MF 45-7533 (23 min-1949)		279
MF 45-7705 (22 min-1950)		280
This is West Point	25 25 aut 1 / 8 + 1 1 - 1 / 1 - 1 / 1	-3 16
MF 45-7726 (25 min-1951)		280
MF 45-7814 (20 min-1951)	rope Note that Tell are	280
		M TYP
		281
MF 45-8438 (10 min-1955)		281
The Soldier's Mission and Dogn	onsibilities William Town Town	-01
	unsionities	282
The Making of a West Pointer		31111
	olor—Distribution in CONUS and Over-	- 4
	Distribution in CONOS and Over-	282
· · · · · · · · · · · · · · · · · · ·	0000 00 pt 10 10 4 94 - mo pt	202
	lor—Film Reference)	282
	nor—rim Keierence)	202
It's Your Decision ME 10-8843 (32 min-1058—Co	lor—From Air Force Subject SFP 368)	258
WII 17 0040 102 HIII 1900 U	TIOM AN PULCE BUDIEU BY I BUO!	400

	or synopsis ee page No.
Big Picture, The—Operation Lifeline MF 20-8944 (28 min—1958)	Thin I
American Economy, The A. W. M.	429
The Airborne Soldier Who E William Reference)	411
Mission of the Army TF 100-1726 (22 min-1953)	428
OC 8 (61 min—(2 reels)—1956)	
Workshop for Peace AFIF 74 (30 min—1955)	192
Your Congressman at Work (Man on the Hill) AFIF 79 (20 min—1956—Color)	192
D-day Convoy HR B-15 (19 min—1948)	
American Ninth Army—Aachen to the Roer River American HR B-29 (31 min—1948)	227
American First Army—Aachen to the Roer River HR B-30 (29 min—1948)	227
Naples to Cassino HR C-3 (26 min—1948)	227
Invasion of Southern France HR C-8 (22 min—1950)	227
33. QUARTERMASTER (Food Service and Rations; Oth Activities).	ier QM
Note. For Cold weather operation see COLD WEATHER: Testing a ation; also see SUPPLY SERVICES: Receipt and issue; Storage; packing and handling; Field operations.	
F55 - 110 - 11 - 5 - 8	
FOOD SERVICE AND RATIONS	4
FB 8-228 (15 min—1949—Film Reference)	218
Nutriculture—Vegetable Growing FB 10-233 (10 min—1949—Film Reference)	219
Cooking Methods and Terms GF 10-35 (28 min—1958)	224
Our Food and Our Health TF 8-1476 (15 min-1948-Color-Film Reference)	356
The Stowaway—Part I: Disease and Personal Hygiene TF 8-1501 (17 min—1948—Film Reference)	356
The Stowaway—Part II: Galley Sanitation TF 8-1502 (24 min—1948—Film Reference)	356
The Stowaway—Part III: Food Storage TF 8-1503 (13 min—1949—Film Reference)	356

For s	ynopsis page No.
Hospital Food Service Personnel Training—Part I: Introduction	OPT I
TF 8-1841 (16 min—1953—Film Reference)	360
Hospital Food Service Personnel Training—Part II: The Individual	
TF 8-1576 (13 min—1950—Film Reference)	
Hospital Food Service Personnel Training—Part III: Equipment TF 8-1577 (12 min—1950—Film Reference)	
Hospital Food Service Personnel Training—Part IV: Serving Food	
TF 8-1578 (15 min—1950—Color—Film Reference)	357
Mess Sanitation	
TF 8-2295 (25 min—1956)	360
Ration Breakdown	
TF 10-1654 (10 min—1950—Film Reference)	378
Handling of Fresh Fruits and Vegetables	
TF 10-1640 (38 min-1950—Color—Film Reference)	378
The Preparation of Dehydrated Foods TF 10-1870 (32 min—1954—Color—Film Reference)	
New Mobile Bakery Equipment	- 378
TF 10-1479 (23 min—1949—Film Reference)	377
Central Meat Cutting Plants	
TF 10-1527 (17 min—1950—Film Reference)	377
The Army Cook—Part I: Meat Cutting Tools and Equipment	
TF 10-1133 (20 min—1943—Film Reference)	377
The Army Cook—Part II: Cutting a Hindquarter of Beef	
TF 10-1134 (14 min-1943—Film Reference)	377
The Army Cook—Part III: Cutting a Forequarter of Beef	0 10
TF 10-1135 (17 min-1943—Film Reference)	
M-1937 Field Range Fire Unit—Part I—Principles of Operation—Part II—Maintenance	
TF 10-1960 (36 min-1955—Film Reference)	379
Hand Dishwashing and General Scullery Practice TF 10-2283 (11 min-1955)	100111
TF 10-2283 (11 min—1955)	379
Machine Dishwashing, Single Tank	
TF 10-2284 (12 min-1955)	379
Machine Dishwashing, Double Tank TF 10-2285 (11 min-1955)	20 (9)
	380
Consolidated Messing Operations TF 10-1583 (14 min-1949—Film Reference)	378
Mess Sanitation—Part I	310
MF 8-8237 (4 min—1954)	233
Mess Sanitation—Part II	11
MF 8–8238 (4 min—1954)	233
Mess Sanitation—Part III	
MIF 8-8239 (5 min-1954)	233
Food for Thought	0.75.02
MF 10-1339 (5 min-1948—Film Reference—Also included in AFSR 88)	238
Fundamentals of Diet MF 10-1362 (11 min-1947—Film Reference—Commercial Adaptation)	238
wir 10-1002 (11 mm-1947—rim Reference—Commercial Adaptation)	438

For	ann anaia
	synopsis
800	nage No.

	ynopsis oage No.
Principles of Cooking	Defrier
MF 10-1363 (11 min—1947—Film Reference—Commercial Adaptation)	
Preparation of Foods—Part I—Basic White Sauce, Breaded and Ground Meats	
TF 10-1911 (17 min-1954-Film Reference)	4 378
Mess Personnel—Profit and Loss in the Kitchen TF 10-2242 (18 min—1956—Color—Film Reference)	
Mess Management—Conservation Control in the Management of a Mess	3.0
TF 10-2243 (14 min-1956-Film Reference)	379
Tremendous Trifles—Coffee Urns MF 10-1377 (24 min—1948—Film Reference—Commercial Adaptation)	
Principles of Refrigeration	
MF 8-1343 (20 min-1947-From Office of Education Film No. 360)	232
Quality Milk Production	- 41,71
MF 8-1383 (33 min—1947—Film Reference—Distribution limited to ZI—Commercial Adaptation)	Fried
Mechanical Refrigeration and How It Works	10 18 h
MF 10-7527 (23 min-1948—From Navy Film MN 2246-A)	238
Mobile Field Refrigeration	- 11
MF 10-8453 (11 min-1955)	239
Crop Check	HERODEK
MF 20-7728 (15 min—1950)	
Baking in the Field—Field Expedients—Part I: Adaptation of the M1937	T
Range for Emergency Baking	1115
Range for Emergency Baking FS 10-134 (1944)	444
Range for Emergency Baking FS 10-134 (1944) Individual Cooking—Part II: Cooking Meats, Fish, Fowl, Eggs, and	444
Range for Emergency Baking FS 10-134 (1944) Individual Cooking—Part II: Cooking Meats, Fish, Fowl, Eggs, and	444
Range for Emergency Baking FS 10-134 (1944) Individual Cooking—Part II: Cooking Meats, Fish, Fowl, Eggs, and Vegetables FS 10-139 (1944)	444
Range for Emergency Baking FS 10-134 (1944) Individual Cooking—Part II: Cooking Meats, Fish, Fowl, Eggs, and Vegetables FS 10-139 (1944) Individual Cooking—Part III: The Arctic FS 10-140 (1944)	444 445 445
Range for Emergency Baking FS 10-134 (1944) Individual Cooking—Part II: Cooking Meats, Fish, Fowl, Eggs, and Vegetables FS 10-139 (1944) Individual Cooking—Part III: The Arctic FS 10-140 (1944) Individual Cooking—Part IV: The Jungle	444 445 445
Range for Emergency Baking FS 10-134 (1944) Individual Cooking—Part II: Cooking Meats, Fish, Fowl, Eggs, and Vegetables FS 10-139 (1944) Individual Cooking—Part III: The Arctic FS 10-140 (1944) Individual Cooking—Part IV: The Jungle FS 10-141 (1944)	444 445 445
Range for Emergency Baking FS 10-134 (1944) Individual Cooking—Part II: Cooking Meats, Fish, Fowl, Eggs, and Vegetables FS 10-139 (1944) Individual Cooking—Part III: The Arctic FS 10-140 (1944) Individual Cooking—Part IV: The Jungle FS 10-141 (1944) Outfit, Cooking, Small Detachment FS 10-163 (1945)	444 445 445 445
Range for Emergency Baking FS 10-134 (1944) Individual Cooking—Part II: Cooking Meats, Fish, Fowl, Eggs, and Vegetables FS 10-139 (1944) Individual Cooking—Part III: The Arctic FS 10-140 (1944) Individual Cooking—Part IV: The Jungle FS 10-141 (1944) Outfit, Cooking, Small Detachment FS 10-163 (1945) Veterinary Surveillance Inspection of Perishable Subsistence SFS 8-242 (21 min—1958—Color—Sound)	444 445 445 445 445
Range for Emergency Baking FS 10-134 (1944) Individual Cooking—Part II: Cooking Meats, Fish, Fowl, Eggs, and Vegetables FS 10-139 (1944) Individual Cooking—Part III: The Arctic FS 10-140 (1944) Individual Cooking—Part IV: The Jungle FS 10-141 (1944) Outfit, Cooking, Small Detachment FS 10-163 (1945) Veterinary Surveillance Inspection of Perishable Subsistence SFS 8-242 (21 min—1958—Color—Sound) Food Conservation—The Dollars and Sense of Good Eating	4445 445 445 445 438
Range for Emergency Baking FS 10-134 (1944) Individual Cooking—Part II: Cooking Meats, Fish, Fowl, Eggs, and Vegetables FS 10-139 (1944) Individual Cooking—Part III: The Arctic FS 10-140 (1944) Individual Cooking—Part IV: The Jungle FS 10-141 (1944) Outfit, Cooking, Small Detachment FS 10-163 (1945) Veterinary Surveillance Inspection of Perishable Subsistence SFS 8-242 (21 min—1958—Color—Sound) Food Conservation—The Dollars and Sense of Good Eating TF 10-2244 (9 min—1956—Film Reference)	444 445 445 445 438 379
Range for Emergency Baking FS 10-134 (1944) Individual Cooking—Part II: Cooking Meats, Fish, Fowl, Eggs, and Vegetables FS 10-139 (1944) Individual Cooking—Part III: The Arctic FS 10-140 (1944) Individual Cooking—Part IV: The Jungle FS 10-141 (1944) Outfit, Cooking, Small Detachment FS 10-163 (1945) Veterinary Surveillance Inspection of Perishable Subsistence SFS 8-242 (21 min—1958—Color—Sound) Food Conservation—The Dollars and Sense of Good Eating TF 10-2244 (9 min—1956—Film Reference) Meat Cutting By Rail Method MF 10-8551 (15 min—1956) Food Unspection Overser	445 445 445 445 438 379 239
Range for Emergency Baking FS 10-134 (1944) Individual Cooking—Part II: Cooking Meats, Fish, Fowl, Eggs, and Vegetables FS 10-139 (1944) Individual Cooking—Part III: The Arctic FS 10-140 (1944) Individual Cooking—Part IV: The Jungle FS 10-141 (1944) Outfit, Cooking, Small Detachment FS 10-163 (1945) Veterinary Surveillance Inspection of Perishable Subsistence SFS 8-242 (21 min—1958—Color—Sound) Food Conservation—The Dollars and Sense of Good Eating TF 10-2244 (9 min—1956—Film Reference) Meat Cutting By Rail Method MF 10-8551 (15 min—1956) Food Inspection—Oysters FS 8-208 (15 min—1954—Sound)	444 445 445 445 445 438 379 239
Range for Emergency Baking FS 10-134 (1944) Individual Cooking—Part II: Cooking Meats, Fish, Fowl, Eggs, and Vegetables FS 10-139 (1944) Individual Cooking—Part III: The Arctic FS 10-140 (1944) Individual Cooking—Part IV: The Jungle FS 10-141 (1944) Outfit, Cooking, Small Detachment FS 10-163 (1945) Veterinary Surveillance Inspection of Perishable Subsistence SFS 8-242 (21 min—1958—Color—Sound) Food Conservation—The Dollars and Sense of Good Eating TF 10-2244 (9 min—1956—Film Reference) Meat Cutting By Rail Method MF 10-8551 (15 min—1956) Food Inspection—Oysters FS 8-208 (15 min—1954—Sound) Poultry Inspection	444 445 445 445 445 438 379 239
Range for Emergency Baking FS 10-134 (1944) Individual Cooking—Part II: Cooking Meats, Fish, Fowl, Eggs, and Vegetables FS 10-139 (1944) Individual Cooking—Part III: The Arctic FS 10-140 (1944) Individual Cooking—Part IV: The Jungle FS 10-141 (1944) Outfit, Cooking, Small Detachment FS 10-163 (1945) Veterinary Surveillance Inspection of Perishable Subsistence SFS 8-242 (21 min—1958—Color—Sound) Food Conservation—The Dollars and Sense of Good Eating TF 10-2244 (9 min—1956—Film Reference) Meat Cutting By Rail Method MF 10-8551 (15 min—1956) Food Inspection—Oysters FS 8-208 (15 min—1954—Sound) Poultry Inspection FS 8-197 (27 min—1954—Sound—Film Reference) Fish Inspection—Part One—North Atlantic Fish	444 445 445 445 445 438 379 239 438
Range for Emergency Baking FS 10-134 (1944) Individual Cooking—Part II: Cooking Meats, Fish, Fowl, Eggs, and Vegetables FS 10-139 (1944) Individual Cooking—Part III: The Arctic FS 10-140 (1944) Individual Cooking—Part IV: The Jungle FS 10-141 (1944) Outfit, Cooking, Small Detachment FS 10-163 (1945) Veterinary Surveillance Inspection of Perishable Subsistence SFS 8-242 (21 min—1958—Color—Sound) Food Conservation—The Dollars and Sense of Good Eating TF 10-2244 (9 min—1956—Film Reference) Meat Cutting By Rail Method MF 10-8551 (15 min—1956) Food Inspection—Oysters FS 8-208 (15 min—1954—Sound) Poultry Inspection FS 8-197 (27 min—1954—Sound—Film Reference)	444 445 445 445 438 379 438 438 438

	For synopsis see page No.
Refrigeration of Food—Part I: In the Field FS 10-106 (1943)	Marian II
FS 10-106 (1943)	444
Unit Messing in the Field—Part I—The Mobile Kitchen	
GF 10-33 (9 min—1957—Film Reference) Unit Messing in the Field—Part II—Field Operation	
TF 10-2454 (14 min—1957—Film Reference)	
OTHER QUARTERMASTER ACTIVITIES	ALC: U
Rat Problem, The	
TF 8-1669 (25 min—1950—Film Reference)	
Sanitation Techniques in Rat Control TF 8-1672 (21 min—1950—Film Reference)	358
Practical Rat Control—Ratproofing TF 8-1673 (19 min—1950—Film Reference)	
Practical Rat Control—Rat Killing TF 8-1674 (37 min—1951—Film Reference)	358
Rat Ectoparasite Control TF 8-1675 (12 min-1951-Film Reference)	358
Decision MF 10–1317 (16 min—1947)	o I doi
MF 10-1317 (16 min—1947)	237
MF 10-7937 (19 min—1952—Film Reference)	
Japan Logistical Command 114 11 11 11 11 11 11 11 11 11 11 11 11	198
Consolidated Loose Issue and Packing Room	
FB 10-224 (22 min-1949-Film Reference)	.111 219
Cold Weather Uniforms	0.000
FB 10-254 (25 min—1953—Film Reference)	
How to Use Cold Weather Clothing GF 10-21 (14 min-1952—Color—Film Reference)	
Nylon Body Armor Test in Korea	.22.2 224
FB 10-255 (14 min—1953)	220
Care of Tentage	200
Care of Tentage MF 10-8451 (8 min—1955)	801 239
OM Nondivisional Units 1975 1975 1975 1975 1975 1975 1975 1975	14511 3114
GF 10-23 (19 min-1953—Color—Film Reference)	224
Operation of Quartermaster Corps in CONUS GF 10-22 (11 min-1953—Color—Film Reference)	224
Operation of the 97-10 Sewing Machine TF 10-1836 (16 min-1953)	f)dr > d. (1/
TF 10-1836 (16 min-1953)	378
A Penny Saved TF 21–1612 (28 min—1951)	2 1 1 1 1 1 1
Construction of 10,000 Barrel Bolted Steel Tanks—Part I—Foundar Bottom, and Sidewalls	tion,
TF 5-1817 (16 min-1954)	335
Construction of 10,000 Barrel Bolted Steel Tanks—Part II—Center Sport, Deck, Valves, and Vents	dan't en
TF 5-1898 (9 min-1954)	336

For	synopsis
	page No.

occ pag	0 11 0.
Quartermaster Reclamation and Maintenance Company, Semi-mobile of TF 10-1614 (15 min—1950—Film Reference)	
Your Proudest Duty TF 10-1473 (27 min—1947—Film Reference)	377
Battlefield Evacuation of Deceased Personnel MF 10-7941 (8 min—1953—Film Reference)	239
Processing of Remains and Interment in Temporary Military Cemeteries MF 10-7942 (9 min—1953—Film Reference)	239
Search and Recovery of Deceased Personnel MF 10-7943 (7 min—1953—Film Reference)	
The QM Field Laundry MF 10-8452 (9 min-1955)	
Petroleum Supply Point Operations TF 10-1742 (27 min—1952—Film Reference)	
Methods of Cleaning and Drying FS 11-94 (1950—Sound)	446
Shoe Repair—Part VI: The Patching Machine FS 10-159 (1944)	
Safety Pointers for the Operation of QM Laundry and Dry-Cleaning Installations	=010
FS 20-15 (1945)	449
FS 10–185 (1948—Sound)	445
Training War Dogs—Basic Exercises TF 10-1256 (21 min—1943—Film Reference)	377
Maintenance of Fixed Laundry Equipment MF 10-7578 (8 min—1949—Color—Film Reference—Commercial Adapta-	
military Pipeline Operations—Part I—Laying Pipelines	238
TF 5-1862 (19 min—1954—Film Reference) Military Pipeline Operations—Part II—Installation of Pumping Stations	335
TF 5-1863 (17 min—1954)	336
Pipeline Systems TF 5-1864 (10 min—1954)	336
Operation of the Mobile Petroleum Laboratory TF 10-2208 (23 min-1955-Film Reference)	379
Fitting Army Uniforms and Footwear—Fitting of the Army Green Uniform TF 10-2426 (35 min—1957—Film Reference)	380
Fitting Army Uniforms and Footwear—Fitting of Footwear TF 10-2430 (20 min—1957—Film Reference)	380
Self Service Supply Center MF 10-8720 (24 min-1957—Film Reference)	
Fitting Army Uniforms and Footwear—Fitting General Duty Uniforms TF 10-2428 (38 min—1957—Film Reference)	
Site Selection and Movement of Quartermaster Non-Divisional Units MF 10-8722 (24 min—1957—Film Reference)	, I,
in the state of th	LEU

	synopsis page No.
Recovery of Quartermaster Air Type Equipment	*0.50 (C)
MF 10-8724 (21 min—1957—Film Reference)	_ 240
Quartermaster Inspection and Maintenance of Air Type Equipment	THEFT
MF 10-8726 (19 min—1957—Film Reference)	240
Extraction of Heavy Equipment from Aircraft in Flight	
MF 10-8727 (17 min—1957—Film Reference)	240
Your Army in Disaster Relief To the All Many and the Control of th	
MF 19-7546 (17 min—1949—Film Reference)	257
Classification of Quartermaster Property	
MF 10-8878 (7 min-1958—Replaces MF 10-8450 which is obsolete)	_ 240
Maintenance of a Petroleum Distribution System	160 - 1
TF 10-2595 (44 min-1958—Film Reference)	_ 380
Warehousing Series—Part I—Storage Procedures	
GF 10-36 (21 min—1958—Film Reference)	224
Warehousing Series—Part II—Aisle Arrangement	
GF 10-37 (9 min—1958—Film Reference)	224
Warehousing Series—Part III—Bins, Racks, and Box Pallets	17
GF 10-38 (11 min—1958—Film Reference)	224
Operation of the 50-Gallon-per-Minute Petroleum Dispenser	T. HYLSH
TF 10–1932 (21 min—1954—Film Reference)	_ 378
Operation of the 225-Gallon-per-Minute Petroleum Dispenser	1
TF 10-1933 (23 min-1954—Film Reference)	379
Habits and Characteristics of the Rat—Part I: The Norway Rat	1100
TF 8-1670 (28 min—1950—Film Reference)	358
Habits and Characteristics of the Rat—Part II: The Roof Rat	1)
TF 8-1671 (13 min—1950—Film Reference)	358
QM Operation in Europe	
MF 10-8501 (27 min—1955)	239
34. SAFETY (General Safety; Driving Safety)	6 1 4 6
VA - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	for synopsis ee page No.
Dangerous War Trophies	or page 200
AFIF 23 (12 min—1953)	188
Two Steps to Safety	The La
GF 20-9 (13 min—1952—Commercial Adaptation)	_ 225
Let Habit Help	-P1 v.I
GF 20-10 (12 min—1952—Commercial Adaptation)	
Get a Grip on Yourself	21.37
GF 20-11 (15 min-1952—Commercial Adaptation)	
Decide To Be Safe	
GF 20-12 (12 min—1952—Commercial Adaptation)	
Shop Safety	
TF 9-2085 (28 min—1945—Film Reference)	
Once Too Often	- 1 115
TF 20–1684 (25 min—1951)	
On Post Safety	
TF 30-1735 (22 min-1952)	_ 410

1 000	For synopsis see page No.
Railroad Safety	11 11 1 11 11 11 11 11 11 11 11 11 11 1
TF 55-1731 (34 min—1952—Film Reference)	424
Before They Happen (Fire Prevention) MF 5-8567 (14 min—1955—Commercial Adaptation)	1201-2-10 (1201-2-101) 1201-2-1111-1-111-111-111-111-111-111-11
Fire and Your Hospital MF 8-8149 (23 min—1953—Film Reference—Commercia	l Adaptation) 232
Safety of Welders (Use of Welding Protective Equipment)	
MF 9-8550 (7 min—1955)	
Pick Your Safety Target det entered and realized printed by MF 20-7995 (14 min—1953—Commercial Adaptation)	
Safety in Offices	
MF 20-7997 (10 min—1953—From Navy Film MN 1921-	-D) 261
The Gamblers (Safe Tractor Operation) MF 20-8282 (21 min—1954—Commercial Adaptation)	
To Live in Darkness	of the property of the con-
MF 20-8357 (14 min—1954)	
Safe Clothing	ed and Permitted and a
MF 20-8563 (7 min—1955—Commercial Adaptation)	
Shipbuilding Safety—Rigging: Making A Safe Lift MF 55-8411 (20 min—1955—From Navy Film MN 7486-	-B)
Shipbuilding Safety—Rigging: Maintenance and Care of C	
MF 55-8412 (19 min—1955—From Navy Film MN 7486-	
MF 61-1093 (15 min-1944—Commercial Adaptation)	294
Safety in the Shop MF 61-7771 (12 min—1951—From US Office of Education	Film No. 481) 296
Office Hazards	- u//21 775 - 1 111
FS 20-7 (1944)	449
Good Housekeeping FS 20-8 (1944)	449
Safe from Fire	-// // // // 1/ 1/ 15 -/. TT
FS 20–10 (1945)	449
When Accidents Strike	Sacratic Control of the
FS 20-12 (1944) Safe Use of Hand Tools	449
FS 20-13 (1945)	449
Safe Use of Fork Lift FS 20–14 (1945)	449
Sofoto Deconding in II-a di a E 1 I D 199	THE ADDRESS NOT THE PARTY OF TH
FS 5-69 (1945)	432
No Man's Land FS 20-24 (1947—Sound—Commercial Adaptation)	2 1 42
Follow the Leader FS 20-29 (1948—Sound—Commercial Adaptation)	76.0 1 THE PART OF THE TAX TO SERVE
Safety Is in Order	of marcon concern for
FS 20-30 (1948—Sound—Commercial Adaptation)	450
Brain Beats Brawn FS 20-31 (1948—Sound—Commercial Adentation)	

	see page No.
	2 family
FS 20-32 (1948—Sound—Commercial Adaptation)	
Cause and Cure	sal Company of the
FS 20-33 (1948—Sound—Commercial Adaptation)	
Stop, Look, and Listen	1111 277
FS 20-38 (1948—Sound—Commercial Adaptation)	
Human Factors in Safety—Teamwork for Safety	
FS 20-61 (1949—Sound—Commercial Adaptation)	
Human Factors in Safety—Teaching Safety on the Job FS 20-58 (1949—Sound—Commercial Adaptation)	450
Human Factors in Safety—Everybody's Different FS 20-60 (1949—Sound—Commercial Adaptation)	450
Human Factors in Safety—The Secret of Supervision	
FS 20-57 (1949—Sound—Commercial Adaptation)	
Human Factors in Safety, Safety Case Histories	
FS 20-62 (1949—Sound—Commercial Adaptation)	450
Safety Pointers for Post Engineer Maintenance Operations (1945)	
FS 20–16 (1945)	
Flight Safety	
FS 31-8 (1951)	452
Safety Pointers for the Operation of QM Laundry and Dry-clear Installations	ning
FS 20-15 (1945)	
Stop Them Before They Start (Fire Prevention) MF 20-8778 (15 min-1957—Commercial Adaptation)	
One to a Customer (Safety)	
MF 20-8777 (10 min-1957—Commercial Adaptation)	
Stay Alert Stay Alive (Safety)	71 7 10
MF 20-8776 (13 min—1957—Commercial Adaptation)	267
Safety in Navy Yards	
MF 55-8489 (16 min—1955—From Navy Film MN 1921A)	290
Aim for Safety (Hunting Safety)	11 10
MF 20-8784 (16 min-1958-Color-Commercial Adaptation-Distr	
tion limited to one 16mm print to each Central Film and Equipm	
Exchange in CONUS and OS—No additional prints available on	967
order)	777 0201
Flammable Liquid Fire Safety MF 20-8898 (20 min—1958—Color)	268
Ladders Sasffolds and Floor Openings	200
Ladders, Scaffolds, and Floor Openings MF 20-8773 (9 min—1958—Color—Commercial Adaptation)	266
Paddle a Safe Canoe MF 20-8783 (15 min—1957—Color—Commercial Adaptation)	267
Don't Drop Your Guard	add worth
MF 20-8775 (10 min—1957—Color)	267
Good Housekeeping for Men Only	A = 1 (2)
MF 20-8774 (13 min—1957—Color)	267
Human Factors in Safety—People Are All Alike	1 -11 11
FS 20-59 (1949—Sound—Commercial Adaptation)	450

For synopsis

DRIVING SAFETY

see pa	JE NO.
A Day in Court	,
MF 55-8150 (32 min-1953—Distribution limited to CONUS—Com-	905
mercial Adaptation)	285
Smooth Operation GF 20-7 (15 min—1952—Commercial Adaptation)	225
Safety Record GF 20-8 (12 min—1952—Commercial Adaptation)	225
Caution at the Cross Roads	20
GF 20-13 (11 min—1952—Commercial Adaptation)	225
Danger in Reverse	005
GF 20-14 (8 min—1952—Commercial Adaptation)	225
Too Close for Comfort	000
GF 20-15 (8 min—1952—Commercial Adaptation)	226
Foo Fast for Conditions	006
GF 20-16 (9 min—1952—Commercial Adaptation)	226
Wrong Side Suicide	000
GF 20-17 (11 min—1952—Commercial Adaptation)	226
Looking for Trouble GF 20-19 (11 min—1952—Commercial Adaptation)	226
What Happened GF 20-20 (8 min-1952-Commercial Adaptation)	226
- I I I I I I I I I I I I I I I I I I I	220
Motor Mania MF 9-8428 (8 min—1955—Color—Commercial Adaptation)	237
"X" Marks the Spot	
MF 20-1368 (22 min-1947—Commercial Adaptation)	258
It's Wanton Murder	
MF 20-1367 (12 min-1947—Commercial Adaptation)	258
Highway Mania	
MF 20-1370 (10 min—1947—Commercial Adaptation)	258
Your Driving Habits	
MF 20-1372 (14 min-1947—Commercial Adaptation)	258
And Then There Were Four	
MF 20-7855 (26 min-1951—Commercial Adaptation)	260
Safety Saves	
MF 20-8218 (26 min—1954—Commercial Adaptation)	262
Drive Right	
MF 20-8348 (20 min—1954—From Navy Film MN 7498-B)	26 3
Devil Take Us (Motor Vehicle Safety)	
MF 20-8587 (21 min—1956—Commercial Adaptation)	264
Last Date	
MF 20–7854 (19 min—1951)	260
A Closed Book	
MF 20-7857 (26 min—1951—Commercial Adaptation)	261
Borrowed Power	
MF 20-8717 (17 min—1956—Commercial Adaptation)	266

ror	synopsis	
see	page No.	

Look Who's Driving	
MF 20-8780 (8 min—1957—Color—Commercial Adaptation—Distribution is limited to one print to each Central Film and Equipment Exchange	
in CONUS and Overseas for loan to interested units)	267
Knowing's Not Enough (Safety)	
MF 20-8844 (28 min-1957-Color-Commercial Adaptation-Dis-	
tributed to Central Film and Equipment Exchanges in CONUS and	0.00
Overseas)	268
Safe Driving in Bad Weather—Part I—Light Vehicles MF 55-8769 (17 min—1957—From Air Force Film TF 1-5013)	293
Safe Driving in Bad Weather—Part II—Trucks and Tractor-Trailer	290
MF 55-8770 (15 min—1957—From Air Force Film TF 1-5013)	293
Defensive Driving	
FS 20-53 (1948—Sound—Commercial Adaptation)	450
FS 20-25 (1948—Sound—Commercial Adaptation)	449
No Use Skidding	
FS 20-54 (1948—Sound—Commercial Adaptation)	450
Method of Governing Motor March Columns-Maintenance of Safe Inter-	
vehicular Gap FS 55-15 (11 min—1955—Sound)	4 10 4
	454
A Safe Day MF 20-1371 (10 min—1947—Commercial Adaptation)	258
Defensive Driving Series—The Art of Being Passed	200
MF 20-8952 (10 min—1958—Distribution to central film and equipment	
exchanges in CONUS and OS—No additional prints available—Com-	
mercial Adaptation)	269
Defensive Driving Series—Don't Be a Sitting Duck	
MF 20-8949 (10 min-1958—Distribution to central film and equipment	
exchanges in CONUS and OS—No additional prints available—Commercial Adaptation)	269
Defensive Drive Series—How to Follow Safely	
MF 20-8948 (10 min—1958—Distribution to central film and equipment	
exchanges in CONUS and OS—No additional prints available—Com-	
mercial Adaptation)	269
Defensive Driving Series—How to Pass Safely	
MF 20-8953 (10 min-1958—Distribution to central film and equipment	= 1)
exchanges in CONUS and OS—No additional prints available—Com-	960
mercial Adaptation)	269
Defensive Driving Series—Stay Right Stay Safe MF 20-8950 (10 min—1958—Distribution to central film and equipment	
exchanges in CONUS and OS—No additional prints available—Com-	
mercial Adaptation)	269
Defensive Driving Series—What Right-of-Way?	3
MF 20-8951 (10 min-1958-Distribution to central film and equipment	
exchanges in CONUS and OS—No additional prints available—Com-	269
mercial Adaptation)	209

	ge No.
Safe Driving in Europe MF 20-8900 (15 min—1958—Distribution limited to one 16mm print to Central Film and Equipment Exchanges in CONUS, Army Terminals, and USAREUR—Air Force Film SFP 528)	268
Live and Let Live MF 20-8779 (11 min—1958—Commercial Adaptation)	267
Ski Tips MF 20-8781 (23 min—1958—Color—Commercial Adaptation—Distribution limited to 1st, 5th, and 6th Army Central Film and Equipment Exchanges, USAREUR. USARAL, and EUSA)	267
35. SIGNAL (Principles of Electricity; Wire; Radio; Radar; torial; All Others)	Pic-
PRINCIPLES OF ELECTRICITY	1
For sy see pa	nopsis ge No.
Science and the Signal Corps	0.14
MF 11-7710 (19 min—1950—Film Reference) Electricity and Magnetism—Part I: Elements of Electricity	241
TF 11-622 (14 min—1942—Film Reference)	381
Electricity and Magnetism—Part II: Ohm's Law	
TF 11-1200 (19 min—1943—Film Reference)	381
Electricity and Magnetism—Part III: Voltaic Cell, Dry Cell, and Storage Battery	
TF 11-1187 (18 min—1943—Film Reference)	381
Electricity and Magnetism—Part IV: Charging Storage Batteries	
TF 11-1219 (16 min—1943—Film Reference)	381
Circuit Testing with Meters and Multimeters—Theory TF 11-1666 (35 min—1952—Film Reference)	202
Circuit Testing with Meters and Multimeters—Practical Application	383
TF 11-1667 (33 min—1952—Film Reference)	383
Circuit Testing—Signal Generators	
TF 11-1668 (26 min—1952—Film Reference)	384
Taking the Mystery Out of Power Factor	
FS 20-26 (1948—Sound—Commercial Adaptation)	
WIRE *	
Newfoundland Communications	
FB 11-69 (21 min—1943—Color—Film Reference)	220
Your Job in the Signal Corps MF 11-7803 (20 min—1951—Film Reference)	242
Science and the Signal Corps	414
MF 11-7710 (19 min—1950—Film Reference)	241
Your Army in Disaster Relief MF 19-7546 (17 min-1949-Film Reference)	
	257
MF 20-7673 (29 min—1950—From Armed Forces Special Weapons Project	
19–7)	259
Preventive Maintenance Practices for Ground Signal Equipment TF 11-1425 (19 min—1945—Film Reference)	382
494599°—59——10	145

7	For synopsis see page No.
Maintenance of the Coaxial Line	
TF 11-1646 (29 min—1951—Film Reference)	383
Pole Line Construction—Part I: Erecting Telephone Poles	The La
TF 11-951 (18 min—1943—Film Reference)	381
Pole Line Construction—Part II: Installation of Cross Arms	00.00
TF 11-952 (9 min—1943—Film Reference)	381
Pole Line Construction—Part III: Installation of Special Cross Arms	
TF 11-968 (13 min—1943—Film Reference)	381
Pole Line Construction—Part IV: Fundamentals of Guying	1 La 1 001
TF 11-1069 (10 min—1943—Film Reference)	381
Pole Line Construction—Part V: Installation of Anchors TF 11-1070 (9 min—1943—Film Reference)	201
Pole Line Construction—Part VI: Installation of Guys	381
TF 11-1071 (10 min—1943—Film Reference)	381
Installation of Field Cable	901
TF 11-1317 (20 min—1944—Film Reference)	381
Loading and Unloading Poles	001
TF 11-1384 (21 min—1944—Film Reference)	382
Erecting Large Poles	
TF 11-1406 (26 min—1945—Film Reference)	382
Basic Telephony	
TF 11-1553 (20 min-1949-Film Reference)	382
Multiple Switchboards—Installation and Operation	
TF 11-1555 (24 min-1949-Film Reference)	382
Field Wire Laying Equipment	
TF 11-1637 (20 min—1950—Film Reference)	383
Circuit Testing with Meters and Multimeters—Theory	
TF 11-1666 (35 min—1952—Film Reference)	383
Circuit Testing with Meters and Multimeters-Practical Multimeters	
TF 11-1667 (33 min—1952—Film Reference)	
Manual Telephone Central Office AN/TTC-7	as I
GF 11-39 (18 min—1958—Film Reference)	
Facsimile Equipment RC-120—Part I: Theory and Description	
TF 11-1397 (20 min—1944—Film Reference)	382
Facsimile Equipment RC-120—Part II: Operation	200
TF 11-1398 (23 min—1944—Film Reference)	382
Climbing and Working on Poles	000
TF 11-590 (15 min—1942—Film Reference)	380
Field Wire Splices TF 11-1564 (15 min—1950—Film Reference)	383
	909
Line-up of Field Teletypewriters Set EE-98-A TF 11-1839 (8 min-1953-Film Reference)	385
Communication Center Procedure for Corps and Lower Headquarte	
Part I: Outgoing Messages	
TF 11-1733 (17 min—1951—Film Reference)	384
Communication Center Procedures for Corps and Lower Headquarters	
TF 11-1734 (7 min—1951—Film Reference)	

For synopsis

occ pu	JU AT U.
Manual Teletypewriter Operation and Procedures—Part II—Teletypewriter Procedure and Preparation of Message	ie vina
TF 11-1883 (16 min—1954—Film Reference)	385
Manual Teletypewriter Operation and Procedures—Part III—Single and Multiple Calls—Making Corrections and Repetitions TF 11-1884 (8 min—1953—Film Reference)	11 =
Manual Teletypewriter Operation and Procedures—Part IV—Maintenance	1,000
TF 11-1885 (11 min-1954-Film Reference)	386
Fundamentals of Carrier Telephony—Part I: Principles and Applications TF 11-2088 (13 min—1945—Film Reference)	387
Fundamentals of Carrier Telephony—Part II: Terminal and Repeaters TF 11-2089 (25 min—1945—Film Reference)	387
Line-up Procedure for Tactical Telegraph Carrier Equipment TF 11-1837 (7 min—1953—Film Reference)	385
Line-up Procedure for Tactical Telephone Carrier Equipment TF 11-1838 (11 min-1953-Film Reference)	
The Army Command and Administrative Network—Part I—Network	385
Facilities TF 11–2317 (20 min—1956—Replaces TF 11–1648)	388
The Army Command and Administrative Network—Part II—Traffic Operations	0 1
TF 11-2318 (23 min—1957—Film Reference—Replaces TF 11-1649 which is obsolete)	388
Electronic Search Recording Techniques (U) TF 30-2601 (37 min—1958—This film is classified CONFIDENTIAL)	411
Installation of Teletypewriter AN/PGC-1 TF 11-2525 (20 min—1957—Film Reference)	389
Use of Signal Generator AN/URM-25D TF 11-2441 (7 min-1956-Film Reference)	388
Maintenance of Field Wire Circuits—Part I: Prevention of Trouble FS 11-22 (1943)	445
Maintenance of Field Wire Circuits—Part II: Detection of Trouble FS 11-23 (1943)	445
Maintenance of Field Wire Circuits—Part III: Localization and Correction	0.000
FS 11-24 (1943)	445
of Trouble FS 11–24 (1943) Plow LC-61 (Cable) FS 11–54 (1944)	445
Use of Repeating Coil C-161 FS 11-64 (1944)	445
Telephone Central Office Set TC-12—Part I: Introduction FS 11-67 (1944)	445
Telephone Central Office Set TC-12—Part II: Installation FS 11-68 (1944)	445
Telephone Central Office Set TC-12—Part III: Operation FS 11-69 (1944)	445
**************************************	to i

	synopsis page No.
Spiral-four Cable—Part II: Expedient Splice	Ads 1111. E
Spiral-four Cable—Part III: Permanent Splice	- 33 454.0
FS 11-79 (1945)	446
Field Wire Tieg	move.
FS 11-101 (1950)	446
Switchboard SB-22/PT, Installation and Operation	
FS 11-117 (1954)	
EC 11 197 (1059)	446
Drop Wire Runs—Part I	
MF 11-8208 (16 min—1954—Commercial Adaptation)	242
Drop Wire Runs—Part II	1.9
MF 11-8209 (30 min-1954—Commercial Adaptation)	242
"T" Zone Inspection	1-61
MF 11-8210 (18 min-1954—Color—Commercial Adaptation)	242
Improved Field Wire Laying with Wire Dispensers	()
FB 11-234 (13 min-1950-Film Reference)	220
Use of Coffing Hoist and Strand Dynamometer	SWAR
TF 11-2400 (6 min-1956-Film Reference)	. 388
Use of the Cable Lashing Machine LC-231/FT	M
TF 11-2399 (10 min-1956)	388
The Sten by Sten Switch 197-type Selector (Parts 1 2 and 3)	
MF 11-8054 (69 min—1954—Commercial Adaptation)	242
Signals for Missiles	000
MF 11-8924 (20 min-1958-Color-Limited number of prints distributed	1
to Army Film and Equipment Exchanges)	243
Operation and Maintenance of Communication Equipment in Extreme	Š
Cold	- 12 45
TF 11-1776 (21 min—1952—Film Reference)	384
Theory of Simplex and Phantom Circuits-Part I: Balanced Conditions	3
TF 11-2062 (14 min—1944—Film Reference)	386
Theory of Simplex and Phantom Circuits-Part II: Unbalanced Conditions	
TF 11-2063 (19 min-1944-Film Reference)	. 386
Manual Teletypewriter Operation and Procedures—Part I—Teletypewriter	
Operation	0 00
TF 11-1882 (9 min—1953—Film Reference)	385
Open Wire Transposition Systems	0.00
TF 11-1959 (17 min—1955—Film Reference)	. 386
use of Marinespike	407
TF 55-2370 (3 min—1956—Film Reference)	. 427
KADIO	
Electrons on Parade	1064
EF 183 (20 min—1945—Commercial Adaptation)	214
Maintenance of the Coaxial Line TF 11-1646 (29 min—1951—Film Reference)	000
	383
Use of Voice Radio	900
TF 11-2061 (28 min—1944—Film Reference)	. 386
148	

For s	ynopsis
	age No.
Science and the Signal Corps MF 11-7710 (19 min—1950—Film Reference)	241
Your Job in the Signal Corps	2 500
MF 11-7803 (20 min—1951—Film Reference)	242
Your Army in Disaster Relief	
MF 19-7546 (17 min—1949—Film Reference)	457
Story of Communications on Project Sandstone	
MF 20-7673 (29 min—1950—From Armed Forces Special Weapons	
Project 19-7)	259
Preventive Maintenance Practices for Ground Signal Equipment	
TF 11-1425 (19 min—1945—Film Reference)	382
Radio Operator Training—Technique of Hand Sending	
TF 11-1694 (9 min—1951—Distribution limited to ZI—Film Reference)	384
Radio Operator Training-Rhythm, Speed, and Accuracy in Hand Sending	
TF 11-1695 (11 min—1951— Distribution limited to ZI—Film Reference)	384
Frequency Meter SCR-211 - Zawasan Superlanda Amerikan School	
TF 11-1188 (18 min—1943—Film Reference)	381
Circuit Testing with Meters and Multimeters—Theory	
TF 11–1666 (35 min—1952—Film Reference)	383
Circuit Testing with Meters and Multimeters—Practical Multimeters	
TF 11–1667 (33 min—1952—Film Reference)	383
Circuit Testing—Signal Generators	
TF 11-1668 (26 min—1952—Film Reference)	384
Microwave Oscillators	
TF 11-1567 (18 min—1949—Film Reference)	383
The Effects of the Ionosphere on Radio Wave Propagation	
TF 11-1632 (30 min—1950—Film Reference)	383
Tuning Transmitters—Part I: Setting Frequency	
TF 11-1342 (16 min—1944—Film Reference)	381
Communication Center Procedure for Corps and Lower Headquarters—	
Part I: Outgoing Messages	004
TF 11-1733 (17 min—1951—Film Reference)	384
Communication Center Procedures for Corps and Lower Headquarters	
TF 11-1734 (7 min—1951—Film Reference)	384
Operation of The Converter M-209 (U)	005
TF 11-1853 (31 min—1953—Film is classified CONFIDENTIAL)	385
Radio Sets AN/GRC-3, -4, -5, -6, -7, and -8	905
TF 11–1793 (15 min—1952—Film Reference)	385
The Single Sideband Multichannel Radio System	900
TF 11-1900 (39 min—1954—Film Reference)	386
Radio Transmission Security	000
TF 11-1976 (28 min—1955)	386
Tuned Circuits	
11 11-1001 (20 mm 1004)	385
Defense Against Radio Jamming	200
11 11-1999 (24 mm—1990)	386
Tuning Transmitters—Part II: Amplifier and Antenna Tuning	207
TF 11-2091 (20 min-1945—Film Reference)	387

	ynopsis age No.
Erection of the AS-19/TRC-1 Antenna System	· -
TF 11-1823 (14 min—1953—Film Reference)	385
AN/TRC—The Radio Relay Systems of Communications TF 11-1779 (42 min—1952—Film Reference)	201
	384
Basic Principles of Frequency Modulation TF 11-2069 (31 min—1944—Film Reference)	387
Radio Sets AN/PRC-8, 9, and 10	0 I = E
TF 11-2180 (26 min—1955)	387
Calibrating and Tuning Radio Set AN/PRC-10	
TF 11-2181 (9 min-1955)	387
Calibration Procedure, Set NR-2, RT 70	000
TF 11-2298 (9 min-1956—Film Reference)	388
The Army Command and Administrative Network—Part I—Network Fa- cilities	
TF 11–2317 (20 min—1956—Replaces TF 11–1648)	
The Army Command and Administrative Network—Part II—Traffic Op-	
erations	-1.1
TF 11-2318 (23 min-1957—Film Reference—Replaces TF 11-1649 which	
is obsolete)	388
Preset Procedure Radio Receiver AN/GRR-5 TF 11-2391 (5 min—1956—Film Reference)	
Reading Multimeter Scales	300
TF 11-2392 (6 min—1956—Film Reference)	388
Use of Signal Generator AN/URM-25D	
TF 11-2441 (7 min—1956—Film Reference)	388
Radio Set AN/GRC-9	
TF 11-2526 (34 min—1957—Film Reference)	389
Training Generator AN/URA-T1	0.00
TF 11-2527 (25 min—1957—Film Reference)	389
Introduction to the IFF, Mark X—Identification of Friend or Foe (U) TF 44-2340 (19 min—1957—Limited distribution to Army Film and Equip-	
ment Exchanges in CONUS and overseas for loan to need-to-know audi-	
ences—Film is classified CONFIDENTIAL)	421
Radio Direction Finding-Part I-Theory and Equipment	
FS 30-10 (25 min—1956—Sound—Film Reference)	452
Radio Direction Finding—Part II—Installation and Operations (U)	
FS 30-11 (37 min—1957—Sound—Limited distribution to Army Film and Equipment Exchanges in CONUS and OS for loan to need-to-know	
audiences—Film is classified CONFIDENTIAL)	452
Radio Technician Training Series—Capacitance	
MF 11-1087 (31 min-1944-Film Reference-From Navy Film MN	
1540-A)	241
Radio Technician Training Series—Parts I and II: Inductance	lo at
MF 11-1088 (34 min—1944—Film Reference—From Navy Film MN 1540-B)	241
Haranda of High powered Padio Transmitters	77 -5024
EG 11 107 (1059)	446
FS 11-107 (1992)	LONG I
/ 4 4 4 4 4 4 4	

For syn	o No
Wave Propagation and Antenna Theory—Part I	F 11 -
ID II III (II IIIII IOO DOUNG)	110
Wave Propagation and Antenna Theory—Part II	10
FS 11-145 (30 min—1955—Sound)	446
The Radio Set SCR-584—Part I: Exterior General Description and	
Nomenclature FS 4-222 (1944)	191
The Radio Set SCR-584-Part II-Description and Nomenclature,	
Interior FS 4-225 (1944)	431
Radio Interference—Part I	
TF 11-2487 (23 min—1958—Film Reference)	388
Radio Interference—Part II TF 11-2488 (37 min—1958—Film Reference)	388
Radio Set AN/GRC-26-(*)-Part I-Characteristics, Use, and Modes	3.11
of Operation	10.1
TF 11-2489 (12 min-1958—Film Reference)	388
Radio Set AN/GRC-26 (*)—Part II—Shutdown Checks	
TF 11-2490 (6 min—1958—Film–Reference)	
Radio Set AN/GRC-26-(*)—Part III—Operation Power Plant and Starting Operation	101
TF 11-2491 (4 min—1958—Film Reference)	389
Radiotelephone Procedures—Operation 1998 1991 200 200 200 200 200 200 200 200 200 20	300
TF 11-2553 (25 min—1958—Film Reference)	389
Radio Set AN/GRC-26-(*)—Part IV—Setting Up Receiver as Frequency Standard	
TF 11-2563 (5 min—1958—Film Reference)	389
Radio Set AN/GRC-26-(*)-Part V-Preparing Transmitter for Operation	
TF 11-2564 (5 min—1958—Film Reference)	390
Radio Set AN/GRC-26-(*)—Part VI—Tuning of the Frequency Shift Exciter	1/0
TF 11-2565 (8 min-1958-Film Reference)	390
	4 1
TF 11-2566 (5 min-1958—Film Reference)	390
Radio Set AN/GRC-26-(*)—Part VIII—Adjustment for Voice Operation TF 11-2567 (3 min—1958—Film Reference)	390
Radio Set AN/GRC-26-(*)—Part IX—Adjustment for Radioteletype Operation	on PPI
TF 11-2568 (6 min—1958—Film Reference)	390
Radio Set AN/GRC-26-(*)—Part X—Adjustment for Dual Diversity Reception	
TF 11-2569 (6 min—1958—Film Reference)	390
the state of the s	1
Antenna TF 11-2570 (5 min—1958—Film Reference)	200
P 11 G : 121/GPG (1)	
Echelon Maintenance for Operator	000
TF 11-2571 (3 min—1958—Film Reference)	390

see pe	nopsis ige No.
Signals for Missiles 1 had a now consultation and a series	
MF 11-8924 (20 min—1958—Color—Limited number of prints distributed to Army Film and Equipment Exchanges)	243
At the state of th	115
her manager I may RADAR	
The Cathode-ray Oscilloscope	
MF 11-1016 (24 min-1944—Film Reference—From Navy Film MN 2104-B)	240
Science and the Signal Corps	
MF 11-7710 (19 min—1950—Film Reference)	241
Your Job in the Signal Corps	Otto o
MF 11-7803 (20 min-1951-Film Reference)	242
AA Defense System AN/GSG-2 (U)	o Viole
MF 11-8378 (33 min—1954—Distribution limited to film libraries at certain Class II installations—Film is classified SECRET)	949
Electronic Countermeasures Airborne Signal Analyzing Equipment	243
AN/APA-74 (U)	
MF 11-8399 (22 min-1954—Limited distribution to F&EE, Ft Mon-	010000
mouth, NJ M/F Used by: The Signal School; F&EE, Ft Huachuca,	
Ariz. M/F; Used by: Army Electronic Proving Grounds—From Navy Film MN 7897-A—Film is classified CONFIDENTIAL)	
Story of Communication on Project Sandstone	243
MF 20-7673 (29 min—1950—From Armed Forces Special Weapons Project	
19–7)	
The Radio Set SCR-584-Part IV, Section B: Orientation and Synchro-	
rization with the M9 and M10 Directors FS 44-9 (1944)	453
The Radio Set SCR-584-Part I: Exterior General Description and	official
Nomenclature FS 4-222 (1944)	431
The Radio Set SCR-584-Part II: Description and Nomenclature,	58
(n.Interior FS 4–225 (1944)	111
FS 4-225 (1944)	431
Mark III, IFF Modifications (U) FB 11-134 (13 min—1944—Film is classified SECRET)	(10)
The Radio Set SCR-584—Part V: Operational Checks FS 44-3 (1944)	453
Principles of Radar Operation—Part II: Methods of Indicator Presentation	0011
TF 4-1103 (26 min—1944—Film Reference)	
Effects of the Ionosphere on Radio Wave Propagation 32 March 11-1632 (30 min—1950—Film Reference)	383
Siting of Gun Laying Radar Sets	
TF 4-1323 (33 min—1944—Film Reference)	
The Radio Set SCR-584—Part I: Emplacement and March Order	
TF 4-1324 (39 min—1944—Film Reference)	330
The Radio Set SCR-584—Part II: Tracking Targets	
TF 4-1325 (16 min—1944—Film Reference)	330
241 (24m - 149 - 12m) - 12m)	

	mopsis ge No.
Radar Spotting of Trial Fire—SCR-584	1001
TF 4-1363 (9 min—1944—Film Reference)	330
Antiaircraft Artillery Fire Control Systems—Part III—The M9 Type Director with SCR-584 Radar Set	
TF 9-1846 (13 min—1955)	368
Antiaircraft Artillery Fire Control Systems—Part IV—The Integrated Fire Control System M33	1 m
TF 9-2199 (18 min-1955)	372
Technical Principles of Radar—Part I: Introduction TF 11-1385 (22 min—1945—Film Reference)	382
Technical Principles of Radar—Part II: Mechanics	
TF 11-1386 (22 min-1945-Film Reference)	382
Technical Principles of Radar—Part III: Indicators TF 11-1387 (45 min—1946—Film Reference)	382
Radar Anti-Jamming for the Radar Operator—Part I—Receiver Adjustments (U)	
TF 11-1420 (29 min—1945—Film is classified CONFIDENTIAL)	382
Radar Anti-Jamming for the Radar Operator-Part II-Recognition of	
Electronic Jamming (U)	
TF 11-1421 (28 min—1945—Film is classified CONFIDENTIAL)	382
Radar Anti-Jamming for the Radar Operator—Part III—Window (U) TF 11-1422 (32 min—1945—Film is classified CONFIDENTIAL)	382
Microwave Oscillators	
TF 11-1567 (18 min—1949—Film Reference)	383
Circuit Testing With Meters and Multimeters—Theory	. 15
TF 11-1666 (35 min-1952—Film, Reference)	383
Circuit Testing with Meters and Multimeters—Practical Multimeters TF 11-1667 (33 min—1952—Film Reference)	383
Circuit Testing—Signal Generators	
TF 11-1668 (26 min—1952—Film Reference)	384
Servo Systems and Data Transmission—Part I—Fundamentals of Servo TF 11–2235 (17 min—1956)	387
Servo Systems and Data Transmission—Part II—Basic Principles of	301
Decitioning Course	nem.
TF 11-2236 (33 min—1956)	387
Principles of Multivibrators TF 11-2238 (26 min-1956)	387
Use of Signal Generator AN/URM-25D	
TF 11-2441 (7 min—1956—Film Reference)	388
The Radio Set SCR-584—Part IV: Interference PF 44-1327 (18 min—1945—Film Reference)	413
The Radio Set SCR-584—Part V: Electronic Jamming The Hamming The H	414
The Radio Set SCR-584—Part VI: Window Jamming	
TF 44-1410 (31 min-1945—Film Reference)	414
Spotting Trial Bursts by Radar	
TF 44-1606 (13 min-1951)	414

	er synopsis e page No.
Orientation and Synchronization of the SCR-584 and SCR-784 with Mand M10 Directors	
TF 44-1682 (26 min-1951)	415
Employment of the AAFCS M33 Fire Control System Trailer	100
TF 44-1780 (17 min-1952)	415
Emplacement of the AAFCS M33 Acquisition Radar	average at
TF 44-1781 (14 min—1953)	
March Order of the AAFCS M33 Fire Control System	
TF 44-1782 (15 min-1953)	415
March Order of AAFCS M33 Acquisition Radar	
TF 44-1783 (16 min-1952)	415
Antiaircraft Fire Control System M33: Fire Missions	
TF 44-1886 (17 min-1954-Film Reference)	415
Antiaircraft Fire Control System M33: Orientation and Synchronization	
TF 44-1887 (18 min-1954-Film Reference)	
Antiaircraft Fire Control System M33—Start and Stop Procedure	
TF 44-1888 (18 min-1954)	
NIKE-AJAX Battery, Emergency Energizing Checks and Adjustments	
Part I—Target Tracking Radar TF 44-2172 (17 min—1957—Film Reference—FOR OFFICIAL US	SE
ONLY)	
NIKE-AJAX Battery, Emergency Energizing Checks and Adjustments	
Part II—Missile Tracking Radar (U)	SAME IN
TF 44-2173 (26 min-1957-Film Reference-Film is classified CONI	7I-
DENTIAL)	
NIKE-AJAX Battery, Emergency Energizing Checks and Adjustments	
Part III—Computer (U)	
TF 44-2171 (20 min—1958—Film Reference—Distribution limited to Arr	
Film and Equipment Exchanges in CONUS and OS—Film is classifi	ed .
CONFIDENTIAL—Modified Handling Authorized)	419
NIKE-AJAX Battery, The Ground-Guidance Equipment Operation of t	he
Personnel Heating and Ventilating System	
TF 44-2170 (9 min-1957—Film Reference—FOR OFFICIAL US ONLY)	SE
NIKE-AJAX Battery, Energizing and Deenergizing the Ground-Guidan	ce
Equipment—Part I—Acquisition Radar (U)	
TF 44-2166 (18 min—1957—Film Reference—Film is classified CONF	
DENTIAL—Modified Handling Authorized)	
NIKE-AJAX Battery, Energizing and Deenergizing the Ground-Guidan	ce
Equipment—Part II—Target Tracking Radar (U) TF 44-2167 (12 min—1957—Film Reference—FOR OFFICIAL US	יתונ
ONLY)	419
NIKE-AJAX Battery, Energizing and Deenergizing the Ground-Guidan	
Equipment—Part III—Missile Tracking Radar	-
TF 44-2168 (11 min-1957—Film Reference—FOR OFFICIAL US	E
ONLY)	419

100 0 11 pc mes

Dog	aum anaia
L OI	synopsis
200	nage No.

NIKE-AJAX Battery, Energizing and Deenergizing the Ground-Guidance Equipment—Part IV—Computer	ta de
TF 44-2169 (8 min-1957—Film Reference—FOR OFFICIAL USE ONLY)	419
Reading Multimeter Scales TF 11-2392 (6 min-1956-Film Reference)	388
Radar Jamming MF 11–1086 (31 min—1944)	241
TF 44-2544 (22 min—1958—Film Reference—Film is FOR OFFICIAL	421
USE ONLY) AAFCS M33 Defense Against Electronic Countermeasures (U) TF 44-2546 (24 min-1958—Distribution to Central Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL— Modified Handling Authorized)	421
Skysweeper Radar System—Defense Against Electronic Countermeasures TF 44-2547 (16 min—1958—Film Reference—Film is FOR OFFICIAL USE ONLY)	100
Surveillance Radar System AN/TPS-1D—Defense Against Electronic Countermeasures	422
TF 44-2548 (18 min-1958—Film is FOR OFFICIAL USE ONLY) Operation of the Skysweeper Radar TF 44-2528 (36 min-1957—Film Reference)	422
Signals for Missiles MF 11-8924 (20 min—1958—Color—Limited number of prints distributed to Army Film and Equipment Exchanges)	243
PICTORIAL	-
Role of the Cameraman RTAF 141 (12 min—1952)	198
The Mitchell Camera TF 11-298 (17 min—1942—Film Reference)	380
Film Tactics TF 11–1572 (23 min—1949—Film Reference)	383
The Technique of Good Projection TF 11-1574 (36 min—1950—Film Reference)	383
How to Operate the Army 16-mm Sound Projector Set TF 11-1752 (31 min—1952—Film Reference)	384
Photo Flash Photography—How it Works MF 11-1032 (27 min—1944—Film Reference—Commercial Adaptation— Facts About Film	240
MF 11-7754 (10 min—1951—Commercial Adaptation)	241
Basic Portraiture Lighting MF 11–7889 (13 min—1951) Origins of the Motion Picture	242
MF 11-8634 (21 min—1956—From Navy Film MN 8103) Photolithography—I—How to Make a Good Impression	243
MF 33-8204 (25 min—1955—Color—Commercial Adaptation)	275

866	e page No.
Photolithography—II—A Better Run for Your Money	
MF 33-8205 (20 min—1955—Color—Commercial Adaptation)	27.5
FS 11-3 (1942)	445
Film Strip Projector, PH-222—Setting Up and Operating FS 11-50 (1944)	445
Photographic Darkroom Procedures—Tank Development of Cut Film	
FS 11-58 (1944)	445
Photographic Darkroom Procedure—Part I: Loading Film Holders FS 11-59 (1944)	445
Photographic Darkroom Procedure—Part III: Contact Printing FS 11-60 (1944)	_ · · · · · · · · · · · · · · · · · · ·
Photographic Darkroom Procedure—Part IV: Projection Printing FS 11-61 (1944)	445
The Photographic Negative FS 11-65 (1944)	445
Photographic Chemistry FS 11-70 (1944—Sound—Film Reference)	445
Fine Grain Processing FS 11-83 (1944—Film Reference)	446
Framing, Composition, and Perspective FS 11-106 (1951)	446
Repair of Camera PH-47-E and -F, Part I: Disassembly and Reassemble of the Bed and Back FS 11-108 (1952)	ly 446
Military Portraiture and Lighting	
FS 11-109 (1952)	
Repair of Camera PH-47-F-Part III: Disassembly and Reassembly of the Ilex Shutter	of
FS 11–111 (1952)	446
Repair of Camera PH-47-E-Part IV: Disassembly and Reassembly of the Supermatic Shutter	of
FS 11-112 (1952)	446
Repair of Camera PH-47-()—Part V: Disassembly and Reassembly of the Kalart and Hugo Meyers Range Finders	
FS 11–113 (1952)	_ 446
Repair of Camera PH-47-()—Part VI: The Flashgun, Solenoid, an Built-in Synchronizer	F 1.7
FS 11–114 (1953) Heights and Denths	446
EF 179 (9 min—1945)	213
Identification Photography—Operation of Equipment FS 11-115 (1952)	446
Your Job in the Signal Corps MF 11-7803 (20 min—1951—Film Reference)	_ 242
THE TOTAL CONTROL OF THE PARTY	

	~~
Newsreel Planning Pays Off (No release No.)	psis No.
(17 min—1958)	298
ALL OTHERS	
Your Job in the Signal Corps MF 11-7803 (20 min—1951—Film Reference)	ч
Wif 11-7808 (20 min-1951—Film Reference)	242
Science and the Signal Corps MF 11-7710 (19 min—1950—Film Reference)	241
Pro Patria Vigilans (Training and Operation of Signal Corps Units in WW II)	, , {1
MF 11-1231 (22 min—1945—Film Reference)	241
Operation and Maintenance of Communication Equipment in Extreme Cold	
TF 11–1776 (21 min—1952—Film Reference)	384
Preventive Maintenance of Signal Equipment for Commanders MF 11-7915 (15 min—1952)	242
Communication Center—Procedures for Corps and Lower Headquarters TF 11-1734 (7 min—1951—Film Reference)	384
Communication Center—Procedure for Corps and Lower Headquarters— Part I: Outgoing Messages	
TF 11-1733 (17 min-1951-Film Reference)	384
Air Ground Visual Communications—Part II: Communications with Friendly Airplanes By Panel FS 7-150 (1944)	435
	400
Sonic Deception (U) MF 11-1151 (29 min—1945—Limited distribution—Further distribution must be authorized by OCSigO—Film is classified CONFIDENTIAL)	241
Operation Carpetbagger (U) MF 11-7899 (16 min—1951—Limited distribution—Further distribution must be authorized by OCSigO—Film is classified SECRET)	242
Operation of the TSEC/KL-7 (U)	
TF 11-2529 (38 min—1957—Film is classified CONFIDENTIAL)	389
	411
Electronic Search Recording Techniques (U) TF 30-2601 (37 min—1958—This film is classified CONFIDENTIAL)	411
Yuma Test Station Facilities MF 38-7917 (17 min—1953—Color)	276
The Sound Reproducer MC-364 FS 11-44 (1944—Sound)	445
Methods of Cleaning and Drying FS 11-94 (1950—Sound)	446
Circular Tion Tion Continue	446
Signal Supply: Nomenclature Systems FS 11-125 (1954)	446

 $\langle \xi_1(y) \rangle = \langle \xi$

36. SUPPLY SERVICES (Receipt and Issue; Storage; Materiel Packing and Handling; Field Operations)

Note: Also see TRANSPORTATION: Driving and first echelon maintenance; motor; rail; water; air; all others; and QUARTER-MASTER: Food service and rations; other QM activities.

	For synopsis see page No.
RECEIPT AND ISSUE	hours of the
Dollars and Sense—The Army Financial Management Plan MF 20-8635 (34 min—1956)	265
Operation Streamline—Stock Accounting GF 10-18 (15 min—1952—Color—Film Reference)	224
Materials Handling Methods TF 10-1530 (22 min—1949—Film Reference)	377
Materials Handling of Unit Loads MF 10-7582 (11 min-1949—Film Reference)	238
The Field Stock Control System TF 9-2121 (28 min—1955—Film Reference)	371
Stock Control at War MF 54-1112 (20 min—1945)	284
Quality Control Through Statistical Methods—Acceptance Sampling MF 38-8008 (17 min—1952—From Navy Film MN 6621-B)	
Quality Control Through Statistical Methods—Process Control MF 38–8007 (13 min—1952—From Navy Film MN 6621-A)	
Consolidated Loose Issue and Packing Room FB 10-224 (22 min-1949—Film Reference)	219
Ration Breakdown TF 10-1654 (10 min—1950—Film Reference)	378
Establishment of a Field Ammunition Supply Point TF 9-1655 (27 min—1950)	
Ammunition Supply Point (ASP) Operation TF 9-1859 (25 min—1954)	368
TF 10-1742 (27 min—1952—Film Reference)	378
Operation of the Mobile Petroleum Laboratory TF 10-2208 (23 min-1955—Film Reference)	379
Stock Control Practices—Part I: Control Levels FS 38-8 (1944—Sound)	
Stock Control Practices—Part II: Stock Record Cards FS 38-9 (1944—Sound—Film Reference)	453
War Department Shipping Document—Part I: Preliminary Preparation FS 38-2 (1944—Film Reference)	on 453
Documentation of Freight—Part III: The Bill of Lading FS 55-4 (8 min—1952—Sound)	454
Self Service Supply Center MF 10-8720 (24 min—1957—Film Reference)	240
The Big Picture—Operation Lifeline MF 20-8944 (28 min—1958)	268

synopsis page No.
 page 2. o.

STORAGE

- 10 m

Consolidated Loose Issue and Packing Room FB 10-224 (22 min-1949-Film Reference)	219
Materials Handling Methods TF 10-1530 (22 min-1949-Film Reference)	377
Prevention of Pilferage—Part I: Depots and Warehouses TF 19-1610 (20 min—1952—Film Reference)	398
Establishment of a Field Ammunition Supply Point TF 9-1655 (27 min—1950)	367
Ammunition Supply Point (ASP) Operation TF 9-1859 (25 min-1954)	368
Petroleum Supply Point Operations TF 10-1742 (27 min—1952—Film Reference)	378
Operation of the Mobile Petroleum Laboratory TF 10-2208 (23 min-1955—Film Reference)	379
Preventive Maintenance Practices for Ground Signal Equipment TF 11-1425 (19 min-1945—Film Reference)	382
Sanitation Techniques in Rat Control TF 8-1672 (21 min—1950—Film Reference)	358
Quality Control Through Statistical Methods—Acceptance Sampling MF 38-8008 (17 min—1952—From Navy Film MN 6621-B)	276
Quality Control Through Statistical Methods—Process Control MF 38-8007 (13 min—1952—From Navy Film MN 6621-A)	276
Warehousing Series—Part I—Storage Procedures GF 10-36 (21 min—1958—Film Reference)	224
Warehousing Series—Part II—Aisle Arrangement GF 10-37 (9 min—1958—Film Reference)	224
Warehousing Series—Part III—Bins, Racks, and Box Pallets GF 10-38 (11 min—1958—Film Reference)	224
Warehousing at War—Part III: Receiving FS 38-5 (1945—Sound—Film Reference)	453
Warehousing at War—Part VI: Stacking and Unloading with Fork Lift Trucks	100
FS 38-13 (1945—Sound—Film Reference)	453
Storage and Handling of Gasoline Lubricants in the Field—Part I: Gasoline	0.3=1
FS 10-124 (1943)	444
Packaging and Packing—Methods of Preservation (Includes 1A Methods) SFS 38-33 (13 min—1958—Film Reference—Sound)	453
Prevention of Pilferage—Part II: On Ships and Wharves TF 19-1661 (31 min—1951—Film Reference)	399
Dehumidified Storage MF 20-8935 (15 min—1958—Distribution to Army Film and Equipment Exchanges in CONUS—Navy Film MN 8077)	268
MATERIEL PACKING AND HANDLING	
Materials Handling Methods TF 10-1530 (22 min—1949—Film Reference)	377

	er synopsis e page No.
Materials Handling of Unit Loads	
MF 10-7582 (11 min—1949—Film Reference)	238
Consolidated Loose Issue and Packing Room FB 10-224 (22 min-1949—Film Reference)	219
Operator's Care and Maintenance of Materials-Handling Equipment	
TF 10-2095 (17 min-1945-Film Reference)	379
Packing of Materiel for Oversea Shipment—Part I: Cleaning, Presering, and Wrapping	
TF 9-1358 (30 min—1944—Film Reference)	365
Preparation of Materiel for Oversea Shipment—Part II: Packing a Boxing	id
TF 9-1359 (29 min-1944)	365
Preparation of Materiel for Oversea Shipment—Part III: Crating TF 9-1374 (31 min—1944)	366
Stevedoring—Part VII: Heavy Lifts	Till (1)
TF 55-1744 (21 min-1952—Film Reference)	424
Spray-formed Plastic Casing	
FB 9-179 (19 min—1945)	218
Peelable Plastic Packaging MF 38-8441 (15 min-1955)	276
Moistureproofing and Fungiproofing Signal Corps Equipment	na chluos
FB 11-142 (17 min—1944—Film Reference)	220
Waterproofing Signal Corps Equipment FB 11-188 (29 min—1945—Film Reference)	220
Beach and Port Clearance by Highway Transport TF 55-1758 (17 min—1954—Film Reference)	424
Petroleum Supply Point Operations TF 10-1742 (27 min—1952—Film Reference)	378
Operation of the Mobile Petroleum Laboratory TF 10-2208 (23 min-1955-Film Reference)	379
Establishment of a Field Ammunition Supply Point TF 9-1655 (27 min-1950)	367
Ammunition Supply Point (ASP) Operation TF 9-1859 (25 min—1954)	368
Mechanical Handling of Materials FS 20-9 (1944)	449
Ammunition Handling in Depots FS 38-11 (1945—Sound)	45 3
Packaging and Packing—Use of Salvaged Packaging Materials SFS 38-27 (20 min—1955—Sound)	45 3
Packaging and Packing—Domestic Shipping Containers FS 38-29 (22 min—1954)	45 3
Packaging and Packing—Export Shipping Containers FS 38-28 (20 min—1954)	45 3
Packaging and Packing—Methods of Preservation SFS 38-26 (16 min—1954—Sound)	453
Packaging and Packing, Method I—Preservative Coating SFS 38-23 (11 min—1954—Sound)	453

	nopsis ge No.
Packaging and Packing—Methods of Preservation (Includes 1A Methods) SFS 38-33 (13 min—1958—Film Reference—Sound)	453
Military Packaging Procedures—Method IA-3, Greaseproof, Water- proof Bag, Sealed FS 11-98 (1951—Sound)	
Packaging and Packing Method IA-8—Greaseproof, Waterproof, Water-Vaporproof Bag, Sealed	, til
SFS 38-24 (10 min-1954-Sound)	353
Packaging and Packing—Method IB—Strippable Compound Coating SFS 38-25 (14 min—1954—Sound)	353
Military Packaging Procedures—Method IIA, Floating Bag and Institute III. St. 11-99 (1951—Sound)	446
Packaging Methods—Method IIB—Container-Barrier-Container FS 11-91 (1948—Sound)	446
Packaging and Packing, Method IIC—Cushioned-Item-Bag FS 38-22 (10 min—1954—Sound)	
Military Packaging Procedures—Methods of Applying Preservative	
Coatings FS 11–100 (1951—Sound)	446
Documentation of Freight—Part III: The Bill of Lading FS 55-4 (8 min—1952—Sound)	454
Stowing of General Cargo FS 55-6 (10 min—1953—Sound)	454
Storage and Handling of Gasoline Lubricants in the Field—Part I: Gasoline FS 10-124 (1943)	
Unloading Gasoline from Tank Cars FS 10-126 (1943)	
The Big Picture—The Engineer Supply Mission MF 5-8954 (29 min—1958)	230
FIELD OPERATIONS What is a leader	
A Penny Saved TF 21-1612 (28 min—1951)	
Economy is Everybody's Business AFIF 8 (19 min—1950)	
Ideas Unlimited Properties I and the second of the s	
MF 20-1144 (18 min-1951-Commercial Adaptation)	258
Materials Handling Methods TF 10–1530 (22 min—1949—Film Reference) Ration Breakdown	377
TF 10-1654 (10 min—1950—Film Reference)	378
Depot Organization and Operations 10% 12311 (0.0
TF 10-1611 (11 min-1950—Film Reference) Industrial Plant Protection	378
TF 19-1847 (29 min—1953—Film Reference)	401
The Field Stock Control System TF 9-2121 (28 min—1955—Film Reference)	371
Operation Streamline—Stock Accounting GF 10-18 (15 min—1952—Color—Film Reference)	224
494599°—95——11	161

For see	synopsis page No.
Quartermaster Reclamation and Maintenance Company, Semi-mobile	-
TF 10-1614 (15 min-1950-Film Reference)	
Beach and Port Clearance by Highway Transport TF 55-1758 (17 min-1954—Film Reference)	424
Transportation Corps Operations—SUNAC	
MF 55-7952 (27 min—1953)	_ 284
The Eve of Battle	
MF 40-1043 (20 min—1944—From British Film BC 7559)	
Rolling to the Rhine MF 55-1135 (9 min-1945)	
Japan Logistical Command	
RTAF 142 (19 min—1952)	_ 198
Supply Problems in the Southwest Pacific	
FB 10-127 (40 min-1944)	_ 219
C.O.D. Saipan	00.4
MF 54–1114 (23 min—1945) Establishment of a Field Ammunition Supply Point	_ 284
TF 9-1655 (27 min—1950)	_ 367
Ammunition Supply Point (ASP) Operation	1 1
TF 9-1859 (25 min-1954)	_ 368
Petroleum Supply Point Operations	
TF 10-1742 (27 min—1952—Film Reference)	378
Operation of the Mobile Petroleum Laboratory TF 10-2208 (23 min-1955—Film Reference)	379
Storage and Handling of Gasoline Lubricants in the Field—Part I	
Gasalina	
FS 10–124 (1943)	
Unloading Gasoline from Tank Cars FS 10–126 (1943)	444
Signal Supply: Item Identification	
FS 11–120 (1953)	446
Signal Supply: Nomenclature System FS 11-125 (1954)	_ 446
Movement Control in a Theater of Operations	_ 440
FS 55-21 (16 min—1956—Sound—Film Reference)	454
Big Picture, The—Operation Lifeline	
MF 20-8944 (28 min—1958)	_ 268
37. TRANSPORTATION (Driving and First Echelon M.	Tainte-
manage Madage Daile Wadaye Aims All Odhama	
DRIVING AND FIRST ECHELON MAINTENANCE	(4 tog 97
	synopsis
Lubrication of Military Vehicles—Part I: Principles of Lubrication	page No.
TF 9-1258 (25 min—1943—Film Reference—Commercial Adaptation)	364
The Oil Filter Goes to War	A STATE OF THE PARTY OF THE PAR
TF 9-1218 (26 min-1943-Film Reference)	364

For	synopsis
see	page No.

Truck Operation in the Combat Zone TF 10-2087 (12 min—1945—Film Reference)	
Recovery Equipment—Part I—M62 Medium Wrecker, Operation of Powered Equipment Controls	
TF 9-2218 (14 min—1956) Recovery Equipment—Part II—M74 Medium Recovery Vehicle, Operation of Powered Equipment Controls	372
TF 9-2219 (16 min—1956—Film Reference) Automotive Preventive Maintenance—After Operation	
TF 55-2557 (7 min—1958—Film Reference) Automotive Preventive Maintenance, Before the Operation	427
TF 55-2558 (7 min—1958—Film Reference)	427
Automotive Preventive Maintenance, During the Operation and at the Halt TF 55-2559 (6 min-1958-Film Reference)	- 1-
Safety Saves	
	262
FB 9-125 (16 min—1944)	218
Driving the Semitrailer TF 55-1478 (19 min—1948—Film Reference)	424
Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353—Part I: First Echelon Maintenance	W .
TF 9-1328 (26 min—1944—Film Reference) Spot Check Inspection of Motor Vehicles	365
TF 9-1513 (17 min-1948—Film Reference)	367
Why Engines are Governed TF 55-2184 (5 min—1955—Film Reference)	425
FS 20-11 (1944)	449
Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, Before-operation Service—Part I FS 9-222 (1944)	442
Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, Before-operation Service—Part II FS 9-223 (1944)	442
Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, Before-operation Service—Part III FS 9-224 (1944)	442
Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, During-operation Service—Part I FS 9-225 (1944)	442
Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, During-operation Service—Part II FS 9-226 (1944)	442
Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, After-oepration and Weekly Service—Part I FS 9-238 (1944)	442

. ~		For syn see pag	
Proventive Maintenance Au	tomotive Wheeled Vehicles, 1		
	Weekly Service—Part II		
	JL		
Preventive Maintenance, Au	tomotive Wheeled Vehicles, I Weekly Service—Part III	First Echelon w	りま
	tomotive Wheeled Vehicles, I		
	Weekly Service—Part IV		
	<u> </u>		
	1.50 1.00 1.00		
FS 10-147 (1944)			445
Truck. Amphibian, 21/2-ton, 6	x 6, GMC, DUKW-353, Preven	ntive Mainte-	
nance, First Echelon-Part	I. 5 - 2		1
FS 9-212 (1944)	I. 15 - 12		441
Truck, Amphibian, 21/2-ton, 6	x 6, GMC, DUKW-353, Preven	ative Mainte-	17
nance. First Echelon-Part	II		100
	*		
Truck, Amphibian, 21/2-ton, 6	x 6, GMC, DUKW-353, Preven	ntive Mainte-	
nance, First Echelon-Part	III	100 TO 100 Feb	0.00
FS 9-214 (1944)			441
	x 6, GMC, DUKW-353, Preven		
nance, First Echelon—Part	IV		
			441
_	—Part XIX—Air Hydraulic B	rake System,	
Principles of Operation TF 9-2603 (17 min—1958—F	Sim Deference	and the same of	376
UII			370
The Motor Vehicle Driver—T TF 55-2348 (29 min—1957—	Faction Aids and the Winch -Film Reference—Replaces TF	11-555 pre-	
		-00000	426
		والمراجع المالية	
	MOTOR	- 11401 1.3	
Troop Movement by Motor	to the state of		991.
TF 7-1709 (34 min—1953—F.	ilm Reference)		347
Traffic Patrols and Escorts		~	
TF 19-1579 (22 min-1949-	Film Reference)		398
Driving the Semitrailer			
TF 55-1478 (19 min-1948-	Film Reference)		424
The Army Transportation Corp	ps *		
MF 55-7948 (27 min-1953)_			284
Beach and Port Clearance by	Highway Transport		
TF 55-1758 (17 min-1954-	Film Reference)		424
Loads and Loading of General	Transport Vehicles		
TF 55-1918 (18 min-1955).			425
Making the March Graph	The same of the same		
FS 55-10 (15 min—1953—So	und)		454
Methods of Governing Moto	or March Columns-Maintena		
Intervehicular Gap	and the state of the state		
DO FF 15 /11 1055 C	1\		151

CALEGORI INDEA	RANS
	ynopsis age No.
Operation of Truck Terminals	
SFS 55-11 (11 min-1955—Sound)	454
Transportation of Ammunition—Part I—By Motor Vehicle	
TF 9-2507 (21 min—1957—Film Reference)	374
Automotive Preventive Maintenance, After Operation TF 55-2557 (17 min—1958—Film Reference)	427
Automotive Preventive Maintenance, Before the Operation TF 55-2558 (7 min—1958—Film Reference)	427
Automotive Preventive Maintenance, During the Operation and at the Halt TF 55-2559 (6 min—1958—Film Reference)	427
Defensive Driving Series—The Art of Being Passed	
MF 20-8952 (10 min—1958—Distribution to central film and equipment exchanges in CONUS and OS—No additional prints available—Com-	
mercial Adaptation)	269
Defensive Driving Series—Don't Be a Sitting Duck MF 20-8949 (10 min—1958—Distribution to central film and equipment exchanges in CONUS and OS—No additional prints available—Com-	11905
mercail Adaptation)	269
Defensive Driving Series—How to Follow Safely	.4
MF 20-8948 (10 min—1958—Distribution to central film and equipment exchanges in CONUS and OS—No additional prints available—Commercial Adoptation)	7
mercial Adaptation) Defensive Driving Series—How to Pass Safely	269
MF 20-8953 (10 min—1958—Distribution to central film and equipment exchanges in CONUS and OS—No additional prints available—Commercial Adaptation)	269
Defensive Driving Series—Stay Right Stay Safe	11 1
MF 20-8950 (10 min—1958—Distribution to central film and equipment exchanges in CONUS and OS—No additional prints available—Com-	(7)
mercial Adaptation)	269
Defensive Driving Series—What Right-of-Way?	
MF 20-8951 (10 min—1958—Distribution to central film and equipment exchanges in CONUS and OS—No additional prints available—Com-	
mercial Adaptation)	269
The Big Picture—The Pentomic Army	7
MF 45-8936 (28 min—1958—Distribution to central film and equipment exchanges in CONUS, USARAL, USAR PAC, and USARFANT)	283
RAIL	- 11
Railroaders Always	
MF 10-1168 (18 min—1945)	
Steam Locomotive Firing FB 55-270 (12 min—1953)	223
The Locomotive Air Brake System FB 55-271 (14 min—1953)	· 22 3
Outlooding of Discol Languages	
FB 55-248 (13 min—1952—Film Reference)	223
Railroad Safety TF 55-1731 (34 min—1952—Film Reference)	424

For s	age No.
Railroad Freight Handling—Ichabod, the Man Without a Head MF 55-8244 (15 min—1954—Color—Commercial Adaptation)	(Terest)
The Army Transportation Corps	200
MF 55-7948 (27 min—1953)	284
Unloading Gasoline from Tank Cars FS 10-126 (1943)	444
Rail Right-of-Way Maintenance and Repair—Elements of Maintenance FS 55-18 (20 min—1954)	454
Transportation of Ammunition—Part II—By Rail TF 9-2508 (13 min—1957—Film Reference)	374
Operation of the GM Unit Injectors TF 55-2560 (4 min-1958)	427
Cleaning and Testing the K Brake (Railway) TF 55-2556 (8 min—1958—Film Reference—Distribution to Central Film and Equipment Exchanges in CONUS and OS)	
WATER	421
The Army Transportation Corps MF 55-7948 (27 min-1953)	284
Transportation Corps Operations—SUNAC MF 55-7952 (27 min—1953)	284
Active Peacetime Service OF 54 (26 min—1949—From Coast Guard Film MG 6921)	301
Lookout Training—Your Importance	
MF 55-8460 (4 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 16N)	287
Lookout Training—Bearings	
MF 55-8461 (4 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 16R)	
Lookout Training—Lookout	
MF 55-8462 (23 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 16U)	287
Officer of the Deck—At Sea—Part I MF 55-8470 (26 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy	
Film MN 16U)	288
Damage Control—Investigation to Damage MF 55-8474 (18 min—1955—Color—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From	yama
Navy Film MN 4920D)	288
Damage Control—Elements of Stability in Ships	
MF 55-8475 (37 min—1944—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film	

	synopsis
see	page No.

Painting Ships and Boats	157
MF 55-8477 (9 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film	to the
MN 76C)	288
Painting Ships Bottom—Sandblasting MF 55-8478 (10 min—1956—Color—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From	e(/(/
Navy Film MN 2528A)	289
Painting Ships Bottoms—Hot and Cold Plastic Antifouling Paint MF 55-8479 (10 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 2528B)————————————————————————————————————	28 9
Abandon Ship TF 21-1244 (29 min—1944—Film Reference—From Navy Film MN 1145)	404
Handling a Lifeboat Under Oars—Rowing—Part I	
MF 55-8481 (12 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Coast Guard Film MG 2160A)	289
Handling a Lifeboat Under Oars—Commands—Part II MF 55-8482 (10 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Coast	
Guard Film MG 2160B)	289
Shipbuilding Skills—Coppersmith—Flaring and Reducing MF 55-8487 (18 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Commands—From Navy Film MN 2346A)	290
Shipbuilding Skills—Blacksmith—Calculating and Bending Rings and Links	
MF 55-8488 (21 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Commands—From Navy Film MN 2350A)	290
Shipbuilding Skills—Nomenclature of Ship's Fundamentals	200
MF 55-8483 (20 min-1955—Distribution to central film and equipment	ET I
exchanges in CONUS and Transportation Command—From Navy Film MN 2334A)	289
Shipbuilding Skills—The Shipfitter—Lifting Templates for a Foundation MF 55-8485 (23 min—1956—From Navy Film MN 2338A)	289
Shipbuilding Skills—Shipfitter—Simple Foundations—Part II MF 55-8486 (16 min—19 min—1955—From Navy Film MN 2338C)	289
Shipbuilding Skills—Ship's Blueprints Basic	7 50110
MF 55-8484 (21 min-1955—Distribution to central film and equipment	11,3,4
exchanges in CONUS and Transportation Commands—From Navy Film MN 2335A)	289
Shipbuilding Safety—Rigging: Making a Safe Lift	
MF 55-8411 (20 min—1955—From Navy Film MN 7486-B)	286
Shipbuilding Safety—Rigging: Maintenance and Care of Gear MF 55-8412 (19 min—1955—From Navy Film MN 7486-C)	286

I o	For synopsis see page No.
Safety in Navy Yards	To go day for
MF 55-8489 (16 min-1955-From Navy Film MN 1921A)	2 90
Military Stevedoring—Part II: Cargo Handling Gear, Basic Operation TF 55-1005 (15 min—1943—Film Reference)	
Military Stevedoring-Part III: Winches and Booms	Lone
TF 55-1093 (19 min—1943—Film Reference)	424
Military Stevedoring—Part IV: Drafts and Slings TF 55-1117 (16 min—1943—Film Reference)	424
Military Stevedoring—Part V: Straps and (Transportation) Bridles TF 55-1118 (14 min—1943—Film Reference)	424
Military Stevedoring—Part VI: Vehicle Loading and Stowing TF 55-1119 (16 min—1943—Film Reference)	424
Characteristics Dead WITE II Tree	
TF 55-1744 (21 min—1952—Film Reference)	424
Stevedoring—Part VIII: Expedients TF 55-1551 (14 min—1952—Film Reference)	424
Introduction to the Floatric Wineh	424
Introduction to the Electric Winch TF 55-1812 (7 min-1953)	425
Injector Rack Setting for GM Diesel Series 71 Engines	
TF 55-2369 (4 min-1956—Film Reference)	427
Rules of the Nautical Road—Crossing Steam Vessels	(11 0 1)
MF 55-8051 (15 min—1952—From Navy Film MN 202-R)	
Rules of the Nautical Road—Halifax Incident	
MF 55-8048 (26 min—1952—From Navy Film MN 202-A)	285
Rules of the Nautical Road—Meeting Steam Vessels	
MF 55-8049 (17 min—1952—From Navy Film MN 202-K)	
Rules of the Nautical Road—Overtaking Situation	
MF 55-8050 (15 min—1952—From Navy Film MN 202-N)	285
Navigation—The Earth	
MF 55-8463 (20 min—1955—Distribution to central film and equipm exchanges in CONUS and Transportation Command—From Navy F	
MN 83A)	287
Navigation—Nautical Astronomy	11.00
MF 55-8464 (18 min—1955—Distribution to central film and equipm	
exchanges in CONUS and Transportation Command—From Na Film MN 83C)	
Navigation—Charts	201
MF 55-8044 (15 min—1952—From Navy Film MN 83-B)	284
The Gyro Compass—Principles of the Gyroscope	
MF 55-8465 (10 min—1955—Distribution to central film and equipm	ent
exchanges in CONUS and Transportation Command—From Na	
Film MN 1792A)	287
Aids to Navigation—How to Use Navigational Aids	100
MF 55-8052 (7 min—1952—Color—From Navy Film MN 202-AC)	285
The Gyro Compass—The Gyroscope and the Earth's Rotation	
MF 55-8466 (10 min-1955-From Navy Film MN 1792B)	288

see pa	ge No.
The Gyro Compass—The Gyroscope and Gravitation MF 55-8467 (12 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy	,
Film MN 1792C)	288
The Gyro Compass—The Gyro Becomes a Compass MF 55-8468 (15 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 1792D)	
The Gyro Compass—The Compass Systems MF 55-8469 (16 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 1792E)	288
Navigation—Fog Piloting MF 55-8047 (23 min—1952—From Navy Film MN 83-V)	285
Navigation—Interpretation of Bearings, Single Lines of Position MF 55-8053 (19 min—1952—From Navy Film MN 507-C)	285
Navigation—Piloting (Surface)	500
MF 55-8046 (18 min—1952—From Navy Film MN 83-H)	285
Dead Reckoning ME 55 2045 (20 min 1052 From Nove Film MN 22 G)	
MF 55-8045 (20 min—1952—From Navy Film MN 83-G) Subarctic Inland Waterways Navigation	
TF 55-2296 (24 min—1956—Film Reference)	425
Amphibious Ships, Crafts, and Vehicles	
MF 55-8457 (21 min—1955—Distributions to central film and equipment exchanges in CONUS and Transportation Command—From Marine Film MH 7483)	
Amphibious Warfare—Handling the Landing Craft MF 55-8455 (15 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN-942D)	
Amphibious Warfare, The LCVP—Pt II—Boat Handling MF 55-8458 (19 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film	
MN 4306B) Amphibious Warfare, the LCM (3) Operation	287
MF 55-8459 (21 min—1955—Distributions to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film	
MN 4307B)	287
Gray Marine Diesel Goes to War MF 55-8533 (14 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—Commercial	
Adaptation)	291
MF 55-8534 (25 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—Commercial	
Adaptation)	291
Gray Marine Diesel—GM Unit Injector—Removal and Replacement MF 55-8535 (12 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—Commercial	
Adaptation)	291
	169

For s	ynopsis age No.
Gray Marine Diesel—GM Unit Injector—Cleaning and Repairing MF 55-8536 (25 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—Commercial	100
Adaptation) Outloading of Diesel Locomotives	
FB 55-248 (13 min—1952—Film Reference)	22 3
Combat Loading—Part II—Indian Joe MF 55-8454 (4 min—1955—Color Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Marine Film No. MH 5343B)	286
The LST—Employment MF 55-8456 (19 min—1956—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film	and a
MN 4302B)	286
Copper Bessmer Diesel Engine Fuel Injection Systems MF 55-8531 (14 min—1955—From Navy Film MN 46-B)	291
Cycloidal and Hydraulic Jet Propulsion FB 55-236 (11 min—1950)	223
C.O.D. Saipan MF 54-1114 (23 min-1945)	
	284
The Lead Line, Fathometer FS 55-14 (1952—From Coast Guard Film Strip SG 1689)	
Man Overboard Emergency Drill SFS 55-24 (1944—Sound—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film	
Piloting—Instruments Used in Piloting FS 55-26 (1955—Distribution to central film and equipment exchanges in	
CONUS and Transportation Command—From Coast Guard Film SG 3883A)	454
Piloting—The Magnetic Compass	101
FS 55-27 (1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Coast Guard Film SG 3883B)	484
Piloting—Radio Direction Finder	454
FS 55-28 (1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Coast Guard Film SG	
3883E) Piloting—The Azimuth Circle and Pelorus	455
FS 55-29 (1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Coast Guard Film SG	
3883K)	455
Stowing of General Cargo FS 55-6 (10 min—1953—Sound)	454
Nomenclature of the Sextant TF 55-2364 (4 min—1957—Film Reference)	426
Sextant Adjustment TF 55-2365 (8 min-1957-Film Reference)	
12 00 2000 (6 min 190) Tim heretenee)	420

1000	For synops see page N	is
Use of Loran	Bornell onch approximation of	Y
TF 55-2366 (7 min—1956—Film Reference)	42	26
Use of Radio Direction Finder	005 (C) (S) (1 (1 (C) 1)	
TF 55-2367 (6 min—1956—Film Reference)		30
Injector Timing for GM Diesel, Series 71, Usin mm Injectors	ng 10-mm, 80-mm, and 90-	
TF 55-2368 (5 min—1956—Film Reference)		27
Characteristics and Check of Diving Helmet Va TF 55-2341 (4 min-1957-Film Reference)		10
	42	20
TF 55-2342 (6 min—1957—Film Reference)		26
	and the state of t	
	100 E 100 gt	
TF 55-2344 (6 min-1957-Film Reference)	42	26
Diving Procedure TF 55-2345 (6 min-1957-Film Reference)		
Handling, Stowing, and Transportation of Exp	losives as Cargo on Board	
Merchant Vessels MF 55-8473 (63 min—1956—From Navy Film		38
(Also see AIR OPERA	(TIONS)	1
Operation Airborne MF 10-7842 (22 min—1951—Film Reference—	in Charle methyrm of telemon and	38
Rigging the 6,000-pound Load-bearing Platform FB 10-259 (36 min—1953—Film Reference)	n for Aerial Delivery	
Army Aviation-Part I-Introduction	which is a sound of the state of	OX.
FB 46-260 (17 min—1953—Film Reference)		22
Army Aviation—Part II—Selection and Occupa FB 46-261 (12 min—1953—Film Reference)	22	22
Aeromedical Evacuation MF 8-8212 (38 min—1954—From Air Force Fi	ilm TF 1-4883) 23	32
	and the same of the same	
The Gyro Compass—Principles of the Gyroscop	The state of the s	0
MF 55-8465 (10 min—1955—From Navy Film	MN 1792A) 28	37
The Gyro Compass—The Gyroscope and the E		
MF 55-8466 (10 min—1955—Distribution to exchanges in CONUS and Transportation Co	central film and equipment	H
MN 1792B) The Gyroscope and Gravi	il gareni. 28	8
MF 55-8467 (12 min—1955—From Navy Film	MN 1792C) 28	8
The Gyro Compass—The Gyro Becomes a Com	npass	rm
MF 55-8468 (15 min—1955—From Navy Film	MN 1792D) 28	8
The Gyro Compass—The Compass Systems MF 55-8460 (16 min 1055 From News Film	MN 1709E)	0
MF 55-8469 (16 min—1955—From Navy Film Navigation—Interpretation of Bearings, Single		Ö
MF 55-8053 (19 min—1952—From Navy Film		5
	17:	1

	nopsis ge No.
The Army Transportation Corps	
MF 55-7948 (27 min—1953)	* 284
Aircraft Carburetors	
FS 55-30 (1956—Color—From Air Force Film FS 1-169)	
Ignition Systems: Magnetos—Part II—Breaker Systems, Distributor Systems	
FS 55-31 (1955—From Air Force Film Strip FS 1-205)	455
Ignition Systems: Spark Plugs and Ignition Harness FS 55-34 (1955—From Air Force Film Strip FS 1-161)	
Ignition Timing: The R-2800 Engine FS 55-32 (1955—From Air Force Film Strip FS 1-305)	455
Wright R-1820-65 and 97 Engine—Ignition Timing and Wiring FS 55-33 (1955—From Air Force Film Strip FS 1-761)	455
The Big Picture—Operation Lifeline	
MF 20-8944 (28 min—1958)	268
The Big Picture—The Pentomic Army MF 45-8936 (28 min—1958—Distribution to central film and equipment	
exchanges in CONUS, USARAL, USARPAC, and USARFANT)	283
Extraction of Heavy Equipment From Aircraft in Flight MF 10-8727 (17 min—1957—Film Reference)	240
Recovery of Quartermaster Air Type Equipment	
MF 10-8724 (21 min—1957—Film Reference)	240
Quartermaster Inspection and Maintenance of Air Type Equipment MF 10-8726 (19 min—1957—Film Reference)	240
Emergency Use of the Parachute TF 10-2455 (17 min—1957—Film Reference)	380
Helicopter Orientation—Introduction to Helicopters	
TF 46-2554 (20 min-1958-Film Reference)	423
Helicopter—Vibrations and Resonance—Part 3—Vibrations in the H-21 MF 46-8905 (5 min—1958—Air Force Film No. TF 1-5102e)	284
Helicopter Maintenance—Part I—Helicopter Power Plants TF 55-2308 (13 min—1957—Film Reference)	425
Helicopter Maintenance—Part II—Transmissions and Free Wheeling Units	1.16
TF 55-2309 (16 min-1957—Film Reference)	425
Helicopter Maintenance—Part III—Introduction to Power Trains TF 55-2310 (15 min—1957—Film Reference)	425
Helicopter Maintenance—Part IV—Supercharged Induction System	
TF 55-2311 (16 min—1958—Film Reference)	425
Helicopter Maintenance—Part V—Rotor Blade Inspection, Repair, and Tracking (H-19, H-34, H-37).	
TF 55-2312 (33 min-1958-Film Reference)	425
Helicopter Maintenance—Part VII—Hydraulic Flight Control Systems	1 1 2
TF 55-9314 (15 min-1057-Film Reference)	425

nerve de la company de la comp

The second management of the second s

For synthesis of the state of t	opsis e No.
Helicopter Maintenance—Part IX—Generator Systems Trouble Shooting TF 55-2316 (22 min—1958—Film Reference)	42
Helicopterborne Operations TF 7-2580 (24 min—1958—Film Reference)	3 5 3
Helicopters—Emergency Procedures—Part 4—Emergency Procedures in the H-21	T
MF 46-8910 (5 min-1958—Air Force Film No. TF 1-5102j)	284
Transportation of Ammunition—Part IV—By Aircraft TF 9-2572 (16 min—1958—Film Reference)	376
Loading Heavy Equipment in Aircraft SFS 5-116 (28 min—1958—Sound—Distribution Limited to Central Film and Equipment Exchanges and Service Schools)	433
Ground Handling of Aircraft—Part I—Fixed Wing Aircraft TF 55-2503 (23 min—1957—Film Reference)	427
Ground Handling of Aircraft—Part II—Rotary Wing Aircraft TF 55-2505 (21 min—1957—Film Reference)	427
Rigging the Flaps, L-23 Aircraft TF 55-2573 (5 min-1958—Film Reference)	428
Installation of the L-23 Main Landing Gear TF 55-2574 (4 min-1958—Film Reference)	428
Removal of the L-23 Main Landing Gear TF 55-2575 (5 min-1958—Film Reference)	428
Installation of the L-23 Outer Wing Panel TF 55-2576 (4 min-1958—Film Reference)	428
Removal of the L-23 Outer Wing Panel TF 55-2577 (5 min-1958—Film Reference)	428
Removal of the L-23 Nose Landing Gear TF 55-2578 (4 min—1958—Film Reference)	428
ALL OTHERS	
(For Cold Weather see COLD WEATHER: Testing and Operations)	277
The Army Transportation Corps MF 55-7948 (27 min—1953—Distribution limited to Class II TC Installations and central film libraries in CONUS)	284
Icecap—I FB 55-286 (30 min—1954—Film Reference)	223
Icecap—II MF 55–8245 (28 min—1954)	286
Tractor Sled Operations (Icecap—II) MF 55-8243 (10 min—1955—Color)	286
Combat Methods of Small Units—The Squad Acting Alone FS 2-21 (1943)	429
Movement Control in a Theater of Operations FS 55-21 (16 min-1956—Sound—Film Reference)	454

38. TROOP INFORMATION AND EDUCATION (Information and Orientation; Pride of the Outfit; Information on Nations)

INFORMATION AND ORIENTATION

			see page No.
For a numerical list of orientation f	ilms (OF), see page	e 300 .	
AFIF 1 (29 min-1950)		-12000	186
Oversea Duty AFIF 2 (20 min—1950)			186
Service Plus AFIF 4 (19 min—1950)		- 100 - 251	186
Communism		or annihila	
Teamwork and You AFIF 6 (10 min—1950)			187
Serving the Nation AFIF 7 (15 min—1950)		÷ 1	187
Economy is Everybody's Business AFIF 8 (19 min—1950)			187
Armed Forces of the USA AFIF 9 (22 min—1950)			187
Productivity—Key to Plenty AFIF 10 (20 min—1950)		1 4501	187
Preparedness and National Security AFIF 12 (22 min—1951)	Imp8 mm		187
Standards of a Serviceman AFIF 13 (12 min—1951)			187
My Country 'Tis of Thee AFIF 14 (21 min—1951—Color—Com		n)	187
Payday Pitfalls AFIF 15 (13 min—1951)	n padahi	4-1-11 fm	187
Why Korea AFIF 17 (30 min—1951—Commercial	Adaptation)		187
Evaluating a Nation AFIF 18 (19 min—1951)			188
Fighting Words AFIF 19 (23 min—1951)			188
Face-to-face with Communism AFIF 21 (26 min—1951)		00010510	
Letter To a Rebel AFIF 22 (17 min—1951—Commercial			188
Keeping Informed AFIF 24 (12 min—1951)			188
1952 Olympic Games AFIF 36 (29 min—1953)	- 1		189

The second secon	For synopsis see page No.
Korea and Communism in the Pacific	, montes
AFIF 37 (32 min-1953—Commercial Adaptation)	
Years of Crisis AFIF 38 (36 min—1953)	evilla dia
President Eisenhower's State of the Union Message AFIF 39 (63 min—1953—Commercial Adaptation)	189
About Pumps	109
About Rumors AFIF 41 (14 min—1953—Color)	190
How to Get Along in a Foreign Country	to trees of
How to Get Along in a Foreign Country AFIF 44 (16 min—1953)	190
Decision at Williamsburg AFIF 45 (20 min—1953—Color)	
The Hoaxters	1 1 1 40°C
AFIF 46 (38 min—1953—Commercial Adaptation)	
Your Money and Prices	Word Warber
AFIF 47 (22 min—1953—Color—Commercial Adaptation)	
Armed Forces Forum—George F. Kennan Discusses Communism AFIF 50 (43 min—1953)	
Operation Ivy a	STANGE IN
AFIF 62 (28 min—1954—Color—From Air Force Special Weapons ect AFSWP 21-4-52)	Proj- 191
The Price of Liberty, and April 2018 with a second AFIF 63 (11 min—1954)	4 -45
The Communist Weapon of Allure AFIF 75 (36 min—1956)	192
Communist Blueprint for Conquest	100
To Thomas Oct the second	5 00
AFIF 77 (19 min—1957)	192
Your Congressman at Work (Man on the Hill) full land AFIF 79 (20 min—1956—Color)	in figit in
Morning Coffee with Dorothy Thompson AFIF 81 (27 min—1957)	192
The Battle of Gettysburg AFIF 83 (30 min1957—Color—Commercial Adaptation)	193
Seeing Things (Army travelogue)	1 1/10
Seeing Things (Army travelogue) ANSM 84 (21 min—1947)	196
Don't Be a Sucker	to the same of the
EF 6 (18 min—1947—Revised—Withdrawn from all types of exhibition)	public
Painting and Decorating	 م ادر داد
EF 187 (10 min—1945)	214
How to Play Volleyball EF 192 (20 min—1945—Commercial Adaptation)	214
Pottery Making	
EF 215 (11 min—1945)	214
Metal Working	
EF 216 (12 min—1945)	214

For see	synopsis
Printing EF 272 (10 min—1947)	. Pege A
EF 272 (10 min—1947)	_ 214
Allied Military Government in Italy FB 19-157 (18 min—1944—Film Reference)	_ 220
Nuremberg MF 45-7596 (76 min—1949—Can be used only in its entirety)	280
Recreation Center Operation MF 12-7841 (13 min—1951)	
The Story of the Pope MF 16-7851 (60 min—1951—Commercial Adaptation)	
America the Beautiful	
MF 20-1300 (17 min—1947—Color—Commercial Adaptation)	
Troop Information and Education in the Field MF 20-7979 (17 min—1953)	_ 259
New Weapons and Equipment for the Army MF 20-8504 (26 min—1955)	1
Strategic Intelligence School—Area Film Studies—Number 1—USSR MF 30-8656 (26 min—1956—Film Reference)	
Strategic Intelligence School—Area Films Studies—Number 2—Far Eas	
MF 30-8657 (30 min-1956-FOR OFFICIAL USE ONLY-File	n
Reference) Strategic Intelligence School—Area Film Studies—Number 3—Easter	
Europe	a dine
MF 30-8672 (27 min—1956—Film Reference—FOR OFFICIAL US: ONLY)	
Strategic Intelligence School—Area Film Studies—Number 4—Africa	
MF 30-8697 (49 min-1957—Film Reference—Distribution to Centra	
Film and Equipment Exchanges in CONUS and selected service school concerned—Film is FOR OFFICIAL USE ONLY)	
Strategic Intelligence School Film-Area Studies-Number 7-South Asi	
MF 30-8763 (36 min-1958-Film Reference-Film is FOR OFFICIA	L
USE ONLY)	_ 274
Strategic Intelligence School—Area Films Studies, Number 6—Southeas Asia	st .
MF 30-8771 (33 min-1957—Film Reference—FOR OFFICIAL US)	E
ONLY)Strategic Intelligence School Area—Films Studies—Number 9—Lati	_ 274
America	"Hand
MF 30-8901 (41 min—1958—Film Reference—Distribution to centra film and equipment exchanges in CONUS and Service Schools—Film i	
FOR OFFICAL USE ONLY)	274
No Greater Heritage	
MF 35-7858 (21 min—1951)	_ 410
Defense Against Enemy Propaganda AIF 1 (29 min—1957—Film Reference)	_ 213
War Department Report	11420 4
MF 40-1008 (47 min-1944—Film Reference)	277

	synopsi page No
The Inauguration of President Truman	
MF 45-7545 (18 min-1949)	27
Pass in Review	
MF 45-7552 (11 min—1949)	
Twelve Nations Sign North Atlantic Pact	
MF 45-7563 (14 min—1949)	
Assignment Germany country from a subject to the su	101
MF 45-7591 (14 min—1949)	28
This is West Point	
MF 45-7726 (25 min-1951)	28
Edition Tokyo—A Story of the Press in Occupied Japan	7 (
MF 45-7744 (19 min—1950)	_ 28
Hail Alma Mater	
MF 45-7805 (6 min—1951—Distribution limited to the ZI	_ 28
The Story of MDAP MF 45-7844 (25 min—1951)	
MF 45-7844 (25 min—1951)	_ 28
Alliance for Peace	J
MF 45-7925 (40 min—1952)	28
This is Your Army	11
MF 45-7950 (79 min—1954—Color)	_ 28
It's Your America	
MF 45-8355 (31 min—1954—Film Reference)	_ 28
Letter from a Mother	
MF 45-8438 (10 min—1955)	28
The Steel Ring (AA Defense of US)	
MF 45-8562 (26 min—1955)	_ 28
Concept for Victory-A Message to the Personnel of the US Army by	y
General M. B. Ridgway	
MF 45-8568 (16 min-1955)	_ 28
The Role of the Army	- 1
MF 45-8586 (25 min—1955)	28
A Look at Your Army	
MF 45-8652 (12 min—1956)	_ 28
The Do It Yourself Peace MF 45–8709 (27 min—1956) A Tale of 2,000 Cities	
MF 45-8709 (27 min—1956)	. 28
A Tale of 2,000 Cities	
MF 45-8710 (25 min—1956)	. 28
Fire Power	
MF 45-8711 (25 min—1956)	. 28
MF 45-8712 (27 min—1956)	. 28
One if by band	
MF 45-8713 (27 min—1956)	. 28
TVA Town	
MF 61-8043 (30 min-1952—Commercial Adaptation)	. 29
Mission of the Army	
TF 100-1726 (22 min—1953)	. 42

For synopsise see page No
Officer's Conference—Mr. George F. Kennan Discusses Soviet Objectives OC 1 (58 min—1955) 299
Officer's Conference—Which Way for the Germans OC 2 (44 min—1955)
Officer's Conference—What We Face in Southern Asia OC 3 (42 min—1955) 296
Officer's Conference—Red China and the United Nations OC 4 (30 min—1955)
Officers Conference Five—The Dilemma of the US Foreign Policy in the Middle East OC 5 (40 min—1955)
Communist Objectives In The Far East OC 7 (31 min—1956)
Challenge of Outer Space OC 8 (61 min—(2 reels) 1956) 300
The New Face Of The Soviets 000 1 10
Mission of the United States Marine Corps OC 10 (27 min—1956) 300
Mission of the United States Navy OC 11 (35 min—1956)
Mission of the United States Army OC 12 (37 min—1957)
Mission of the United States Air Force OC 13 (33 min—1957)
The Pale Horseman OF 17 (22 min—1946—Not authorized for use by induction centers, replacement training centers, personnel replacement centers, transports, and oversea units) 300
Problems of Peace in the Americas (Advantages of political and economic reconciliation in western hemisphere) AFSR 109 (19 min—1949)
Problems of Peace in Asia (Political and economic problems and their
AFSR 101 (21 min—1948)
Problems of Peace in Europe (Postwar political, economic, and social
AFSR 97 (20 min—1948)
Soldiers of Freedom (Soldiers from other countries attend The Infantry School at Fort Benning, Georgia, under MDAP) AFSR 136 (21 min—1951) 198
AFSR 136 (21 min—1951) US Forces in Europe (Rehabilitation of German people in US zone contrasted
with those in Russian zone) AFSR 127 (17 min—1951) 197
Voices of the Poople
OF 36 (18 min—1949)

11 100 100 100 11

E 10 40

	see p
Inside the Atom OF 46 (9 min 1948)	1911
OF 46 (9 min—1948) Citizen in Arms	2
OF 48 (9 min—1948)	
Active Peacetime Service	
OF 54 (26 min—1949—From Coast Guard Film MC	G 6921)
Take Time for Tomorrow	•
OF 55 (14 min—1949—From Navy Film MN 664	9)
Power for Peace	
OSD 1 (20 min—1950)	
Once Too Often TF 20-1684 (25 min—1951)	011 010 01
A Penny Saved	
TF 21-1612 (28 min—1951)	
Can the U. N. Maintain the Peace?	79
WA 1 (29 min—1957)	
World Affairs-The Wounded Bear Theory with I	Daniel L. Schorr
WA 2 (40 min—1957)	
World Affairs—The Peaceful Atom	
WA 3 (51 min—1957) World Affairs—How Healthy is NATO?	
World Affairs—How Healthy is NATO?	
WA 4 (39 min—1957)	
World Affairs—The Middle East Problem with Dr	
WA 5 (46 min—1957)	
The Vice President of the United States—America'	
WA 6 (43 min—1958)	
American Economy, The WA 7 (38 min—1958)	
Nerve Gases—Part I—Field Recognition and Self- TF 3-2593 (27 min—1958—Film Reference)	
Nerve Gases-Part II-Use of Injection Instrumen	nts
TF 3-2594 (17 min—1958—Film Reference)	
Trainfire I—A New Course in Basic Rifle Marksm	anship
MF 21-8797 (17 min—1958—Color)	
Traditions and Achievements of the Army	0 1 100 = .
MF 20_2662 (26 min_1057_Color)	

ARMED FORCES SCREEN MAGAZINES

Armed Forces screen magazines are specially designed to enlarge the soldier's perspective of WW II, the Korean conflict, and events and new developments of interest to the military. The series consists of "Army-Navy Screen Magazines," issues No. 32, 46, 53, 55, 62, 68, 74, 75, 78, 81 through 86; "Armed Forces Screen Reports," issues No. 87 through 99, 101, 106 through 109, 114, 117, 120 through 140; "Report to the Armed Forces," issues No. 141 through 150; "Armed Forces Screen Magazines," issues No. 501 through 549. For a numerical list of the series, see page 199.

85 1 M	For synopsis see page No.
PRINT OF THE OUTFIT	J. E.
The 82d Airborne Division (Pride of Outfit Film) MF 45-1426 (21 min—1948)	279
Sixth Infantry Division MF 7-1297 (20 min—1948)	230
Hell for Leather MF 45–1278 (9 min—1946)	279
MF 45-1278 (9 min—1946) Hell on Wheels (2d Armored Division) MF 17-7864 (17 min—1951)	257
The Fighting First (Pride of Outfit Film) MF 45-1279 (13 min—1946)	4 1
MF 45–1295 (14 min—1947)	419
MF 45-7533 (23 min—1949)	279
The Famous Third Army MF 45-7705 (22 min—1950) The 83d Infantry Division in Europe MF 45-7814 (20 min—1951)	280
The 83d Infantry Division in Europe MF 45-7814 (20 min—1951)	280
Winged Victory on Foot—43d Infantry Division MF 130-7553 (14 min—1949) 29—Let's Go—29th Infantry Division MF 130-7554 (20 min—1940)	297
WIT 100-1004 (20 Hill)-1349)	7.97
The Red Bull Attacks—34th Infantry Division MF 130-7555 (21 min—1950) Work Horse of the Western Front—The 30th Infantry Division	297
MF 130–7585 (18 min—1950)	
The Victory Division—24th Infantry Division MF 130-7722 (19 min—1950) The Big Wheel—35th Infantry Division MF 130-7723 (17 min—1950) The Sunset Division—41st Infantry Division MF 130-7730 (13 min—1951)	297
MF 130-7723 (17 min—1950) The Sunset Division—41st Infantry Division	297
MF 130-7730 (13 min—1951) Twenty-Sixth Infantry Division	298
Twenty-Sixth Infantry Division MF 130–7872 (16 min—1952) 27th Infantry Division MF 130–7929 (20 min—1953)	2 98
32d Infantry Division	
MF 130–7930 (18 min—1953) 36th Infantry Division MF 130–7931 (21 min—1953)	37
MF 130-7931 (21 min—1953)	298
	MILITE II
Africa Heritage	0 D
AIF 3 (29 min—1958—Color—Commercial Adaptation—Limited num of prints distributed to central film and equipment exchanges)	

Alaska

Alaska	a oismus unate obs
AFIF 59 (21 min—1954)	
Australia	mr. 01 140 mt 10
Australia	
AFIF 42 (12 min—1953)	190
Austria	
Austria	
AFIF 53 (17 min—1954)	
	100
Brazil	will to a first of
Brazil	
AFIF 33 (15 min—1953)	
Canada	
Canada	
AFIF 43 (18 min—1953)	190
Formosa	.tr
Formosa AFIF 30 (13 min—1952)	
AFTF 60 (16 mm 1302)	100
France	
New France	
OF 40 (18 min—1947—Commercial Adaptation)	301
How to Get Along in France	and the second second second second
AFIF 40 (27 min—1953)	
How to Get Along in French Morocco	100
AFIF 35 (23 min—1953)	189
This is France AFIF 82 (27 min—1958)	
AFIF 82 (21 mm—1938)	192
Germany	
You in Germany	
AFIF 67 (31 min—1955—Withdrawn from all ty	
Recreation and Athletics in the Navy (Navy's phy	
Germany (Western Germany under allied occu	ipation and with Marshall
Plan aid) AFSR 124 (19 min—1950)	197
Here is Germany OF 11 (52 min—1945—Not authorized for use	by induction contars re-
placement training centers, personnel replace	ment centers, transports.
and oversea units)	
Death Mills	
OF 19 (22 min-1946-Not authorized for use	
placement training centers, personnel replace	ment centers, transports,
and oversea units)	
Germany—Handle with Care	40 (8-7 . 1)
OF 37 (18 min—1947)	301

CATEGORY INDEX

NT	8	TA.
	α	

19 V		For syr see pag	
Gre	at Britain (Eng		,
This is Great Britain AFIF 28 (15 min—1952—Com	mercial Adaptat	ion)	188
You in Great Britain AFIF 56 (34 min—1955)			191
121	- Greece		
Greece AFIF 55 (18 min—1955)			191
16 P	Iceland	0.00	
Iceland AFIF 65 (23 min—1954)			191
005			
India AFIF 58 (19 min—1954)	India		191
AF1F 38 (19 mm—1934)			7 7
///	Iran	- 1 mm 1/1 25	
Strategic Iran AFIF 27 (14 min—1952)			188
HI	Italy	1200 1 12 1	
Brief on Italy AFIF 71 (27 min—1955)	Sec. 1	·	192
Italy (Roman empire and mode and strafing techniques)			
AFSR 133 (19 min—1949)		ு . டி. மீழ்க்கு சிற சுரும்	198
		ento, TSJ (ne ento su entre entre terrore	
Japan (Introduction to country			
AFSR 132 (13 min—1951)	and people)	1751 (80)	198
You In Japan		· · · · · · · · · · · · · · · · · · ·	1.12
Made in Occupied Japan		1 170	
MF 45-7561 (14 min—1949) Edition Tokyo—A story of the I	Press in Occupie	d Ionan	279
MF 45-7744 (19 min—1950)	ress in Occupie	u Japan	280
Japan Logistical Command RTAF 142 (19 min—1952)		115	
		0.000	
What I	Korea	T (a) 47)	
Why Korea AFIF 17 (30 min—1951)	T 1 (1)	11011 -	187
Korea Today (Rehabilitation pr AFSR 94 (19 min—1948)	rogress effected	by American occupation)	197
Our Stand in Korea (Inception AFSR 121 (19 min-1950)	of Korean camp	aign) im min il	197
The First Forty Days MF 45-7761 (26 min—1950)		The state of the s	

183

Netherlands - 104

	A PER STATE OF THE	
Netherlands—Land Below the AIF 4 (34 min—1958—Color—	Sea -Commercial Adaptation—Limited number	b
•	al film and equipment exchanges)	213
Li	Panama	
Panama AFIF 60 (19 min—1955)	with a live of the second of t	191
1000000	Philippines , ,	
	\$\ \(\tau_{\text{\tin}\text{\tetx{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\text{\tet{\text{\text{\text{\text{\text{\texi}\text{\texit{\text{\t	190
	Portugal) _ (- 1	
Portugal AFIF 29 (14 min—1952)		100
AFIF 29 (14 mm—1932)		188
	Puerto Rico	
	ment with help of armed forces)	197
Army Sports (Army sports progr	ram)—Operation Portrex (Exercise to test the Caribbean Island of Vieques from an	
AFSR 120 (21 min—1950)		197
	Russia Park Hall Malant	
tory—Industry—Transportati ness and variety of country—	ole (Geographical features—Climate—His- on—Culture—Political organization—Vast- Complex treatment of inhabitants)	198
Armies of the World—The Sovi	iet Army—River Crossings	272
	iet Army—Reconnaissance ilm Reference)	272
Armies of the World—The Sovi	The state of the s	020
	ilm Reference)	272
	iet Army—Artillery ilm Reference)	273
Armies of the World-The Sovi	et Army—Armor	
	ilm Reference)	273
	artners in the Orient Distribution in CONUS and—Overseas—	TW
		273
	et Army—Camouflage ilm Reference)	273
	uropean Satellites	
	ilm Reference)	273
	rmy Higher Headquarters in Combat	273
Armies of the World-Soviet Pa	artisan Warfare	77.7
MF 30–8616 (34 min—1956—Fi	ilm Reference)	273

For s	ynopsis age No.
Armies of the World-Part II-Soviet Army-Winter Warfare	
TF 30-1957 (23 min—1955—Film Reference)	
Armies of the World—Part II—Soviet Army—Assault on Fortifications TF 30-1958 (25 min—1955—Film Reference)	
Armies of the World—Part II—The Soviet Soldier TF 30-1966 (29 min—1955—Film Reference)	411
Armies of the World—Part II—The Soviet Army in the Defense.	410
TF 30-1936 (26 min-1955—Film Reference) Armies of the World—The Soviet Army—Summer Training Cycle	410
MF 30-8633 (29 min—1957—Color—Film Reference)	273
The Soviet Army in the Attack TF 30-1922 (27 min-1954—Film Reference)	410
Spain	115 8
Spain AFIF 32 (10 min—1953)	189
q Sweden	J (7 1) (7
21	1
Sweden—Modern Land of the Vikings AIF 2 (30 min—1958—Color—Commercial Adaptation—Limited number of prints distributed to central film and equipment exchanges)	213
Turkey	
Turkey—The Land of In-between	
AFIF 31 (17 min—1952)	188
and and on ole All United States have replaced	10)
Productivity—Key to Plenty	
My Country 'Tis of Thee	
AFIF 14 (21 min—1951—Color—Commercial Adaptation)	
General Pershing (Life story)—ROTC at Work (Army summer training) AFSR 98 (21 min—1948)	
A Free People	
AFIF 25 (23 min—1952)	
Independence Day 175th Anniversary (Rededication to principles and ideals of Declaration of Independence)—Aerobees (Operation of armed forces rocket missile)	
AFSR 135 (13 min—1951)	198
Our American Heritage (Constitution and Bill of Rights) AFSR 107 (21 min—1949)	= - 1 & 1
Decision at Williamsburg	
AFIF 45 (20 min—1953—Color)	190
Headquarters USA AFIF 70 (30 min—1955)	192
Workshop for Peace	
AFIF 74 (30 min—1955)	192
America the Beautiful MF 20-1300 (17 min—1947—Color—Commercial Adaptation)	
A. W. Chi. 1 (10) 1 (10) 1 (11)	

For sy. see pa	nopsis
San Francisco 1945	ye 14 0.
OF 30 (17 min—1947)	300
American Anniversary OF 53 (15 min—1949—Commercial Adaptation)	301
Summer Movements in the Arctic MC FB 20-232 (15 min—1950—Film Reference)	222
The Negro Soldier OF 24 (21 min—1944—Short Version)	300
Yugoslavia	
Yugoslavia AFIF 34 (11 min—1953)	189
All Others	
Norway—Denmark AFIF 52 (19 min—1954—Not authorized for public exhibition)	
The Benelux Countries AFIF 54 (22 min—1954)	191
Hawaiian Holiday (Recruiting Subject) MF 20–1216 (18 min—1945)	258
39. WOMEN'S ARMY CORPS	
For see po	ynopsis iae No.
Executive Wanted (Recruitment of WAC Officers) MF 12-8766 (24 min—1957—Color)	244
Your Bright Tomorrow (Recruiting—Women Army Medical Specialists) MF 12-8765 (20 min—Color—Distribution to CONUS, AF & EES)	244
On Parade TF 35-1895 (17 min-1953-Film Reference)	413
Beyond Tomorrow—A Story of an American Girl MF 20-8418 (15 min—1955—Color)	263
No Greater Heritage MF 35-7858 (21 min—1951)	276
Women in the Service (Accomplishments, traditions, and heroism of servicewomen) AFSR 106 (17 min-1949)	
	197
We Serve MF 35-945 (30 min—1944—Film Reference—From British Film BC 285)_	276
Strictly Personal (WAC) TF 8-2093 (36 min-1945-Film Reference)	360
WAC Physical Fitness FS 8-96 (1944—Sound)	436
Human Reproduction TF 8-1786 (22 min-1053—Film Reference—Commercial Adaptation)	359

TOTAL PROPERTY

NUMERICAL INDEX

40. General

Following is a list of film series in alphabetical order with release numbers of each series in numerical sequence, e.g., Armed Forces Information Films (AFIF), Armed Forces Screen Magazines (AFSM), Campaign Reports (CR), Combat Bulletins (CB), etc. Complete information, such as the synopsis and other pertinent data, is given for each film. Use the category index, section II, to locate films for training and information programs. Use the alphabetical index, section IV, only if the exact title of the film is known.

NUMERICAL INDEX

41. Armed Forces Information Films

Armed Forces Information Films (AFIF) are intended for the information and character guidance of all personnel of the armed forces, including the civilian components.

AFIF No.

1 Discussion Technique

Methods used in conducting discussion hour—Forum, symposium, debate, panel, conference and committee methods—Informal group techniques—Stimulation of independent thinking and free interchange of ideas (29 min—1950).

2 Oversea Duty

Conditioning personnel for oversea duty—Types of problems encountered and how to deal with them—Conduct of individual soldier—Serviceman as a representative of American democracy (20 min—1950).

market and a first the contract of the contrac

Voltage and the State of Amount thousand

3 Attack in the Pacific

Naval war in the Pacific—Disaster of Pearl Harbor—Battle of Coral Sea—Battle of Midway—Eventual superiority of US naval forces—Neutralization of Japanese naval strength (50 min—1950).

4 Service Plus

Integrity as keynote of character in modern serviceman—Necessary moral qualities of a good soldier, sailor, marine, or airman (19 min—1950).

5 Communism

History of world-wide communism—How it is organized to propagate and incite revolution throughout the rest of the world—How communists in America carry out their activities—Awareness and vigilance by members of the armed forces (32 min—1950).

AFIF No.

6 Teamwork and You

Importance of teamwork in growth of this Nation—Coordination of effort of team to gain final victory (10 min—1950).

- Only the site of

7 Serving the Nation

Military forces' activities contribute to advance of civilian health, economy, safety, transportation, communications, science, and industry—Medical developments—Air Force School of Aviation Medicine conducts tests on effects of atmospheric and pressure changes on human body—New and superior aircraft and other means of transportation—Naval research—Underwater explosion and its effect on future methods of building ships—Military uses of television for training and tactical purposes (15 min—1950).

8 Economy is Everybody's Business

Functions of the Federal Government as a management organization—Reasons for keeping the armed forces on a high level of preparedness during time of peace—Magnitude of national expenditures—Problem of balancing military necessities and the economic capacity (19 min—1950).

9 Armed Forces of the USA

Mission of armed forces—Civilian control of services, showing diagrammatically how authority emanates from the President as Commander in Chief—Victory attained only by combined efforts (22 min—1950).

10 Productivity-Key to Plenty

Analysis of American production and consumption cycle—Growth of industrial and agricultural productivity—How increased production brings increased buying power and extra leisure for the working man—American per capita income (20 min—1950).

12 Preparedness and National Security

Pacifism and disarmament following WW I—Unpreparedness at start of WW II—Necessity for preparing defense before possible future attack—Preparedness measures—Active participation in UN—National Security Act of 1947—Central Intelligence Agency—Research and Development Board—National Security Resources Board—Coordinating state civil defenses (22 min—1951).

13 Standards of a Serviceman

Discipline and teamwork—Military code—Methods used to instill discipline (12 min—1951).

14 My Country 'Tis of Thee

Highlights of American history, emphasizing the need for preserving the American heritage of freedom (21 min—1951—Color—Commercial Adaptation).

15 Payday Pitfalls

Series of still cartoons with sound track accompaniment showing various methods employed to fleece soldiers on payday (13 min—1951).

17 Why Korea

Threatened political and social freedoms—Countering militant forces of world communism with force (30 min—1951—Commercial Adaptation—Printing discontinued).

AFIF No.

18 Evaluating a Nation

Evaluation of nations in terms of national and global power—Standards by which weakness and strength of nations are measured—Czechoslovakia—The MacKinder concept of the World Island—Nazi doctrine of geopolitics—Modern polar conception of geography—Necessity for sending American troops to western Europe (19 min—1951).

19 Fighting Words

Techniques and objectives of psychological warfare—Effective uses of propaganda in the termination of conflicts between nations (23 min—1951).

21 Face-to-face with Communism

Seizure of American town by populace in the manner of the communists to illustrate what could happen in USA (26 min—1951).

22 Letter to a Rebel

Advantages of American system of free enterprise (17 min—1951—Commercial Adaptation).

23 Dangerous War Trophies

War trophy safety committees and the Alcohol and Tax Division of the Treasury Department inspect, de-activate, and register war trophies—Two-fold responsibility of trophy holder in preventing accidents and transfer of these weapons to the underworld (12 min—1953).

24 Keeping Informed

Importance of freedom of thought (12 min-1951).

25 A Free People

The story of our country and the people who helped achieve its greatness—Our precious legacy, the ideal of freedom for everybody (23 min—1952).

27 Strategic Iran

The geography, terrain, government, past and present cultures, economics, and politics of Iran, the crossroads of the East (14 min—1952).

28 This is Great Britain

Contrasting the England of yesteryear, rich in heritage and the love of pageantry, with the England of today, gamely fighting for industrial and general economic recovery (15 min—1952—Commercial Adaptation).

29 Portugal

Highlights in the country's history and present-day conditions—Strategic importance to NATO countries (14 min—1952).

30 Formosa

Highlights of Formosa's historical background, current social, economic, and military status—Strategic significance in world affairs—Refuge of Nationalist Chinese forces since WW II—Physical, industrial, and agricultural restoration and development through UNRRA and US assistance—American military aid since Korean war to resist communist threat of invasion (13 min—1952).

31 Turkey—The land of In-between

A country of contrasts where East meets West and North meets South— Lying across the trade routes of the world, the Republic of Turkey is vitally

AFIF No.

significant in the political scheme and a powerful ally in the North Atlantic Treaty Organization (17 min—1952).

32 Spain

Geography, cultural and political history, government, social and economic structure, and strategic significance of Spain in Europe's complex political picture—Our alliance with Spain is a necessity and an asset militarily because of her geographic location and her intense anticommunistic conviction (10 min—1953).

33 Brazil

Report of a vast, though underpopulated frontier-type nation, rich with natural resources and yet unexplored natural wealth—Advances wrought through current industrialization program (15 min—1953).

34 Yugoslavia

Geography, people, political history, government, economic structure, and importance of communistic Yugoslavia in stemming the tide of Russian communism in the Mediterranean area—Formerly the agricultural supply line for Russia—Yugoslavia renounced Soviet domination in 1948 and since has been receiving US aid (11 min—1953).

35 How to Get Along in French Morocco

Morocco, because of its geographic location, is the strategic gateway to the Mediterranean Sea—Constant traget for communist aggression—For military reasons, US maintains naval forces and airfields—Every military man stationed in Morocco is an individual ambassador of this country (23 min—1953).

36 1952 Olympic Games

A pictorial report of the 15th modern Olympiad held in Helsinki, Finland—Athletes from 67 countries participate in sports competitions (29 min—1953).

37 Korea and Communism in the Pacific

James A Michener, author, as guest panelist discusses such topics as: improving propaganda program in Korea; danger of losing Asia to communism; use of Chinese Nationalists in Korea; use of atomic bomb in Korea; Korean economic recovery, and evaluation of peace talks (32 min—1953—Commercial Adaptation).

38 Years of Crisis

An interview conducted by Edward R. Murrow with correspondents whose duty stations are in areas around the world—Topics discussed include American-European relationships, Japanese trade, France's attitude toward NATO, Germany's potential strength, Russia's intentions, and the menace of communism to world peace (36 min—1953).

39 President Eisenhower's State of the Union Message

President Eisenhower's first State of the Union message defines major policies on foreign and domestic matters to the 83d Congress (63 min—1953—Commercial Adaptation).

40 How to Get Along in France

French family life, customs, government, and politics depicted and explained to American service personnel that they may better understand the land and people where they may be stationed (27 min—1953).

AFIF No.

41 About Rumors

An analysis of the problem of rumors—Characteristics—How created and spread—Effects on both individuals and national security—How to detect and combat rumors—Individual responsibility to fight enemy rumors (14 min—1953—Color).

42 Australia

Geography, government, economy, industries, social customs, and traditions of Australia including her historical development and current role in world affairs (12 min—1953).

43 Canada

A pictorial study of Canada's geography, early history, current life, industries, economy, government, and present role in world affairs (18 min—1953).

44 How to Get Along in a Foreign Country

Provides valuable information for Americans abroad, especially service personnel stationed in foreign lands, in the counteracting of communist efforts to discredit America (16 min—1953).

45 Decision at Williamsburg

The decision at Williamsburg, Virginia, on May 15, 1776, prompted the new and independent nation, the USA—Prelude to the independence period—Causes and events of the American Revolution—Signing the Declaration of Independence (20 min—1953—Color).

46 The Hoaxters .

Techniques used by Hitler, Mussolini, Tojo, and Stalin in their efforts to dominate the world—Current threats to peace of world by communists (38 min—1953—Commercial Adaptation).

47 Your Money and Prices

Causes of inflation analyzed—Discussion of various stages of American economy from 1938 to 1953—Relationship of nation's available money and material wealth (22 min—1953—Color—Commercial Adaptation).

48 The Philippines

The Philippine Islands—Geography, political history, people, religions, industries, government, activities in WW II, and current role in world affairs—Evidence of centuries of Spanish rule—American influence on language, schools, military, and economy—Rehabilitation and reconstruction since WW II (15 min—1953).

50 Armed Forces Forum-George F. Kennan Discusses Communism

Mr. Kennan, a former ambassador to Russia, discusses international communism with a group of enlisted personnel (43 min—1953).

52 Norway-Denmark

Geography, historical background, and current social, economic, and political status of both countries—Stress on role in world affairs (19 min—1954—Not authorized for public exhibition).

53 Austria

Historical background, current social, economic, and political status, and strategic significance of Austria in cold war against international communism—US military and economic aid (17 min—1954).

AFIF No.

54 The Benelux Countries

Historical background, current social, economic, and military status of the countries which comprise Benelux, Belgium, the Netherlands, and Luxemburg (22 min—1954).

55 Greece

Study of modern Greece—Political, economic, technical, and military development with US aid—Role as a member of NATO (18 min—1955).

CAN RE STORY OF THE STORY

56 You in Great Britain

Highlights of cultural and political history of Great Britain—Customs and qualities of the British people—Strategic significance for the prevention of further spread of communism in Western Europe (34 min—1955).

58 India

Although India is 5,000 years old it is a new country democracy-wise—India's strategic location on the continent of Asia places her in a position of potential political prominence (19 min—1954).

59 Alaska

Historical background, social, economic, and military status—Extensive development by armed forces' activity—Strategic significance due to proximity of Soviet land masses and polar air routes—Military tests, exercises, and maneuvers (21 min—1954).

60 Panama

Historical background and current social, economic, and military status—Function and welfare of US Armed Forces stationed in Canal Zone—Strategic significance to the US and to the defense of the Americas (19 min—1955).

62 Operation Ivy

Detonation of "Mike," first hydrogen bomb, on test island of Eniwetok Atoll—Various phases of test illustrate efforts and responsibilities of Army, Navy, and Air Force task groups and scientific groups—Effects of blast observed from helicopters operated by radiological safety monitors—Fireball superimposed over maps of New York and Washington, D. C., to show areas of light damage, moderate damage, severe damage, and total annihilation (28 min—1954—Color—From Air Force Special Weapons Project AFSWP 21-4-52).

63 The Price of Liberty

Documented role of women in the preservation of our liberty from the Revolutionary period to the post-Korean conflict (11 min—1954).

65 Iceland Party Party of the state of the s

Historical background, and current social, economic, and political status—Strategic significance in Western defense plans—Member of UN, signatory of NATO—US Forces in Iceland (23 min—1954).

67 You in Germany

Role of American serviceman in Germany—Importance of mutual understanding and respect between serviceman and German people (31 min—1955—withdrawn from all types of public exhibition).

AFIF No.

70 Headquarters USA

A pictorial tour of Washington, D.C., highlighting past and present symbols of the greatness of America—Tour covers various official business buildings; the White House; the Capitol; Washington, Jefferson, and Lincoln memorials; National Archives; and the Tomb of the Unknown Soldier (30 min—1955).

71 Brief on Italy

Italy's great past, nature of her people, and present mode of life explained to American serviceman so that he may better understand the land and people—Importance of friendly, respectful behavior for good Italian-American relations—Role as a participant in the Western Alliance for the Defense of freedom (27 min—1955).

74 Workshop for Peace

Pictorial tour of permanent United Nations headquarters in N.Y., high-lighting the mission, organization, activities, and accomplishments of the UN body—Established in 1945, the UN consists of 60 member nations (30 min—1955).

75 The Communist Weapon of Allure

Dr. Warren B. Walsh, Professor at Syracuse University, explains how Communist persuasion is designed to appeal to the basic human hungers (36 min—1956).

76 Communist Blueprint for Conquest

Mr. Boris H. Klosson, Department of State, explains the methods and techniques used by the Communist Party to seize power in a country (33 min—1956).

77 In Honor of Liberty

A documentary on the Statue of Liberty—Stress on the greatness of its symbolism—That men shall be free (19 min—1957).

78 You in Japan

Aimed at servicemen stationed in Japan—A study of Japan's political, economic, social, religious, and military aspects (20 min—1956).

79 Your Congressman at Work (Man on the Hill)

Responsibilities of a "typical" Member of Congress—Relation of Department of Defense to Congress—Importance of voting intelligently (20 min—1956—Color).

81 Morning Coffee with Dorothy Thompson

Miss Thompson explains to a group of service wives how the behavior of Americans abroad relates to the support of the U. S. Foreign policy (27 min—1957).

82 This is France

Reporter interviews French citizens to gain knowledge of French history, ethnology, government, political ideology, industry, agriculture, social customs and religion, and relation with United States in world affairs (27 min—1958).

AFIF No.

83 The Battle of Gettysburg

Historical events and strategy of the Battle of Gettysburg presented against background of scenes at Gettysburg National Military Park (30 min-1957-Color-Commercial Adaptation). halumy[() ded t-"wot.

103 I&F Sportsreel

JIT is Sportster

20 (002 -1957).

for model dal US?

200 I&E Sportsreel

Highlights major sports events of 1955-"Baseball World Series"-"Tennis Thrills"—"Battling the Bulls"—"Folding the Bulls in Spain"— "AAU Diving and Swimming"—"Strong Men Behind the Iron Curtain"— "Pitt Late Drive Whips California"-"Women Wrestlers"-"Swaps vs tudindes. "Fourball Bowls," "A Dog s Lif. . (6891 nim 48) "audaaN

I&E Sportsreel a (1) "restler 7/ (?) What "bus ", becking a color" 201

"Football Upset of the Season"—"Modern Pentathlon"—"Irish Upset in Last Game"—"Iron Curtain Thriller"—"Canine Caddy"—"Campbell Sets Speed Record" "Sports Spectacular Army vs Navy" (35 min 1956).

202 I&E Sportsreel

"Golden Gloves," "Basketball-Slightly Fishy," "Winter Sports on Snow and Ice," "The Big Streaks," "Fish Plentiful in Panama Bay," "Winter Olympics 1956" (33 min-1956).

14 A Sportsreeligm to 57.0 and -The Parente But to an itid the see A . 11. 203

Ski jumping—Speed bike classic—Golf—Children's boxing tournament— Track meets-Soccer-Deep sea fishing-Bowling-Baseball (30 min-1956).

204 I&E Sportsreel

"Landy Loses and Wins"—"Indianapolis 500"—"Modern Atlas Sets Records"—"Olympic Acrobats"—"Bike Jockeys Go All Out"—"Little Leaguers Get Big Start"-"Junior Cowboys Ride Them Rough"-"Big Winners on the Turf"-"College Oarsmen Photo Finish"-"Jolly Roger Flying High"—Animated sequences on US laws (31 min—1956). Marched and Diemo, i best' (24 mm 1957)

205 I&E Sportsreel

"Olympic Trials," "The Lighter Side," "U. S. Open," "Ride 'Em Cowboy," and "All-Star Game"—Animated sequence defines the fights and responsibilities of freedom (21 min-1956).

206 **I&E Sportsreel**

Includes: "Army Runners Smash Records," "Boats Fly-No Kidding," "Model Planes," "Antique Cars Still Roll," "AAU Swimming and Diving," "Hambletonian," "Roaring Redlegs"—An animated sequence is included on freedom of thought (21 min-1956).

207 **I&E Sportsreel**

all 18E Sport-real Includes: "National Tennis," "Olympic Women," "King Football Takes Over," "Sport Flashes" and "Gold Cup Powerboats"—Animated sequence on the importance of discipline and honorable behavior in both military and civilian life (21 min-1956).

208 I&E Sportsreel

Includes: "Air Force Grid Debut," "Inter-service Boxing," "World Series"—Animated sequence on the relationship of good discipline to a successful military career (20 min-1956).

AFIF No.

209 I&E Sportsreel

Includes: "Football"-highlights of seven games; "Sport Flashes"tandem motorbike, roller ski race, and speedboat races-"Olympic Preview"-16th Olympiad (20 min-1956).

88 The Battle of Gettysborg

THE STATES WAS THE

1 197 1 1017 2011

11 - 55. mille

210 I&E Sportsreel
Includes: "Army-Navy Game special," "Redskins vs Giants," "Pre-Olympics" (20 min—1956).

211 J&E Sportsreel " H gome & State of the Sportsreel of the Sport

Includes: "Football Bowls," "A Dog's Life," "Barrel Jump," "Handball," "Cowboys Buffaloed," and "Lady (?) Wrestlers" (20 min—1957).

212 1&E Sportsreel sained and all"- "nowed and in use I made to

Includes; "Court Kings," "Crack-Up," "Hot Heads on Ice," "Golden Gloves," "4-minute Man?" "Handball," and "Winter Sports" (20 min— 1957). We 121, Sportsreed

213 I&E Sportsreel waster may be advantaged " manath making the

Includes: "Winter Sports on Snow and Ice," "Service Sluggers," "Soldiers on Skis," "Winter Perils," and "Ladies of the Courts" (20 min-1957).

214 A Special Edition of I&E Sportsreel—The 1956 Olympics and the state of the sportsreel and the special Edition of I&E Sportsreel—The 1956 Olympics and the special Edition of I&E Sportsreel—The 1956 Olympics and the special Edition of I&E Sportsreel—The 1956 Olympics and the special Edition of I&E Sportsreel—The 1956 Olympics and the special Edition of I&E Sportsreel—The 1956 Olympics and the special Edition of I&E Sportsreel—The 1956 Olympics and the special Edition of I&E Sportsreel—The 1956 Olympics and the special Edition of I&E Sportsreel—The 1956 Olympics and the special Edition of I&E Sportsreel—The 1956 Olympics and the special Edition of I&E Sportsreel—The 1956 Olympics and the special Edition of I&E Sportsreel Edition of I&E

A pictorial review of the 16th Olympiad held in Melbourne, Australia-Opening ceremonies, major events, and closing of the Olympics (31 min-1957).

215 I&E Sportsreel

Includes: "Court Kings," "Masters' Golf," "Moppet Maulers," "Six-Day Bikes," "College Acrobats," and "Stanley Cup Hockey" (21 min-1957).

216 I&E Sportsreel in Acrobate Company of the Company of

"Modern Pentathlon," "Kentucky Derby," "Soccer Cup Final," "Boston Marathon," and "Diamond Dust" (24 min-1957). IAL DU LOL

217 I&E Sportsreel State State

"World Record Pole Vault," "A Dog's Life," "Wimbledon Tennis," "Heel and Toe," "U. S. Open," "Pennant Fever," and "All-Star Game" (20 min-1957). De germanigh de james

218 I&E Sportsreel tender theme of duene sport are

Includes: "Mile Record Falls Again," "Tennis Thrills," "Army Star Wins Diving," "Thumping Theodore," "Baseball Old Timers," and

219 1&E Sportsreel

Includes: "National Tennis," "Boys' Baseball," "Inter-Service Gold," "All-Navy Softball," "National Shoot," "Hambletonian," "Manhattan Marathon," and "AAU Divers" (20 min—1957).

220 I&E Sportsreel

Includes: Football-Army vs Notre Dame, Navy vs Boston College, Air Force Academy vs George Washington University; Farewell to Giants-1957 World Series (21 min—1957).

AFIF No.

221 I&E Sportsreel wis gall word round bom A Tot dewordt 141

Includes: "Campbell Sets Speed Record," "Japan's Big Sport Week," "Japan's World Series," "Climax on the Turf," and "Football Highlights" (20 min—1958).

222 I&E Sportsreel

Highlights of Army-Navy football game (1957) played in Philadelphia—Navy wins 14-0—Pre-season football training, pre-game rally activities, and earlier games of the season are covered (22 min—1958).

223 I&E Sportsreel

Includes: "Lions Win Pro Title," "Mat Mugs," "Tar Heels Halted," "Brown KO's Lopes," "Football Bowls: Rose, Sugar, Orange and Cotton Bowls" (20 min—1958).

224 I&E Sportsreel 187 187 (Size only) had been self-

Includes: "Golden Gloves," "All-American Basketeers," "Wrong Way King Pins," "Bad Break for Campy," and "Winter Sports: National Speed Skating Championship and International Dog Sled Derby" (20 min—1958).

225 I&E Sportsreel and to missing the property of the off the

Includes: "Baseball in the Air: Major league ball clubs in Spring training; interviews with managers of American League," "National League: Interviews with managers of National League clubs," "The Boys From Planet ϕ ," and "Meet Silky Sullivan" (20 min—1958).

226 I&E Sportsreel And the containing the miderial

Includes: "Last Ski Jump," "Bowling," "Moppet Maulers," "Masters' Golf," "The Boys From Planet ϕ ," "Indoor Sports," and "Baseball" (21 min—1958).

227 I&E Sportsreel in the first and still a rectified to

Includes: "Kentucky Derby," "Service Sports," "Russian Strong Men," "Pen Relays," "Buzz Bikes Run Wild," "Stan the Man," and an animated sequence stressing importance of serviceman's vote (20 min—1958).

228 I&E Sportsreel A The State of imoth

Includes: "Crack Up in '500'," "Meeting of Milers," "Heavy Seas for Yachts," "The Boys From Planet ϕ ," "Tim Tam Beaten," "Baseball"—the Junior Miss Little League of New Jersey, "Bike Racing," and "Open Golf" (21 min—1958).

42. Armed Forces Screen Magazines

The films in this series are short sequences of varied and timely topics of interest. They are especially designed to enlarge the soldier's perspective of WW II, the Korean conflict, and events and new developments of interest to the military. The series consists of Army-Navy Screen Magazines (ANSM), issues No. 32, 46, 53, 55, 62, 68, 74, 75, 78, 81 through 86; Armed Forces Screen Reports (AFSR), issues No. 87 through 99, 101, 106 through 109, 114, 117, 120 through 140; Report to the Armed Forces (RTAF), issues No.

141 through 150; Armed Forces Screen Magazines (AFSM), issues No. 501 through 560. ANSM No.

118113.

- Invasion of Normandy (Message from Lt Gen Joseph T McNarney) (19 32 min-1944).
- 46 Brought to Action; Sea Battle (Naval story of the second Battle of the Philippine Sea) (22 min—1945).
- Anniversary Issue (History of Army-Navy Screen Magazine) (21 min-53 1945). the sector and the sector of
- 55 The Answer is Nuts; Bastogne (Action features 101st Airborne)— Strictly GI; By Request (Scenes from home, around the country) (20 min-1945).
- 62 The Fleet That Came to Stay (The Navy at Okinawa) (19 min-1945-From Navy Film MN 5802).
- Surrender in the Pacific (Signing of surrender terms aboard the U.S.S. Missouri) (19 min-1945).
- Tale of Two Cities (Atomic bombing of Hiroshima and Nagasaki) (14 74 min-1946).
- Seeds of Destiny (Famine in Europe) (20 min-1946). 75
- 78 Day of Victory (V-J day and events leading to conclusion of WWII) (17 min-1946).
- Pigskin Stuff (Highlights of outstanding 1946 football games)—White 81 Safari (Story of Canadian Army's arctic expedition) (21 min-1946).
- 82 Rain or Shine (Story of weather predictions)—GI Quiz No. 3 (19 min— 1947).
- Last Down (Football Highlights, 1946) (17 min—1947). 83
- 84 Seeing Things (Army travelogue) (21 min-1947).
- 85 Antarctic Expedition (Admiral Byrd) (19 min-1947).
- Atomic Power (18 min—1947)—Commercial Adaptation. 86

AFSR No.

Zipper Fleet (Navy ships put in moth balls)-GI Quiz No. 4 (19 min-87 1944).

- Food for Thought (Army food conservation)-No Place Like Home 88 (Army home and community life) (16 min-1947).
- Officers' School; US Army (Training potential military leaders) (21 min-89 1948). Le misse de la compact de la compact
- Jump (Short version of TF 31-1471—Basic airborne training)—Forgotten Islands (Up-to-date views of WW II island bases in the Pacific) (19. min-1948).
- 91 National Defense (preparing for security)—Enough Rope (Mountain climbing) (19 min—1948).
- Task Force Frigid (Personnel and equipment tests in severely cold climate)—V-2 Rocket (V-2 rocket tests at White Sands Proving Grounds) (18 min-1948).

AFSR No.

- 93 Pacific Pathways (Pacific islands used by US in WW II) (20 min—1948).
- 94 / Korea Today (Rehabilitation progress effected by American occupation), (19 min—1948).
- 95 Arctic Igloo (Construction and value of the igloo)—Something About A Soldier (Behavior and appearance) (18 min—1948).
- 96 Best by Test (Army food and clothing) (21 min-1948).
- 97 Problems of Peace in Europe (Postwar political, economic, and social problems) (20 min 1948).
- 98 General Pershing (Life story)—ROTC at Work (Army summer training) (21 min—1948).
- 99 Higher and Faster (Rapid improvement of aircraft) (19 min-1948).
- 106 Women in the Service (Accomplishment, traditions, and heroism of servicewomen) (17 min—1949).
- Our American Heritage (Constitution and Bill of Rights)—(21 min—1949).
- 108 The Reserve Team (National Guard, National Air Guard, Officers' Reserve Corps, Air Reserve Corps, and Reserve Officers' Training Corps) (20 min—1949).
- Problems of Peace in the Americas (Advantages of political and economic reconciliation in western hemisphere) (19 min—1949).
- Research and Development (Improving standard items of arms and materiel) (22 min—1940). The painters are the standard items of arms and standard items of arms are standard items.
- 117 Frontier Days (Pioneers of our nation) (17 min-1950).
- Army Sports (Army Sports program)—Operation Portex (Exercise to test the possibility of recapturing the Caribbean island of Vicques from an aggressor) (21 min—1950).
- 121 Our Stand in Korea (Inception of Korean campaign) (19 min—1950)...
- 122 [co Puerto Rico (Industrial development with help of armed forces) (17 min—1950).——int bit found from sit to min believe a comming of the control of the
- 123 The United Nations and World Disputes (Story of UN) (21 min-1950).
- Recreation and Athletics in the Navy (Navy's physical training program—Germany (Western Germany under allied occupation and with Marshall Plan aid) (19 min—1950).
- 125 The Crime of Korea (Korean Red atrocities) (12 min-1950).
- 127 US Forces in Europe (Rehabilitation of German people in US zone contrasted with those in Russian zone) (17 min—1951).
- 128 Self Preservation in Atomic Bomb Attack (Individual safety measures in A-bomb attacks under different conditions) (18 min 1951). I mage to the same of the sam
- Weather Friend or Foe (Intelligent use of data as means of facilitating efficient execution of military operations—Air Force and Navy weather

AFSR No.

services cooperate with US Weather Bureau in compiling and evaluating weather data) (22 min—1951).

- Defense of the Western Hemisphere (Natural regional entity of North and South America in world affairs—Cooperative community in peace and war—Organization of American states, Treaty of Rio, and Bogota Charter—Inter-American Defense Board—Military assistance provided by US military missions, and agreements on standardization of military doctrines and equipment) (18 min—1951).
- 131 The Soviet Union and Its People (Geographical features—Climate—History—Industry—Transportation—Culture—Political organization—Vastness and variety of country—Complex treatment of inhabitants) (19 min—1951).
- 132 Japan (Introduction to country and people) (13 min-1951).
- 133 Italy (Roman empire and modern Italy)—Air Force Firepower (Bombing and strafing techniques) (19 min—1949).

2.1

- Blood and Bullets (Desperate need for whole blood in Korea—Combat scenes of actual blood transfusions in Korea—Ease with which it is possible to donate blood) (14 min—1951).
- Independence Day 175th Anniversary (Rededication to principles and ideals of Declaration of Independence)—Aerobees (Operation of armed forces rocket missile) (13 min—1951).
- Soldiers of Freedom (Soldiers from other countries attend The Infantry School at Fort Benning, Georgia, under MDAP) (21 min—1951).
- 137 The Return of the Zipper Fleet (Reactivation of WW II moth-balled vessels) (17 min—1952).
- Operation Camid VI (Joint training of West Point cadets and Annapolis midshipmen in technique of amphibious operations conducted with the help of veteran Marine Corps units—Mock landing against hostile force on Virginia coast below Little Creek)—The Navy and Science (Navy research to combat disease; more efficient means of production; more economical powerplants; (better weapons of every sort) (20 min—1952).
- Military Use of the Helicopter (Versatility of helicopter—Use for liaison, observation, and reconnaissance, rescue at sea, and ability to salvage usable equipment wrecked near the front lines) (14 min—1952).
- 140 NATO, Action for Defense (Demonstrating purpose of SHAPE, the operational organization for NATO—Building invincible combined armed forces for defense of Europe against Soviet threat of war) (20 min—1952).

RTAF No.

141 Role of the Cameraman

Visual documentation of WW's I and II and Korea showing photography as a weapon—Tactical and strategic planning—Photography serves intelligence, reconnaissance, identification, evaluation, training, information, and historical purposes (12 min—1952).

142 Japan Logistical Command

Highlighting main operations of JLC—Program of reclamation and rebuilding, using war surplus and battlefield salvage; hydroponic farming; processing of casual replacements; evacuation of casualties; and the com-

RTAF No.

missary train-How JLC met the critical shortages in train-How JLC met the critical shortages in arms and equipment early in Korean war-Wide use of indigenous labor and facilities—Cost savings (19 min—1952).

Report on Aberdeen Proving Ground and the equiquest primade and a

The tests and experiments conducted on our fighting weapons (19 min-1952).

144 This is Lakehurst
A pictorial tour of the Naval Air Station at Lakehurst showing these activities in addition to naval training, development, and operation; schools for aerographer's mate, parachute rigger, lighter-than-air pilot, lighterthan-air nonpilot, helicopter squadron two, airship squadron three, and the overhaul and repair shops (17 min—1952).

145 Strategic Air Command after monoridali A (2) rooms who die garait of

A brief pictorial outline of the purpose and operation of strategic air command—Routine practice bombing runs (20 min—1953). If the latest the command of the command of

tarrier-borne 'Copter-Deno: Tra line & patents OTAN for stolle

This film follows air cadets from NATO nations through the combat pilot training activities at American airbases—Courses include instruction in "blind flying," "instrument flying," and mastery of high speed jet fighters (20 min—1953).

Atom Atoll and the state of the Eniwetok Atoll employing 8,500 persons—Preparations—Waiting period— Blast—Use of pilotless, drone, and jet planes (16 min—1953).

148 Arctic Rampart It was and all - swingt without a position

Showing construction of the large airbase at Thule, Greenland, 900 miles from the North Pole This biggest peacetime construction project, built with the permission of the Danish government, is the result of the combined efforts of US armed forces and private construction companies-Airbase serves heavy bombers and jet fighters on a year-round basis and is the most northerly and strategically located arm of allied defense (15 min-1953). e de l'art potent

Wright-Patterson Air Force Base and how word and the bowe 149

Accomplishments of the Air Materiel Command and Wright Air Development Center-Research and development laboratories-How Wright-Patterson achieved technical air supremacy for US (19 min-1953).

Poor Follow Me . T. Br J - mag gares int on : - Jurion of all suborf

How the Infantry School at Fort Benning, Georgia, conditions and trains men for military leadership (20 min-1953). at at well a had if

crafte of the containing a factor.

Army Turns on Heat-Story of an improvised flamethrower used in 501

Rhine River Patrol-Brief study of NATO control of river traffic on Germany's greatest inland waterway.

What's New in the Air—(1) Ribbon parachute, a light parachute that absorbs shocks; (2) Tandem floating landing gear for use of light planes on rough fields. ... 1 may -- 1953 ...

200

tone

Hospital Ship Gets 'Copter Decks—New decks for helicopter landing on hospital ships.

Flying Haymaker—Assembly and operation of the Tarzan guided weapon plane, showing its pinpoint accuracy.

Ski Thrills—Pictorial report of Army ski meets in Germany and Japan (17 min—1952).

What's New in the Service—The Patton 48 tank is put through its paces.

Tough Talks from USS Wisconsin—Cameraman views a battlewagon in combat.

Olympic Tryouts—Pre-Olympic elimination contests for servicemen.

It's a Man's Life—Humorous treatment of what a dog would likely think about while being trained for scouting (21 min—1952).

What's New in the Service.—Demonstrating (1) Practical application in Korea of body armor; (2) A lightweight rifle being tested for general use.

Sierra Wave—Air Force and Navy tests of soaring planes between Mount Whitney and Death Valley.

Carrier-borne 'Copter—Demonstrating a pattern of ship-to-shore attack by vertical envelopment utilizing helicopters and carriers.

Dreamboat—Reporting the maiden voyage of the diesel motor troopship that features showers, barber shops, and comfortable quarters for families accompanying servicemen overseas (13 min—1953).

What's New in the Service—(1) A Navy inventor briefly explains the principle of atomic powered submarines; (2) Tests at Aberdeen Proving Ground of a jeep.

WACS in Eucom—Depicting the daily routine of the woman soldier in Europe.

Bolling vs Quantico Marine—Air Force and Marine teams participate in service football league season.

Yesterday's Battleground—A glimpse of the battle-torn Pacific Islands 10 years after the war.

Super Monk—The 28-mile journey into space and the safe return of animal passengers in an Aerobee rocket (21 min—1952).

What's New in the Service—New snow removal equipment is demonstrated in the High Sierras.

Sweet Adeline—Army and Air Force versions of "Tiger Rag" and "Toidy Toid and Toid" in the National Barber Shop Quartette Contest.

The Big Wheel—Testing airmen's reaction to extreme pressures in flight by whirling the men in a huge naval centrifuge at the speed of sound.

Old Baldy—Typical front line fighting in Korea.

Football in the Service—Two midseason games, Great Lakes vs Air Force and Ft Jackson vs Air Force (22 min—1953).

What's New in the Service—The BARC, huge amphibious vehicle capable of carrying a tank and a crane.

Higher They Go—Troops learn and practice mountain climbing techniques at Ft Carson, Colorado.

Air Force OCS—Airmen and airwomen receive OCS training coeducationally at Lakeland, Florida.

Icebreaker—A Navy icebreaker on a reconnaissance mission in the Bering Sea.

Army-Navy Game—Highlights of the 1953 service game of the year (21 min—1953).

507 What's New in the Service—Uses of the portable iron lung.

Casey GI Jones—Employees of large commercial railroads cooperate in teaching all phases of railroading to soldiers. Afragrations and vi year

Iwo Memorial—Bronze tablet of flag raising at Mt Suribachi on Iwo Jima. Kapyong School-Contributions by soldiers in Korea found a school in memory of one of their buddies who was killed in action. for A outs

Air Force Judo-Japanese masters teach airmen practical applications of judo at a Tokyo school (18 min-1953).

508 What's New in the Service—A meteorological weatherwind computer, the Rawin field set, collects firing data for big guns. incl. if 64 1 A 3 12

The B-47—Operation and maintenance of the Air Force stratojet bomber. Korea's Children-GI's distribute clothing and candy to refugee orphans. On Target-Glimpses of activities at Dahlgren, the Navy's testing samical Notes Report of (1) Anaspeli ". knoqsew wen roll for my

Gesundheit-Servicemen enjoy winter sports on a 3-day pass at Garmisch-Pertenkirchen (19 min + 1953). The control of street street street of the Pertenkirchen (19 min + 1953).

What's New in the Service-(1) Debut of Republic F84-F Thunder-509 streak fighter bomber; (2) Demonstration of a firefighting jeep for use on Navy carrier decks; (3) Helicopters set up a smokescreen in Korea using an improvised grenade dispenser. In any to not dail stridge build?

Hospital Ship Repose—A glimpse of a floating general hospital showing the modern facilities. A stantage of the modern facilities.

Report on Formosa-Military situation on Formosa, March 1953.

Strike Up the Band-A tour of the Navy School of Music where armed forces musicians are trained (20 min-1953).

What's New in the Service-Theory and practice of Navy's Delta jet and 510 Army's Coldbar winterproof suit.

Operation Hideout-Interview with sailors who voluntarily remained submerged for almost 2 months in the submarine U.S.S. Haddock for experimental purposes. U place in fight

Yanks to Yokohama—A couple of soldiers from Korean front enjoy a 5-day pass in Japan (20 min-1953), et a noreman that I stall a la year

Interservice Basketball—Navy vs. Marine Corps basketball game at 511 Omaha University.

Interservice Boxing—Army boxers victorious in service competition at the Naval Training Center, Bainbridge, Maryland (20 min-1953).

512 B-47 Refuels in Midair—A flying gas station refuels in midair a B-47 from MacDill Air Force Base, Tampa, Florida.

Don't Give up the Ship—Realistic training demonstration of a sinking

ship at damage control center, Philadelphia Navy Yard.

Struggle Pit-Hand-to-hand combat in Signal Corps basic training course at Camp Gordon, Georgia (15 min_1953).

513 Mighty Mite—Demonstrating the versatility of the Mighty Mite, the Marine Corps all-purpose amphibious vehicle.

Navy Test Boat-Navy's hydrofoil boat literally flies, its thin metal blades lift the boat hull out of the water.

Flying Midgets—Report of model airplane meets at Amarillo Air Force Base, Texas, and at Tokyo, Japan.

Interservice Track Meet—Annual track and field meet, held in 1953 at

W/ 367 11

Two-Rotor 'Copter-Ambulance Jeep-Bull Moose Tractor-Demon-514 stration and description of (1) a powerful two-rotor helicopter used as a speedy but comfortable ambulance jeep, and (2) a large tractor.

Front line Daily—Origin, make-up, and service of the Army's newspaper. "Stars and Stripes," at a tribe of the bollen - kendel answell

Blue Angels-Demonstration of close formation flying by a team of Naval aerial acrobats (15 min-1953).

Kangaroo Plane-Navy Sky Rocket-Demonstrating (1) the Air Force 515 kangaroo plane, a B-36, carrying within its body a small jet bomber, and (2) a Naval experimental rocket plane which exceeds 19 miles per minute.

Signal Corps Television—Showing Signal Corps mobile television units at work on maneuvers at West Point, emphasizing use of television in tactical operations on the battlefield.

Nautical Notes-Report of (1) Annapolis "Middies" summer cruise, and (2) assignment of Waves to ship duty for the first time. 10 Abates 3

UN headquarters—Service personnel tour UN headquarters in New York What hew in the Service-(1) Library I could be service-(1)

516 Dick Tracy Radio Signal Corps demonstration of a tiny experimental

Thunderbirds—Exhibition of airmen's skill in formation flying.

Taylor Model Basin-All Navy ships and aircraft are tested as models at this installation before construction is started.

Bolling vs Quantico-Highlights of service football game (16 min-1953)

- Berlin 1954—This whole issue is devoted to the modern "Tale of Two 517 Cities," as seen through the eyes of a soldier-The democratic Western Sector is divided from the communist East Zone by the Brandenburg Gate (19 min-1954). Lo la therefore the out - by relieve the spire who
- F-100—Stiletto Plane—A glimpse of the X-3 experimental operational 518 jet plane in flight. energy for the year

Exhibit (A) for Army-Korean POW and other stories dramatized at Army Exhibit Unit, Cameron Station, Va. frances of the state of the st

Army-Navy Football Game Scenes from the colorful 1953 Army-Navy football game at Municipal Stadium, Philadelphia (18 min-1954).

519 The Old Sarge—The Delong Pier—Air Force-Navy Prototypes—Master Sergeant Pop Tittel, 45 years of service with the Air Force—The Delong Pier, an 800-ton floating dock built by Army Engineers-The XF-88, a high speed propeller research plane—Launching aircraft into the air without a trail of smoke using the smokeless jato.

Quantico Shoot-Modern marine riflemen compete with men using Civil

War weapons and dressed in uniforms of that period.

The Big Blow-The wind tunnels at Langley Field and the Arnold Engineering Development Center (13 min-1954).

Space Helmet—A US Navy doctor uses a new method of administering 520 anesthetic to children.

Vienna Crossroads-Unique situation of Austria in Europe.

It Began Like This-The Retreat Ceremony-History of "Retreat." Original music score by US Army Band (19 min-1954).

521 New MATS Hospital Plane—Marine Corps Giant Helicopter—New hospital evacuation aircraft equipped with latest medical equipment for

AFSM No.

Military Air Transport Service Marine Corps' new giant twin engine helicopter. Sa sail to say the Marine Transport Hall Hall Say the Marine Corps' new giant twin engine.

WAF World-wide Basketball Championship—All-girl basketball squads representing Keesler and Lackland Air Force Bases compete for the court championship, which was won by the Lackland team for the third successive year.

NIKE Missile—A look at this special weapon in the civil defense system—
Presented with a background story on rockets and guided missiles (18 min—
1954).

- 522 Hunter Killer—Showing how a team of Navy vessels and aircraft track and destroy a submarine in mid-Atlantic (21 min—1954).
- 523 Honest John—Corporal—Army's newest rocket and guided missile.

 The Remaining Few—Fort Myer's horse-drawn caisson performs for the camera.

Time Please—Brief story of the US Naval Observatory (11 min-1954).

524 T-43 Tank—Bridge Drop—New T-43 tank walks, runs, and climbs in front of camera—Engineers and paratroopers lay 500-foot bridge in 30 minutes in Japan.

The Greater Service—Numerous civilian benefits derived through Armed Forces activities as a result of research and development.

The Air Force Button—A filmagraph showing the origin and background of the Air Force button (16 min—1954). If grant barrens (2000)

525 The Fastest Man on Earth—Air Force Colonel rides rocket propelled sled, warming up to a speed of 420 miles an hour.

Eskimo Scout—Eskimo scout, of the Alaskan National Guard, helps to guard an Arctic gateway to America.

The Darmstadt Case—US Army's criminal investigation detachment in Frankfurt, Germany—Operations in European Command (16 min—1954).

528 Vertical Takeoff—At Moffett Naval Air Station, Navy Experimental Convair XFY-1 prepares for vertical takeoff in its free flight test program.

Ejection Seat—The camera shows what happens 10,000 feet above the Gulf of Mexico when a man is shot out of a bomber.

Television in the Service—How television, a versatile tool, is adapted by the armed services (20 min—1954).

- A Musical Merry Christmas—Greetings to servicemen, with carols by West Point Choir, Annapolis Choir, joined by girls from Hood College and famous Air Force Singing Sergeants—Dance to Eddie Fisher's song, "Christmas Eve in my Home Town" (21 min—1954).
- New Air Chow—Air Force mess sergeants become culinary experts under the watchful eyes of the master chefs in the George V Hotel in Paris.

Military Heraldry—Background of military insignia.

Northwest Passage—Icy lanes of the Arctic Ocean are opened by ships of US Navy after repeated attempts since days of Henry Hudson.

On Target—Bombing contests by B-36's and B-47's of the Strategic Air Command—Firepower demonstration of fighter planes from Eglin Air Force Base (22 min—1955).

The Flying LST—Navy's Guided Missiles—Navy presents a flying troopship and its latest self-guided missile.

Army-Navy Game-Game of 1954 goes to Navy (21 min-1955)

532 Super-Carrier Forrestal—Navy launches world's largest carrier.

Capitol NIKE Base—Practice "Alert" at one of the newly established NIKE guided missile bases near the Capitol.

To the Ladies—Complete tour of the newly dedicated WAC Center at Fort McClellan, Ala. (19 min—1955).

533 Mount Vernon—A guided tour of George Washington's home on the banks of the Potomac.

Marine Uniform—Story behind this colorful uniform from the inception of the Marine Corps to the present day (16 min—1955).

534 Droppable Take-off Gear—Air Force develops an ingenious procedure which allows its planes to take off with greater loads, and from rougher runways.

Steam Catapults—Catapult launchings aboard the aircraft carrier, U.S.S. Hancock.

Illuminated Flight-Deck Suit—Unique nighttime footage of new electrified flight-direction suit, aboard Navy carrier.

Supermonk Retires—"Space-Cadet" (dubbed "Super-Monk") shown in retirement quarters at Smithsonian Zoo, Washington 25, D.C.—Flashback feature of his former rocket-riding days.

Icecap Caravan—Story of a small expedition which crossed 1,600 miles of the Greenland Icecap, establishing a route for heavy vehicles (19 min—1955).

535 Underground Housing Installations—Underground Atom Blast—Air Force goes underground in the Far North while the underground blows topside in an atomic explosion at Desert Rock.

Take Her Down—Story on submarines from turn of the century to the launching of the NAUTILUS.

Winter Sports—Spectacular ski jumping at Garmisch-Partenkirchen, Germany—Army and Air Force teams compete in bobsled race at Lake Placid, N.Y. (19 min—1955).

- 536 Pan American Games—Highlights of the 1955 Pan American Games held in Mexico City (19 min—1955).
- Navy Research Aircraft—New Signal Developments—Navy demonstrates practical version of a flying saucer—Signal Corps shows off its latest electronic device.

Nautilus Shakedown—Air Force cameraman explores the inner workings of the world's first atomic submarine.

B-36 Story of the real backbone of the Strategic Air Command, the B-36 Bomber (20 min-1955).

538 Diagnostic Heart Radio—Navy unveils its latest weapons against heart disease.

Davy Crockett, Jr. Grade—Small fry at Fort Myer don coonskin caps and get out their shooting irons.

A President Goes to School—Story of the President's 40th class reunion held at West Point during June week, 1955 (18 min—1955).

The Navy Terrier—SS Neversail—The Bell X2—The Texas Tower—Navy's Terrier, a self-guided missile tracking down its target—Army training ship that never goes to sea—Bell X2, fastest thing in airplanes to date—Texas Tower, newest link in our radar defense chain.

Deep Freeze for Twelve—Story of survival training on the Icecap (15 min—1955).

540 "U.S.S. Forrestal," "Delta Ray," "Sea Master," and the "Skyhawk"; "Ontos Tank Destroyer" and experimental test on ejection seats for Air Force.

Atom Soldier-Proof that foot soldier can survive the atom blast.

Leatherneck Notes—Brief history of Marine Corps Band (18 min-1956).

- 541 Armed Forces Talent Show—Talent of all types from all the Services entertain (30 min—1956).
- 542 Signal Corps Drone—Demonstration of the radio-controlled reconnaissance craft.

The Albacore—New submarine showing radical new hull shape and control system.

The B-52 Flight—SAC's new swept wing jet bomber on ground, in flight, and refueling in the air.

Alpine Holiday—Service couple takes leave in Germany's Bavarian Alps (19 min—1956).

Portable TV Camera—Enables Commanders to watch front line action and evaluate operations at the Command Post.

The Aerodyne Vertical air jet experimental model shown in full operation.

The Aerocycle—An experimental one-man flying machine.

The Hurricane Hunters—How the Air Force and Navy cooperate in getting vital information on hurricane movements.

An I&E spot announcement on voting (15 min—1956).

544 B-52 Crew Demonstrates Cross Wind Landing Gear—Permits large planes to maneuver in smaller areas and land in rough weather.

Navy "Grasshopper" Sends Weather Data—An automatic operating mechanism, sends accurate weather data for months at a time over distances up to 800 miles.

Moving Dry Dock Rescues Landing Craft—New Landing Craft Retriever, capable of carrying small vessels, up to 80 tons, in rescue operations.

"Biggest" Snow Train for Arctic Snows Capable of carrying very heavy loads over snow covered wastes,

Bone-Fide Soldier—Feature on dog training by the Army in Germany as viewed by the dog.

when the Virgin Islands (18 min-1956) inhemous it failest but a transport

- Includes: "Supersonic Jets Fly From Forrestal," "Jet Plane Crashes in Essex Landing," and "Meet the Artists".—An animated sequence defines the rights and responsibilities of freedom (17 min—1956).
- 546 Includes: "The Drake"—Army's new amphibious truck tests successfully, "American by Choice"—story of Airman Marko Miletich, "It's in the Bag"—operations of Navy's blimps (10 min—1956—Color).
- Includes: "Trials of First U.S. Military Airplane"—scenes of Army tests on original biplane in 1909, "Biggest Air Transport in Action"—features and capabilities of the new C-133, "Test of New Crash Suit"—aluminized crash suit tested in super-heated oven, "Sac Judo 1956", "Eyes to Sea" to (18 min—1956).
- Includes: "New Incentive for a Military Career," "New World Record for Rocket-Sled," "Airborne TV—New Eyes for Navy," "Gliders Build Friendship Overseas," "Slingshot Recovery for Frogmen," "Jet Trio

- AFSM No.
- Refuels in Mid-air," "Army Unveils Rapid-fire Vulcan," "High and Drv"
- Includes: "Woodrow Wilson Centennial"—depicts President Wilson's efforts to build a lasting peace after WW I, "New Medical Care Act for Dependents"-provisions (22 min-1956). Armed For a 2 test Show - I may A who wees
- Old Ironsides 550

A visit to Old Ironsides riding again at anchor in Boston Navy Yard (15 min-1957).

551 Armed Forces Day is the grin a mineral with erosadif. adl

A salute to the Armed Forces, stressing the role of the Armed Forces as a "Force for Peace" (14 min-1957).

552 I&E Screen Magazine—Issue No. 552—Mathew Brady

A documentary on the work of Mathew Brady, the country's first combat photographer—His pictures of people, places, and events (13 min-1957).

- I&E Screen Magazine-Issue No. 553-What's New in the Service 553 Includes: "The Helmet Radio," "Flood Control," "The Code Posters," "The Most Famous Picture" (20 min-1957).
- 554 I&E Screen Magazine—Issue No. 554—What's New in the Service Includes: "Army Flag," "Sea Legs for Sub Sailors," "Atomic Radiation Preserves Food," and "Vanguard" (16 min—1957).
- 555 Theodore Roosevelt—American

Presents highlights of his life—Most interesting experiences as a boy, out west, and later in national and international affairs-Development of his political career—His democratic ideals and principles mark him as an outstanding American (20 min-1958).

556 I&E Screen Magazine—Issue No. 556

Includes: "Operation Farside," "The Boys From Planet o," "New Undersea Escape Method," "A Report to the Armed Forces," and "Payraise Bill Opens New Horizon" (18 min-1958).

557 Your Defense

> Report on the preparedness of the Armed Forces in terms of weapons, equipment, and tactical responsibility—Demonstration firings of the new guided missile designs, including the ICBM (20 min-1958).

558 1&E Screen Magazine—Issue No. 558

Includes: "Freedom Foundation Awards, 1958," annual awards ceremonies of the Freedom Foundation; "Trec Snow Test," Army Transportation Corps demonstrates its new portable fuel train; "Navy's Rat," new anti-submarine rocket launched torpedo; "Have Ball-Will Orbit," satellite is fired into orbit; "The Boys From Planet \(\phi, \) President Eisenhower's People-to-People Program; "Food Atomic Style," preparing and supplying healthful food to the military personnel (20 min-1958).

Describes how foreign aid contributed to the success of the Battle of Saratoga in 1777—Arms and supplies shipped by a French company helped to win our independence from England-Payment for the supplies was made in 1818 to the heirs of the founder of the company (14 min-1958).

AFSM No.

560 I&E Screen Magazine—Issue No. 560 at basel to got upg A

Includes: "South Pole Party Sees Light," "Bob and Jane Wow Airmen," "Brussels Fair," and "These Honored Dead" (21 min-1958).

Hy lag bench sing - Capture of Porton and Men 43. Campaign Reports and bas sound at enoise sqo--ensemble of

Campaign Reports (CR) present chronological developments entire campaigns. by gres in southern France - Activities in Paly - Bride Sovie Sal

CR No.

Since-Chan-up Sitape, New Guines-Vorth Er vog and Bil Liberation of Rome

brootings 1-b and 3d garages (20 min -15-) Entry and liberation of the first of the Axis capitals to capitulate (21 min-1944 Withdrawn from all types of public exhibition-Withdrawn from oversea commands—From British Army Film BC 7198)."

San Pietro

Graphic account of capture of an Italian village (32 min-1945). Collection Line exacted—Tento was eye up- Tenedia

Stilwell Road

Construction of highway through extreme natural obstacles under enemy fire (52 min-1945). ions Niboran operad a Porten Partm

Appointment in Tokyo

Calun Islands (20 tol) - (9:1) Motion picture record of Gen MacArthur's operations from the Fall of Corregidor to Japanese surrender ceremonies in Tokyo Bay (56 min-1945-Withdrawn from all types of public exhibition).

44. Combat Bulletins: "owned book sample alreaded to one or o

soft de glue on Proveti of Seld - Avidi la capor in Some Combat Bulletins (CB) are newsreel-type films. CB's No. 1 through 66 deal with WW II, while No. 101 through 113 deal with the Korean conflict. Production of these bulletins was discontinued on 13 November 1951. The state of CR No. water miles and minute Praticipal of the control of the CR NO.

- 1 Combat shots, Pacific and Italian theaters (13 min-1944).
- Bridging the Volturno River, Italy-Landings in South Pacific area-Hawaiian training branch—Invasion of Cape Gloucester (14 min—1944).
- Building pillbox in Italy-Battlefield concealment-Operations at Los Negros-Embarkation for Anzio-Capodichino airfield in Italy (20 min-1944). with the first standard begin in the - it is a - in
- 4 Battle for Cassino—Japanese and jungle—Tanks and infantry face enemy fire (19 min-1944). The East engine of the and karries (22) and the continue of the continue o
- Stop that tank, rear area in India—Something new has been added— Various special devices, South Pacific—Bazooka quadruple power—Land mine problem—The B-29, modern day specialist (16 min—1944).
- Beachhead operations—A day on a European beachhead (23 min—1944).
- 17 Invasion of southern France—Operations in northern France—Operations in Burma—Japanese attack US task force (38 min—1944).
- 18 Progress in southern France—Activities in Italy—Seized German film— Invasion of Sansapor—Battle of France (39 min—1944—Withdrawn from all types of public exhibition). d. take characters if of the a matrice

91

- Expansion of beachhead in southern France—Activities on Ledo and Burma Roads—Activities at Leghorn, Italy—Operations in northern France (21 min—1944).
- Flying bomb sites—Capture of Toulon and Marseilles—US airmen freed in Roumania—Operations in France and Belgium—Canadian 1st army—British 2d army—American 1st and 3d armies (24 min—1944—Withdrawn from all types of public exhibition).
- Progress in southern France—Activities in Italy—Bridge over Salween River—Clean-up Aitape, New Guinea—North France and Belgium—American 1st and 3d armies (20 min—1944).
- 22 Yanks in Germany—American 3d and 7th armies meet—British take Antwerp—Buzz bombs halted—Nazis give up—Airborne army take-off (26 min—1944).
- 23 Boring into Siegfried Line—Rhine bridge seized—Battle for Lorraine—Gothic Line cracked—Pacific war steps up—Canadians clearing channel (26 min—1944).
- 24 Channel coast activities—Ordnance repairs—German frontier operations—Airborne operations—Toulon Harbor installations—Invasion of Palau Islands (20 min—1944).
- Evacuation of Kweilin—Supply for American 1st army—Allies near Po Valley—Americans rebuild Japanese base—Invasion of Anguar (25 min— 1944).
- Capture of Tengyueh, Burma Road barrier—Fifth army on road to Bologna—Seized film on Ploesti oil field—Artificial harbor in Normandy—Activities in ETO—Cross-canal flamethrower—Railheads bring tanks to front—U-boat at Brest—Battle of Aachen—AMG in Germany—RAF bombs Germany (31 min—1944—Withdrawn from all types of public exhibition).
- Clean-up on Peleliu and Anguar—Activities in ETO—More Brazilian troops reach Italian front—Preparations for Philippine invasion—Landings on Leyte (28 min—1944).
- Activities in ETO—Battle of the Netherlands—Glider pick-up at Eindhoven—Air Force fighter kills—Liberation of Greece—Activities in Burma—Gen Seagrave's field hospital unit—The US Navy presents—Battle of the Philippines (19 min—1944).
- Activities in ETO—Battle of the Netherlands—Testing German ammunition—Utilization of local industries—Artillery supplies a trapped battalion—Winter shoes for tanks—Demolition of roadblocks—Weasel M29—C—Additional films of Palau operations (22 min—1944).
- 30 Activities in ETO—RAF sinks Tirpitz—Frontline steel production—Bombed Belgian rail network—Rain and snow slow allied armies—Burma operations—Activities in Philippines (21 min—1944).
- Personnel pick-up tests at Wright Field—Wine barrel revetments— Eighth Air Force fighter kills—Remote control tank—Opening of big push— Huertgen Forest—Aachen area (15 min—1944).
- 32 Activities in ETO—American 1st and 9th armies drive closer to Roer River—Holland front—British introduce a new mine detector—Belfort and Mulhouse fall to French units—Sharpshooting course for jungle fighters—

CB No.

Italian front—Russian film showing fighting in Warsaw suburbs—B-29's attack Tokyo—Carrier planes attack Manila (21 min—1945).

- 33 School for jungle life—Activities in ETO—American 1st and 9th armies drive forward on Aachen front—To the south, US and French troops of the 6th army press forward before the Rhine plain—Island ice box—Advance toward Ormoc Road—Carrier strikes in Ormoc and Manila Bays (18 min—1945).
- Activities in ETO—Ninth army front—Port of Antwerp—Fighter kills—Malaria control in Corsica—B-29 crash in China—Japanese phosphorous bombs—Capture of Bhamo, Burma Road link (16 min—1945).
- Japanese raid Saipan B-29 base—GI's get whole blood from homefront—
 "Black Widow" and "Jato"—Activities in Burma, China, and ETO (20 min—1945).
- Operations in Philippine Islands—Ormoc landing—Troops land on Mindoro—Mediterranean area—German work mobilization—ETO—German offensive (23 min—1945).
- 37 Activities on Leyte and Mindoro—Air ferry route to Siberia—Advance in Burma—Nazi version of action in East—Activities in ETO (24 min—1945).
- 38 Admiral Nimitz speaks on Pearl Harbor anniversary—"Mars Task Force" at Tonkwa—XC-97, cargo transport—Nazis driven from Greenland coast—Winter on the Italian front—Trench foot problem at front—Allies counter in Battle of the Bulge (21 min—1945).
- 39 Island airport in Axis waters—Experimental activities of AAF—Ledo-Burma Road—Field problems on Western front—M24 light tank—Modifications on M4 tank—Single-plane Borneo attack (15 min—1945).
- 40 Attack on Manila Harbor—First landing on Luzon—Action on Western front—Alsace front—Bomb damage viewed at captured oil plant—Sumatra oil refineries bombed—Para-demolition on NE Celebes (20 min—1945).
- 41 Bombing of Manila airfields—British take Akyab—Opening of Ledo Road—Carrier force strikes Formosa—Italian front—Activities in ETO—Frontline shower bath—Bombing of Berlin (26 min—1945).
- 42 Meeting of allied leaders—Nazi shipping attacked along Norwegian coast—New aircrew oxygen bottle—Activities in ETO and Burma—Bailey assault bridge—Army-Navy planes hit Japanese installations—Operations in the Philippines (31 min—1945).
- 43 Activities in ETO—Trays from scrap metal—DDT spray for jungle—Capture of Ramree—Modern plant services allied aircraft—Stilwell Road convoy reaches Kunming—Luzon operations (23 min—1945).
- Invasion of Iwo Jima—Jet-propelled P-59—Activities in ETO—Gen Marshall's inspection of Italian front—Manila (25 min—1945—Withdrawn from all types of public exhibition).
- 45 Action on Iwo Jima—Radio Luxembourg—Activities in ETO—Roosevelt meeting—Activities in Philippines—Manila—Corregidor and Mariveles (30 min—1945).
- Allied air attacks on Germany—Rhine offensive—A-26 Invader—Manila clean-up—Air rescue on Japanese-held island—Iwo Jima (29 min—1945—Withdrawn from all types of public exhibition).

209

- 47 Tokyo strikes—Activities on Iwo Jima—Clean-up on Corregidor—China supply problems—Jungle shelters—T26 tank—Additional films on Rhine offensive (27 min—1945).
- 48 Air support on Western front—Shangri-La—Activities in ETO—British jet plane—M69 incendiary bomb—Capture of Lashio and Mandalay—Second airfield taken on Iwo Jima—Ryukyus attacked (31 min—1945).
- Additional film on Iwo Jima—Invasion of Panay Island in Philippines—Aerial supply on Leyte—B-32 Dominator—War dogs—Honor defenders of Bastogne—Rhine airborne operations (25 min—1945).
- 50 Ryukyus operations—Activities in Burma—P-80 Shooting Star—Fifth army ordnance pool—US forces drive deeper into Germany (29 min—1945).
- 51 Story of Remagen bridge capture—Navy moves inland—Philippine operations—Advance on Okinawa—Activities in Burma—Nazi atrocities (28 min—1945—Withdrawn from all types of public exhibition).
- Advance in Italy—Activities in ETO and in Luzon—Transportation methods in China—Tokyo strikes—Additional Okinawa films—Attack on Kure naval base (26 min—1945—Withdrawn from all types of public exhibition).
- 53 See Stimson and Gen Marshall—Activities on Okinaway and in ETO—Mop-up in Manila Harbor—Atrocity films—Surrender—Gen Eisenhower makes (YE-day statement (33 min—1945—Withdrawn from all types of public exhibition).
- 54. Action on Okinawa—Two Japanese in dawn sortie—Activities in Philippines—Expedients overcome tank obstacles—V-I over Antwerp—Airborne supply base—Activities in ETO—Atrocity films—Death of Mussolini (32 min—1945—Withdrawn from all types of public exhibition).
- Additional surrender films—Gen Richardson makes VE-day statement—Fall of Rangoon—Iwo Jima base for Tokyo attacks—Captured Japanese weapons—USS Franklin (29 min—1945).
- 56 Activities in ETO—Paper war—57-mm recoilless rifle—Invasion of Tarakan—Japanese suicide bomb—Capture of Banguio (29 min—1945).
- Activities in ETO—Disney swish—Enemy fortifications—Mine menace in conquered areas—T66 rocket launcher—Jungle rescue—Activities in Philippines—Attack on Naha (28 min—1945—Withdrawn from all types of public exhibition).
- Activities in ETO—Floating bridge M4—Activities in Philippines—Sopac University—Postwar jeep—Allied prisoners freed in Rangoon—Shuri Line on Okinawa (26 min—1945).
- 59 Operation "Pluto"—Allied control council for Germany—New helicopters—Carbine M2—Activities in Philippines—Ledo Road supply base— Additional films on Shuri Line—Expand Marianas airbases (26 min—1945).
- 60 Activities in ETO—LVT's for beachhead operations—Wire-laying by airplane—Activities of 6th army group—Service schools in Pacific—Transportation difficulties on Okinawa—F7F Tigercat (20 min—1945).
- 61 Operation "Fido"—Activities in ETO—Russian one-man carry—M40 and T89 motor carriages—Borneo invasions—Action on northern Luzon—Okinawa—Naval operations off Okinawa—Kobe strike (27 min—1945).

- Redeployment operations—Activities in ETO—Cavitizing shells for V-T fuzes—Okinawa—Japanese attacks on fleet (21 min—1945).
- British flame defenses—Revolt in Prague—Redeployment—New Quartermaster units use leaded gas—Suicide attack on destroyer—Eleventh airborne cuts Japanese escape routes—PT boats fire Japanese oil (21 min—1945).
- Former President Truman arrives at Berlin conference—Demonstration of latest Signal Corps equipment—Recapture of Liuchow—Aguni invasion—Balikpapan invasion—Typhoon hits fleet (19 min—1945).
- Big Three conference in session—Additional films of Balikpapan invasion—Activities on Okinawa—Reunion on Okinawa—"Little David" 914-mm mortar (17 min—1945).
- Activities in China—Service troops arrive in Manila—Japanese antisubmarine mortar—Third fleet shells Japan—Sinking of HMS Barham— Army nurses arrive in Hawaii (13 min—1945).
- 101 Korea, 10 July through 10 August 1950—Battle for time—Logistics and combat operations of air, sea, and ground forces of UN (29 min—1950).
- 102 Korea, 10 August through 10 September 1950—Turning the tide—Combat footage of attack and counterattack on ground—Tactical and strategic UN air support—Marines spearhead amphibious landing on Wolmi Island—UN forces capture Inchon and push to outskirts of Seoul—UN forces hold Pusan beachhead and push Red aggressors back (22 min—1950).
- 103 Korea, 20 September through 20 October 1950—UN offensive—Maps show changing situation (21 min—1950).
- Korea, 20 October through 20 November 1950—Chinese communists enter war—Speed of UN medical treatment through evacuation of wounded by air—Field demonstrations at Aberdeen (Maryland) Proving Ground—Rough winter weather impedes Navy—Air Force tests on new Fairchild XC-120 pack airplane—Demonstration of US winter uniforms (21 min—1951).
- 105 Korea, 20 November through 20 December 1950—UN forces escape trap—Third division fighting principal holding action—Tenth corps evacuated by sea from Hungnam—Evacuation of troops, supplies, equipment, and civilians, in face of advancing Chinese Reds—Largest amphibious evacuation in military history—Airdrop of supplies—Air evacuation of casualties—Destruction of abandoned supplies—Interrogation of Chinese prisoners (16 min—1951).
- 106 Korea, 20 December 1950 through 20 January 1951—UN ground forces evacuated from Hungnam aided by naval protective fire—Warehouses, buildings, and harbor facilities destroyed—Evacuation of Seoul—Redeployment of 8th army—Withdrawal across Han River—Flight of civilian refugees—UN troops digging in near Suwon—Fighter-bombers of UN air force inflicting damage on enemy (20 min—1951).
- 107 Korea, 20 January through 20 February 1951—UN troops capture Suwon and move on to Han River—Digging out enemy in hills—Troops of 25th division reach outskirts of Seoul on 10 February—Red resistance stiffens on central front indicating counterattack—Red positions blasted by massed

CB No.

- firepower of tanks and artillery—Flying boxears deliver supplies by parachute at Wonju—Dislodging of enemy on hill 584—Operation Killer pushes northward following failure of Red breakthrough attempt (17 min—1951).
- Korea, 20 February through 20 March 1951—Operation Killer, continues against weakening enemy resistance—C-119's supplying frontline units by air—UN air force continues around-the-clock bombing and strafing of enemy—Troops of 24th and 25th divisions carrying battle to enemy—Near 38th Parallel, 7th division reconnaissance patrol strikes northward (18 min—1951).
- Korea, 20 March through 20 April 1951—Paratroopers of 187th airborne regimental combat team land near Munsan during Operation Tomahawk—Twenty-fourth division advances in face of stiff resistance at 38th Parallel—ROK division crosses Imjin River with US fire support—Official activities of SHAPE headquarters—Tank-infantry team executes a reconnaissance in force across 38th Parallel—Reconnaissance tank mission against communist snipers (19 min—1951).
- UN forces withdraw across Imjin River and through Uijongbu to set up major defenses along Lincoln Line above Seoul—Tank-infantry team deflects Chinese columns as UN planes blast enemy concentrations north of Seoul—"Human sea" tactics of Reds prove costly against superior UN firepower (15 min—1951).
- Korea, 20 May through 20 June 1951—Allied units push north as tide of battle turns—Infantry units receive close support from F-51 fighters in smashing enemy hill position—Mud hampers advance of UN forces necessitating airlift delivery of supplies to front—Artillery battery pounds Reds with 155-mm howitzer shells—Pinpointing of communist targets by air-ground team as UN advance continues—Blasting of Wonsan Harbor at night by rocket-firing vessels of UN navy (17 min—1951).
- 112 Korea, 20 June through 20 July 1951—Cease-fire talks—Reds stop UN correspondents from entering conference area—Gen Ridgway discontinues talks until enemy agrees to neutralize Kaesong area—Resumption of talks (18 min—1951).
- 113 Korea, 20 July through 20 August 1951—Infantry patrol in probing action in northwest of Inje—UN communication team installs VHF station as link in radio network—North of Yanggu US infantrymen attack hill 1179, supported by self-propelled 155-mm guns and heavy mortars—Following capture of objective, units reorganize, receive ammunition, and other supplies by airdrop—Return of refugees to Seoul—Retrieval of mine-disabled tank—Cease-fire negotiations at Kaesong (18 min—1951).

45. Army, Information Films Form Invention II. In content with the state of the sta

These films are intended for the information of all personnel in the Armed Forces, including civilian components.

Army Information Films Series, sponsored by Troop Information Division, Department of the Army, should not be confused with

on countil front in thomas good to har Rod correction blasted by threen

AFIF Series sponsored by Armed Forces Information and Education, Department of Defense, and town in the molitory and

AIF No.

Defense Against Enemy Propaganda 1

Aim and pattern of enemy propaganda in American occupied countries, Soviet occupied areas and Korea-The means of combating it (29 min-1957—Film Reference). or a control of the state of the same

2 Sweden-Modern Land of the Vikings

This pictorial study of Sweden covers its geography, history, government, industry, culture, customs, and mode of life—A blend of viking heritage and modern age—The people, their enjoyment in water and winter sports (30 min-1958-Color-Commercial Adaptation-Limited number of prints distributed to central film and equipment exchanges).

3 African Heritage

Study of East Africa-Contributions of Africa to civilization-Life and work of the people-Painting, music, and the dance are discussed-Present day changes and development (29 min-1958-Color-Commercial Adaptation—Limited number of prints distributed to central film and equipment exchanges). Netherlands—Land Below the Scaniff, 40 (1)

Study of the Netherlands-Nature of the land-Canal system and modes of transportation—Flower growing and export, dairy, fishing, and shipping— Traditional customs of the Dutch people—Proposed projects and studies to reclaim all available space for the increasing population (34 min-1958-Color-Commercial Adaptation-Limited number of prints distributed to 305 20 11 11 1 1 2 3 1 1 1 m central film and equipment exchanges). 1 - 10 1 10 H

46. Department of Defense Film

This film is intended for use by Public Information Officers.

DD No.

184-54 Army's Nike Guards Nation's Capital

Scenes made at the launcher station near Lorton, Va.—How guided missile NIKE is brought into position to fire during simulated enemy aircraft attack—Capabilities of the NIKE (5 min—1955).

47. Educational Films to right and an unique appear and and hal-

Educational films (EF) serve as guides for vocational, industrial, educational, and rehabilitation purposes.

EF No

6 Don't Be a Sucker

Combating minority group prejudice (18 min-1947-Revised-Withdrawn from all types of public exhibition).

20 . Whenes its min - 1 Mir inference.

and the state of t

179 Heights and Depths

Zinc etchings of line drawing and half-tone photographs for newspapers , (9 min—1945).

180 Modes and Motors

Artistic automotive designing (9 min-1945-Commercial Adaptation).

161

MF No.

Ac stall 21.

187 Painting and Depart To

Home Lot Mi

183 Electrons on Parade moul swood board, yd boros rog, salog did

Construction and use of the power tube (20 min-1945—Commercial Adaptation).

187 Painting and Decorating shaspagera yarrel bailing as a real

Self-explanatory title (10 min-1945). Automo is growing has and

192" How to Play Volleyball on T to and bac ages her prose because

Self-explanatory title (20 min-1945—Commercial Adaptation).

215 Pottery Making was a first of the tempting aff

Self-explanatory title (11 min-1945).

216 Metal Working and I was the first sensor and sensor

Self-explanatory title (12 min-1945).

272 Printing

Self-explanatory title (10 min—1947).

48. Film Bulletins - goto) 2591 mont of the mage to real bags a construction.

Film bulletins (FB) deal with new military developments (not necessarily based on approved Department of the Army doctrine).

in the thing to be in the same of some the box.

In of the people 128h 'reg arest, and but it is a distribute of - 12.

FR No.

163 Mustard Spray Tests With Multiple Planes (U)

(23 min—1944—Limited distribution—Further distribution must be authorized by CCMLO—Film is classified CONFIDENTIAL).

Airi an Horriger

5-85 Camouflage Dummies and Decoys

Camouflage in desert warfare—Use of wire, cloth, paper, foliage, mud, and soil in preparation and construction of dummies and decoys (14 min—1944—Color).

5-101 The Tournapull

Engineer tournapull machine used in constructing airfields (15 min—1944—Film Reference).

10 1011 - 1011 1 1 - 101

* *)

5-102 The Engineer Dozers—LeTourneau

Use of two types of dozers—Techniques—Clearing away obstacles and building roads through various types of terrain (26 min—1944—Film Reference).

5-111 Road and Runway Construction—Southwest Pacific

Rapid construction of supply roads and air strips on captured Japanese islands (18 min—1944—Film Reference).

5-129 Engineer Power Shovel and Attachments

Power shovel—Standard attachments—Operation (21 min—1944—Film Reference).

5-133 Hand-placed Charges against Beach and Underwater Obstacles

Placing demolition blocks M2, M3, M4, and bangalore torpedo by hand—Types of beach and underwater obstacles—Functioning of concussion detonator (19 min—1944).

FB No.

Road Maintenance and Construction in Italy I shall at good at 182 Y 5-137

Engineer maintenance and construction of roads in Italy (10 mingith to 1944-Film Reference). The agent to socious I updated white 5-148 Camouflage in Combat 1963 wold baspeen and started

Practicability of camouflage-Comparison between training and combat methods—Ingenious examples under battle conditions—Enemy skill and techniques of camouflage (12 min-1944—Film Reference).

5-168 Port Repair bai add to soundly had a control segret - publicat

Problems—Destruction found in captured ports—Repair for military use (15 min-1945 + Film-Reference) if bac acoust Wittell 192-7

Road Construction and Maintenance in CBI still oil acrotuA

Construction of military roads in CBI theater (18 min-1945-Film Reference): - more like (8. les states te dines en bus thad)

The Bailey Bridge in Combat 5 - 185

Use of bridge in keeping supplies and equipment moving toward the front (13 min-1945-Film Reference). (18) (18) (18)

5-192 Fixed Bridge Construction and Repair in the CBI

Building and repairing fixed bridges in CBI theater (12 min—1945— Film Reference) has bash street first bas was if trushed the

5-194 Interim Report on Passage of Beach and Underwater Obstacles (U)

(28 min-1945-Limited distribution-Further distribution must be authorized by COFENGRS—Film is classified SECRET).

5-196 Airfield Construction and Repair in the CBI

Construction of military airfields in CBI theater by engineers-Limited equipment—Obstacles (15 min—1945—Film Reference).

5-201 River Crossing Operations in the CBI I has a sough of the last T

Overcoming difficult obstacles to keep supplies moving across rivers (14 min-1945-Film Reference).

5-207 Field Airdromes

Construction of field airdromes (12 min-1945-Film Reference).

Fighting in Built-Up Areas—Use of Special Equipment 7-263

Illustrating special techniques and equipment used by infantry in clearing an enemy-held area—What makes fighting in these areas more effective (5 min—1953).

7-264 Fighting in Built-Up Areas - Methods of Entering Buildings and the state of the sta

Demonstration of correct methods of entering buildings in enemy-held territory—Use of grenades (4 min—1953). The strength is in the

Fighting in Built-Up Areas-Methods of Searching and Clearing Build-7-265 ings

> Rifle squad has the responsibility of searching and clearing buildings-Essential procedures demonstrated (3 min-1953) confine the shall like to

7-266 Fighting in Built-Up Areas-Selection of Positions for Firing

Emphasizing that selection of proper firing positions greatly increases effectiveness of fire during this type of combat-Tricks of cover and concealment (5 min-1953).

FB No.

7-268 Fighting in Built-Up Areas Organization and Tactics and Boost VE 1-

Outlining organization and tactics of an attacking unit, the infantry rifle platoon—Functions of major groups: searching party, covering party, and weapons squads—How each group is deployed during attack—Importance of an advance tactical plan (10 min—1953).

7-269 Fighting in Built-Up Areas—Mutual Support and Methods of Advance
Exhibiting the joint support of infantry and tank units in this type of
fighting—Proper methods of advance for the infantryman (5 min—
1953).

7-272 Infantry Weapons and Their Effects—US Rifle Cal .30 M1 Browning Automatic Rifle [H1: 64 22 can placed for more purposed from Rifle 181: 64 22 can placed for more purposed for Rifle Cal .30 M1 Browning

(BAR) and the semiautomatic cal .30 M1 (8 min—1954—Color—Film Reference).

7-273 Infantry Weapons and Their Effects—US Pistol Cal .45, Submachine Gun, Cal .45, US Carbine, Cal .30 [col. 1- GAQ] - [col. 12]

Brief descriptions of characteristics and capabilities—Use in combat (8 min—1954—Color—Film Reference).

7-274 Infantry Weapons and Their Effects-Hand and Rifle Grenades

Grenades are among the most effective weapons for close in fighting—Hand grenades include M26 fragmentation, white phosphorous, and "offensive"—They are activated by hand and explode in 3 to 6 seconds—Rifle grenades are designed specifically for firing from a rifle and include: high explosive antitank grenade, pyrotechnic signal star cluster, parachute flares in four colors, and colored smoke streamers (9 min—1954—Color—Film Reference).

7-275 Infantry Weapons and Their Effects—M1C Cal .30 Sniper's Rifle—Sniperscope, Infrared Set No. 1

Mission of a sniper is to harass the enemy—Illustrating several special pieces of equipment furnished to sniper to help perform mission (6 min—1954—Color—Film Reference).

7-277 Infantry Weapons and Their Effects-Portable Flamethrower

Location and characteristics of component parts—How to operate weapon—Characteristics and effects of thickened and unthickened fuel (3 min—1954—Color—Film Reference).

7-278 Infantry Weapons and Their Effects-Machine Gunsal galidges 13- 3

Characteristics, capabilities, and application of various machine guns used in infantry regiment—Cal :30 light MG, cal :30 heavy MG, and cal .50 MG described—Ball, tracer, armor piercing, and armor piercing incendiary ammunition discussed (5 min—1954—Color—Film Reference).

7-280 Infantry Weapons and Their Effects—The Mortar Family

Composition, characteristics, capabilities, and application of the 60-mm mortar, 81-mm mortar, and 4.2-inch mortar (14 min—1954—Film Reference).

once ince to a min- 1803).

FB No.

Infantry Weapons and Their Effects-57-mm Rifle, M18; 75-mm Rifle, 7 - 281mar M20; 105-mm Rifle M27 go to trace of a tight stock

Brief descriptions of characteristics, capabilities, and application of the 57-mm rifle, M18, 75-mm rifle, M20, and 105-mm rifle, M27 (7 min-1955 Color-Film Reference).

7-282 Infantry Weapons and Their Effects—Tank Weapons

Brief review of the medium M47 tank with the 90-mm gun, cal .30 coaxial machine gun, cal .50 machine gun, and a cal .30 bow machine gun—Three types of ammunition fired by the 90-mm gun (5 min— 1955—Film Reference).

7-283 Ranger Training

Illustrating the three phases of the eight-week intensive army ranger training course-Invaluable part of army combat teams formed by graduates of this course (28 min-1953-Film Reference).

FIR all Transporter Lit

7-285 Rugged Rangers

11 2 11

Highlights of the army ranger training course conducted at Fort Benning, Georgia, to test physical stamina and moral courage under combat conditions-Volunteers from all arms and services undergo rigorous training for eight weeks in three phases: review of basic military skills, jungle training, and mountain terrain training (9 min-1953-Film Reference). The prince and the start of the start of

8-132 Evacuation of the Wounded

Steps in evacuating wounded—Five successive echelons of medical service from frontline to general hospital in ZI (15 min-1944-Film Reference). It is any to provide the second of the second

Medical Service in the Jungle 8-147

Difficulties of jungle medical service—Efficiency of combat medical troops-Swimming out with casualties to ships-Treating wounded-Assembling medical supplies-Water discipline-Danger of fungus infections-Immunization problems-Malaria control-Jungle fear at night—Operation of collecting stations and clearing stations under canvas or in captured Japanese dugouts (20 min—1944—Film Reference).

8-173 The Evacuation Hespital pandrod T/ who is too slight of Organization and function of evacuation hospital and third echelon medical service (13 min—1945—Film Reference).

8 TVJ and connected feeding off 168-4.

8-184 Psychiatric Procedure in Combat Area

Handling mild and moderately severe cases of combat fatigue in division and army areas (47 min-1945-Film Reference).

8-200 Malaria Control on Corsica and toward alight of the control of the

Prevention of malaria by mosquito control—Destruction of breeding places—Killing with sprays—Screening—Individual protection (13 min-1945-Film Reference).

8-203 General Hospital

Organization and operation of general hospitals overseas (12 min— 1945—Film Reference).

100-0

Arests Englan Oll

FR No.

8-217 Army Medical Laboratories (World War II) a anogas W. water 185-7

Laboratory units in theaters of operation, communications zones, and ZI-Function of each-Overall organization and set-up worldwide network of laboratories (38 min 1947) www. 211 Alice of the control o

Veterinary Food Inspection Service—Part II: Theater of Operations 8-228 Inspection of food from its arrival at oversea ports until its issue to front line organizations (15 min-1949-Film Reference).

9-117 "Torsion Bar Suspension saidhean (1 Lin 1918 Saidhean L. 28-2)

Basic principles—Advantages over old type volute (coil) spring type suspension system (8 min-1944-Film Reference).

7 283 Ranger i shing

9-118 Tank Transporter M25

Description and use (20 min-1944), 5 rad of a rither self-

9-125 Light Cargo Carrier, M29C trang old allaval penner mandant

Operation and maintenance (16 min—1944).

9-128 Save That Part

Stock piles maintained by Ordnance to fill requirements of armies— Recovery of serviceable equipment for reconditioning and repairing (7 visition min-1944 Film Reference). He show the surround

9-154 Velocity Calibration of Artillery. were bus greatest of good Make

Two-unit ballistic and technical service team—Highly mobile units, trained and equipped by ordnance to calibrate weapons of a battery or battalion (9 min-1944). Ships of transmit really in

9-170 Concrete Piercing Nose Fuze M78 and additional appropriate to the property of the proper

Demonstration and evaluation of penetrating ability of concrete piercing nose fuze M78-Projectiles fired against reinforced concrete slab 5 feet thick with a compressive strength over 5,000 pounds per square inch (16 min—1945). troops - Stimuling out with complete to

9-179 Spray-formed Plastic Casing We spife the facilities and a principal.

Its use and importance to manufacturers—Detailed description (19 min 1945). หมา เขาเฉยานา | อนาไทร์ (บาเฉยานา hang or threspicion, department of some 1914- Print Refe

9-197 VT Bomb and Rocket Fuzes

Details concerning VT bomb and rocket fuzes (25 min-1945-Film 10 Ld & Reference) lating at a minerary to note on the containing the tim I'est you is thin-1945 - First sufers or

9-204 Beachhead Maintenance for LVT's

Seagoing LVT maintenance units—Unloading repair shops mounted on skids and setting them up for operation on beachheads—Retriever LVT's (19 min-1945).

The 4.5-inch Multiple Rocket Launcher, T66 to holders') winds if 9-206

Function, handling, and use of rocket fire in the field—Advantages of new launcher—Use of new rockets—Crew duties—Tactical use of launcher (25 min-1945-Film Reference).

9 - 221Arctic Engine Oil

Development and testing of new arctic engine oil at Fort Churchill, Canada—Lubrication schedule (7 min—1948—Film Reference).

General Hospital

FB No.

STP Y

9-230 Trends in Ordnance: 1949 and the land of the state and the state of the state

Improved mobility of weapons from WW I to WW II—Ordnance museum at Aberdeen Proving Ground—Development of lighter, more easily portable artillery weapons—New vehicles—T51 crosscountry cargo and personnel carrier—Medium tank M46 and light tank T37 (13 min—1949—Film Reference).

9-231 Rocket Instrumentation Target of estimates, or ignorance to estimate of estimates and estimate

Methods and instruments used to track and record speed, distance, and flight of rockets—Doppler effect as recorded in Dovap system—Tracking and recording rocket flight with radar, tracking telescopes, ballistic cameras, and allied electronic and optical instruments—Use of recorded information (15 min—1949).

9-238 Aberdeen Proving Ground set to eavidentide with to any aug

Developing efficient weapons for US military needs—Functions and operations of the Ballistics Research Laboratory, Development and Proof Services, The Ordnance School, the Ordnance Board, and Aberdeen Ordnance Depot—Basic field research of armed forces materiel conducted at aerodynamic range, supersonic wind tunnel, and Munson automotive test course—Completion of materiel study with field tests (17 min—1951).

9-288 Modern Ordnance Materiel-Wheeled Vehicles

Army Ordnance Corps has the responsibility of supplying and maintaining wheeled vehicles which implement the transportation of men and equipment—Ordnance Corps research has resulted in production of many new and improved versatile vehicles (12 min—1954—Film Reference).

9-289 Modern Ordnance Materiel-Tracked Vehicles

Application and characteristics of latest developments in tracked vehicles, particularly these basic types: light, medium, and heavy tanks (17 min—1954—Film Reference).

9-290 Modern Ordnance Materiel-The M76 Amphibious Cargo Carrier

Construction, characteristics, capabilities, and operation of this Army vehicle which, like an otter, is at home on water and on land thus providing motorized transportation regardless of terrain or climatic conditions (8 min—1954—Film Reference).

10-127 Supply Problems in the Southwest Pacific

Hazards of handling and storing supplies—Corrective action—Effect of climatic, storage, and handling conditions on substandard packing—Oversea packing—Preventing corrosion of subsistence items (40 min—1944).

10-224 Consolidated Loose Issue and Packing Room

Quartermaster warehousing operations—Storage and supply of loose issue items—Filling requisition at supply depot warehouse—Warehouse layout and arrangement of shelves—Conveyor belt system—Packing, crating, and shipping (22 min—1949—Film Reference).

10-233 Nutriculture—Vegetable Growing

Growing food crops by artificial chemical feeding—Techniques of vegetable growing—Equipment—Mixing chemical ingredients—Con-

FB No.

10 16

structing storage tanks-Irrigation-Sowing-Pollination-Harvesting and packing (10 min-1949-Film Reference).

10-254 Cold Weather Uniforms benefit of the Control of the Cold Weather Uniforms benefit of the Cold Weather Uniforms bene

AT THE PARTY Showing dangers of frostbite and trenchfoot-Explanation of laver principle for cold weather clothing—Clothing to be worn in wet cold weather—Clothing to be worn in dry cold weather—Characteristics of undergarments, overgarments, footgear, and gloves—Proper number of layers of clothing as related to cold weather conditions and amount of activity (25 min-1953-Film Reference).

10-255 Nylon Body Armor Test in Korea you gall of the batter are will

Showing tests made by 20,000 soldiers of nylon body armor in various types of units and under varying conditions for 140 days in Korea-Discussion of five objectives of test-Enthusiastic demand for vests by combat troops after tests (14 min—1953).

10-259 Rigging the 6,000-pound Load-bearing Platform for Aerial Delivery

Demonstrating in part I the techniques used in rigging typical mass loads—Showing in part II the procedures used in rigging the 1/4-ton and %-ton trailers with accompanying loads (36 min-1953-Film Refmile rerece), blood the class for their to wir land -some i.

11-69 Newfoundland Communications

Signal Corps lays long-line cable with laterals to all military installations on Newfoundland (21 min-1943-Color-Film Reference). Limits of technical violation with the

11-134 Mark III, IFF Modifications (U)

(13 min-1944—Film is classified SECRET).

Moisture proofing and Fungiproofing Signal Corps Equipment 11-142

Damage caused to vital communications by moisture and fungi-Prevention-Six-man team of radio and wire men at work (17 min-1944 Film Reference). The state of the land of the lan

Waterproofing Signal Corps Equipment of the Gift of the The

Tright Procedures and techniques necessary to protect equipment from effects of immersion in water (29 min-1945—Film Reference).

11-234 Improved Field Wire Laying with Wire Dispensers

Wire Dispenser MX-306/AG-Weight-Size and shape-Package containing 1/2 mile plastic-coated assault wire-Application in forward areas (13 min-1950-Film Reference). od a de coldor I viggo- 121 et

19-152 Combat Firing with Hand Guns at bue wellbe ed as ship all

Correct grips—Three basic firing positions—Firing quickly and instinctively (17 min—1944—Film Reference).

19-157 Allied Military Government in Italy

Purpose of AMG in occupied countries—Situation in Italy when American forces invaded—Destruction of cities and villages—Disruption of economic and social life-Reconstruction and rehabilitation by AMG and Italian officials (18 min-1944-Film Reference).

Traffic Control in the Normandy Invasion and Superior Configuration and Superior Configuration of the Control o 19-167

Work of military police—Keeping roads clear for steady flow of military vehicles to front line-Traffic problems in assembling troops and

FB No.

supplies in England, and landing troops and supplies in France—Subsequent movement from beachhead (13 min—1945—Film Reference).

- 1 4 (F) - 815) - 0in

19-193 Evacuation of Civilians

Combat footage taken in ETO—Keeping civilians from roads in combat areas so traffic lanes can be kept open for troop and supply movements (15 min—1945—Film Reference).

19-202 Traffic Control in the CBI

Military police keep supply routes open for military traffic from ports in India to Burma Road—Obstacles in narrow Calcutta streets—Traffic control, stations—Radio-equipped jeeps direct and route traffic—Building Stilwell Road through jungle from Ledo to Burma Road (19 min—1945—Film Reference).

19-212 The Baseball Grenade (CN Riot Grenade M25)

Use and operation—Shape—Throwing or rolling grenade—Operating parts—Advantages of M25 over M7—Decontamination (6 min—1945—Film Reference).

19-239 Oriental Prisoners of War

Handling of prisoners of war by UN forces in Korea in accordance with provisions of Geneva Convention (23 min—1951—Film Reference).

19-246 Hasty Sign Making

How the military police personnel make temporary signs in the field when permanent signs are not available—Demonstrating the uses of sign reproduction kit No. 1, silk screen process (19 min—1952—Film Reference).

19-256 MP Highway Patrol in Germany

Demonstrating the control that military police have over traffic on the Autobahn in Germany—Duties of military police highway patrols include traffic patrols, services, and assistance to military and civilian population, law enforcement, and first aid (10 min—1953—Film Reference).

19-287 The Military Police Story

Military Police Corps trainees receive intensive training in basic infantry skills and expert instruction in military policing techniques at Camp Gordon, Georgia—Variety of MP duties and responsibilities—Military police serve in all parts of the world (33 min—1954—Film Reference).

20-16 Invasion of Crete by the German Army of the Total Army of th

German film shows preparations for invasion of Crete by air—First part of attack June 1941—Strafing and precision bombing—Men and equipment dropped by parachute—Capture of coastal roads and airports (11 min—1942—Film Reference).

20-37 in Highway to Alaska and him noticed R -II best web in A thank the miles

Vital artery for flow of military supplies to Alaska (9 min—1942—Film Reference).

20-39 Scrap for Victory " and roll - offer from the to the large

Salvage of old weapons to help meet iron shortage (11 min—1942—Film Reference).

FB No.

20-56 Western Battle Front, May-June 1940

Victorious Nazi drive through Holland and Belgium into France (40 min—1943—Film Reference.

20-66 The Battle of Buna anagoral OTA of more agreement today.

The campaign at Buna (9 min—1943—Film Reference).

20-78 Avalanche

Snow avalanches in mountain operations—Types—"Wind slab" and "flow snow"—Procedure for soldier separated from main party (10 min—1943—Film Reference).

20-213 Reduction of Japanese Cave-type Fortifications

Japanese retreat into caves—Methods of combatting this defense—Cave entrances located by aerial reconnaissance—Defoliation of hills by use of napalm—Neutralization of enemy positions by air forces and field artillery—Destruction by assault teams (34 min—1945).

20-220 Construction of Arctic Igloo

Construction of snowhouse—Three-man igloo constructed in 3 hours—Advantages of igloo over tent—Natural camouflage (10 min—1948).

THE METERS OF STATE THAT

20-232 Summer Movements in the Arctic

Terrain features of arctic and subarctic regions—Difficulties of moving men and supplies—Problems of movement, camping, and survival in arctic—Advantages and disadvantages of various vehicles—The weasel—Other types of transportation by water and air (15 min—1950—Film Reference).

20-249 Reducing Enemy Log Bunkers in Korea

Design, construction, and use of log bunkers, enemy camouflaged fortifications—Proper assault techniques and tactics to reduce enemy bunkers—Plan of attack detailed, air and ground reconnaissance, equipment, weapons, fighting units, and strategy employed (21 min—1952—Film Reference).

44-253 Weapons of the Artillery

Brief descriptions of characteristics of towed and self-propelled weapons which concerned the artillery-man—Nonartillery pieces considered are the 2.5 rocket launcher and the twin 40 motor carriage, M19—Artillery pieces discussed and illustrated are the 75-mm pack howitzer, the 105-mm howitzer, the 155-mm howitzer, the 155-mm gun, the 8-inch howitzer, and the 240-mm howitzer (26 min—1953—Color).

46-260 Army Aviation-Part I-Introduction D and id alex to noise and

General characteristics and typical present uses of fixed-wing and rotary-wing light planes used by the army—Potential uses pegged to ingenuity of tactical commanders and staffs (17 min—1953—Film Reference).

46-261 Army Aviation—Part II—Selection and Occupation of Small Unit Air-

The mission of army aviation is to expedite tactical and logistical operations of army field forces—How the army aviation section of a combat unit selects and occupies a small unit airstrip without interrupting combat operations (12 min—1953—Film Reference).

FB No.

Cycloidal and Hydraulic Jet Propulsion 55-236

Principles and use of cycloidal propelled and hydraulic propelled vessels—Cycloidal propelled vessel contrasted with conventional singlescrew type craft—Rapid turning feature of boats propelled by these means (11 min-1950). 19-13 Operation of camilia --Stock

Outloading of Diesel Locomotives 55-248

Problems and proper techniques in loading diesel locomotives aboard a cargo ship—Correct rigging, lifting, alining, lowering into wooden cradles, lashing, bracing, and waterproofing the 120-ton locomotive-Teamwork and stevedoring knowledge essential to smooth and efficient operations (13 min-1952-Film Reference). blo 3 - 3 of well 18-61

55-270 Steam Locomotive Firing no vil i wear solution in of wolf

Illustrating the six-step procedure for dropping old fire and for firing up a steam locomotive—Emphasizing the need for an even fire to insure efficient and economical operation (12 min-1953).

The Locomotive Air Brake System and Remarkable of a notice of 22-01 55 - 271

Showing the identification, location, and function of each component part of the locomotive air brake with emphasis on system maintenance and repair (14 min-1953). 10-2 (At Nameri and Udies

55-286 Icecap-I

Report of the Army Transportation Corps expedition across the icecap of Greenland in the spring and summer of 1952 to establish a route and a method of moving troops and heavy equipment to northern strategic bases (30 min-1954-Film Reference).

49. Graphic Films

Graphic Films (GF) are produced by an economical motion picture production technique using animated drawings or photographs with accompanying narration. They are issued under GF release numbers except when the initiating agency requests their release in a different This is together into the subsection of the contraction series. and the read of the religious states of the least of the second of the s

GF No.

Medical Service in the Infantry Division-Part I-The Medical Company, 8-1 Infantry Regiment

Outlining the organization, responsibilities, and duties of this organic element of the regiment (17 min-1953-Film Reference).

Medical Service of the Infantry Division-Part II-The Medical Battalion

Every combat organization the size of a battalion or larger has its own medical unit-The medical battalion consists of three companies: headquarters and headquarters company (including dental service) that handle all battalion administration; ambulance company that evacuates casualties from regimental collecting stations to divisions clearing station; clearing company that administers medical treatment (18 min-1943-Film 175x- 17 1/2 1/2 Reference).

8-3 Embryology of the Liver, Gallbladder, and Pancreas

A simple visualization of the embryology of the liver, gallbladder, and pancreas with particular reference to the most common surgical anomalies, and variations of these organs (18 min-1952-Color-Film Reference).

GF No.

9-29 Elementary Principles of Analog Computers (U)

(29 min—1957—Film Reference—Prints are for limited distribution to Army Film and Equipment Exchanges in CONUS and overseas for loan to need-to-know audiences—Film is classified CONFIDENTIAL—Modified Handling Authorized.)

10-18 Operation Streamline Stock Accounting level 10 gribsoftu O 242 - 33

Showing the new stock accounting system used by Quartermaster Corps and other technical services—Provides for speed, efficiency, and mass production at a saving in time, effort, and cost (15 min—1952—Color—Film Reference).

10-21 How to Use Cold Weather Clothing - 2601 - n'ra bly 2001 is qu

How to avoid injuries caused by cold dry and cold wet conditions—Special cold weather attire, when properly used, provides a portable climate-stabilizer—Explanation of physiological aspects of building, maintaining, and giving off body heat—Seven key points stressed (14 min—1952—Color—Film Reference).

10-22 Operation of Quartermaster Corps in CONUS avilogropo. I add 152 ac

Mission, responsibilities, and activities of the Quartermaster Corps in continental US (11 min—1953—Color—Film Reference).

10-23 QM Nondivisional Units

Organization and activities of 19 flexible nondivisional units under the central control of headquarters and headquarters detachment quartermaster battalion—Expeditious supply of food, clothing, fuel, and other services to troops (19 min—1953—Color—Film Reference).

10-33 Unit Messing in the Field-Part I-The Mobile Kitchen

Features, use and assembly of kitchen—Conversion of truck into mickitchen—Installation of kitchen equipment—Readying and serving meals—Cleaning utensils—Safety precautions (9 min—1957—Film Reference).

10-35 Cooking Methods and Terms por ymoge guitaitini odt and a trach

Standardized terms, procedure, and recipes outlined in Army cooking manuals are covered—Procedure for using recipes and methods of cutting, mixing, preparing, and cooking are explained and illustrated (28 min—1958—Film Reference).

10-36 Warehousing Series-Part I-Storage Procedures

Explains primary functions, basic resources, and mode of operation of a military depot—Special and all-purpose warehouse storage facilities—Capacity and commodity factors in storage of supplies (21 min—1958—Film Reference).

10-37 Warehousing Series—Part II—Aisle Arrangement

Importance, purpose, and characteristics of aisles used in military storage areas—Covers main, cross, personnel, service, bin, and fire aisles—Stress on proper aisle arrangement for efficient operations (9 min—1958—Film Reference).

10-38 Warehousing Series-Part III-Bins, Racks, and Box Pallets

will a satisfie of the exercise that it is a first that it is a first than it is a first than the contract of the contract of

Construction, purpose, and types of items stored in each of the three storage aids—Organization and operation of a Retail Bin Area featuring

GF No.

layout of tiers and sections; stocking of items; supply procedures and replenishing bins (11 min—1958—Film Reference).

11-39 Manual Telephone Central Office AN/TTC-7 (1996)

Discusses the capabilities and operation of the entire system, including nomenclature, functions, and operation of major components—Procedures for placing and completing various types of calls—Methods used to expand the system (18 min—1958—Film Reference).

19-30 Riot Control Formations-Part I-Squad Formations

Basic commands and steps to form the wedge, the echelon, and the line formations—Purpose of each—Stress on exact, precise execution (12 min—1957—Film Reference).

19-31 Riot Control Formations—Part II—Platoon and Company Formations

Purpose and execution of the wedge, the echelon, and the line (15
min—1957—Film Reference).

19-32 Riot Control Formations-Part III-Vehicles and Foot Troops

Composition of the Wedge, Echelon, and Line formations employing vehicles and troops—Commands used—Purpose of each formation (12 min—1958—Film Reference).

30 Permical Reports

20-7 Smooth Operation

Smooth driving prevents accidents (15 min-1952—Commercial Adaptation).

20-8 Safety Record to the same and the same

A series of accidents culminated in the death of an employee—Thereafter an outstanding safety record is established in the plant (12 min—1952—Commercial Adaptation).

20-9 Two Steps to Safety

For safety in any job, know your job and know yourself (13 min—1952—Commercial Adaptation).

20-10 Let Habit Help

The importance of making safe habits a part of job performance (12 min—1952—Commercial Adaptation).

20-11 Get a Grip on Yourself

Importance of emotional stability to safety on the job (15 min—1952—Commercial Adaptation).

20-12 Decide To Be Safe

Importance of personal interest in safety programs—Normal safety precautions (12 min—1952—Commercial Adaptation).

20-13 Caution at the Cross Roads and all common all management

Danger at intersections is increased by careless driving (11 min—1952—Commercial Adaptation).

20-14 Danger in Reverse and institute in the contraction of the contra

Driving in reverse gear involves extra hazards (8 min—1952—Commercial Adaptation).

GF No.

20-15 Too Close for Comfort to an add to be the total to show it

Minimum safe distances recommended between vehicles (8 min-1952—Commercial Adaptation). (1976) (1976) (1976) (1976)

20-16 Too Fast for Conditions

Safe driving controlled by road conditions rather than speed regulations 1 1 19 (9 min-1952—Commercial Adaptation). 199 Ly 199 Ly Wrong Side Suicide and the state of the stat

Respect for the white line in the center of the road (11 min-1952-Commercial Adaptation).

20-19 Looking for Trouble

Maintenance measures prevent accidents (11 min-1952-Commercial that Con of Formations - Part II - Pla won and (. (noitstqabA matian-

20-20 What Happened to get suffer edt in noithrense time en units

Avoiding complications after an accident (8 min-1952-Commercial Adaptation). has so diff - Yelf has - and long le will staff

33-27 Introduction to Psychological Warfare

Methods and techniques employed in psychological warfare support in military operations—Tactical, Strategic and Consolidation (16 min— 1956—Color—Film Reference). Small Cortalion

61-26 To Provide for the Common Defense

History, organization, traditions, and customs of the Army—Characterized by a civilian-military pattern—Explanation of administrative staff and its combat organizations-Needs and symbols for rank in commissioned and non-commissioned levels—Emphasis on the civilian role in this great organization (17 min-1954—Color).

no bugget a Thomas Walley

50. Historical Reports

Historical reports (HR) of WW II arranged chronologically according to theater of operations. LOTIZ - C - mortugues - Laboration - - 9701

TIR No.

The Gilbert Islands A-1

The Gilbert campaign-Strategic importance of the islands-Success of the campaign, and how it brought us one step closer to Tokyo (11 min—1949—Limited distribution).

r i vrdi - i stjetje i te o toppy ša skretoriju.

A-5 Bougainville

Landing operation and subsequent capture of Bougainville in 1943 by American Forces of the 37th Division, 14th Corps, and 3d Marine Division (9 min-1948). Land 14 10 4 - SECT - 1/2 - 1 10 10 10 10 10 10

A-8 The Admiralty Islands

Landing in Feburary 1944—Subsequent capture of Admiralty Islands north of New Guinea by 1st Cavalry Division (16 min-1949).

A-10 The Marianas—Part I: Saipan

Invasion of Saipan in Marianas group in June 1944 by 2d and 4th Marine Divisions and 27th Army Division-Aerial and naval bombard-

117 34 -612 L 125 175 125

et Bait Had Com

HR No.

ment—Assault on beaches and fierce battle for control of strategic island—Battle of 5th US Fleet vs Japanese Fleet—Aftermath of banzai charge—Japanese suicide stands—Successful conquest of island for use primarily as bomber base (22 min—1949).

A-10A The Marianas-Part II: Guam

Landing and recapture of Guam Island in the Marianas in 1944—Operation a joint Army-Navy-Marine victory (13 min—1949).

______1/OC

A-11 The Battle of Leyte

Battle of Leyte Island—Gen MacArthur's return to the Philippines—Initial phases of invasion by US 10th and 24th Corps of 6th Army in October 1944—Japanese Navy and supporting air arm in suicidal attempt to destroy US 3d and 7th Fleets—American ground forces advance despite landing of Japanese reinforcements from nearby islands—Japanese resistance in Ormoc sector overcome and island secured by Christmas 1944 (26 min—1951).

B-15 D-day Convoy

Activities just prior to and including D-day—Movements of American troops from all parts to assembly areas at the various ports of embarkation, prior to the Normandy invasion (19 min—1948).

B-29 American Ninth Army—Aachen to the Roer River

Activities of the 9th Army from Aachen to the Roer River (31 min—1948).

B-30 American First Army-Aachen to the Roer River

Advance from Aachen to the Roer River by the 1st Army—Outfits that took part: 1st Division, 9th Division, 28th Division, 83d Division, 104th Division, and 3d Armored Division (29 min—1948).

C-1 Campaign in Sicily

The 15th Army Group, consisting of the American 7th Army and the British 8th Army, and its invasion of Sicily (20 min—1948).

C-2 Sicily to Naples

American and British forces, consisting of the American 6th Corps (of the 5th Army) and the British 10th Corps, set sail for the invasion of Italy—Captured German footage is included to show action on both sides (13 min—1948—Withdrawn from all types of public exhibition).

C-3 Naples to Cassino

The drive from Naples to Cassino—Battle of San Pietro and the subsequent storming of Cassino (26 min—1948).

C-8 Invasion of Southern France

Invasion of southern France by the 7th Army and subsequent junction with the American 3d Army in northwest part of France (22 min—1950).

E-7 Military Pipeline System (CBI Theater)

Achievements of American troops who built a desperately needed pipeline under extremely hazardous conditions and difficult terrain (23 min—1948).

51. Joint Civilian Orientation Conference Film

This film was released with neither prefix number or category designation.

JCOC No.

Provide for the Common Defense Film

Highlights of the Joint Civilian Orientation Conference held at The Pentagon (14 min-1957—Distribution to Central Film and Equipment Exchanges in CONUS and overseas).

52. Miscellaneous Films

Miscellaneous films (MF or Misc) are films which do not conform completely to Department of the Army doctrine. A change has been made in the designation of these films from "MISC" to "MF" plus the appropriate numerical prefix.

MF No.

3-7867 (See page 59.)

3-7904 through 3-7907 (See page 59.)

3-7908 Body Armor (U)

(8 min—1951—Limited distribution—Further distribution must be authorized by OSG—Film is classified CONFIDENTIAL.)

3-8937 Antipersonnel Biological Warfare (U) (U.S. Army Chemical Corps Technical Film Report No. 52)

(30 min—1958—Color—Film is classified SECRET.)

5–959 Alaska Highway

Construction of 1,500 miles of Alaskan Highway-From felling the first tree to final completion of highway (31 min-1944-Color).

5-1229 Grass and Brush Fire Fighting

Citizens of range country communities organize as fire fighters-Effective methods of fire fighting with common tools (29 min-1945-Color—From Dept. of Agriculture).

5-1235 The Atom Strikes

First experiments blast set off in New Mexico—Aerial views of the bombing of Hiroshima and Nagasaki-Close-ups of devastation in the two Japanese cities (31 min-1946).

5-1322 Chemistry of Fire

Fuel, oxygen, and ignition temperature necessary to produce fire-Difference between flash point and ignition point of fuels—Two ways of extinguishing a fire (44 min-1947-From Navy Film MN 61-A).

5-1344 Task Force Williwaw

Cold weather tests of personnel and equipment in Aleutian climate (41 min-1947).

Adding or Removing Refrigerant 5-7646

Checking domestic refrigeration system for lack of refrigerant-Adding refrigerant by weight-Adding an unmeasured amount of refrigerant—Removing refrigerant (17 min—1950—From Office of Education Film No. 441).

MF No.

5-7647 Removing and Installing a Compressor or Condenser

Disconnecting and removing compressor in home refrigerator-Disconnecting stuck compressor—Removing and installing condenser (17 min-1950-From Office of Education Film No. 442).

3-×275

5-7649

Design and operation of bellows type automatic expansion valve— Adjusting, checking, and servicing bellows type valve (22 min-1950-From Office of Education Film No. 444). H 734T 230132 7026

5-7651 Checking the Electrical System and the oil and and the

Checking and servicing overheated motor in domestic refrigerator— Checking stalled capacitor or repulsion and induction motor-Motor control disorders-Range and differential adjustments (18 min-1950—From Office of Education Film No. 446).

5-7653 Adjusting and Repairing the Thermo Expansion Valve

Theory of multiple refrigeration system—Testing and adjusting thermo expansion valve—Recognizing trouble—Servicing (12 min— 1950—From Office of Education Film No. 448).

5-7654 Adjusting Pressure-actuated Temperature Control Devices

Purposes of pressure-actuated temperature control devices-Adjusting pressure-actuated motor control (16 min-1950-From Office of Education Film No. 449).

Servicing Water Cooled Condensers 5-7656

Theory of counterflow condenser-Essential elements of watercooled system—Operation of electric water valve (12 min—1950— From Office of Education Film No. 451).

5-7657 Making and Repairing Tubing Connections

Straightening copper tubing—Working, cutting, and dressing copper tubing-"Sweating in" connector to cover a break (18 min-1950—From Office of Education Film No. 452).

5-7709 Hose Line Evolutions and Hose Line Equipment

Two parts—"Hose Line Equipment" and "Methods of Handling the Hose"—Hoses, couplings, adapters, nozzles, and accessories (30 min—1950—Distribution limited to ZI—Commercial Adaptation).

5-8009 Model 44-C Ditcher (Barber-Greene)

Operation, variety of uses, and transporting of machine-Ditcher is capable of traveling forward or backward and of digging trenches 18 to 24 inches wide and as deep as 8 feet-Performs efficiently and quickly in hard coral or soft soil (18 min-1952-Color-Distribution limited to ZI—Commercial Adaptation).

5-8221 Keep 'Em Running With Standardization '9 and in area.

1876763

tanks

A report on engines and engine parts, the people who maintain them, design them, and use them-Labor, management, and military aspects of standardization program-Advantages of standardization and interchangeability of parts (13 min-1954—Color—Commercial Adaptation). 19721.

MF No.

Maps for the Armye Trate to Bail and has pairon it That & 5 - 8275

Depicts methods used by Royal Canadian Engineers to produce topographic maps—Shows mapping of 4,500 square mile area in the Yukon (38 min-1954—Color).

5-8279 Engineer Mission: second of antibod' has gally and

Accomplishments in peace and war of the Corps of Engineers from the Revolutionary period to the post-Korean conflict (26 min-1954).

5-8567 Before They Happen (Fire Prevention)

Dramatizes the services of fire prevention inspectors (14 min-1955—Distribution to central film libraries and exchanges in CONUS and overseas—Commercial Adaptation).

Care and Maintenance of Fire Hose I - Toler to Language 5-8658

Types and features of hose—Mechanical and chemical injuries— How to clean, inspect, and store—How to load on fire trucks—Care during and after fires (21 min-1956-Distribution to Central Film and Equipment Exchanges in CONUS and OS).

Engineers in Combat-World War II 5-8854

Engineer mission in combat—Training at Engineer School, Ft. Belvoir, Va.—Engineer activities during WW II in the European and Pacific Theaters of Operation (24 min—1957—Replaces FB 5-119 which is obsolete). Z mi v mi v mi v mi N

5-8954 The Big Picture—The Engineer Supply Mission

Describes engineer tasks and mission in terms of national security-Types, use, and care of engineer equipment—Use of EDPS (electronic data processing systems) for inventory control—Supply procedures— Purpose, accomplishments, and benefits of Engineer Standardization Program (29 min-1958). pridati pure goal bus puidste

rachi sairbhiata

6 - 7900Fire-Artillery Action in Korea

Tanks supported by dirt ramps substituted for artillery in early stages of Korean conflict-Artillery later stemmed advance of communist enemy—US infantry troops supported by 105-mm howitzer— Information relayed from reconnaissance aircraft and observation posts to fire direction center—Fire missions established and relayed to artillery batteries—Artillery supports infantry in defense and attack (14 min-1952).

7-918

This is The Infantry

Foot soldier in training and in combat (10 min—1944—Film Reference).

Model 14-C Pilebut Barber-Grown

A rope of the same and an area

Sixth Infantry Division 7-1297

Sixth Infantry Division in operations at Maffin Bay-Bloodiest 10 days in the New Guinea campaign (20 min-1948).

7-7898 Men Against Tanks

Adaptation of German army training film made during WW II— Methods by which infantrymen destroyed Russian T-34 tanks-Well trained infantry formidable opponent against armor (15 min-1952).

7-8278 Infantry Operations in Mountains un moits the of Leading

Nature of mountain terrain and special problems of offensive and defensive operations-Factors include character of mountain weather physiological and psychological adjustment of troops to altitude, and difficulties in communication and command-Mobility of weapons affected-Air and artillery assistance and medical support expedite operations (38 min—1954—Film Reference).

Machine Gun Clinometer M1917 7-8318

estat Halfa Charce Characteristics and application of machine gun clinometer M1917 (7 min-1955-Film Reference).

Position and Grip, Machine Gun M1919A6 on M2 Tripod 7-8319

Cal .30 light machine gun M1919A6 on M2 tripod is used to demonstrate the correct position and grip required to fire the weapon safely and effectively (3 min-1955-Film Reference).

7-8320 Headspace Adjustment Machine Gun, Cal .30

Showing how to place the correct headspace adjustment on the Browning machine gun, cal .30 (4 min—1955—Film Reference).

8-1044 Air Operation, Lae and Salamaua A and a - 7100 - 114 22

Ground and air operations in Lae, Salamaua section, New Guinea-Evacuation of wounded-Americans relieving Aussies-Difficult terrain-Concentrated air power-Planning for and attack with B-26's (32 min-1944—Requires special authorization for distribution—From Air Force Film AFC 410).

8-1046 Silent Battle

Malaria-A study of the disease and its carrier, the mosquito-Habits of mosquito-Control (45 min-1944-Film Reference-From Australian Film AC 3).

8-1081 Rehabilitation in the European Theater of Operations

Reconditioning of patients in the ETO-Complete program of rehabilitation from time patient enters hospital until he is able to join his old fighting unit (29 min-1944-Film Reference).

(left til no legal no

La Est or and Childistin

Diary of a Sergeant 8-1129

Sgt Russell, who lost both hands in the service of the US on D-day, rehabilitated in army hospital-Progress and spirit representative of medical advances made in such cases (23 min-1945-Film Reference). Behind the Shop Drawing with the 2 10 The said to 19.70

8-1132

Importance of drawings for industrial production-Isometric, orthographic projection, perspective and cross-sectional drawings-Indicating dimensions and specifications (16 min-1945-Distribution to CONUS only—From Navy Film MN 37).

8-1230 Schistosomiasis (Snail Fever)

Cause and preventive measures of this tropical disease (10 min-1945). 1 2 1 2 1

8-1248 Plague Control

Problems created by plague—Types, carriers, and characteristics of the disease—Control and preventive measures—Programs for rodent and flea control-Preventive measures among troops and

7111

osiis or the

civilian population (22 min—1946—Color—Film Reference—From Navy Film MN 4049).

8-1249 The Sky is the Limit

Rehabilitation phases of above-the-knee amputee—Walking technique for individuals with two normal lower extremities and for a unilateral AK amputee—Potential capabilities of patient (12 min—1946—Color—Film Reference—Commercial Adaptation).

8-1254 Half a Chance

Orthopedic rehabilitation—Successful rehabilitation of Lt Bert R. Shepard, USAF—Assisting amputees in personal psychological adjustments (11 min—1946—Film Reference).

8-1343 Principles of Refrigeration

Physics of heat transfer—Refrigeration as method of heat transfer—Compression and absorption system (20 min—1947—From Office of Education Film No. 360).

8-1383 Quality Milk Production

Production of quality milk—Feeding and sanitation—Cleanliness (33 min—1947—Film Reference—Distribution limited to ZI—Commercial Adaptation).

8-7897 The Medical Effects of Nuclear Radiation

Defense against atomic weapons—Analogy of effects of sun bathing on the body to demonstrate effects of nuclear radiation—Nature and potency of gamma, alpha, and beta particles—Physical symptoms following bodily exposure—Medical destructiveness of atomic blasts—Atomic bomb's total destructiveness—Limits of atomic bursts (21 min—1952—Color—Film Reference).

8-7996 Artificial Respiration-The Back-Pressure Arm-Lift Method

Techniques employed in administering artificial respiration by means of the back-pressure arm-lift method—Importance of starting speedily and maintaining steady rhythmic continuous action—Three alternate methods of artificial respiration (17 min—1953—Film Reference—From Navy Film MF 7484).

8-8149, Fire and Your Hospital

Fire safety problems in hospitals—Fire hazards—Basic precautions to prevent disaster—Need for fire safety programs—Developing an efficient plan—How each department reacts to a fire alarm—Saving patients—Reducing spread of fire (23 min—1953—Film Reference Distribution limited to CONUS—Commercial Adaptation).

8-8212 Aeromedical Evacuation

Military air transport service has the responsibility of returning from overseas wounded military personnel to hospitals in CONUS—Description of each phase of aeromedical evacuation operations—Inbound and outbound movements (38 min—1954—From Air Force Film TF 1-4833).

8-8222 Labor and Childbirth

Story of a young couple expecting their first child—Before and during labor, delivery, and post partum period in the hospital (17 min—1958—Commercial Adaptation).

From Concept

MF No.

8-8229 Insect Repellent-I

Proper clothing and use of insect repellent to ward off diseasecarrying mosquito (4 min—1955).

8 8381 A Normal Birth

8-8230 Insect Repellent-II

Importance of proper clothing and use of insect repellent to ward off scrub-typhus fever (4 min—1955).

Insect Repellent—III 8-8231

Use of insect repellent to prevent contracting sleeping sickness, a mosquito-borne disease (4 min—1954).

Native Food Hazards-Part I 8-8232

Dangers of eating native (foreign) foods (3 min-1954).

Native Food Hazards-Part II 8-8233

> Typical foods illustrate the presence of disease-carrying bugs in native (foreign) foods (3 min-1954).

8-8234 Native Food Hazards—Part III sold the Art III and the Art III sold the Art III sold

Dangers of eating native (foreign) foods (3 min-1954). (L) since the call of the call

-- 0110

Frostbite-I 8-8235

> Dangers of frostbite-Necessary precautions to safeguard health of feet and ward off frostbite during cold weather operations (5 min-1955), who discussing a moral lens user of the con-Die Color Cobarden Administra

Frostbite-II 8-8236

s (100) PF.

Responsibility of soldier during cold weather operations to prevent see a cold injury to ears, nose, and fingers (5 min-1955).

Mess Sanitation—Part I 8-8237

> Proper garbage disposal facilities prevent spread of dysentery germ (4 min-1954). Cold at All of the Cold

> > S 5/97 Rehavior of Wild Norway Rats

1-16.0 Construction of the Diesel E give-

US9 The Daesel Engine

8-8238 Mess Sanitation—Part II

Importance of cleanliness before and after eating (4 min-1954).

8-8239 Mess Sanitation-Part III water for to trees the

Proper care of mess kits before and after chow will prevent dysentery (5 min-1954).

Bednetting Part I as it and but a more to stories 8-8240

Dangers and control of mosquito-borne diseases to soldiers in the

8-8241 Bednetting-Part II in finanti Salf- march submit of

in halfito.). Proper use of bednetting and insect repellents to ward off disease carrying mosquitoes (5 min-1954).

8-8379 Prenatal Care

Portrays three women in normal pregnancy through the 9-month period-Recommended exercise, clothing, diet, and reportable symptoms are presented (23 min-1954-Commercial Adaptation).

8-8380 Postnatal Care

Shows the mother in her hospital room exercising, caring for, and nursing her baby—Diagrams show how the mother's body returns to normal (12 min-1958-Commercial Adaptation).

MF No.

A Normal Birth 8-8381

Film shows the birth of a child, from the time the mother enters the delivery room until she leaves it (12 min-1958-Commercial Adaptation). 2.70 Insect Proposition - 15

8-8229 Inc. 1 Per dout 1

8-8564 Nurses in the Army

Pictorial report of the great-service performed by the Army nurse, both in war and peace—Hardships and dangers she faced during WW II and the Korean War (27 min-1955—Distribution primarily to central film libraries and exchanges).

Baby Meets His Parents 8-8663

Film shows how personalities are influenced by heredity, human relationships, and environmental factors (11 min-1958-Commercial Adaptation). A. P. Native Food Haraids -Part H

8-8664 Heredity and Prenatal Development

Gives explanation of chromosomes and genes in determining sex and in transmitting physical and mental traits to offspring-Modification of these traits by training and environment-Traces the development of the fetus until delivery (21 min-1958-Commercial Adaptation).

8-8665 Human Growth

OLDER TO

and the state of t Traces human growth for mating through the adult form-Emphasizes differences in male and female structural development (19 min— 1958—Color—Commercial Adaptation). S 1928 Trustifile IT

Organized Mosquito Control , Tibles to Higher H 8-8675

Control measures used for major breeding areas, in urban areas and in individual homes—Stress on value in prevention of disease (15 min— 1956—Color—Distribution to central film and equipment exchanges in CONUS and major oversea commands for Medical Service personnel— Commercial Adaptation). h 6233 Mess Sanita icu-Pari M

Behavior of Wild Norway Rats 8-8791

Lande to John Morral Manual abilities and modification of surroundings, maturation into adult society, territorial defense and sexual behavior (28 min-1957).

(5 min -1954).

er Beigne, 19 68 2-8

Rabies Control in the Community 8-8932

Describes how rabies is introduced in the community, how it effects animals and humans, and how it can be eliminated from the community—Requirements for implementing an effective rabies control program are outlined-Effective control program must have backing of the public (12 min-1958-Distribution to central film and equipment exchanges in CONUS, USAREUR, and EUSA-Commercial Adaptation). rate at the patent of the open

9-1089 The Diesel Engine

Ignition by compression—Basic diesel engine types—Forms of air headers and fuel injectors—Diesel types used in submarines (29 min— 1944—From Navy Film MN 42-A).

9-1090 Construction of the Diesel Engines

General structure of several types of diesel engines—Different frame types, cylinder parts, pistons, piston rings, connecting rods, crank-The summer of the summer of the summer

Dept. I The

shafts, bearing, camshafts, and rocker assemblies (17 min-1945-From Navy Film MN 43).

(X'41 -- IUY TA "

9-1091 Diesel Engine Governors

Operation of governors—Overspeed, overspeed trip, and regulating governors (14 min—1944—From Navy Film MN 44-A).

9-1157 Inside of Arc Welding-Part I: Fundamentals

Correct and incorrect methods of striking an arc-Quality of weld affected by length of arc-Angle of electrode-Combination of voltage and amperage—Speed of travel (11 min-1945—Color—Distribution limited to ZI-Commercial Adaptation).

Inside of Arc Welding-Part II: Flat Position 9-1158

Flat position electric welds—Effects of changing current, electrode angle, speed of making weld, and arc length (11 min-1945-Color-Distribution to ZI—Commercial Adaptation).

9-1159 Inside of Arc Welding-Part III: Horizontal Position and 1787

Horizontal position welds—Effects of changing current, setting, electrode angle, speed of making weld, and arc length (11 min-1945-Color—Distribution limited to ZI—Commercial Adaptation).

Inside of Arc Welding-Part IV: Alternating Current in Flat and 9-1160 Horizontal Positions

Advantages of alternating current in reducing arc blow-Making flat and groove welds in both flat and horizontal positions (11 min-1945—Color—Distribution limited to ZI—Commercial Adaptation).

Inside of Arc Welding-Part V: Vertical Position 9-1161

Vertical and groove welds—Importance of current setting, electrode angle, arc length, and speed of travel (11 min-1945-Color-Distribution limited to ZI-Commercial Adaptation).

Inside of Arc Welding-Part VI: Overhead Position 9-1162

Overhead weld-Four factors contributing to quality of a weld-Techniques for making overhead, fillet, and groove welds (11 min-1945—Color—Distribution limited to ZI—Commercial Adaptation).

S-Sils Vall System Tost (1)

Let's Look at Ordnance 9-1199

118.01 - 8.

a dun or i

Role of ordnance troops—Ingenuity in devising ways and means to provide full-scale maintenance operations (20 min-1945-Film Reference). outsided CON IDENTIFIED.

Ordnance Service in an Oversea Theater 9-1255

Operation of the ordnance service in China-Burma-India Theater (37 min—1946). march Typical common ner avairet in

9-1286 Defense of Antwerp Against the V-1

Antwerp from the time of its capture by Nazis to its liberation by allied forces—Subsequent battering by the V-1 bomb—Port saved by American and allied gunners, using a shifting defense strategy known as Antwerp X (21 min-1947).

9-1330 The German A-4 Rocket, Operation Backfire (U)

(40 min-1948—Film is classified CONFIDENTIAL).

MF No.

9-1360 Task Force Frigid

Cold weather test of personnel and equipment in Alaska at -60° F (37 min-1948). empreyon taballoguil 1989

9-7501 Machine Shop Work-Bench Work-Scraping Flat Surfaces

Operations, methods, and procedures employed in hand scraping flat surfaces—Five common forms of hand scrapers (14 min-1954— From Office of Education Film No. 35). Physical Facilities

9-7890

In levent had The four essential steps in organizing physical facilities for a new enterprise (11 min-1952-Distribution limited to ZI). "-1 W Los de at Are Walahar 1 art . It at Post for

Materials Control 9-7891

Three materials control functions of management described (11 min—1952—Distribution limited to ZI).

9-7892 Internal Organization 1: Ill track- perible with the black with w

Fundamental purposes and basic principles of business organization—Several organization types discussed (12 min—1952—Distribution limited to ZI). It of te tight a senting (Company)

9-7940 The Great Gun orwick : ? I land albert the land to the

Complete mobility and ease of operation of 280-mm gun—Technical superiority over convential field artillery pieces (12 min-1952din 111 -Distribution limited to central film libraries in ZI). li formi to both the wine which were the

Corporal (U) 9-8139

(15 min—1952—Color—Distribution limited to Army Service 4 Property of Schools training in Atomic Warfare and CFL's in CONUS-Film is classified CONFIDENTIAL). 44277 TV 1 TN 1 1 T 1 T 1

Project Honest John Field Test First Phase (U) 9-8140

(11 min-1952-Color-Distribution limited to Army Service Schools training in Atomic Warfare and CF & EE's in CONUS—Film is classified CONFIDENTIAL).

9 - 8175NIKE System Test (U)

(13 min—1953—Color—Distribution limited to Central Film and Equipment Exchanges in CONUS and certain Artillery and Guided Missiles organizations specified by higher authority—This film is classified CONFIDENTIAL).

White Sands Proving Ground over an entired an eabatt and the 9-8191

Used as a testing range for armed services for guided missiles research-Typical engineering evaluation of NIKE-Recording and evaluating test data—Camouflage techniques for guided missile installation (22 min-1953-Color).

Project Stalk Will y would be being soft start; Elin 9-8260

Research study of M43, M47, M47E1, T-41E2, and M48 tanks at Camp Irwin to determine time required by American tank to hit a target-Tests included training, practice, and firing at test course (17 min-1954). (1742. (11) both the simile & \$1 - nim (*)

0-1007

MF No.

11/

Lister 1.14

4 41 17 313

heaf flavy

-lit. . timer

ITTIVE TO THE

9-8335 Machine Shep Work-Operations on the Lathe-Turning a Taper with the Tailstock Set Over only and the baftom

Calculating tailstock offset for cutting tapers—Offsetting the tailstock—Turning a taper with the tailstock set over (18 min-1954-Commercial Adaptation). I nonlinear work unional

9-8336 Machine Shop Work Basic Machines The Shaper

Functions, characteristics, and fundamentals of operation of the shaper (15 min-1954—From US Office of Education Film No. 70).

Machine Shop Work-Bench Work-Cutting Threads With Tapsl 9 - 8338and Dies 1339 Fe. d for Phone at

Methods, operations, and procedures employed in cutting small threads-Cutting external threads with hand dies and internal threads with hand taps (19 min-1954-From US Office of Education Film No. 34). 16-1362 Fundamerials of Dict

9-8339 Machine Shop Work-Bench Work-Reaming with Straight Hand Reamers (11) the roje to the limit on its all the

Operations, methods, and procedures employed in reaming with staight hand reamers (20 min—1954—From US Office of Education Film No. 37).

Motor Mania (1975) (1975) Anii Ce - 1975 (1975) (19 9-8428

Showing how a driver can forget how he acts as a pedestrian when he is behind the wheel (8 min-1955-Color-Commercial Adaptation).

9 - 8550Safety of Welders (Use of Welding Protective Equipment)

Use of protective clothing and equipment to prevent eye injuries, skin burns, and metal fume poisoning (7 min-1955-Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 1921G).

9-8569 How Not to Conduct a Meeting

Common errors and omissions encountered in poorly planned meetings-Typical faults depicted: poor acoustics, poor ventilation, interruptions, and inadequate planning (10 min-1955-Distribution to central film libraries in CONUS—Commercial Adaptation).

9-8704 White Sands Proving Ground-Report No. 3 Search into Space

Operation of electronic and optical instrumentation used by Flight Determination Laboratory to observe, record, and evaluate missile flight test data (21 min-1956—Color).

9 - 8705White Sands Proving Ground—Eyes of The Range Film Report—I

Mission of Systems Engineering Branch at Holloman Air Research Center—Research and development activities on current missile test instrumentation (21 min 1956 Color) all and I still IV

Advances of single-life, with 10-1168

Railroaders Always and stores muit to bus priving red Railroads in war-American railroad men and the most efficient railroad service in the world (18 min-1945). "fortage Couration Airlorne

.10-1317 Decision pages (for-invidely) 121-2 to enchanged Four choices of disposition of remains next of kin may make-Permanent burial in either a private or military cemetery overseas—

method to determine which family member is the legal next of kin (16 min—1947—Distribution limited to ZI only).

10-1337 Exercise Musk Ox

Canadian Army expedition from Churchill to Coppermine, on to Port Norman, and down Alaskan Highway—Equipment and preparations for trip—Difficulties encountered—Heavy demands on fuel supplies—Summary of results (58 min—1947—From British Film C 4533).

10-1339 Food for Thought

Statistical comparison of food consumption by average American soldier and average European—Food loss—Conservation (5 min—1948—Film Reference—Also included in AFSR 88).

Mor No. 344.

10-1362 Fundamentals of Diet

Functional classification of food—Examples of food in each classification—Results of deficient diet (11 min—1947—Film Reference—Distribution limited to ZI—Commercial Adaptation).

10-1363 Principles of Cooking

Fundamentals—Boiling, frying, broiling, roasting, and steam cookery—Changing food properties by application of heat—Nutritive values and palatability—Changes in starches and meat when heat is applied (11 min—1947—Film Reference—Distribution limited to ZI—Commercial Adaptation).

10-1377 Tremendous Trifles-Coffee Urns

Correct and incorrect methods of brewing coffee—Importance of coffee to success of commercial restaurant (24 min—1948—Film Reference—Commercial Adaptation).

10-7527 Mechanical Refrigeration and How It Works

Mechanical operation of refrigeration plants—Basic laws of physics—Step-by-step description of refrigeration in law of heat flow, evaporation, and condensation—Use of various refrigerants—Advantages and disadvantages—How latent heat is used to bring about a cooling process (23 min—1948—From Navy Film MN 2246—A).

10-7578 Maintenance of Fixed Laundry Equipment

Maintenance factors—Records to determine efficiency, proper periodic checking of equipment, and stocking spare parts—Regular lubrication, cleaning, inspection, and adjustment of equipment (8 min—1949—Color—Film Reference—Commercial Adaptation).

10-7582 Materials Handling of Unit Loads

Advantages of using pallets, skids, trailers, and similar equipment for moving and stacking various types of materials (11 min—1949—Film Reference).

10-7842 Operation Airborne

Advantage of C-124 (Globemaster) as cargo hauler—Loading of pallet-train method—Cargo space—Auxiliary floor permitting pas-

j. || 4

MF No.

senger transport even when plane is cargo-loaded—Carrying capacity, troop, and cargo—Troop safety factor (22 min—1951—Film Reference—Distribution limited to ZI—Commercial Adaptation).

10-7937 Quartermaster at Work described and I - Tolk - with

Responsibilities of the Quartermaster Corps in maintaining the life line of the fighting strength by supplying the army with food, clothing, fuel, and fighting equipment—Importance of aerial supply operations—Effectiveness of delivery of supplies by airdrop (19 min—1952—Film Reference).

10-7941 Battlefield Evacuation of Deceased Personnel

Instructing graves registration personnel in techniques of search, recovery, identification, and evacuation of deceased personnel on the battlefield—Efficiency, dignity, and respect in all stages of the work (8 min—1953—Film Reference).

10-7942 Processing of Remains and Interment in Temporary Military

Procedures followed by graves registration personnel in processing of remains and interment in temporary military cemeteries—Methods of identifying remains—Importance of careful recording of identification data—Proper disposition of personal effects—Respectful military burial service befitting those who died on the field of battle (9 min—1953—Film Reference).

10-7943 Search and Recovery of Deceased Personnel management (1972)

These solemn responsibilities are carried out with care, dignity, and respect to our honored dead (7 min—1953—Film Reference).

10-8451 Care of Tentage

Carrying tent—Removing tent from cover—Handling and storing cover—Preparing tent site—Pitching, inspecting, and adjusting tent—Striking, folding, and storing (8 min—1955).

10-8452 The QM Field Laundry Pasis leteron circulan has since

Various phases of QM field laundry operation—Requirements for laundry site—Laundering process (9 min—1955).

10-8453 Mobile Field Refrigeration

Characteristics and application of the Brown Model QST-120 mobile field refrigeration unit—Capable of carrying 7½ tons of perishable supplies—Operation of components of the unit—Proper loading methods (11 min—1955).

10-8501 QM Operation in Europe

Mission, responsibilities, and activities of the Army Quartermaster Corps in Europe (27 min—1955).

10-8551 Meat Cutting By Rail Method

5. Shows the step-by-step procedure for cutting a hindquarter of beef -mod-sousing rail method—Advantages over table method (15 min—1956).

American SA ferrage

-h. T.

Self Service Supply Center 10-8720

New Army Supply concept of the "Self Service Supply Center"-Operation of the center-Advantages of new system over old (24 min-1957-Film References). Quartermaster at Work

10-8722 Site Selection and Movement of Quartermaster Non-Divisional "Units the river it will be the state of the

Elements considered in site selection, timely movement, and efficient supply operations—overall operational and defense plans (24 min-1957-Film Reference).

Recovery of Quartermaster Air Type Equipment Address 1844 10-8724

Recovery and maintenance of 34 ton truck, A-22 Aerial Delivery Container with 1-ton load, A-7A Aerial Delivery Container with 500-lb load; and 6,000-lb load-bearing platform (21 min-1957-Film Reference). comment to be a few to the second of

10-8726 Quartermaster Inspection and Maintenance of Air Type Equipment

Relative to T-10 and T-7A Parachutes inspection, and rigger check by parachutists, inspection by jumpmaster, Shake-out, inspection before repack, repair and inspection at maintenance shop (19 min-1957-Film Reference), oc all minutes are visited to

10-8727 Extraction of Heavy Equipment from Aircraft in Flight Hold

Components of aerial delivery kit; rigging procedures; how load is extracted from aircraft (17 min-1957-Film Reference).

Classification of Quartermaster Property 1939 fine damage file at 10 - 8878

Explains classification system—Seven categories are defined: A-New: CS-Combat Serviceable: C-Unserviceable Repairable: D-Unserviceable Unrepairable; X-Secondary Purpose; UC-Unclassified; U-Unidentified (7 min-1958-Replaces MF 10-8450 which is obsolete). position out to file for

11-1001 At the Front in North Africa

History of the African campaign, WW II—Story of a tank convoy from the day it lands until it engages the Nazis-African scenery-Arabs and natives in coastal cities (79 min-1943—Film Reference).

11-1006 Report from the Aleutians (in the said and in the

Americans soldiers in the battle of the Aleutians-American airmen drop bomb loads on Kiska and Japanese installations (40 min—1943—Color). 1943-Color).

Figure 1016 - District on 11-1016

The Cathode-ray Oscilloscope Purpose and general principles of operation of the cathode-ray oscilloscope—Operating checks (24 min—1944—Film Reference— From Navy Film MN 2104-B). The said property of the said of the

11-1032 Photo Flash Photography-How It Works

Two principal types of camera shutters—Between-the-lens and focal plane—Characteristics of flash lamp required by each—Operation of synchronizer-Special flashlight for speed, color, daylight, and infrared photography-Importance of reflector-Care and maintenance of equipment (27 min-1944-Film Reference-Commercial Adaptation).

MF No.

11-1086 Radar Jamming

Types of interference patterns—Jamming originating from ships at sea, land-based stations, or aircraft—Distinguishing jamming from regular patterns—Countermeasures (31 min—1944).

2012 100 100 soft mi dru 100 1007-11

Radio Technician Training Series—Capacitance 11-1087

Flow of electrons through a circuit—Charging and discharging a capacitor-Variations of charge on a capacitor in relation to time-Behavior of capacitance with alternating current (31 min-1944-Film Reference—From Navy Film MN 1540-A).

Radio Technician Training Series-Parts I and II: Inductance 11-1088

Reaction of magnetic force around a coil-Self-inductance-Increasing inductance of a coil (34 min-1944-Film Reference-From Navy Film MN 1540-B).

11-1151 Sonic Deception (U)

(29 min-1945-Limited distribution-Further distribution must be authorized by OCSigO—Film is classified CONFIDENTIAL).

11-1231 Pro Patria Vigilans (Training and Operation of Signal Corps Units in WW II) 1 Hash Clark Une Carpellinger 1

Functions and activities of the Signal Corps in WW II—Important achievements-Signal Corps participation in all phases of warfare-Submarine cables, teletypewriter, telephone carrier service, motion picture production and distribution-Recent developments in radar (22 min-1945—Film Reference).

11-1331

Exercise Polar Bear Canadian, British, and US observers move into remote regions, solving new supply and transportation problems—Working out tactical maneuvers—Use of snowmobiles—Cooperation of the Royal Canadian Air Force (71 min-1947-Film Reference).

11-1332 Exercise Eskimo

Effects of extreme cold and snow on a combined military exercise in Northern Canada during the winter of 1944-45-Influence of weather extremes on operating effectiveness of men, equipment, supplies, mobility, communication, maintenance, and other phases of military tactics-Force Eskimo advances to take objective and then makes retrograde movement to initial point of departure (61 1947): 1 lane a v li lo .:

11-7710 Science and the Signal Corps

Importance of the Signal Corps' mission in modern war—Research and development laboratories originate and perfect both equipment and techniques-Phases of engineering work-Basic research-Efforts to integrate wire and radio-Simplification of equipment-Development of new equipment-Intensive testing of equipment and techniques (19 min 1950—Film Reference).

Facts About Film 11-7754

Total Pol

Physical makeup of motion picture film-Mechanics of projector-Proper treading—Examples of film scratches, cinch marks, and image jumping-Care in use of film in projector-Proper splicing (10 min-1951—Commercial Adaptation).

. revilation to the

11-7803 Your Job in the Signal Corps

Role of communications in keeping US Army an integrated unit during WW II—Signal Corps job today—Planning and devising new communications systems—Science and engineering—Meteorology—Radar—Training of officer and enlisted personnel—Industrial Mobilization Program—Handling of contracts by Signal Corps Procurement Agency—Storage and distribution of Signal equipment and supplied by signal depots—Responsibility of Signal Corps for communications in Alaska—Functions of Army Pictorial Service—Operation of Signal Corps Pictorial Center—Importance of communications for future (20 min—1951—Film Reference).

11 1096 Radar Januara

in WW mi

01- -07 - 101

11-7883 Operation Inchon and the state of th

Amphibious landings on Korean west coast—Main supply lines of communists cut off—South Korean capital Seoul freed—Enemy resistance shattered—Participation of all services (18 min—1952).

11-7889 Basic Portraiture Lighting : 10 option 1 - Give -mine 22

Four fundamental lighting positions used in photographic portraiture—Armed forces portraiture—Newsreel technique (13 min—1951).

11-7899 Operation Carpetbagger (U)

(16 min—1951—Limited distribution—Further distribution must be authorized by OCSigO—Film is classified SECRET).

11-7915 Preventive Maintenance of Signal Equipment for Commanders

Values, methods, and procedures of efficient signal communication operation—Utilizing echelon checklists—FITCAL, intelligent key to effective maintenance (15 min—1952).

11-8054 The Step by Step Switch-197-type Selector (Parts 1, 2, and 3)

Part 1—Importance, complexity, and cost of switching equipment—Illustrates path of a call—Importance of maintenance practices.

Part 2—Mechanical functioning under various conditions of adjustment.

Part 3—Circuit operation during vertical and rotary stepping (69 min—1954—Commercial Adaptation).

11-8208 Drop Wire Runs-Part I

Purpose of drop wire runs—Importance of using standard procedures in installation and maintenance—Frequent causes of drop wire failure—Effect of sag on tension (16 min—1954—Commercial Adaptation).

11-8209 Drop Wire Runs-Part II

Installation of drop wire from house to terminal pole with no interference—Installation of drop wire from house to span clamp with tree interference—Installation of drop wire from house to terminal pole across street with no interference—Installation of drop wire from house to pole on rear lot property line then to terminal pole one span away with problems of garages, fences, and gardens (30 min—1954—Commercial Adaptation).

11-8210 "T" Zone Inspection

Purpose, value, and method of making inspections of cable adjacent to terminals (the trouble or "T" zone)—Common causes of cable

failure and how to detect, report, repair, and prevent such damage—Sources of trouble in aerial and block cables (18 min—1954—Color—Commercial Adaptation).

11-8378 AA Defense System AN/GSG-2 (U)

(33 min—1954—Distribution limited to film libraries at certain Class II installations—Film is classified SECRET).

11-8399 Electronic Countermeasures Airborne Signal Analyzing Equipment AN/APA-74 (U)

(22 min—1954—Limited distribution to F&EE, Ft Monmouth, NJ M/F Use by: The Signal School; F&EE, Ft Huachuca, Ariz. M/F Use by: Army Electronic Proving Grounds—From Navy Film MN 7897-A—Film is classified CONFIDENTIAL).

11-8634 Origins of the Motion Picture

From cave drawings to Edison's recording and projection machines (21 min—1956—From Navy Film MN 8103).

- 11-8674 Engineer and Standards Program—Experimental Rating Film No. 1
 Work Space studies of 3 operations—Assembling sheets, working adding machines, and posting cards (10 min—Silent 16 FPS—1956).
- 11-8703 Engineer and Standards Program—Experimental Rating Film No. 2

 Work pace studies of two operations—Testing bulbs and loading cards (5 min—Silent 16 FPS—1956).
- 11-8842 Security and You

Aimed at personnel concerned with classified projects—Stresses importance of human reliability for national security (18 min—1957—Color—From Armed Forces Special Weapons Project Film—AFSWP Film 30-55-56—Limited number of prints distributed to installations specified by OCSigO).

11-8923 Missile Master—AN/FSG-1 Antiaircraft Defense System—En ineering Report No. 9627

Film explains the role and operation of the Army's Missile Master System—Designed to function as the communications and intelligence center of our AA defense system—NIKE practice alert with and without Missile Master—Emphasizes that it is capable of operating independently and with other weapons as well as NIKE (13 min—1958—Color—Distribution to central film and equipment exchanges in CONUS—USA Signal Air Defense Engineering Agency (9584)).

11-8924 Signals for Missiles

Scope and complexity of U.S. Army Signal Agency operations in guided missile research and development—Equipment, methods, and procedures used with missile control and flight tests, test analysis, and missile geophysics (20 min—1958—Color—Limited number of prints distributed to Army Film and Equipment Exchanges).

12-7841 Recreation Center Operation

Activities at a typical recreation center in US—Outdoor and indoor games, boating trips, fishing parties, nursery and children's service—Dancing and social activities—Supply economy in handling special services equipment (13 min—1951—Film Reference).

MF No.

Discusses the nonathletic leisure program designed by Army Service Clubs to stimulate the interest of servicemen (14 min-1952-Film Reference). 11 UTS 14 Defense bystem AN GSG 2 (U)

12-7944 Army Records Administration with MI - 1801 -- where MI

Proper maintenance, utilization, preservation, retirement, and tromuju, disposal of all types of record material—Duties and responsibilities of records administration (23 min-1953-Film Reference).

12-8151 It's Your Future

Recruitment film made for the purpose of encouraging re-enlistment of soldiers (15 min-1953).

SIO Partition in the second of the contract of the second

A Look Ahead 12-8201

Surveying the opportunities and advantages of the army as a career—To be shown only to soldiers whose enlistments are about to expire—A means of encouraging their re-enlistment (27 min—1954).

90 Day Wondering (Re-enlistment) 12-8669

Designed to encourage re-enlistment in the Army—Draws a comparison of advantages of military service over civilian life (9 min-1956—Color). - hat rations fair and frail of his.

12-8732 The Army Dental Service (For Recruiting Dental Personnel)

Advantages of the service from professional and personal aspects— Clinical, laboratory, research, and teaching activities (26 min-1957-Color). H. 8842 Security and You

212-8733 Army Residency Program (Recruiting) 1027 at 12 for all

Designed for recruiting doctors—Features and facilities of program— How it develops a broader professional scope (22 min-1956-Distribution to each Army Headquarters in CONUS).

12-8765 Your Bright Tomorrow (Recruiting—Women Army Medical Special-

Designed to attract women college graduates to train as dieticians, physical therapists and occupational therapists—Emphasizes professional and personal advantages of service in these occupational fields (20 min-1957-Color-Distribution to CONUS AF & EEs).

12-8766 Executive Wanted (Recruitment of WAC Officers)

Designed to attract women college graduates into Service as WAC officers—Describes advantages of an "executive" career in the Service (24 min-1957-Color). IT SIZE STORM OF SIZE FOR

12-8767 Harry's Hat Hangs High

Aimed at NCOs-Fundamentals and value of NCO leadership-Role of NCOs in training and keeping men in the army (21 min-1957—Color).

The First Easter 16-1346

Easter narrative taken from the Gospels (22 min-1947—Distribution limited to oversea commands—Commercial Adaptation). Where Love Is, God Is

I were to have the a south of weather

16-1347

Tolstoy's story of cobbler who turned against his religion and his friends in bitterness over death of his child—The Bible as the solution

one rolling

ima diin

to the problem (33 min-1947—Distribution limited to oversea commands—Commercial Adaptation).

Life of St. Paul 16 - 1348

The Road to Damascus (12 min)—The way of salvation (25 min)— Faith triumphant (22 min)—Grace of forgiveness (27 min)—Crown of righteousness (24 min)—Series of film on life of St. Paul as recorded in Book of Acts and St Paul's Epistles (110 min-1947-Distribution limited to oversea commands—Commercial Adaptation).

16-1349 2.000 Years Ago

The day's work (21 min)—The home (19 min—The school (16 min)—The synagogue (22 min)—The travelers (22 min)—Results of research, including that of rabbinical scholars, on religious practice of the day—Recreating life in Palestine as it was in time of Christ (100 min-1947-Distribution limited to oversea commands-Commercial Adaptation). normally of Carl our at least

16-1353 Of These My People

Outstanding contributions made by Jews in America from 1654 to mid twentieth century-Commentary by Alfred Hayes, noted American poet (20 min-1947—Distribution limited to oversea commands—Commercial Adaptation).

. Unitarygh granners it - Ulan

16-1354 Camps of the Dead 1760 dans in I through the ..

Atrocities committed in German concentration camps at Buchenwald, Dachau, Belsen, and other places-French and Allied cameramen's pictorial record (20 min-1947-Distribution limited to oversea commands—Commercial Adaptation). 10 6. b. Fm I worm Histig- me) havi

The Eternal Gift 16-1355

The solemn High Mass-Narration by eminent Bishop Fulton J. Sheen—Background of 125 cathedral choristers, 50 Gregorian chanters, and over 1,500 in support (86 min-1947-Distribution limited to oversea commands—Commercial Adaptation).

16-1357

COLUMN TO

m - uto

Perpetual Sacrifice (1997) (19 tion limited to oversea commands—Commercial Adaptation).

16-1358 St. Francis of Assisi

16-7652 Thy Calling of Marthew Life of St. Francis (83 min-1947—Distribution limited to oversea commands—Commercial Adaptation).

comprend ('ourmerclai Adam' affin)

16 - 7542God of Creating

Sermon from science—Hand of God in nature—Trip into space— Metamorphosis of a caterpillar—Pollination—Photosynthesis—God the Creator (41 min-1949—Color—Commercial Adaptation—Supplementary distribution).

16-7543 God of the Atom

Fundamentals of atomic energy—Its application and research in military and scientific world-Operation Crossroads-Testimony of Lawrence Johnston, atomic physicist, and Commander Miller, USN-Return to religion in this critical atomic age (39 min-1949-Color—Commercial Adaptation).

MF No.

DOMEST OF

print to ...

no Her

and delegate

LU OVER CE

16-7544) Voice of the Deep of the man all product ode it

Sonic research refutes scientific theory of "silent deep"-Revelation of underwater sound and color challenge to agnosticism (30 min-1949—Color—Commercial Adaptation—Supplementary distribution).

16-7557 ". . . And Forbid Them Not" Cha. 25 Imadign with Sens

Combination of two Bible stories based on Matthew 18:1-6 and Mark 10:13-16 (11 min—1949—Distribution limited to oversea commands—Commercial Adaptation).

16 1248 2.000 Years And

16 Jook of Francis of As isi

ne filo bod

16-7558 Daniel in the Lion's Den

Story of Daniel as found in Daniel 6 (17 min-1949-Distribution limited to oversea commands—Commercial Adaptation).

The Raising of Lazarus 16-7559

10117 Biblical account from John 11 of resurrection of Lazarus from the dead (13 min-1949-Distribution limited to oversea commands only-Commercial Adaptation). It is of the dy People

Creating, According to Genesis 16-7679

A pictorial narration, with symphonic and choral music, of the first chapter of Genesis, King James version (10 min-Color-1950-Commercial Adaptation—Supplementary distribution to Army Film and Equipment Exchanges in CONUS and overseas for loan to the Chaplain Corps).

16-7680

Brotherhold of Man 11 - ini 10' broom laint on a mo Fundamental variations between races—Color cartoon (11 min— 1950-Color-Distribution limited to oversea commands-Commercial Adaptation). the solver High Mess-Verra

all Thichan Is a call of or

Stephen, The First Christian Martyr of miner standing 16-7681

Persecutions of early Church apostles and leaders—Trial of Stephen-Effect of Stephen's forgiving attitude on Saul and the others who stoned him (25 min-1955-Distribution to central film and equipment exchanges in CONUS and major oversea commands for use by the Chaplain Corps—Commercial Adaptation—Supplementary distribution).

The Calling of Matthew 16-7682

Matthew the despised follows Jesus-Story as recorded in Gospel of St Mark 2:13-17 (28 min-1950-Distribution limited to oversea commands-Commercial Adaptation). 28-7542 Gr.Loft cating

S. 11 of 1t, or seither. H -

16-7683 A Stranger at the Door

Teenage refugee overcomes prejudice in the New World and gains new friends-Faith in mankind and trust in God (21 min-1950-Distribution limited to oversea commands—Commercial Adaptation).

16-7684 Templed Hills

The Doxology for audience participation-Congregational hymn "Come Thou Almighty King"—Twenty-third Psalm, the Lord's Prayer—Illustrated inspirational message (25 min—1950—Color— Distribution limited to oversea commands—Commercial Adaptation).

MF No.

16-7685 The Flag Speaks

History of our flag-The freedoms represented by the American flag-Display and care of the flag (20 min-1950-Color-Distribution limited to oversea commands—Commercial Adaptation).

, 16-7686 Dust or Destiny (1111) (11) (11) (11) (11) (11)

Wonders of human body—Functions—Eyes, ears, heart, and hands compared with mechanical and electrical counterparts-Wonders of animal kingdom-Facts of plant life-Sermonized summary-God's plan (43 min-1950-Color-Distribution limited to oversea commands—Commercial Adaptation).

16-7687 Barabbas the Robber trees the state of the state

Barabbas and three followers are aroused by reception given Jesus on His entry into Jerusalem—Curiosity leads to their arrest—Plot to seize Jesus-Trial before Pilate-Release of Barabbas-Crucifixion of two of Barabbas' men, one on either side of Jesus-Barabbas recognized "Jesus died for me" (38 min-1950-Distribution limited to oversea commands—Commercial Adaptation).

An inspiring study of the three major faiths: Protestant, Catholic, and Jewish-Explains the teaching, ceremonies, and customs of each faith (39 min-1956-Commercial Adaptation).

Pastor follows progress of sincere youth through high school and college—Ordination of youth as a minister (35 min—1951—Commerto consil cial Adaptation). The second of th

16-7810 A Great Cloud of Witnesses

Sermon on life by Rev W. E. Sangster illustrated with scenes of the Olympic Games (14 min-1951-Commercial Adaptation).

per turkity, en lyge in

16-7812 This Charming Couple Harris Couple Harris H

Necessity for reciprocal love in marriage (19 min-1951-Commernumerical Adaptation). Talk to undescript in meadge ! 16-7851 The Story of the Pope

min and the later Story of Pope Pius XII-Narration by Bishop Fulton J. Sheen-Introduction by Francis Cardinal Spellman (60 min-1951-Commercial Adaptation). The second of the second o

16-7859

Efforts of modern police department to solve problem of juvenile delinquent through counseling of interfaith religious advisor (24 min-1951—Distribution limited to oversea commands—Commercial Adaptation). The Barrett of the Adaptation of the ment

16-7860 No Other Gods Modern interpretation of the teaching of The First Commandment (20 min-1951-Distribution limited to oversea commands-Commercial Adaptation). 16 S135 Lord is Right The

16-7861 On The Right Side d) has lived and lo rous of T

and trust in Gambling as an evil (20 min-1951-Distribution limited to oversea commands-Commercial Adaptation).

11 135

to 7452 Speak No Evil

MF No.

ndardo-

16-7862 Speak No Evil

Evil effects of lying (27 min—1951—Distribution limited to oversea commands—Commercial Adaptation).

in the Summore & some and it is not

i 7655 The Flag Srunn

16-7863 The First Step

Need for faith in God and self (30 min-1951-Distribution limited to oversea commands—Commercial Adaptation). Arragonia type

16-7961 Lord's Ascension, The

Jesus is resurrected on the third day following His death-He appears to Mary Magdalene and the disciples-During the forty days before His ascension, He appears to the disciples three times and instructs them to spread His teachings (28 min-1958-Commercial Adaptation—Supplementary distribution to Army Film and Equipment Exchanges in CONUS and OS—No additional prints available he relation on reorder): the case of the real of T - state of the relation of the state of the s Jesus and the Lepers life no one time to the use to our

16-7962 of the and

En route from Capernaum to Jerusalem Jesus heals ten lepers— Only one of the lepers, a Samaritan, returns to express his gratitude to Jesus for his healing (13 min-1958-Commercial Adaptation-Supplementary distribution to Army Film and Equipment Exchanges—No additional prints available on reorder).

A bereaved cobbler has his faith restored by finding God in ordinary acts of kindness to his fellow men (32 min-1953-Commercial Adaptation-Initial distribution limited-Supplementary distribution, 1957, to central and post film and equipment exchanges in CONUS and OS). 6-7810 A Great Cloud of Willesson

16-8014 Hill Number One

Correlating Christ's suffering and forbearance on Calvary and our encounters with adversity (45 min-1952—Commercial Adaptation).

16-8190 Holy Night-The Beginning of the Life of Jesus

Prophesies of Isaiah-Story of Mary and Joseph-Annunciation and birth of Christ-Story of the Shepherds and their arrival to behold the babe (31 min-1956-Commercial Adaptation).

16-8192

Revealing, under the microscope, the wonder of creating-Universe of the ocean's floor-Beauties of the desert-Contrasting these with the infinite wonders of the planets as seen through the telescope (43) min-1954-Color-Commercial Adaptation).

16-8194 Woman at the Well

Battoff County WI-1501 Jesus and His disciples go through Samaria where He speaks with the woman of Sychar at Jacob's well-He tells her of the spiritual living water—The woman, returning to her village, tells the people she has found the Christ (15 min-1958-Commercial Adaptation). 11 January Fred 1

16-8195 Lord is Risen, The

The story of Jesus' burial and the resurrection (15 min-1957-Commercial Adaptation—Supplementary distribution to Army Film and Equipment Exchanges). 1 : man Dam Little 110

Constract Adapter

MF No.

16-8206 The Prior Claim

A sermon from science developing the theme that whatever wonders man has discovered or invented over the years, nature already possessed them (43 min-1954—Color—Commercial Adaptation). For a tour Cattenopor and a species

V 1 10 (c. a.)

16-8317 The Vatican

Pictorial tour of the Vatican, symbol of Catholic strength—Customs and life in the Vatican-Priceless art treasures, their care and protection-Vatican library, radio station, and post office-Costume and ritual of Swiss Guard-Views of the Church of St. Peter (40 min-1955—Color—Commercial Adaptation).

16-8429 Pilgrimage to Fatima & Long School Control of the Pilgrimage to Fatima & Control of the Pilgrimage t

Story of the miracle at Fatima in Portugal—Annual pilgrimage to Our Lady's Shrine to give prayer and reaffirm faith (27 min-1955-Commercial Adaptation). AND MEMORINA TO 1 1 14 14 1

The Shield of Faith 16-8430

Story of an 18 year old boy whose faith is an armor against the temptation of life-Spiritual and moral strength derived from the church (26 min—1955—Commercial Adaptation).

16-8490 Conversion of Saul, The assertantial man fee non-Depicts the persecution of the followers of Christ by Saul of Tarsus-Account of his conversion based on the Gospel story given in Acts IX (30 min-1955-Distribution to central film libraries and exchanges in CONUS and major oversea commands for use by the Chaplain Corps—Commercial Adaptation—Supplementary distribution).

16-8491 Years of Apprenticeship (1977) in a decided to the last of the last of

Saul's stay in Damascus with Ananias—His stay in the desert for three years—His return to Damascus and escape to Jerusalem (30 min-1955-Distribution to central film libraries and exchanges in CONUS and major oversea commands for use by the Chaplain Corps-Commercial Adaptation-Supplementary distribution).

Return to Jerusalem Jerusalem in the second of the second 16-8492

Saul returns to Jerusalem and joins the disciples of Christ-Proves his faith in word and deed (30 min-1955-Distribution to central film libraries and exchanges in CONUS and major oversea commands for use by the Chaplain Corps-Commercial Adaptation-Supple-

16-8496 Second Missionary Journey their state of the stat

Paul returns to Jerusalem—Discusses question concerning acceptance of Gentile converts with James and Peter-His journey to Phillippi—Runs into opposition and is held for trial (30 min—1955— ... Commercial Adaptation—Initial distribution limited to central film libraries and exchanges in CONUS and major oversea commands for use by the Chaplain Corps—Supplementary distribution to Army central and Post film and equipment exchanges in CONUS and of the overseas). We and the dealers of the bost of to our Malada and Jorothy Garage

ST 12

10 107

Visit to Corinth 16-8497

In Phillippi, Paul and Silvanus are accused of treason and sentenced to prison—Their eventual freedom and the conversion of the jailer— Paul and Silvanus journey to Thessalonica—Paul goes on to Athens— Returns to Corinth and is rejoined by Timothy and Silvanus (30 min-1955—Distribution limited to central film libraries and exchanges in CONUS and major oversea commands for use by the Chaplain Corps—Commercial Adaptation). #69150 and will be a Third Missionary Journey

The Prior Claim

16 8206

16-8498

Paul revisits the churches in Galatia—His stay at Ephesus for 2 years-Runs into trouble with Dimetrius, leader of idol profiteers-Returns to Jerusalem (30 min-1955-Distribution limited to central film libraries and exchanges in CONUS and major oversea commands for use by the Chaplain Corps—Commercial Adaptation).

and office Warter we

Trial at Jerusalem 16-8499

Paul, Luke, and Timothy return to Jerusalem bringing gifts and offerings from churches in Galatia-Paul arranges to stand as sponsor in the Temple for four men under vows-His presence creates disturbance in the temple—He is taken into custody by Romans—His final plea, to be heard before Caesar (30 min-1955-Distribution limited to central film libraries and exchanges in CONUS and major oversea commands for use by the Chaplain Corps—Commercial and of mAdaptation). The set was the manufacture of the localities of

Voyage to Rome 199 . . colmog | 1 4581 | and 48 71 16-8500

J mari

Section 1

Paul makes the voyage to Rome-Presents his case to Nero-He is held in protective custody for 2 years—Taken to the Emperor for final sentence (30 min-1955-Distribution limited to central film libraries and exchanges in CONUS and major oversea commands for use by the Chaplain Corps—Commercial Adaptation).

16-8599 Are You Ready for Service? What It's All About

W SELUI Develops theme that training in the everyday duties of citizenship is a part of the preparation for military service (10 min-1956-Commercial Adaptation—Supplementary distribution to Central Film and Equipment Exchanges in CONUS) aleast of grant of gran

16-8600 Are You Ready for Service? Getting Ready Morally

Portrays how service brings about larger moral decisions, and how personal standards and good habits prepare one for service and life (10 min-1956—Commercial Adaptation—Supplementary distribution to Central Film and Equipment Exchanges in CONUS).

16-8601 Are You Ready for Service? Military Life and You

Similarities and differences between military and civilian life-Interpretation of military discipline as an extension of self-discipline (10 min-1957—Commercial Adaptation—Supplementary distribution to Central Film and Equipment Exchanges in CONUS).

The state of the state of the state of 16-8602 We Believe What Catholics Believe About Religion

Divine faith of God as taught by the creeds, religious practices, and code of the Catholic Church (28 min-1956-Commercial Adaptation—Supplementary distribution).

16-8603 We Believe-What Catholics Believe About God all all all

The belief of the Holy Trinity (28 min—1956—Distribution to central film and equipment exchanges in CONUS and major Oversea Commands for use by the Chaplain Corps—Commercial Adaptation—Supplementary distribution).

16-8604 We Believe What Catholics Believe About Man

The nature of man—Natural and divine gifts, the "original sin," and the redemption of man (28 min—1956—Distribution to central film and equipment exchanges in CONUS and major Oversea Commands for use by the Chaplain Corps—Commercial Adaptation—Supplementary distribution).

16-8605 We Believe-What Catholics Believe About Christ

The divine and human nature of Christ—The three modes of existence as God, Man, and Church (28 min—1956—Distribution to central film and equipment exchanges in CONUS and Oversea Commands for use by the Chaplain Corps—Commercial Adaptation—Supplementary distribution).

16-8606 We Believe-What Catholics Believe About Moral Life

Observance of universal law of nature, divinely revealed law, and Canon Law of Catholic Church (28 min—1956—Commercial Adaptation—Supplementary distribution).

16-8607 We Believe-What Catholics Believe About Divine Worship

The meaning and ritual of the Mass (28 min—1956 Commercial Adaptation—Supplementary Distribution).

16-8608 We Believe What Catholics Believe About Sanctifying Grace

How Sanctifying Grace enables man to develop the power to merit heaven by knowing and loving God (28 min—1956—Distribution to central film and equipment exchanges in CONUS and major oversea commands by use of the Chaplain Corps—Commercial Adaptation—Supplementary Distribution).

16-8609 We Believe-What Catholics Believe About Actual Grace

Explains actual grace as the divine energy given by God to assist man along the road of life (28 min—1956—Distribution to Central Film and Equipment Exchanges in CONUS and major oversea commands for use by Chaplain Corps—Commercial Adaptation—Supplementary Distribution).

16-8610 We Believe-What Catholics Believe About Religious Life

The meaning and origin of Holy Orders—How a greater heaven is attained through either the contemplative or mixed life (28 min—1956—Distribution to central film and equipment exchanges in CONUS and major Oversea Commands for use by the Chaplain Corps—Commercial Adaptation—Supplementary distribution).

16-8611 We Believe-What Catholics Believe About the Sacraments 11 48.

Explains the seven sacraments—Baptism, Confirmation, Matrimony, Holy Orders, Penance, Holy Eucharist, Extreme Unction (Last Anointing) (28 min—1956—Commercial Adaptation—Supplementary distribution).

A.F. 9.

16-8612

MF No.

16-8612 We Believe What Catholics Believe About the Family 77 8032 31

Definition of marriage as a contract for the birth, rearing and section of children, and as a sacrament indicating inward grace (28 min—1956—Commercial Adaptation—Supplementary distribution).

143-

16-8613 We Believe What Catholics Believe About Church and State

Defines the spiritual role of the Church and the temporal role of the State, and how each is necessary for the happiness of man (28 min—1956—Commercial Adaptation—Supplementary distribution).

16-8614 We Believe-What Catholics Believe About the Bible

Origin, contents, and meaning of the Bible, underscoring the idea that it is a deposit of faith divinely revealed by God (28 min—1956—Commercial Adaptation—Supplementary distribution).

16-8632 "Time and Eternity" and adversary and the first terminal and the state of t

Man's search for knowledge of the mystery of time, space and matter, developing theme that man's salvation depends on love for God (43 min—1956—Color—Commercial Adaptation—Supplementary distribution).

16-8661 Escape to Egypt

Joseph and Mary's stay in Bethlehem after the birth of Jesus—The Order for the slaughter of the innocents—Escape of the Holy Family (30 min—1956—Commercial Adaptation).

fraintie du representation de citation à

the law to start the transfer

16-8671 Heritage

Animated film affirming that civil rights and laws are predicated on human rights, fundamental for human progress and freedom (9 min—1956—Commercial Adaptation).

16-8676 Boyhood and Baptism

Life of Jesus Christ from the time His family leaves Egypt until He is baptized (30 min—1956—Commercial Adaptation).

16-8677 Men of the Wilderness Selles Belles We College

Testimony of John the Baptist—Conflict between Herod and Herodias over John—Healing of madman at Capernaum and curing of sick by Jesus (30 min—1956—Commercial Adaptation).

16-8685 The Challenge of Faith

Jesus spreads His teachings in Galilee—Imprisoned, John the Baptist is told of the wonders of Jesus—Jesus meets Matthew, the Publican (29 min—1956—Commercial Adaptation).

Smolten stary Diffelb tion.

16-8686 Discipleship to fact of fortune of animal state of the

10.10.0

1111

11 11 2C

Jesus chooses His 12 disciples and teaches them how to pray—He cures a leper in Galilee (28 min—1956—Commercial Adaptation).

16-8691 We Bellev - What Cathelies Behry tharsen of neutral 16-8691

Jesus journeys back to Nazareth—His wonders in Capernaum, Cana, and Samaria—Episode in Nazareth—He journeys on to Galilee (29 min—1956—Commercial Adaptation).

MF No.

16-8700 Government is Your Business

Story of a young man who shows that corrupt government is due to the weakness of good people more than to the strength of evildoers (27 min—1956—Commercial Adaptation).

1101 4 1 11 11 11 11 11 11

16-8701 Jerusalem, The Holy City

Relation of Jerusalem to the Christian, Jewish and Islamic faiths—Origin, history and creed of each faith (10 min—1956—Color—Commercial Adaptation).

500 000 m 100 m 100 m 1

16-8707 Kapaun Retreat House

The story of the Kapaun Retreat House in Japan—Recreational and religious activities afforded all military personnel in Far East (16 min—1957).

16-8730 Conflict

Jesus comes to the home of Lazarus in Bethany—Goes on to Jerusalem where He preaches and makes known His healing powers—Goes on to Galilee (28 min—1957—Commercial Adaptation).

16-8786 In the Face of Jeopardy

A Chinese houseboy in Southeast Asia, motivated by the love of God, saves his employer from Communist terrorists at the risk of his own life (28 min—1957—Commercial Adaptation).

16-8794 Film Chronicles from the Book of Psalms—Reverence

A pictorial reflection of the Lord's creation of the universe accompanied by dramatic narration of excerpts from the Book of Psalms (10 min—1957—Color—Commercial Adaptation—Distribution to Central and Post Film and Equipment Exchanges in CONUS and overseas).

16-8805 Fate of John the Baptist

Princess Salome dances for Herod's guests and requests the head of John The Baptist as a "Gift". After John's death, his followers join Jesus (28 min—1957—Commercial Adaptation).

Port of the state of the same and the same and

16-8806 Retreat and Decision

Jesus tells His disciples He is returning to Jerusalem and predicts His death and resurrection—Jesus resurrects Lazarus from the grave (30 min—1957—Commercial Adaptation).

16-8807 Triumph and Defeat

At the Passover Feast, Jesus predicts His betrayal by Judas—Jesus is arrested at Gethsemane and judged guilty by the Sanhedrin of blasphemy (28 min—1957—Commercial Adaptation).

16-8808 Crucifixion and Resurrection

Jesus is crucified on Pilate's order—Joseph claims the body—Jesus' body disappears from tomb and He appears to Mary and the apostles (28 min—1957—Commercial Adaptation).

16-8825 Are You Ready for Service?—Why You

System of choosing young men for military service—Reasons for deferment—Purpose of enlistment (13 min—1957—Commercial Adaptation).

MF No.

Birth of the Savior 16-8840

Story of the birth from the time the Angel appears before Mary and Joseph in Nazareth to the subsequent events in Bethlehem (15 min-1957—Commercial Adaptation).

16-8884 Birth of John the Baptist

An angel announces to Zechariah that he and Elizabeth are to have a son and that he is to be named John-After the child's birth, Zechariah offers praises to God-John is shown as the wilderness prophet proclaiming the coming of the Messiah (20 min-1958-Commercial Adaptation).

and analysis of the later later

Childhood of Jesus 16 - 8885

The wise men bring their gifts to the infant Jesus—They are warned not to return to Herod-Joseph flees with the child to Egypt-Returns to Galilee after Herod's death-At the age of twelve years, Jesus is taken to the temple in Jerusalem for Passover (15 min-1958—Commercial Adaptation). the same a willing (25 part)

Ministry of John the Baptist 16-8886

While John preaches, Jesus comes to him to be baptized-John is imprisoned by Herod-Jesus is asked by two disciples of Herod if He is the Christ-John is beheaded at the request of Herodias (20 min-1958—Commercial Adaptation).

First Disciples and a fond with non-entiment to the 124-16-8887

The little group around John the Baptist is approached by Jesus-Andrew, John, and Simeon go with Jesus—They are later joined by Philip and Nathaniel—Jesus begins to teach His first group of disciples (15 min-1958—Commercial Adaptation).

16-8888

Jesus at Nazareth and Capernaum In Cana, Jesus assures a nobleman that his dying son will live— At the Temple of Nazareth, Jesus reads from Isaiah and arouses the congregation to violence—He is forced out of the synagogue— Jesus journeys on alone to Capernaum (15 min-1958-Commercial Adaptation). Weskille Trografically Degrand

Jesus and the Fishermen 16-8889

Jesus meets four fishermen—They are Peter, Andrew, James, and John-Leaving their nets, they follow Him to Capernaum, where Jesus heals the sick and afflicted—Jesus and His disciples then start on their first tour of Galilee together (15 min-1958-Commercial Adaptation).

MICH - \$10 (1 - 1/10 28) - 1/16 - 1/16

16-8890 Thy Sins are Forgiven

Jesus cures a sick man in Capernaum and forgives him of his sins-He commands Matthew, the tax collector, to follow Him-Jesus is questioned by the Pharisees about fasting and replies with three parables (15 min-1958—Commercial Adaptation).

16-8891 Jesus, Lord of the Sabbath

The Pharisees criticize the man, healed by Jesus at the pool of Bethesda, for carrying his bed on the Sabbath-Jesus and His disciples are criticized for husking a few kernels on the Sabbath-Jesus

- . Bit of

declares that the Son of Man is Lord of the Sabbath (15 min-1958-Commercial Adaptation).

15 8529 North Mass

16 - 8892The Transfiguration

Peter confesses that Jesus is the Christ-Jesus takes James, Peter, and John to the top of the mountain with Him where He is transfigured before them—Moses and Elijah appear and talk with Jesus—At the foot of the mountain an epileptic boy is healed (20 min-1958-Commercial Adaptation).

Jesus Teaches Forgiveness 16-8893

A sinful woman anoints Jesus' feet-He forgives her sins-He gives rules for treating a brother who has sinned against one—Tells several parables on forgiveness—He exhorts that all should forgive (15 min-1958—Commercial Adaptation).

Before Abraham Was, I Am 16-8894

Jesus teaches in the Temple at Jerusalem-The Sanhedrin sends soldiers to arrest him-Nicodemus defends Jesus-He proclaims His deity by saying, "Before Abraham was, I am" (20 min-1958-Commercial Adaptation).

Jesus Heals the Man Born Blind 16 - 8895

Jesus restores a blind man's sight by putting clay on his eyes and having him wash in the pool at Siloam-Religious authorities question the man but he does not know who has given him his sight-Jesus finds the man, and he believes in Him as the Son of God (20 min-1958—Commercial Adaptation).

16-8896 I am the Resurrection

In the city of Nain, Jesus brings back life to the widow's son-At the house of Jairus He raises his daughter back to life—He hears from Mary and Martha that Lazarus is dead-He goes to the tomb and commands Lazarus to come forth (20 min-1958-Commercial Adaptation).

Jesus Before the High Priest 16-8917 - NY VIII

Jesus is arrested at Gethsemane and taken to Annas-He is tried before Caiaphas, high priest of the Temple, and the Sanhedrin-He is charged with blasphemy and sent to Pilate (13 min-1958-Commercial Adaptation—Distribution to Army Film and Equipment Exchanges in CONUS and OS-No additional prints available on reorder).

Trial Before Pilate 16-8918

Jesus is tried before Pilate and is turned over to Herod for sentencing-Herod sends Him back to Pilate, who turns Him over to the soldiers to be crucified (13 min-1958-Commercial Adaptation-Distribution to Army Film and Equipment Exchanges in CONUS and OS—No additional prints available on reorder). a filter of the filt following the second of

16-8919 The Crucifixion

Toll, and

Jesus carries His cross to the hill of Golgotha where He is to be crucified-Jesus falls while carrying the cross-Simon of Cyrene carries it for Him—He is nailed to the cross and, after six hours, dies (18 min-1958-Commercial Adaptation-Distribution to Army

Film and Equipment Exchanges in CONUS and OS—No additional prints available on reorder).

7. 5892 The Transfiguration

16-8920 Nicodemus

Joseph of Arimathea and Nicodemus make arrangements for Jesus' burial—Nicodemus reflects upon the teachings of Jesus and when he defended Him before the Sanhedrin—They prepare the body for burial and take it to Joseph's tomb (18 min—1958—Commercial Adaptation—Distribution to Army Film and Equipment Exchanges in CONUS and OS—No additional prints available on reorder).

16-8921 Younger Brother-Story of Japan into page printed /

A young Japanese, who has set out to make a life of his own, meets with an accident on his job—He is saved by a man who is a Christian—The two have many talks and the Japanese learns about Christianity and adopts its beliefs, notwithstanding family objection (28 min—1958—Commercial Adaptation—Distribution to Army Film and Equipment Exchanges in CONUS and OS)

16-8922 Baragoi-An Outpost of Faith

Describes the work of the first Christian mission established by Consolata Fathers in Baragoi in Kenya on the East African Coast—Shows native mode of life, dress, and customs—Medical care and educational activities (13 min—1958—Color—Commercial Adaptation—No additional prints available on reorder).

Thirty of the with this

(16-8945) Last Journey to Jerusalem

Jesus and His disciples journey to Jerusalem for the Feast of Passover—Jesus tells them of His coming death and resurrection—At the Temple He is welcomed by the people (17 min—1958—Commercial Adaptation—Distribution to army film and equipment exchanges in CONUS and overseas—No additional prints available on reorder).

116-8946 Thirty Pieces of Silvera on the REALE MEANING INC.

At the Temple, the priests plot Jesus' arrest and death—Jesus is anointed by Mary, Lazarus' sister—Judas, indignant at the waste of oil, goes to the priests and bargains for Jesus' betrayal for thirty pieces of silver (13 min—1958—Commercial Adaptation—Distribution to army film and equipments exchanges in CONUS and overseas—No additional prints available on reorder).

16-8947 Upper Room, The and 80 boll sizer of manadrat

Jesus and His disciples partake of the last paschal meal together—Jesus predicts His betrayal, institutes the Lord's Supper with the bread and wine, and gives His benediction of peace (14 min—1958—Commercial Adaptation—Distribution to army film and equipment exchanges in CONUS and overseas—No additional prints available on reorder).

17-1280 Tank Mission-World War II and familia of -(1) page

Armored tanks of WW II on maneuvers and in action in the ETO—Versatility of tanks—Tank speed increase in fields when using the hedgerow cutter—Mine locators and detonators used on front of tank for safety and efficiency purposes when traveling in enemy territory—Camouflage methods—Great contribution of tanks in WW II (10 min—1946).

MF No.

doll side

17-7864 Hell on Wheels

Historical record of the combat activities of the 2nd Armored Division during World War II (17 min-1951). acitivalius Attack on Hidden Waste Dire arrived leitzenfrei renew ad

19 8843 It's Your Decision

man T to Inco')

TRIT OF

19-1073 AA WELL

Achieving maximum efficiency on job through proportional use of time (15 min-1944). 20 III4 Ideas unbmited

Your Army in Disaster Relief 19-7546

Army's role in disasters in US—Texas City disaster—Snowbound areas in winter of 1948-49—Floods along Mississippi—Aiding stricken communities-Military police, medical, engineer, signal, and other units aiding in disaster relief (17 min-1949-Film Reference).

Security Control, You Never Can Tell 19-8027

Emphasizing awareness of security program responsibilities on-and-. off the defense plant job—Carelessness of well-intentioned employees— Proper handling of classified information (40 min-1952-Film Reference-From Navy Film MN 6947).

19-8274 Civil Assistance in Korea - m & 1 - most representation and many

Purpose, scope, and activities of civil assistance-Illustration of how the civil assistance program helped the Korean people-Accomplishments of civil assistance (30 min—1945).

Provost in a Divisional Move 19-8415

Duties and responsibilities of military police in planning for a divisional move—Provost marshal plan in action—Factors considered are equipments, starting points, designated routes, signing parties, traffic points, and provisions for detours in case of breakdown (30 min-1955-Film Reference-From British Army Film BC 3057).

19-8509 The Traffic Officer in Court

Importance of neat appearance, and of thorough preparation of case, and proper presentation of case in court (10 min-1955-Film Reference—Commercial Adaptation).

Hit-and-Run Investigation would be the little with the little 19-8510

Basic techniques applied in hit-and-run accident investigations (10 min-1955-Film Reference-Commercial Adaptation).

Detecting and Recording Skidmarks 19-8511

How to detect and record skidmarks (8 min-1955-Film Referand the state of t ence-Commercial Adaptation).

Prisoners of War 19-8699

Procedures used in Korea by Military Police in handling prisoners of war-Processing of prisoners from time of capture to evacuation to internment camps—Actual operation of prisoner of war camps (22 min-1957-Film Reference).

19-8796 The Darmstadt Case

Documentary on the 27th Military Police Criminal Investigation Detachment in Frankfurt, Germany-Facilities and methods used to apprehend criminals (10 min-1957-Film Reference-Also part of AFSM 525-Limited distribution to Central Film and Equipment Exchanges in CONUS and OS for loan to interested groups).

MF No.

OSTORICA A

a hate to be a to

It's Your Decision 19-8843

This film explains the responsibilities of military, civil, and industrial authorities in the event of attack—The vital need for close cooperation between industrial leaders and Government defense organizations for national survival is emphasized (32 min-1958—Color—From Air Force Subject SFP 368). Force Subject SFP 368). die (15 mm-1941)

17 7851 Holl or Vinels

20-1144 Ideas Unlimited

eas Unlimited
Steps involved in work simplification (18 min—1951—Commercial Adaptation). HILL FORT I SHE DISECTO

20-1153 Saudi-Arabia Graduation Exercises (U)

(This film is classified SECRET—Printing discontinued.)

20-1192 Combat Team

Efficient operation in airplane factory necessary for successful air combat operations (37 min—1945—Commercial Adaptation).

19 8027 S racky Congol, Lau Niver Can Tell

20-1216 Hawaiian Holiday (Recruiting Subject) to author togeth

Military recreational facilities in Hawaii-Variety of entertainment for off-duty hours (18 min-1945-Distribution limited to ZI To produce only). The product of the second of the second of the Welcome Home

20-1226

Returning soldiers are welcomed home to civilian life (20 min-The sale fame for the sale of the sale of 1945). out on the so sutilidians of the other

20-1240 Oil Fires

Fire fighting methods to control oil fires (46 min-1945-Commercial Adaptation).

America the Beautiful 20-1300

Technicolor tour of the US-From New York to Death Valley (17 min-1947-Color-Commercial Adaptation).

It's Wanton Murder is to out it is no stong that it was 20-1367

Veteran of WW II injured fatally by driver attempting to beat the light (12 min-1947—Commercial Adaptation). 37-374-374 (12.8.4.1 Basic technology and placed pizell

20-1368 "X" Marks the Spot

the man the second Traffic experience of typical driver and pedestrian (22 min-1947-Commercial Adaptation). tion to done and a mental three

ence Common of the stations.

411741

20-1370 Highway Mania

Interviews of traffic authorities by Lowell Thomas-Dangerous driving hazards-Correct methods (10 min-1947-Commercial Adaptation). were three to the court of the contract of

20-1371 A Safe Day in the miles up to the equies differential

Home, highway, and industrial safety—Safety message to average worker-Daily routine of safe worker (10 min-1947-Commercial Adaptation). its cost is in the second residence if

20-1372 Your Driving Habits Transfer of the continuous for the

Elements of good driving-Starting engine-Using clutch and gearshift-Brakes-Driving on curves, pavements, in mountainous coun-

MF No.

try, through ice, snow, water, and mud—Parking car (14 min—1947— Commercial Adaptation).

20-1396 Crossroads—Radiological Safety

20-7874 Transers. Radio safety teams at Bikini during Operation Crossroads—Use of Geiger counters-Ionization chambers-Film badges for measuring radioactivity-Use of drone boats and planes for investigating highly contaminated areas—Method of plotting these areas—Divers investigating radioactivity resulting from test-Marine life gathered for further study (25 min-1947-From Navy Film MN 5367-B).

The Name's Fart withperation Sandalone

20-1428 Atomic Physics

Atomics from the time of Dalton through Mendelieff, the Curies, and Decquerel to the present-Live recordings of Lords Rutherford and Thompson, Dr. Einstein, Cockeroft, and Frische-Film is divided into five parts for use as a training aid (100 min-1948-Commercial Adaptation). A control of the Hall be an in it

Atomic Energy on [- 053! out (12) and the supplied of the 20-7500

10 1111111

Basic principles-Formation of atom into electrons, protrons, and neutrons-Bombardment of the atom with resultant radiation of atomic energy-Chain reaction (11 min-1948-Commercial Adaptation). The market make the same to for 2 - 0501

20-7513 Exercise Yukon i moran antionitan a - make a working

Tactical operation—Four objectives—Testing air transports in arctic—Defending arctic airfields—Developing methods of training ground force units-Reporting data for further arctic operations (30 min 1949).

Radiological Safety on Operation Sandstone 20-7670

Various aspects and problems of atom bomb tests at Eniwetok— Types of equipment for measuring and recording exposure to radiation-Strength, effect, and shielding qualities of various materials-Evaluation of data after explosion (26 min-1950-From Armed 7 17 11 19 7 12191) Forces Special Weapons Project 19-3).

20-7671 Security Control in Operation Sandstone

Review of stringent security measures observed during atom bomb tests at Eniwetok during spring of 1948 (24 min-1950-From Armed Forces Special Weapons Project 19-16).

20-7672 United States Army Engineers in Operation Sandstone

Engineer problems at Eniwetok atom bomb test-Demolition of old buildings and erection of new-Rebuilding roads and runways-Clearing land for visibility and photography—Installing water system and electricity-Preparing towers, concrete blockhouses, and walls to test shielding effects of various materials-Other technical installations—Installing coaxial cables (20 min—1950—From Armed Forces Special Weapons Project 19-10). Special Weapons Project 19-10).

20-7673 Story of Communications on Project Sandstone

Necessary communications system—Communications handled by military personnel of all three branches of service—Civilian technicians-Setting up telephone and teletypewriter communications systems, radio nets, and radar listening posts for security purposes-

MF No.

Submarine cable and courier service (29 min—1950—From Armed Forces Special Weapons Project 19-7).

29 in Crossreads - Eaclolog, a S top

20-7674 Weather to . .

Role of meteorological personnel during the atomic bomb tests at Eniwetok, Operation Sandstone—Importance of accurate weather data in planning tests—Meteorologists of Joint Task Force Seven plotting weather (22 min—1950—From Armed Forces Special Weapons Project 19-6).

20-7675 The Navy's Part in Operation Sandstone

A resume of all phases of work involved in carrying out the project including the many contributions of the Navy to its success (40 min—1950—From Armed Forces Special Weapons Project 19–14).

20-7676 Look-No Hands (Operation Sandstone) rof rasg orfit office

The role played by the Air Force in the tests at Eniwetok, with the use of drone planes (20 min—1950—From Armed Forces Special Weapons Project 19-11).

20-7725 Arctic Indoctrination School-Winter 1950 a of and and and

Army's arctic indoctrination school at Big Delta, Alaska, winter 1950—Student troops at school—Snowshoe and ski technique—Bivouac in snow—Constructing various types of shelters—Mining a frozen lake surface to impede mechanized attack—Demonstration of penetration power of small arms fire into snow and ice (15 min—1950).

20-7728 Crop Check address of the partitions of align ental toward

10 8 3 01

Methods used to estimate yields of crop fields—Advantages of intelligent crop estimating (15 min—1950).

20-7773 An Introduction to Radiation Detection Instruments

Instruments for detection of atomic radiation, including alpha, beta, and gamma rays—Pocket dosimeter, pocket chamber, ion chambers, Geiger counters—Principles and practical application of these instruments (18 min—1950—From Armed Forces Special Weapons Project).

20-7815 The Effects of Atomic Bomb Explosions

Preparation for atomic attack—Relative effects of various kinds of atomic explosions as determined at Nagasaki, Hiroshima, and the Pacific testing range, as well as the theoretical effects of ground-contact and underground explosions—Nuclear radiation (21 min—1951—From Armed Forces Special Weapons Project).

20-7854 Last Date

Dangers of speeding illustrated by tragic accident affecting the lives of four teenagers (19 min—1951).

Alumpation for thins will be supply

Francisco Chin 3

20-7855 And Then There Were Four

Minor traffic violations—Difference between minor and major violations (26 min—1951—Commercial Adaptation).

and the second of the manufacture of the first first of the second of th

MF No.

20-7857 A Closed Book

Launching of a safety crusade by small town doctor whose wife has been killed by hit-and-run driver—Difficulty of convincing indifferent public that safety is everybody's business (26 min-1951—Commercial Adaptation). 119 mir -- 1952 -- (olor- 1 imited d + rib-

Stockpile to Target (U)

The Basic Physics of an Atomic Bomb berinding and beaut 20-7896

Basic principles of atomic energy and the atomic bomb-Atomic numbers—Isotopes—Half-life—Fusion—Fission—Chain reaction Critical mass (19 min-1952-Color). (24 min-1962 - Tip need distribution-

20-7924

Dress Rehearsal badisants smill HAA, do not insured in A good soldier is a well-trained soldier—Techniques of combat conditioning and psychological indoctrination—Basic training attack course—Realism simulated by barrage of live ammunition, direct tank fire, all-night bivouac, combined arms attack (13 min-1952).

KMAG and the ROK Soldier 20-7949

Developments of South Korean Army under US Korean Military Advisory Group (27 min-1954). and out in the later of the

20-7956 Atomic Support for the Soldier

Pictorial record of Exercise Desert Rock staged near Las Vegas. Nevada, in November 1951, showing relative destructiveness of atomic bomb and defense measures against it-Research tests under simulated combat conditions-Effects on men, equipment fortifications, and materiel (21 min-1953).

20-7979 Troop Information and Education in the Field

The US soldier fights best because he is an efficient fighting man kept in top physical form, highly trained in military skills, and mentally alert—The Army's troop information and education program provides, even in combat areas, educational programs from basic to university level (17 min-1953). 1- THI JUNE 1111-21

20-7986 Aircraft Recognition-Soviet Jet Aircraft

Individual structural and performance characteristics of the Russian jet aircraft, the MIG-15, YAK-15 (modified), and MIG-9 (15 min-1953—Film Reference—From Navy Film MN 6898-C).

20-7991 Recognition of Jet Aircraft

Depicting the salient structural features and performance characteristics of the F9F Panther, F2H Banshee, F3D Skynight, and F7U Cutlass (15 min-1953-Film Reference-From Navy Film MN 6898). Control of the comments as different

20-7995 Pick Your Safety Target

Teaching the supervisor and foreman how to analyze the causes of accidents-What action to take on evidence-Classifying accidents, interpreting the facts, and transplanting them into positive accidentprevention measures (14 min-1953-Commercial Adaptation). Safety in Offices 1967 has and I I

20-7997

भागांकार अंदिकार महास साई Common office accidents—Developing among employees awareness of hazards to avoid-Need for implementing safety measures (10 min-1953-From Navy Film MN 1921-D).

37. 1

20-8116

20-9147 From of Flight

20-8116 Stockpile to Target (U)

(24 min—1952—Limited distribution to Service Schools CONUS—Film is classified SECRET—RESTRICTED DATA).

mandafof moregoes peasinant shinn

A Closed Rook

20 7919 Rb AG and the ROK Soldier

Design the self.

.014 11°

20-7857

20-8125 A-Bomb at Sea (U)

(19 min-1952—Color—Limited distribution—Further distribution must be authorized by ch, AFF-Film is classified SECRET-RE-STRICTED DATA); WELLING THE USE OF MICHAEL SEE A ...

Baker Day Hi-Speed Story (U) 20-8126

(24 min-1952-Limited distribution-Further distribution must be authorized by ch, AFF-Film is classified SECRET). Able Day Hi-Speed Story (U)

20-8127

(19 min-1952-Limited distribution-Further distribution must be authorized by ch, AFF-Film is classified SECRET).

20-8147 Eves of Flight

Techniques of handling, forming, and storing acrylic plastic, commonly called Plexiglas or Lucite-Uses, many and essential, to aircraft (30 min-1953-Color). the Total trapper and a terms

Radioactive Contamination 20-8148

Petorial was a laterty This film helps to resolve the remaining misconceptions concerning hazards of radioactive contamination—Lessons learned from aircraft carrier Independence, a thoroughly contaminated guinea pig, subjected to various types of surveys-Decontamination measures possible under tactical situations—Radioactive contamination control (20 min-1953-From Armed Forces Special Weapons Project 5201).

20-8169 Military Participation on Tumbler/Snapper (U)

(47 min-1953-Color-Limited distribution-For use in courses of instruction on Atomic weapons given at general and branch service schools concerned; one part each to CF&EEs in CONUS-Film is classified SECRET-RESTRICTED DATA). Arrein Ricognida: Total & Little C.

20-8218 Safety Saves

Anne has lens Out Driver training and safety practices as applied to operation of forklift trucks and towing tractors—Do's and don'ts of safe driving— Causes of most accidents and how to avoid them (26 min-1954-Com-1 / T.A 91. / Bulling of 1 1 1 1 - 1 mercial Adaptation).

Training at Officer Candidate Schools 20-8224

Jed with he midely Example of how officer candidate schools are conducted is the school at Fort Benning, Georgia-Qualities needed for selection to receive training leading to commission as 2d Lieutenant in the Army of the US-Military skills and techniques, leadership, and military know-how stressed (25 min—1954).

1 1 2 (c) 1. 14047 WILLIAM Ivy-Documentary Film (U) 20-8261

(69 min-1954-Color-Distribution limited to the AA&GM Branch-TAS, Ft Bliss, Texas and C&GSC, Ft Leavenworth, Kansas—There are two other versions: (a) 28 min. version—Unclassified AFIF 62, distributed by DA—(b) 36 min version FOR OFFICIAL USE ONLY, not distributed by DA-Film is classified SECRET-REor a second of the contract of STRICTED DATA).

MF No.

20-8267 Operation Upshot-Knothole 1953 (U)

day min 1954—Color—Distribution limited to: Central film libraries in CONUS and USAREUR and film libraries serving the Armored, Artillery, and Infantry Schools—Film is classified SE-CRET—RESTRICTED DATA).

20-4110 Chaplin USA

20-8282 The Gamblers (Safe Tractor Operation)

Safe operation of the tractor—Operational hazards—Necessary precautions to avoid accidents to operator and others (21 min—1954— Commercial Adaptation).

20-8322 Time to Go (Selective Service) qa 701 harron bara bas/

Organization, purpose, and operation of selective service system—Personnel and activities of local boards—Requirements, obligations, classifications, and deferments of draftees—Preinduction processing—Induction—Benefits of Army training (28 min—1955—Film Reference).

Analysis and illustration of four major causes of traffic accidents (intoxication, fatigue, speed, and preoccupation) involving military personnel (20 min—1954—From Navy Film MN 7498-B).

20-8350 A Special Weapons Orientation-Part II-Basic Atomic Weapons (U)

(11 min—1954—Color—Distribution limited to: CFLs in CONUS; major OS Commands; Service Schools of the Combat Arms—From Armed Forces Special Weapons Project 30-11, Pt 2—Film is classified SECRET—RESTRICTED DATA).

20-8357 To Live in Darkness

Cases of men who have lost their sight as a result of careless attitudes toward occupational hazards (14 min—1954—From Navy Film MN 1921-F).

20-8386 A Special Weapons Orientation—Part V—Effects of Atomic Weapons

OS Commands and to Service Schools of the Combat Arms—Film is classified SECRET—RESTRICTED DATA).

20-8410 Sgt MacDuff-Salesman (Recruiting).

Four basic steps for successful recruitment of men into the Army (19 min—1955).

20-8416 Universal Fuze A, MK 6, Application (U) 116 298 100 100

(21 min—1955—Distribution limited to: Asst Commandant Artillery School, AA&GM Branch, Ft Bliss, Texas; SCPL&L M/F: Chief of Ordnance SCPL&L M/F: Chief, Engineers—Film is classified SECRET—RESTRICTED DATA).

20-8418 Beyond Tomorrow—A Story of an American Girl 1991 1991

WAC recruiting film—Story of a young girl, who on the day of her marriage reflects on her life in the WAC—Evaluates her military career, recalls her training and job assignments and gains in personal development and maturity (15 min—1955—Color).

MF No.

Chaplain USA 3 1 661 of all of all of a moistroger rate 42 20-8419

Army chaplain and his job—His training assignments, and responsibilities (19 min-1955—Color). I ha district the color

1. 3/

Arabrel, Arabery and he me-All Star Team (Recruiting) fra (PATO) (SEE 1-7.45) 20-8420

Army recruiting film stressing importance of the individual soldier to the Army team-Organization and function of the Army-Army life in combat and in peacetime (24 min-1955). The of the months of the second

Prepare Through Education (Recruiting) . prof [si ponting] 20-8421

Need and demand for specialists to fill technical jobs in society-High school education is a foundation for future careers—Army affords specialist training and career opportunities for high school graduates (16 min-1955). ter control on a substitution at

The US Medical Team (Medical Recruiting) at a contract that 20-8422

Missions and functions of various departments in the medical service -Vital and humane role played by medical team-Advantages of a medical career in the Army (15 min-1955-Distribution limited to central film libraries in CONUS). The training of the second of the second

The Soldier's Hour 20-8442

Explains how unit commanders, re-enlistment officers, and NCO's should implement an active, workable reenlistment program at the unit level (18 min-1956-Color). A strong a second true a

New Weapons and Equipment for the Army 20-8504

Improved and new designs for air, ground and amphibious operations, communication, firepower, radar and guided missiles, and protective and fighting equipment for individual soldier (26 min-1955-Distribution in CONUS and overseas).

20-8508 Atomic Tests-1952-1953 (U)

(1956—From Armed Forces Special Weapons Project 30-26—Distribution limited to: CF&EEs in CONUS; major OS commands; Service Schools of the Combat Arms-Film is classified SECRET-RE-STRICTED DATA). Length man colline from to les Safe Clothing

20-8563

0 01514

Presents with humor the hazards of wearing the wrong clothing on a machinist's job (7 min-1955—Commercial Adaptation).

20-8587 Devil Take Us (Motor Vehicle Safety)

Dramatizes driving hazards—Traffic jams, speeding, intoxication, lack of concentration, personality immaturity-Stress on accident prevention (21 min-1956—Commercial Adaptation—Distribution limited to central film and equipment exchanges in CONUS and overseas). AND OUT BEING OWN.

The Whites of Their Eyes a way of A western of brown of the first of 20-8591

A US Army reserve film, narrated by Edward R. Murrow on the theme of strength in reserve as power against potential enemy (26 min-1956—Distributed in CONUS only). and allian are

ele 1 - cent lintai etip per i per per sepulvib

MF No.

20-8631 Motor March Discipline—RASC anglood giders best 00% 8438 05

Normal Column, Dispersed Column, and Packet Methods of motor march in day light—Types of movement at night—Details of move using Packet Method (43 min—1956—From British Film C 1099).

20-8635 Dollars and Sense-The Army Financial Management Plan

Cost of performance budget—Consumer funding—Stock fund— Industrial fund—Integrated accounting—Financial property accounting—Internal audit (34 min—1956).

20-8637 Junior Officer Leadership Problem No. 1

The problem of overruling a pass in the face of a subsequent work detail (4 min—1956—Commercial Adaptation).

20-8638 Junior Officer Leadership Problem No. 2

The problem of intersection harmony in preparing for a scheduled training problem (5 min—1956—Commercial Adaptation).

20-8639 Junior Officer Leadership Problem No. 3 10 Lang and mark 1902 55

The problem of placing the right man in a job (9 min—1956—Commercial Adaptation).

20-8640 Junior Officer Leadership Problem No. 4

The problem of maintaining proper attitudes towards job details (3 min—1956—Commercial Adaptation).

20-8641 Junior Officer Leadership Problem No. 5

The problem of issuing conflicting orders (3 min—1956—Commercial Adaptation).

20-8642 Junior Officer Leadership Problem No. 6

The problem of one man's personal worry affecting the efficiency of an entire section, and how to permit him to resolve it (5 min—1956—Commercial Adaptation).

20-8643 Junior Officer Leadership Problem No. 7

The problem of rescinding a pass because of disobedience to the NCO (5 min—1956—Commercial Adaptations).

20-8644 Junior Officer Leadership Problem No. 8

The problem of stringent measures used by the NCO in shaping up a section (4 min—1956—Commercial Adaptation).

20-8645 Junior Officer Leadership Problem No. 9 Harring and Junior Officer Leadership Problem No. 9

The problem of overruling an NCO's order to surrender as the only means of survival in a particularly dangerous combat situation (4 min—1956—Commercial Adaptation).

20-8646 Junior Officer Leadership Problem No. 10 ARIN and a state of

The problem of dealing with a well-meaning NCO who disobeys an order by going out on a dangerous mission in lieu of his men (8 min—1956—Commercial Adaptation).

20-8647 NCO Leadership Problem No. 1 Tana Sana See 20-86 . I 2778-02

The problem of carrying out an imposed disciplinary action on a man who fell out of a march (4 min—1956—Commercial Adaptation).

57 97

MF No.

- harmagain

20-8648 NCO Leadership Problem No. 2 - and a iff derail notell

The problem of dealing with sullen, uncooperative men on a work detail (7 min—1956—Commercial Adaptation).

20 631

20-8649 NCO Leadership Problem No. 3

The problem of turning in AWOL absentees, no matter what the human motive for the AWOL action (3 min—1956—Commercial Adaptation).

20-8650 NCO Leadership Problem No. 4

The problem of antagonistic feelings between men competing for the same job (4 min—1956—Commercial Adaptation).

- ite - in structure

20-8651 NCO Leadership Problem No. 5

The problem of dealing with men who refuse to comply with the Squad Leader's order in combat (5 min—1956—Commercial Adaptation).

20-8668 Traditions and Achievements of the Army days for the Army

Emphasizes the role of the modern soldier (26 min—1957—Color).

20-8714 All Present or Accounted For (Re-Enlistment) and visual with the

Designed for unit commanders—Shows how the proper discharge of leadership responsibilities "sells" re-enlistment (20 min—1956—Color).

20-8717 Borrowed Power and ground program of the state of

Deals with the problem of reckless driving, developing the theme that a good driving attitude is essential for safety on the road (17 min-1956—Commercial Adaptation).

20-8748 Approach to Land-GCA

Components of Ground Control Approach (GCA) ground installations—Use of equipment by radar controllers—Operation of radar scopes and standard phraseology used in a typical GCA approach (25 min—1957—Commercial Adaptation—Distribution to Central Film and Equipment Exchanges in CONUS and to film exchanges supporting service schools concerned).

20-8749 Approach to Land-ILS

Operation of ground installations and aircraft instrumentation for short range final approach and landing aid ILS (instrument let down system)—How ILS is used during a typical approach (25 min—1957—Commercial Adaptation—Distribution to Central Film and Equipment Exchanges in CONUS and to film exchanges supporting service schools concerned).

20-8772 Before the Blast (and meldyr quarter land) something the

Depicts the procedures for safe handling of explosives as: transporting, storing, preparations before and after detonating explosives (12 min—1957—Color—Commercial Adaptation).

20-8773 Ladders, Scaffolds, and Floor Openings

Defines safety requirements for materials, tools, equipment, and procedure with regard to construction jobs—Stresses importance of

MF No.

safe habits on the job (9 min—1958—Color—Commercial Adaptation).

20-8774 Good Housekeeping for Men Only 2-19-d 133-17-11 d 40-

Defines hazards of poor housekeeping on construction jobs, and outlines the good housekeeping rules of safety (13 min—1957—Color).

20-8775 Don't Drop Your Guard

Concerns industrial safety primarily with regard to proper use of machine guards—Stresses safety on the job as a personal responsibility (10 min—1957—Color).

20-8776 Stay Alert Stay Alive (Safety)

Narrated by Lowell Thomas. Depicts a series of on-the-job accidents in a manufacturing plant—Stresses the need for a good safety program (13 min—1957—Commercial Adaptation).

20-8777 One to a Customer (Safety)

Stresses the need and proper use of personal protective equipment for safety of workers in industry (10 min—1957—Commercial Adaptation).

20-8778 Stop Them Before They Start (Fire Prevention)

A fire prevention demonstration—How fires are started by gasoline vapors, electricity, dust, chemicals and Christmas tree decorations (15 min—1957—Commercial Adaptation).

20-8779 Live and Let Live

Discusses common causes for car accidents and rules for safety on the road—Emphasizes care, courtesy, common sense, and alertness for safety (11 min—1958—Commercial Adaptation).

20-8780 Look Who's Driving

How emotional immaturities cause driving hazards on the road— Emphasizes mature attitudes for safe driving. (8 min—1957—Color— Commercial Adaptation—Distribution is limited to one print to each Central Film and Equipment Exchange in CONUS and Overseas for loan to interested units).

20-8781 Ski Tips

Rules for safe skiing are discussed by Lowell Thomas—Physical condition, choice and handling of equipment, controlled skiing, rules on the ski trail, and cooperation with ski patrol (23 min—1958—Color—Commercial Adaptation—Distribution limited to 1st, 5th, and 6th Army Central Film and Equipment Exchanges, USASEUR, USARAL, and EUSA).

20-8783 Paddle a Safe Canoe

Boarding, disembarking, paddling position and strokes—What to do when canoe capsizes—Life preserver and standard equipment requirements—Handling canoe (15 min—1957—Color—Commercial Adaptation).

20-8784 Aim for Safety (Hunting Safety)

Protective clothing—Safe movement in wooded area and proper crossing of barbed wire fences—Correct handling of gun and ammunition—Correct hunting and shooting techniques—Proper methods of

101/2 100

carrying killed game (16 min—1958—Color—Commercial Adaptation—Distribution limited to one 16mm print to each Central Film and Equipment Exchange in CONUS and OS—No additional prints available on reorder).

20-8844 Knowing's Not Enough (Safety) 1141 June 1 Log add and

A test car accident portrays the hazards of impatience, impulsiveness, impunity and improvising—Stresses safety awareness in job performance (28 min—1957—Color—Commercial Adaptation—Distributed to Central Film and Equipment Exchanges in CONUS and Overseas).

20-8855 Technical Training Film Bulletin No. 31—Power Supplies (U)

This film is classified CONFIDENTIAL—RESTRICTED DATA (23 min—1958—Color—Distribution limited to one each 16mm print to certain United States Army Service Schools and installations specified by USCONARC).

20-8856 Technical Training Film Bulletin No. 29-The Mark 39 Bomb (U)

This film is classified SECRET—RESTRICTED DATA (26 min—1958—Color—Distribution limited to one each 16mm print to certain United States Army Service Schools and installations specified by USCONARC).

20-8898 Flammable Liquid Fire Safety Company of Tell-Company

Discusses the hazards, precautions, and methods of extinguishing flammable liquid fires using hand and automatic extinguishing devices—Characteristics and causes of explosions are defined, giving attention to fire safeguards—Importance of automatic sprinklers is underscored (20 min—1958—Color).

20-8900 Safe Driving in Europe

Driving rules applicable to England, France, and Germany—Procedure for obtaining driving licenses in Europe—Customs and rules of the road—Dangers and safety requirements of winter driving—Courtesy to other drivers and pedestrians (15 min—1958—Distribution limited to one 16-mm print to Central Film and Equipment Exchanges in CONUS, Army Terminals, and USAREUR—Air Force Film SFP 528).

20-8935 Dehumidified Storage was a super the first state of the

Fundamentals and advantages as applied to storage of materials for national security—Cost of installing and maintaining storage system—Conversion of conventional warehouse to dehumidified installation—Short and long range storage—Periodic inspection (15 min—1958—Distribution to Army Film and Equipment Exchanges in CONUS—Navy Film MN 8077).

20-8944 Big Picture, The—Operation Lifeline

Role of logistics in military operations—Organization, methods, and advantages of the modernized military supply system based on our defense commitments and new pentomic concept of military tactics—Report of 2d Hoover Commission Investigation (28 min—1958).

OF SUBURE

1 1 68 (1)

20-8948 Defensive Driving Series-How to Follow Safely 110 TESH

Reviews six traffic situations in which car collisions occur—Vehicle ahead, behind, from opposite direction, approaching at an angle. passing you, and you passing vehicle—How to prevent accident with car ahead—Two elements involved in safe stopping distance: reaction distance and braking distance (10 min-1958-Distribution to central film and equipment exchanges in CONUS and OS-No additional prints available—Commercial Adaptation).

20-8949 Defensive Driving Series—Don't Be a Sitting Duck

How to prevent an accident with vehicle behind Make smooth gradual stops—Give advance signals—Keep driver behind from riding your tail (10 min—1958—Distribution to cental film and equipment exchanges in CONUS and OS-No additional prints available-Commercial Adaptation). 21- 8933 Launching the Explorer

Defensive Driving Series-Stay Right Stay Safe

How to prevent accidents with approaching vehicles—Stay to right of center lines-Decrease speed-Proper entry and rounding of curves-Give right-of-way when necessary (10 min-1958-Distribution to central film and equipment exchanges in CONUS and OS-No additional prints available—Commercial Adaptation).

20-8951 Defensive Driving Series—What Right-of-Way?

How to prevent accidents with vehicles approaching at an angle-Proper approach to intersections—Check traffic and assume right-ofway when safe (10 min-1958-Distribution to central film and equipment exchanges in CONUS and OS-No additional prints available—Commercial Adaptation).

20-8952 Defensive Driving Series—The Art of Being Passed

How to prevent an accident when another vehicle overtakes and passes you-Slow down and let him pass-How to change lanes-Make turns and pull out from parking zone (10 min-1958-Distribution to central film and equipment exchanges in CONUS and OS-No additional prints available—Commercial Adaptation).

20-8953 Defensive Driving Series-How to Pass Safely

How to overtake and pass a vehicle safely—Make sure you have a clear passing distance-Warn driver ahead-Pass quickly-When to pull back to right lane after your vehicle has passed (10 min-1958-Distribution to central film and equipment exchanges in CONUS and OS—No additional prints available—Commercial Adaptation).

21-8424 Accent on Learning

Acquaints instructors with audio-visual techniques used in the areas of fine arts, engineering, drawing, political science, geography, accounting, anatomy, and industrial engineering-Application of film strips, lantern slides, charts, models, lecture, demonstration, the blackboard, motion pictures, and field experience (30 min-1955-Commercial Adaptation). The stand on regard—subject to the site of the second or to the second of the second o

100 1 15 graft 1 grant on man 3 - \$70 g - 12 1 grant - \$15

28 S283 Migh lamb

17 73

21-8403

Easy Out (Effects of Dishonorable Discharge) (978691 (8168-62 21-8433

Harmful results of a bad conduct discharge from service—Effects of a bad service record in civilian life (21 min-1955-From Navv 1 for a 1 Film MN 7904). II Notebook Warrior

Mr. Aug

21-8505

The second branches are stated for a second for This kinescope adaptation relates the story of a young musician's iono naha conflict in adapting to his Army environment (53 min-1956-Distribution limited to central film and equipment exchanges in CONUS, USAREUR, and USAFFE—Commercial Adaptation). 88 09

21-8797 Trainfire I-A New Course in Basic Rifle Marksmanship

Curriculum, methods, and techniques used-Advantages of new course over old course-Marksmanship and target detection training shown (17 min-1958-Color). Course cod Alaota - m

21-8933 Launching the Explorer

Story of historic launching of the first U.S. earth satellite, "Explorer I." on 31 January 1958, at Cape Canaveral, Florida, by the U.S. Army—Depicts the preliminary, intermediate, and final phases of the project—Forerunner of unlimited future in space (10 min-ាំ៖ ខណ្ឌស្រាល សហរាជា (១៩ ០៤៩ ០៨ ២ គឺ ២ ភិទ្ធិស ទិវិ et promite direction in the first off

22-8025 The Way Ahead

The story of a British Infantry platoon from its birth in a training depot to its baptism of fire (118 min-1952-Withdrawn from oversea commands—From British Army Film BC 5406). The Sprints

28-8250

Fundamentals of sprinting mechanics centering around the 100- and 200-yard dashes-Impact style and natural stretch stride-Synchronization of leg and arm action—Starting technique—Physical fitness exercises—Importance of smooth coordinated action (21 min-1954— Commercial Adaptation). STORE OF ANY WAR. CO. SEC.

28-8251 The Hurdles

old or e Fundamentals of basic hurdling styles-Adaptation of styles to varying physiques—Rear hip and leg motion—Body balance—Correct clearance-Physical fitness exercises (11 min-1954-Commercial Adaptation). e without a grant to regard to the life

Fundamentals of the broad jump-The one, two, and three stride styles-Speed control-Timing and coordination-Physical fitness exercises (11 min-1954-Commercial Adaptation).

A" A THE STATE OF STREET

28-8253 High Jump

Fundamentals of western roll jump and straddle jump—Body lean and reverse—Proper approach—Coordination of arm and leg action— Special physical fitness and exercises for agility (11 min-1954-Commercial Adaptation).

The state of the s

Shot Put 28-8254

(mily g 6 A telegraphy) Importance of rhythm—Control of tension—Finger and hand grip— Finger and wrist snap-Foot position-Exercises to develop agility and speed (11 min-1954-Commercial Adaptation).

MF No.

28-8255 Pole Vault

Basic vaulting principles—Fundamentals of western and eastern techniques—Running action—Proper grip—Selection of pole— Vaulting action—Exercises to develop physical fitness and agility (11 min-1954—Commercial Adaptation). 30 7976 (7 - God

30-7969 Classined - Ser-us

28-8256

and DMD are treatment and unlerget - MOT-Demonstrating the slow strong and the lightweight techniques of discus throwing-Principles of centrifugal force, proper grips, pivots, finger roll, and heel of thumb pressure (11 min-1954-Commercial befre all tres fied Adaptation).

Javelin 1 12 m no notif to the x 1 - fat to a 2 28-8257

Javelin throwing techniques—Four-stage catapult throw—Preliminary run-Hand grip-Concluding stride-Throwing stance (11 min-1954-Commercial Adaptation). benles ") 2747-4.

28-8258 The Relays (1) of the first of the land (2)

Basic skills of running and passing in the relays—Proper pass for the right event-Visual pass-Blind pass-Right and left exchange-Relay starts (11 min-1954—Commercial Adaptation).

28-8259 The Middle Distances with the Middle Distance wi

Proper sprinting techniques of middle distance running—Ball-ofthe-foot running-Automatic stride-Pendulum and bicycle strides (11 min-1954-Commercial Adaptation). MARTIN Charling

28-8266 The Distances

> Proper style in running distances—Development of speed and stamina-Controlled tension-Forward knee reflex-Correct automatic stride (11 min—1954—Commercial Adaptation).

Classified 30-7964

and analysis a tree (63 min-1953-Exhibition limited to CIC personnel on need-toknow basis ONLY. Other showings require authorization by ACofS G-2, DA-Film is classified SECRET).

30-7965 Classified

(14 min 1953—Exhibition limited to CIC personnel on need-toknow basis ONLY. Other showings require authorization by ACofS CONF G-2, D/A—Film is classified CONFIDENTIAL).

30-7966 Classified

(9 min-1953-Exhibition limited to CIC personnel on need-toknow basis ONLY. Other showings require authorization by ACofS G-2, D/A—Film is classified CONFIDENTIAL). 11 119 1801

U Ster round of the 1 replaced the Sarial A

30-7967 Classified upbelt-U. has at larger and a second of the control of the con

(20 min-1953-Exhibition limited to CIC personnel on need-toknow basis ONLY. Other showings require authorization by ACofS G-2, D/A—Film is classified CONFIDENTIAL).

30-7968 Classified to the Hard of the state of the state

(13 min-1953-Exhibition limited to CIC personnel on need-toknow basis ONLY. Other showings require authorization by ACofS G-2, D/A—Film is classified CONFIDENTIAL).

MF No.

30-7969 Classified

(9 min—1953—Exhibition limited to CIC personnel on need-toknow basis ONLY. Other showings require authorization by ACofS G-2, D/A—Film is classified CONFIDENTIAL).

25-8235 Pole Vault

30 7965 Classified

(norte; ithA.

30-7970 Classified

(19 min—1953—Exhibition limited to CIC personnel on need-to-know basis ONLY. Other showings require authorization by ACofS G-2, D/A—Film is classified CONFIDENTIAL).

30-7971 Classified

(18 min—1954—Exhibition limited to CIC personnel on need-to-know basis ONLY. Other showings require authorization by ACofS G-2, DA—Film is classified SECRET).

30-7972 Classified

(8 min—1954—Exhibition limited to CIC personnel on need-to-know basis ONLY. Other showings require authorization by ACofS G-2, DA—Film is classified SECRET).

reprinted to the state of the s

111 11 - 10. A Line mark D-4.01 - 1111 11)

and type A mountain to the feath diag

30-7973 Classified

(18 min—1954—Exhibition limited to CIC personnel on need-to-know basis ONLY. Other showings require authorization by ACofS G-2, DA—Film is classified SECRET).

30-7974 Classified

(12 min—1954—Exhibition limited to CIC personnel on need-to-know basis ONLY. Other showings require authorization by ACofS G-2, DA—Film is classified SECRET).

30-8401 Armies of the World—The Soviet Army—River Crossings

Soviet training film, with dubbed English narration, depicting Soviet river crossing techniques—Emphasis on flexibility, speed, and deception in river crossing operations (30 min—1955—Film Reference).

30-8407 Intelligence in Amphibious Operations (U)

(25 min—Distribution limited to CFLs in CONUS; OS Exchanges and Service Schools of the Combat Arms—Film is classified CONFIDENTIAL).

30-8408 Armies of the World-The Soviet Army-Reconnaissance

Basic techniques of reconnaissance applied by Soviet Army in combat—Infantry reconnaissance during day and night operations—Soviet reconnaissance-in-force, showing how it is used to test enemy defenses and how it can expand to a full-fledged attack—Emphasis on employment of prescribed techniques for success in battle (25 min—1955—Film Reference).

30-8409 Armies of the World-The Soviet Army-Use of Smoke

A Soviet training film, with dubbed English commentary, explaining the application of smoke in combat operations by the Soviet Army—Typical situations where smoke is used for purposes of deception and concealment (19 min—1955—Film Reference).

al II

MF No.

30-8423 Armies of the World-The Soviet Army Artillery 2012 123 48

Characteristics and use of major Soviet artillery weapons, showing mortars, guns, antitank weapons, AA weapons, howitzers, and captured German weapons—History and development of weapons for use in combat—Comparison with American models—Continued research, development, and production of weapons (25 min—1955—Film Reference).

30-8327 Armies of the World-The Soviet Army-Armor

History and development of Soviet armor showing early and advanced models—Characteristics and tactical uses of Soviet armored vehicles—Research and development toward greater mobility and range of Soviet mechanized equipment (25 min—1955—Film Reference).

30-8432 Armies of the World-Soviet Partners in the Orient

A Soviet training film with dubbed English commentary describing how communism came to dominate the Orient and her people—Political history of China since 1911—Showing how internal disharmony and Soviet sponsorship molded the Red China of today and how Soviet influences are reflected in North Korea and Indo-China (25 min—1955—Distribution in CONUS and—Overseas—Film Reference).

30-8439 Armies of the World—Soviet Army—Camouflage

Camouflage of men and equipment in wooded areas, on the desert, during winter operations, in rear areas at the main line of resistance (19 min—1956—Film Reference)

30-8443 Armies of the World-Soviet European Satellites

Background of events that led to Soviet domination over her European satellites—Use of Soviet propaganda and deception—How political capitulation effected national economic, social, and military aspects—Current trend in satellite countries toward eventual active resistance for national freedom (33 min—1955—Film Reference).

30-8588 Armies of the World-Soviet Army Higher Headquarters in Combat

Development and capabilities of Soviet Military High Command in late 1930's, WW II, and post war to present command structure and doctrine (40 min—1956—Film Reference).

30-8616 Armies of the World-Soviet Partisan Warfare

Growth and development of partisan organization—Activity in WW II—Expansion after WW II—Role in Korea, Tibet, and Indo-China (34 min—1956—Film Reference).

30-8633 Armies of the World—The Soviet Army—Summer Training Cycle

Military and political instruction of Soviet soldier—Basic drills, unit exercises, maneuvers, weapons, equipments—Army uniforms, insignia, and decorations (29 min—1957—Color—Film Reference).

30-8656 Strategic Intelligence School—Area Film Studies—Number 1— USSR

A study of the geography, ethnic groups, social, economic and political aspects—Evaluation of USSR strengths and weaknesses (26 min—1956—Film Reference).

MF No.

30-8657 Strategic Intelligency School Area Films Studies Number 2 Far

Study of China, Japan, Korea and Taiwan—Their political significance on the international scene (30 min—1956—FOR OFFICIAL USE ONLY—Film Reference).

30-8670 Eyes of the Services in borg has manufacted many

Use and capabilities of photographic intelligence in combat from Civil War days to the present—Advanced methods and equipments in use today (23 min—1957—Color—From Navy Film MN 9267—Distribution to Central Film and Equipment Exchanges in CONUS and overseas for loan to Intelligence personnel concerned).

30-8672 Strategic Intelligence School—Area Film Studies—Number 3— Eastern Europe

Study of Eastern European Soviet satellites since WW II—Rise of Communist influence and its effects in rural and urban life (27 min—1956—Film Reference—FOR OFFICIAL USE ONLY).

30-8697 Strategic Intelligence School-Area Film Studies-Number 4-Africa

Geographical, political, sociological, and economic aspects of four major areas of Africa: North Africa (excepting Egypt), the independent and emerging self-governing nations, colonial Africa, and European Africa (49 min—1957—Film Reference—Distribution to Central Film and Equipment Exchanges in CONUS and sleeted service schools concerned—Film is FOR OFFICIAL USE ONLY).

30-8706 The Case of Comrade "T" 50051318 min - 8811 100000

Experiences of a Communist agent in several industrial plants—Stress on awareness of security by individual worker (23 min—1956—Color—Commercial Adaptation—Distribution to central film and equipment exchanges in CONUS).

30-8763 Strategic Intelligence School Area Film Studies—Number 7—South

Study of South Asia, covering its geography, primary economic and political aspects, and major problems facing the nations within it—Relative importance to other world powers because of strategic trade routes within its boundaries—Factors that impede economic development and status of each country (36 min—1958—Film Reference—Film is FOR OFFICIAL USE ONLY).

30-8771 Strategic Intelligence School, Area Films Studies—Number 6—Southeast Asia

Appraisal of the Philippines, Indonesia, Burma, Thailand, Indo-China, and Malaya in terms of economic, political and military factors (33 min—1957—Film Reference—FOR OFFICIAL USE ONLY).

30-8901 Strategic Intelligence School Area Films Studies—Number 9— Latin America

Outlines the area in terms of geography, historical background, ethnic composition of the people, economic and political aspects, and strategic importance to the United States (41 min—1958—Film

41.- -1 - 1 la

MF No.

Reference—Distribution to central film and equipment exchanges in CONUS and Service Schools—Film is FOR OFFICIAL USE ONLY) response With Can man 1944 - Line Reference

31-912 Sky Blitz

Captured German film of Nazi paratroopers taking Dutch bridge at Moeredijk (25 min-1944-Film Reference). 1918 17 00 8287 38

31-7724 Exercise Sweetbrian Wallat to agest red and add fore elevals

Combined American and Canadian defense tactics against "aggressor" invaders of Alaska and Canada-Aggressors routed, forced to abandon attack, and driven off continent. Advantages of using air power for logistics, tactics, and strategy in cold weather operations reserve of in mont, and operation in the early (29 min-1950) refer to the contract of the cont

(17 non: 1955 - (stor).

31-7727 Hit the Beach

Operation MIKI-Visualization of joint Army-Navy maneuvers in Pacific-Preparation and subsequent landings-Operation MIKI (Hawaiian translation for readiness)—Landing men and equipment— Necessity of high-level planning (18 min 1950). and majorif 1361 85

31-7977 Winter Movement on Skis take and war to make the contract to

Winter movement techniques for combat soldiers on skis-When and how to effect the three types of movements—Position of rifle during the movements—Individual protection against cold (18 min—1953) 1953). of the pill - Either on Et land the con-

31-7978 Firing Positions in the Winter

How the combat soldier on skis assumes the prone, kneeling, and standing ready positions for fixing-Methods of providing for cover-Typical trenches for various positions—Camouflage—Rifle support ed with a Adequate protection (13 min-1953).

31-8290 Exercise Ski Jump with a part of days no neity and

patition

Cold weather operations, in north temperate, subarctic regions, of a tactical unit-Equipment and techniques for personal and tactical survival—Survival in mountain operations (25 min—1954).

33-7914 Psychological Warfare—A Combat Weapon in Korea

Techniques and objectives of psychological warfare—Prominent role in Korea-Strategic propaganda a tactical science-Phases of army psychological propaganda program-Schools indoctrinate personnel in nature, methods, and techniques-Invaluable support to fighting strength of combat troops (17 min-1953).

33-8204 Photolithography-I-How to Make a Good Impression

Three major methods of printing (lithography, letterpress, and gravure)—Emphasis on offset lithography process—Details of duplicating black and white and color originals by means of direct and photo offset lithography (25 min-1955-Color-Commercial Adap-EDITION . SELECTION . SELECTION . SELECTION . SELECTION .

33-8205 Photolithography—II—A Better Run for Your Money

Effectiveness of printed advertising and its salesmanship value— Advantages of offset lithography over other forms of printing in advertising (20 min-1955-Color-Commercial Adaptation).

18 10.

35-945 no We Serve tree bun sale corner to designificated -- encorned as

responsibilities (30 min—1944—Film Reference—From British Film BC 285).

T. This

35-7858 No Greater Heritage & mill -1111 - min 62 willbrook to

Morale and the fine heritage of the Women's Army Corps (21 min 1951).

38-7917.) Yuma Test Station Facilities one should be even in the

Showing the important role this Arizona station plays in the remodulated search and development program—Many branches of the army test men, equipment, and operations here under typical desert conditions (17 min—1953—Color).

38-7928 Fireball Phenomena at Bikini Wall - INIII and areas

Depicting, by use of animation, the physical and chemical characteristics of the air burst at Bikini (5 min—1953).

38-7951 Design for Survivality of a grant of very live view

Conservation of raw materials in designing, planning, manufacturing, and purchasing military equipment—To prevent shortages and subsequent production cutbacks these suggested conservation methods should be employed: keep design simple; avoid overdesign; maintain standardization; use alternate materials; maintain equipment; collect and use scrap materials (23 min—1953—Film Reference).

38-8007 Quality Control Through Statistical Methods—Process Control

Precision roller bearings used as an example of quality control through statistical methods—Measurement of several roller bearings from each batch of 100—Then segregation into groups according to amount of tolerance from the exact size plus or minus—Quantities then plotted on graph to indicate whether finished product being turned out falls within acceptable quality standards—Typical steps taken to improve quality standards where necessary—Steps taken to increase quantity if quality standards are higher than necessary at the expense of quantity—Steady efficient production in accordance with specifications assured by statistical quality control measures (13 min—1952—From Navy Film MN6621-A).

38-8008 Quality Control Through Statistical Methods-Acceptance Sampling

Statistical quality-sampling methods for products and materials procured by armed forces contractors—Cheapness and efficiency of acceptance sampling—Plotting of results of sampling tests on operating characteristic curve which serves to predict the magnitude and frequency of variations from specification standards—Sequential sampling technique (17 min—1952—From Navy Film MN6621-B).

38-8441 Peelable Plastic Packaging

Characteristics and uses of butyrate peelable plastic material in packaging and storage of critical parts—Manual and mechanical methods of application (15 min—1955).

38-8512 The Engineered Performance Standards Program

Purpose—How it works—Effectiveness—Specialized training course for work analysts—On-the-job experience—Assignments to study

MF No.

1 5

specific work operations—EPS Program in effect (16 min-1955— Distribution limited to film libraries servicing Signal Corps agencies - I represented by OCSigO-From Navy Film MN 7837).

1965 Ble still be will now i

The Army Program System 38-8554

General concept and fundamentals of the Army Program System-Need, responsibilities, primary programs and their use-Three elements of the system (development, execution, and review and analysis) (13 min-1955-Film Reference-Distribution in CONUS and overes no - 1945 - Withdran on all tra- of mobile

38-8555 The Army Program System-Development "Planning What to Do"

Channels and procedures in the development phase of programming-Actions taken after assignment of mission to the Army-Establishment of required programs-Preparation of program documents and their use at major commands (13 min-1955-Film Reference—Distribution in CONUS and overseas).

38-8556 The Army Program System-Execution "Doing the Job"

Procedures used to carry out jobs outlined in program development Setting up and time-phasing of summary and operating schedules for programs at command level—Securing resources—Responsibilities of lower commands (11 min—1955—Film Reference—Distribution in CONUS and overseas).

The Army Program System-Review and Analysis "Checking on 38-8557 the Results" 76416

FOREZ.MEZ Explanation of review and analysis flow-Methods of analysis-Examples of an analysis of quantity, quality, economy, efficiency, and substandard work—Summary and analysis—Use of results (10 min— 1955—Film Reference—Distribution in CONUS and overseas).

MIKETE

49-3490 Visual Problems Indu

40-926 Price of Rendova

out pries is both elitations. Combat operations in Rendova by American troops—Establishing beachhead—Invading jungle—Japanese dive bombers in a counterattack (11 min-1944-Film Reference). LASIN MIN THE SERVING LIKE WE

40-1002 Desert Victory

History of the African campaign, WW II, British version-Rommel's forces driven across North Africa by British 8th Army (63 min-1944—Film Reference—Withdrawn from oversea commands—From British Film BC 7525). Medicas inner A Lgun munifold on

40-1008 War Department Report & posters may stem-gaile- . growt

10 West Title in Tue. of

Report on the Army in WW II, as of 1944 (47 min-1944—Film Reference).

Battle of Midway I) sorvi to man entro estimated bobbat 1828-14. 40-1009

STAIT

amer Daic

in ((1) 4. Activities at and around Midway Island just before, during, and after the Battle of Midway (20 min-1943-Color).

Attack-The Battle for New Britain 40-1041

Attacks on Arawe and Cape Gloucester on New Britain-From plan of attack to final victory (47 min-1944).

40-1043 The Eve of Battle regard & the mitter and a mit mind

Activity on D-day-minus 1—Eve before forces of US hit beaches of Normandy (20 min-1944-Withdrawn from oversea commands-From British Film BC 7559). 1 - S.T. I de Army Program by in a

40-1128 Action at Anguar

Story of the 81st Infantry Division (27 min-1945).

40-1211 True Glory

Invasion of Europe and victory over Nazis—Entire operation (83 min-1945-Withdrawn from all types of public exhibition).

40-1212 Fury in the Pacific golsynd - mose the neargest that said the

Amphibious assault of American troops in the Battles of Peleliu and Anguar (20 min-1945-From Navy Film MN 9045).

Air attacks on Ploesti oil fields by the 15th Air Force-Demolition of refineries by 19 August 1944 (21 min—1947—From Air Force Film SFP 175). Benefit nature of the functional state of the film The Last Bomb

40-7534

y Pothe in 1971 - by to be and income gragatione Bomber and fighter operations in Far Eastern area-Dropping first atomic bomb (21 min-1949-Color-From Air Force Film SFP 193).

40-7884 United Nations Campaign in Northeast Korea

Relating progress of UN forces after their liberation of Seoul-Amphibious landings at Wonsan and Iwon—Capture of Pyongyang— UN forces weakened—Abandonment of Hungnam, largest amphibious evacuation in military history, completed on Christmas Eve. 1950 (25 min—1952—Distribution limited to ZI).

44-7556 NIKE (U)

> (58 min-1949-Limited distribution-Printing discontinued, alternate film MF 9-8175 may be used—Further distribution must be authorized by USCONARC—Film is classified CONFIDENTIAL).

44-8062 NIKE System Field Test (U)

> (7 min-1952-Color-Limited distribution-Printing discontinued. alternate film MF 9-8175 may be used—Film is classified CON-FIDENTIAL).

The Skysweeper—Emplacement and March Order 44-8247

> Medium range AA gun mounted on bogies and towed by a prime mover-Nine-man gun section demonstrates the nine steps for emplacement of weapons and the nine steps for march order (14 min-1954).

Guided Missiles of the Armed Forces (U) while to make the content of the content 44-8263

(14 min-1954—Color—Distribution limited to CFL's in CONUS— From Navy Film MN 9191-C-Film is classified CONFIDENTIAL).

44-8406 Visual Problems Induced by Supersonic Speeds

> Discussion of complexity of visual problems of ground observers and pilots in relation to aero-medical, engineering and tactical aspects—Factors affecting observation and identification of supersonic

45 11 8

MF No.

aircraft by ground observers and pilots-Application of electronic devices, such as radar, in solving observers' problems—Future role of such devices is stressed (47 min-1955—Color—Distribution limited to one print for each central film library and exchange in CONUS and overseas). ((1)(1) - oin 1) June 191 of Lat

NIKE—For Defense of America Towns 2 Lasmage A 1627 2 44-8852

The story of the development of the NIKE missile, in 1945, by Bell Telephone Laboratories and Douglas Aircraft Company—Reviews features and capabilities of NIKE, and illustrates the operation of a NIKE Battery under simulated tactical conditions (13 min-1958-Color-Distribution to Army Film and Equipment Exchanges in CONUS). A company of the show is it will not

45-1278 Hell for Leather to this and langue somite moins to

History of the 1st Cavalry Division—Horses used in combat until 1943-Hardships of jungle fighting-First to enter Leyte and then Tokyo (9 min-1946). The Barrow Tiled Arms

45-1279 The Fighting First (Pride of Outfit Film)

The 1st Infantry Division's eight campaigns and three invasions during WW II-Combat operations during these engagements-Attacks and counterattacks on foot, in truck, and in assault boats (13 min—1946).

45-1295 Operation Thunderbolt of Alleria A-opto regular LATS-

Picked men trained for highly coordinated unit combining speed and striking power-The US constabulary forces-Purpose and methods of operation (14 min—1947).

The 82d Airborne Division (Pride of Outfit Film) 45-1426

History of 82d Airborne Division from WW I to and including WW II-Division in combat-Sicily, Salerno, Anzio, Normandy, Holland, and the Battle of the Bulge (21 min-1948).

45-7533 Seventh Infantry Division (Pride of Outfit Film)

History of four major campaigns fought by 7th Infantry Division-Attu, Leyte, Kwajalein, and Okinawa-Early training in Calif-Occupation duties in Korea (23 min-1949).

The Inauguration of President Truman 45-7545

Inauguration and highlights of inaugural address (18 min—1949).

45-7552 Pass in Review A Mark Const. Electronic Land Const.

ond in the

1.Ch./L 10

Events in airborne, amphibious, and cold weather training-European and Pacific occupation-Army athletic events-Army news events-Recent technical developments-Strength in manpower and armament of infantry division-Need to maintain a strong Army, Navy, and Air Force (11 min-1949).

Made in Occupied Japan 45-7561

Revival of pottery industry in Japan—Processes involved in pottery making-Molding, shaping, baking, decorating, and packing (14 min-1949).

45-7563 Twelve Nations Sign North Atlantic Pact was a leave of

Signing North Atlantic Pact—Speeches by former Secretary of State Acheson and former President Truman emphasize purpose and benefits of pact—Representatives of each of 12 nations sign pact and make statement (14 min—1949).

N. 335

45-7591 Assignment Germany

Occupation soldier's job in Germany—Assignments for which men are best qualified—Rehabilitation of German business and industry—Re-establishing German democratic government and re-educating German people (14 min—1949).

a SEE JUNE-For Defense of America

45-7596 Nuremberg politics infel would or uninvested the

War crime trials conducted by Allies at Nuremberg—Flash backs to various crimes against humanity committed by German High Command during WW II (76 min—1949—Can be used only in its entirety).

45-7705 The Famous Third Army

General Patton's 3d Army advance into the heart of Germany—Strategy—Tactics—Air and logistical support (22 min—1950).

45-7726 This is West Point

Origin and mission of US Military Academy—Comprehensive view of life of cadet from time of entry to graduation (25 min—1951).

45-7744 Edition Tokyo—A Story of the Press in Occupied Japan

Importance of press in Japan today—Constitution of 1947—New concept of human freedom and personal dignity—Free, respected, and courageous press—Accumulation of news and photographs—Printing processes—Distribution—Similarity of Japanese newspaper techniques to our own (19 min—1950).

45-7761 The First Forty Days

Combat footage of first 40 days of operations in Korea (26 min—1950).

45-7805 Hail Alma Mater , which of the Man Mater ,

Familiar views of US Military Academy (6 min—1951—Distribution limited to the ZI).

45-7814 The 83d Infantry Division in Europe To noiss we said of Albert

Omaha Beach landing—Relieving 101st Airborne—Fighting through hedgerows of Normandy—Taking St Malo—Surrender of 20,000 Germans in Loire Valley—Battle of the Bulge—Hurling back enemy in the Ardennes—Drive of Elbe River (20 min—1951).

45-7844 The Story of MDAP

Formation of the Atlantic Pact Alliance—Enactment of Mutual Defense Assistance Pact—Contributions by member nations (25 min—1951).

45-7912 The Army ROTC, Learn Today, Lead Tomorrow

ROTC training advantages—Development of leadership qualities—Participation in civic duties (24 min—1952—Color—Distribution limited to ZI, Hawaii, Alaska, and Puerto Rico).

19:417

MF No.

Alliance for Peace with A por all fine noiself elimible at CMS 24 45-7925

Background events that led to the formation of the North Atlantic Treaty Organization—NATO mission purposes (40 min—1952— Distribution limited to ZI).

Effective Utilization of Manpower in the US Army 45-7926

Problem of effective manpower utilization in the US Army-Scarcity of qualified military and civilian personnel emphasizes need for supervisors to utilize intelligently available manpower-Discussion of army program to combat shortage and to increase efficiency (23 \min 1952), and the collision of the d results d r

Helicopter Special Delivery to wante (AA) gaid leads off Sare th 45-7945

How the helicopter has added mobility to the infantry—How river crossings are accomplished with a helicopter company—Helicopter delivery of men, artillery, ammunition, and return loads of wounded and man Charles (11 min-1953).

45-7947 Operation Blue Jay A Grand A - motor not topono 3 8818 Th

Construction aspects of the giant airbase at Thule, Greenland, built with the permission of the Danish government through the joint efforts of US armed forces' specialists and industrial experts (25 min-1953).

45-7950 This is Your Army

A comprehensive picture of worldwide activities and operations of responsibilities of army-Nature and structure-Traditions and spirit—Mission (79 min—1954—Color). William Comment and the

45-8198 The Unseen Army

Definition and documentation of duties and responsibilities of civilian workers in the Ordnance Corps (23 min-1954-Commercial Adaptation). The state of the s

45-8288

Adjustment to Military Life Adjustments a trainee is required to make in his transition from civilian to military life-Emphasis on physical and moral standards 4 Son The Role of the Arrig (18 min-1954-Film Reference). Properties and design of the U. Armed

45-8354 Guided Missiles

Developments in guided missiles—Principles of operation—Tactical use Sepcialized training courses at Fort Bliss and at White Sands Proving Grounds—Brief history of development of the forerunner. the rocket (26 min-1954). A Share to the rocket (26 min-1954).

(660) - ciar (S) emilia militar

and the first of the second of

STATE ALLOWED INTAKE

45-8355 It's Your America

An American soldier, during his combat career, realizes the greatness of his country and determines to assume his share of the responsibilities of good citizenship upon his return to civilian life (31 min-1945—Film Reference).

45-8438 Letter from a Mother

Report of an American Mother's feelings showing not only her deep affection for her son but an understanding of the role he must play in the defense of his country (10 min-1955).

4. Till 1 1 3

1 65 1 4 1 E

MF No.

and train A.

The Soldier's Mission and Responsibilities of the same is a second 45-8440

Soldier's mission and responsibilities in defense of his country-Training and equipment offered him to meet the highest physical, moral, and mental standards to help prepare himself for battle (13 min-1955). Server in the Utilization of heavewer in the US

45-8521 The Making of a West Pointer

Origin and mission of US Military Academy—Its traditions and ceremonies-Comprehensive view of life of cadet from time of entry to graduation—Course of study—Recreational activities (40 min-1955—Color—Distribution in CONUS and overseas).

me agreed to a restored

the state of the part of the part

The Steel Ring (AA Defense of US) for Leisens means the hard and the steel and the ste 45-8562

Vulnerability of the US to sneak atomic attack—Radar and AAA defense centers composing the complicated defense perimeter known as the "Steel Ring"—Specially trained personnel operating the system (26 min-1955).

Concept for Victory—A Message to the Personnel of the US Army 45-8568 by General M. B. Ridgway

General M. B. Ridgway discusses the mission of the Army in war, the vital role of ground forces, and the importance of the ground fighting man (16 min-1955).

The Rack 45-8573

Depicting, in story form, the problems related to the standards of conduct required of military personnel after capture by the enemy (60 min—1955—Distribution to central film and exchanges in CONUS and overseas-Commercial Adaptation). t soul for Lorent vergy

45-8575 Field Training for ROTC

Intended for ROTC cadets who are about to attend six-week field training course at ROTC summer camps—Depicts life and training at a typical general military science ROTC camp at Fort Benning-Stress on development of quality of leadership (48 min-1956—Color-Film Reference).

สาเซเซาเกรา เราการกานสารให้เกาสร้ายสาร 45-8586 The Role of the Army

Role and responsibilities of the US Army in defending the security of the nation (25 min-1955).

the thought a fell and the control of

45-8589 Men 17 to 181/2-Your Future and the New Reserve Law

Designed to interest teen-age youths in joining Army Reserve— Defines provisions of new Reserve Forces Act of 1955 (12 min-1955-Distribution in CONUS only). 15 YEVE WIN YOUR ARE ISS

45-8615 Operation Noah and the side of the state of the s

Work of engineers and other services in rehabilitation of Northeastern United States hit by flash floods in the Summer, 1955 (29 min—1956—Distribution in CONUS and overseas).

45-8652 A Look at Your Army

A message from General Maxwell D. Taylor, Army Chief of Staff, on the vital role of the Army and the merits of an Army career (12 min-1956). The other sites of the second figure is and

MF No.

plant, cargo, and the family limited to a family limited to a family limited and the family

Designed to interest teen-age youths in joining the NG-Explains National Guard military training under provision of new Reserve Forces Act of 1955 (11 min-1956): die and both to like

45-8698 Nike for the Defense of Your Community is loted solged

Guided tour of typical NIKE installation in Upper Marlboro, Maryland—How it operates to defend the nation's capital (13 min— 1956—Distribution to central film and equipment exchanges in CONUS and Overseas for use by PIO's).

45-8709 The Do It Yourself Peace The at mod spinger or not

Narrated by John Daly—Develops the theme that strength in Reserve is the foundation for peace (27 min—1956).

A Tale of 2 000 Cities

45-8710 A Tale of 2,000 Cities

Narrated by Edward R. Murrow-Traces development of strong American military force since World War II-Develops theme of strength in reserve as power against Communism (25 min-1956).

Locce Film Nr TF 1 a 10201

Fire Power, was the program embedged on his med a 45-8711

-90079

1 1 1 1 2 1

Narrated by Edward R. Murrow—Develops the theme of preparedness with trained men and effective fire power as the strength required to maintain the peace (25 min-1956).

45-8712

Narrated by John Cameron Swayze-Develops the theme of strength in Reserve as the power for peace (27 min-1956).

Narrated by Walter Cronkite—Theme of military preparedness in Reserve as the power for peace and survival in case of atomic war (27 min-1956). with the first of the second the second

45-8798 Our Sons (Recruiting for USAR)

Explains New Reserve Forces Act, outlining the Army Reserve Enlistment Program for men 17 to 181/2 and 18 to 26 years of age (36 min—1958—Color).

The Big Picture—The Pentomic Army 45-8936

The organization of the modern army and major elements of the new tactical concept are discussed-New type nuclear and conventional weapons are demonstrated—New air and ground transportation equipment are shown (28 min-1958-Distribution to central film and equipment exchanges in CONUS, USARAL, USARPAC, and USAR-FANT).

46-8358 Land Based Helicopter Operations—Functions

Evaluation of the helicopter's versatility in direct tactical support of transmission of men and weapons, wire communication, rescue work and evacuation of wounded (10 min-1954-From Navy Film MN 7411-A). of the rought state of

46-8359 Land Based Helicopter Operations-Precautions

Capability and versatility of the helicopter in performing various missions—Emphasis on Precautions that should be taken to safeguard

plane, cargo, and personnel (11 min—1954—From Navy Film MN 7411-B).

46-8574 Army Helicopters Tables gradient graduat breach to real for a his

History and use of helicopters in Army Aviation—Training of helicopter pilots at the Army Aviation School, Ft. Sill, Oklahoma (15. min—1955—Distribution to central film and equipment exchanges in CONUS and overseas—Commercial Adaptation).

46-8905 Helicopter Vibrations and Resonance—Part 3—Vibrations in the H-21

How to recognize, how to determine source, and corrective action required for each type of vibration—Covers vertical, lateral, medium and high frequency, and fuselage vibrations—Vibrations caused by blades out of track and loose transmission bolts (5 min—1958—Air Force Film Nr TF 1–5102e).

46-8910 Helicopters—Emergency Procedures—Part 4—Emergency Procedures in the H-21

Recovery from stalls—Settling with power—Recovery from servo system failure—Procedures employed in case of fire and ditching with passengers (5 min—1958—Air Force Film Nr TF 1-5102j).

54-1112 Stock Control at War

Stock control as the most expeditious means of getting supplies—Delivering supplies where needed (20 min—1945).

The the love area send by

management of the state of the

54-1114 C.O.D. Saipan

Loading supplies at Hawaii—Convoy to battle area—Naval barrage and strafing at H-hour—Invasion of the island—Constant flow of vital supplies (23 min—1945).

55-1135 Rolling to the Rhine

Importance of trucks in maintaining supply lines in Europe during WW II (9 min—1945).

55-1311 Training Film for Amphibious Instruction

Amphibious techniques in combat taken from WW II Combat Bulletins (66 min—1947—Limited to ZI).

History, responsibilities, training program, and current operations at ports of embarkation and in Europe and Korea (27 min—1953—Distribution limited to Class II TC Installations and central film libraries in CONUS).

55-7952 Transportation Corps Operations—SUNAC

The 373d Transportation Port making final preparations for an important mission in support of North Atlantic Command in arctic area—Physical characteristics of docks and installations in Far North—Varied and ingenious cargo handling methods and field expedients (27 min—1953).

55-8044 Navigation-Charts

Meaning, advantages, and limitations of Mercator, gnomonic, and Lambert conformal projections (15-min—1952—From Navy Film MN 83-B).

MF No.

Dead Reckoning of a milestant La restrict retroval at 2218-22 55-8045

Basic plan of Mark 3 board, animating a small-scale problem as it is worked out on the board-Plots in geographic position and solution of wind problem (20 min-1952-From Navy Film MN 83-G).

I choose of the bank of

Miss to it the state of the

Navigation—Piloting (Surface) 55-8046

Importance of accurate piloting and use of bearing circle, compass repeater, and alidade in securing bearings (18 min-1952-From Navy Film MN 83-H).

55-8047 Navigation—Fog Piloting

Navigating the Savannah River from Hampton Roads to Philadelphia Navy Yard during heavy fog-Charting courses with positions judged by fathometers, radio directional bearings, and diaphone (23 min-1952-From Navy Film MN 83-V).

Rules of the Nautical Road-Halifax Incident 55-8048

How the Halifax disaster was caused by misinterpretation of a ship's whistle signal—International rules—Importance of taking bearings—Definition of selected nautical terms (26 min—1952—From Navy Film MN 202-A).

55-8049 Rules of the Nautical Road-Meeting Steam Vessels

Five examples of steam vessels meeting on high seas and inland waters-Proper whistle signals for each situation-How to figure the degree of turn of a vessel at various distances (17 min-1952-From Navy Film MN 202-K).

Rules of the Nautical Road-Overtaking Situation 55-8050

Whistle signals to be used on the high seas when overtaking and three examples of use-The whistle system for inland waters and four examples of use-Applications of rules for overtaking vessels in narrow channels (15 min-1952-From Navy Film MN 202-N).

55-8051 Rules of the Nautical Road—Crossing Steam Vessels

Definition of the term crossing—Examples of general rules for both international and inland waters—Use of whistle signals in crossing situations (15 min-1952-From Navy Film MN 202-R).

Aids to Navigation—How to Use Navigational Aids 55-8052

Use of nautical charts showing navigational aids—Identification of various symbols found on charts (7 min—1952—Color—From Navy Film MN 202-AC). CESS 1 70 PROPERTY OF BUILDING

55-8053 Navigation-Interpretation of Bearings, Single Lines of Position

Reciprocal bearing-Celestial IOP's-Fixes-Intercept toward and away-Determining ground speed, wind direction, and velocity-Proper procedure for plotting a course (19 min-1952-From Navy Film MN 507-C).

والقراب معال في المعال المعالية المعالقة المعالقالقة المعالقة المعالقة المعالقة المعالقة المعالقة المعالقة المع

55-8150 A Day in Court

her place of the Point out that traffic safety is a problem of gravest importance to the nation—Responsibility of individual driver—A solution to the problem may be to change driver's habits and attitudes (32 min-1952—Distribution limited to CONUS—Commercial Adaptation).

55-8158 Helicopter Orientation, Introduction to Rotary Wing Flight

A brief history of the development of the helicopter—Varied uses in peacetime and wartime aviation—Aerodynamic principles of rotary-wing flight—Animation and live scenes show primary functions: vertical flight, horizontal flight, and directional control (28 min—1953—Distribution limited to CONUS—From Navy Film MN 7306-A).

55-8243 Tractor Sled Operations (Icecap-II)

Successful tests conducted by Transportation Corps in summer of 1953 to determine practicability of hauling heavy tonnages over the Greenland Icecap (10 min—1955—Color).

. N. 4.2 (1) m.D.4

55-8244 Railroad Freight Handling-Ichabod, the Man Without a Head

Right and wrong methods of handling freight—Proper loading, unloading, and stowing can prevent damage, cost, and danger resulting from improper methods (15 min—1954—Color—Commercial Adaptation).

55-8245 Icecap—II

Successful test mission of the Army Transportation Corps expedition, 110 miles across the icecap of Greenland in 1953—Test of capabilities of men and equipment under arctic conditions (28 min—1954).

province-- Definition of the tegins at the technic

55-8411 Shipbuilding Safety-Rigging: Making a Safe Lift

Three basic steps for making a safe lift: make a safe plan, use safe gear, use gear safely—A safe lift eliminates danger in shipyards during rigging operations (20 min—1955—From Navy Film MN 7486-B).

55-8412 Shipbuilding Safety-Rigging: Maintenance and Care of Gear

Three rules for proper care and maintenance of rigging gear: handle gear correctly, overhaul gear thoroughly, test gear regularly (19 min—1955—From Navy Film MN 7486-C).

55-8454 Combat Loading-Part II-Indian Joe

Scenes of beachhead at IWO showing importance of smooth flow of supplies in landing operation—problem of combat loading a Marine Division for landing operation (4 min—1955—Color—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Marine Film No. MH-5343B).

55-8455 Amphibious Warfare—Handling the Landing Craft

Shows how LCM-3's, LCP's, and LCV's are launched from a transport, loaded alongside, and stowed aboard ship (15 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN-942D).

55-8456 The LST-Employment

LST employment, combat loading, loading cargo, transportation, and discharge of LVT's and DUKW's, Transport QM's duties (19 min—1956—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 302B).

55-8457 Amphibious Ships, Crafts, and Vehicles

This film describes numerous types of landing craft, amphibious vehicles and control ships and their salient features (21 min—1955—

MF No.

Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Marine Film MH 7483).

55-8458 Amphibious Warfare, The LCVP-Pt II-Boat Handling

Demonstration of equipment checks, before starting engine checks, 234 Mid and gear checks are demonstrated-All phases of boat handling and securing are explained (19 min-1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command— From Navy Film: MN 4306B). To not e que in the film

55-8459 Amphibious Warfare, The LCM (3) Operation

Describes primary and advanced boat handling-Use of ramp in emergency and anchor-Unloading of a boat from ship (21 min-1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 4307B). file and entipy dome harms in CONUS and Train

Lookout Training-Your Importance I . Maria I- busin 55-8460

Explanation of Lookout's duties, stressing importance of constant vigilance and immediate report (contact first, then follow up) (4 min-1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 16N).

Lookout Training—Bearings 55-8461

Procedure for determining relative bearings from line of ships course is discussed and demonstrated with models-Explains correct terminology (4 min-1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film, MN 16R).

55-8462 Lookout Training-Lookout

Sky, horizon and surface, search—Estimation of relative bearing and position angle—Care of binoculars (23 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 16U).

Navigation—The Earth Tent 10.6 -- 11 or sugar than 1 m 55-8463

District.

THE ST.

-- 11/11 0

Poles, great circles, parallels, meridians, longitude, latitude, nautical mile and departure (20 min-1955-Distribution to central film and equipment exchanges in CONUS and Transportation Command-From Navy Film MN 83A). Fire the street of t

how workers and the

55-8464 Navigation—Nautical Astronomy

By animation shows how the celestial coordinates are placed in relation to earth—Describes use of declination, zenith point, nadir line, etc. (18 min-1955-Distribution to central film and equipment exchanges in CONUS and Transportation Command-From Navy Film MN 83C), 37 Obl- giver, the you got to the day Person of oil of the to to more

55-8465 The Gyro Compass—Principles of the Gyroscope Chapter had

Principles of Gyroscope—Shows 3 degrees of freedom of Gyroscope— Further study of precision, rigidity, and apparent rotation (10 min-1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 1792A).

MF No.

We told.

11 11 18

55-8466 The Gyro Compass-The Gyroscope and the Earth's Rotation

How a simple gyroscope becomes a gyro compass—Principles of rigidity and precision, and apparent rotation and gravity (10 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 1792B).

55-8467 The Gyro Compass—The Gyroscope and Gravitation

Theory and operation of Pendulous and Mercury ballistic type compasses—Effect of gravity upon gyroscope (12 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 1792C).

55-8468 The Gyro Compass—The Gyro Becomes a Compass

Why gyro turns toward meridian—How its motion is damped—How it is kept on meridian (15 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 1792D).

55-8469 The Gyro Compass—The Compass Systems

Five major assemblies of a Sperry Mark 14 Gyro Compass—Operation of followup and repeater systems (16 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 1792E).

55-8470 Officer of the Deck-At Sea-Pt I in the season

For Officer indoctrinees and Midshipmen information—Routine and unusual incidents e.g.—Man overboard and near-collision (26 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 3212A).

55-8473 Handling, Stowing, and Transportation of Explosives as Cargo on Board Merchant Vessels

Describes the loading capacity and stowage facilities of a Liberty type vessel, showing: cargo booms and hatches; handling gear; boiler and engine room—Demonstrates use of the hoist in unloading and loading bombs with protective rings, nose fuzes and tails; torpedoes (65 min—1956—From Navy Film MN 3313).

55-8474 Damage Control—Investigation to Damage

Shows damage control organization and emphasizes importance of careful investigation and reporting (18 min—1955—Color—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 4920D).

55-8475 Damage Control—Elements of Stability in Ships

Employs miniature hull in glass tank filled with water to explain principle of buoyancy and gravity—Effects of loading on stability—Period of roll of ship (37 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 61F).

55-8477 Painting Ships and Boats Ships white white which and and

Demonstrates technique of handling paint: opening, mixing, stirring, boxing, dipping, laying-on, and laying-off paint (9 min—

f south

MF No.

1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN—76C).

55-8478 Painting Ships' Bottoms-Sandblasting

Continuous or intermittent sandblast equipment, how it is set up and used, and how operator is clothed during operation (10 min—1956—Color—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 2528A).

55-8479 Painting Ships' Bottoms—Hot and Cold Plastic Anti-fouling Paint
Discusses and illustrates: painting ships bottoms with hot and
cold plastic anti-fouling paints—Good conditions for painting—
Preparation of paint and safety (10 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation
Command—From Navy Film MN 2528B).

55-8481 Handling a Lifeboat Under Oars-Rowing-Part I

Shows proper wrist and body movements in rowing—Points out four phases of a complete stroke (12 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Coast Guard Film MG 2160A).

55-8482 Handling a Lifeboat Under Oars-Commands-Part II

Explains commands pertinent to handling lifeboat under oars—Shows proper stance for coxswain and men (10 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Coast Guard Film MG 2150B).

55-8483 Shipbuilding Skills-Nomenclature of Ship's Fundamentals

Shows elementary ship's directory—Explains base, center, water, buttock, and frame lines—Study of ship's structure (20 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 2334A).

55-8484 Shipbuilding Skills—Ship's Blueprints Basic

Explains and illustrates steel structural elements used in ship-building—Shows how they are depicted on a blueprint (21 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Commands—From Navy Film MN 2335A).

55-8485 Shipbilding Skills—The Shipfitter—Lifting Templates for a Foundation

Teaches how to lift a template within the hull of a ship—Shows how to transfer the shape of the hull by use of measurements and cardboard (23 min—1956—From Navy Film MN 2338A).

55-8486 Shipbuilding Skills-Shipfitter-Simple Foundation-Part II

Shows how layout man develops job from the templates—Use of shears, burning torch, cold press and punch (16 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 2338C).

MF No.

55-8487 Shipbuilding Skills-Coppersmith-Flaring and Reducing

Flaring and reducing tubing—Annealing, bumping, cleaning, and finishing—Shaping of copper plates (by hand methods) (18 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Commands—From Navy Film MN 2346A).

55-8488 Shipbuilding Skills—Blacksmith—Calculating and Bending Rings and Links

Linear calculation of stock—Forming of rings and links—Forge welding—Use of hand tools (21 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Commands—From Navy Film MN 2350A).

0.000 0.000

55-8489 Safety in Navy Yards

Danger in not wearing safety apparel, safety rules for traffic, lifting, welding, etc. (16 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 1921A).

55-8523 Sheet Metal—Hand Method of Forming

Metal bumping on stakes, dollies, sand bag, bumping mould, and bending block (20 min—1955—From Navy Film MN 26).

55-8524 Rotary Machines

Operation and care—How to bead, flange, and crimp sheet metals (20 min—1955—From Navy Film MN 27).

55-8525 Machine Methods of Forming Sheet Metal

How to curve sheet metal and shape curved parts (20 min—1955—From Navy Film MN 28).

55-8526 Bar Folder

Adjustments and parts—Use in making flanges and hems (10 min—1955—From Navy Film MN 29).

55-8527 The Diesel Engine—Scavenging and Supercharging

Operation of 2-stroke cycle, single and double acting engines and opposed engine—Scavenging and supercharging air (16 min—1955—From Navy Film MN 42B).

55-8528 Diesel Engine Governors-GM Series 71

Operation of main governor assembly—Action through low, intermediate, and high speed ranges (12 min—1955—From Navy Film MN 44B).

55-8529 Diesel Lubrication and Cooling Systems—GM 71 Series

How oil courses through and lubricates each component part—Action of ventilation system (12 min—1955—From Navy Film MN 45-B).

55-8530 Diesel Engine Fuel Systems

Basic structure—Operation of injectors and fuel pumps—Examination of air injector, Bosch, GM and Excello equipment (39 min—1955—From Navy Film MN 46-A).

01 5- 01

MF No.

Cooper Bessmer Diesel Engine Fuel Injection Systems 55-8531

Operation of fuel injection system—Examination of fuel pump— Fuel delivery and pressure (14 min-1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 46-B).

55-8532 Progressive Maintenance Diesel Propulsion Engine

Disassembly of main bearing, inspection and cleaning of bearing shells—Reassembly of bearing (17 min—1956—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN209D).

55-8533

Gray Marine Diesel Goes to War Twenty-two step procedure for starting new engine or after an inactive period of a week (14 min-1955-Distribution to central film and equipment exchanges in CONUS and Transportation Command—Commercial Adaptation).

55-8534 Gray Marine Diesel Goes to War-Service and Maintenance

Service and maintenance after 10, 20, 50, 150, 250, and 1,000 hours of continuous running (25 min-1955-Distribution to central film and equipment exchanges in CONUS and Transportation Command-Commercial Adaptation).

Gray Marine Diesel-GM Unit Injector-Removal and Replacement 55-8535

Removal of defective injector—Replacement with spare—Timing and equalizing (12 min-1955-Distribution to central film and equipment exchanges in CONUS and Transportation Command-Commercial Adaptation).

Gray Marine Diesel-GM Unit Injector-Cleaning and Repairing 55-8536

Disassembly, cleaning, inspecting and repair of injector and check valve, popping injector test (25 min-1955-Distribution to central film and equipment exchanges in CONUS and Transportation Command—Commercial Adaptation).

Making a Wire Template 55-8537

Full-scale drawing and procedures for bending template (19 min-I aW d1955 From Navy Film MN 2337-B). It wastold leaves 2 16 4

55-8538 Making a Hot Bend Canaga Wong of Elling In the

Complete process, from selecting pipe and packing with sand, to heating and bending (19 min-1955-From Navy Film MN 2337C).

55-8539 General Motors Diesel Engine Unit Injector-Maintenance

Disassembly, cleaning, and inspection of parts—Lapping of check valves (18 min-1955-Distribution to central film and equipment exchanges in CONUS and Transportation Command-From Navy Film MN 2769A) ! - Inn & Dank he would M - tours to

the built equipperent and the confidence of the State of General Motors Diesel Engine Unit Injectors-Disassembly and 55-8540 Assembly Model 278

Disassembly and reassembly procedures—Timing of rack—Testing assembled injector (18 min-1955-Distribution to central film and equipment exchanges in CONUS and Transportation Command-From Navy Film MN 2769B).

MF No.

55-8541 General Motors 16-278A Diesel Engine-Disassembly

Inspection of blower rotors and pistons—Removal of heads of wear ridge, connecting rod bearing—Pulling of 1 piston (35 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 3707A).

55-8542 General Motors 16-278A Diesel Engine-Bearings

Removal of main bearing—Inspection, "miking" and installation of bearing shells (10 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 3707B).

55-8543 General Motors 16-278A Diesel Engine-Part I-Reassembly

Installation of liner, piston assembly, cylinder head and rocker level assembly (22 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 3707C).

55-8544 General Motors 16-278A Diesel Engine—Part II—Reassembly— Head

Installation of injector and controls, valve bridges and rocker shaft—Assembly and timing of injector and exhaust (26 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 3707D).

55-8545 General Motors 16-278A Diesel Engine-Part I-Bench Work

Removal of valves, over speed trip assembly, transfer block and check valve (12 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 3707E).

55-8546 General Motors 16-278A Diesel Engine-Part II-Bench Work

Cleaning and inspection head—"miking" guides and valves—Resurfacing and lapping valves (19 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 3707F).

55-8547 General Motors 16-278A Diesel Engine-Part III-Bench Work

Installation of valves, over speed trip, transfer block—Testing valve and relief valve assembly—Starting air check valve (12 min—1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN 3707G).

55-8548 General Motors 16-278A Diesel Engine-Part IV-Bench Work

Disassembly of piston—Inspection and miking of piston components—Checking ring clearance—Reassembly of piston and rod and inspection—Miking of liner (26 min—1956—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film MN3707H).

55-8549 Servicing the Zero Lash Valve Adjusters in Diesel Engines

Operation, maintenance, and repair of valve (37 min—1955— Distribution to central film and equipment exchanges in CONUS and Transportation Command—Commercial Adaptation).

55-8577 Aircraft Engines-Part 3-Carburetion

Various types of carburetor systems—Principles of operation with aircraft engines (36 min—1955—Distribution limited primarily to central film libraries in CONUS—From Air Force Film TF 1-137).

ir . Oar Job

afor-in

55-8769 Safe Driving in Bad Weather-Part I-Light Vehicles

Rules and proper techniques for driving in rain, snow, and ice, and on level, curved, and sloping roads—Winter driving aids and precautions (17 min—1957—From Air Force Film TF: 1-5013).

55-8770 Safe Driving in Bad Weather—Part II—Trucks and Tractor-Trailer
Rules and proper techniques for driving in bad weather, on level
and inclined terrain—Winter driving equipment—Prevention and
correction of skids (15 min—1957—From Air Force Film TF 1-5013).

60-1323 Operations Crossroads

Able and Baker navy tests of atomic bomb—Test Able shows effects of bomb dropped on fleet of warships in Bikini Lagoon—Test Baker shows effects of bomb exploded underwater (28 min—1947—Color—From Navy Film MN 5345).

- 60-7732 Amphibious Warfare Instruction—Organization and Concept (U)
 (24 min—1950—Film is classified CONFIDENTIAL.)
- 60-7733 Amphibious Warfare Instruction—Planning and Intelligence (U) (24 min—1950—Film is classified CONFIDENTIAL.)
- 60-7734 Amphibious Warfare Instruction—Training and Movement to the Objective (U)
 (16 min—1950—Film is classified CONFIDENTIAL.)
- 60-7735 Amphibious Warfare Instruction—Mine Warfare and Underwater
 Demolition Team Operations (U)
 (15 min—1950—Film is classified CONFIDENTIAL.)
- 60-7736 Amphibious Warfare Instruction—Naval Gunfire Support—Part I (U)
 (26 min—1950—Film is classified CONFIDENTIAL.)
- 60-7737 Amphibious Warfare Instruction—Naval Gunfire Support—Part II (U)
 (24 min—1950—Film is classified CONFIDENTIAL.)
- 60-7738 Amphibious Warfare Instruction—Air Operations (U)
 (24 min—1950—Film is classified CONFIDENTIAL.)
- 60-7739 Amphibious Warfare Instruction—Ship to Shore Movement (U) (22 min—1950—Film is classified CONFIDENTIAL.)
- 60-7740 Amphibious Warfare Instruction—Communications (U) (14 min—1950—Film is classified CONFIDENTIAL.)
- 60-7741 Amphibious Warfare Instruction—Logistics (U)
 (23 min—1950—Film is classified CONFIDENTIAL.)
- 60-8246 Amphibious Instruction—Tank and Armored Amphibians (Landing Force) (U)

(24 min—1954—From Navy Film MN 6560-P—Film is classified CONFIDENTIAL).

MF No.

61-1015 It's Our Job

Proper supervision of employees (39 min—1944—Distribution limited to ZI—Commercial Adaptation).

61-1049 Machine Transcription—Transcription Technique

Proper phrasing—Dictation at various speeds—Preparing for day's work, composing letters, and correcting mistakes (21 min—1944—Distribution to ZI—From Navy Film MN 1562-B).

61-1050 Take a Letter, Please

Common faults of persons dictating—Dictating and use of the Ediphone and Dictaphone (22 min—1944—Distribution limited to ZI).

61-1093 For Safety's Sake

Precautions while using portable power tools—Maintenance and care of the tools (15 min—1944—Commercial Adaptation).

61-1100 Suggestion Power

Improved efficiency in the war effort—"Ideas for Victory," War Department's suggestion program (18 min—1944).

61-1165 Another Snowball Conference

Wasting time in unplanned conferences (10 min-1945).

61-1206 A New Supervisor Takes A Look At His Job

Superintendent briefs new supervisor on his responsibilities (13 min—1945—From Office of Education Film No. 150).

61-1207 Placing the Right Man On The Job

Reassignment of job misfits to different jobs, resulting in happier workers and increased production (13 min—1945—From Office of Education Film No. 156).

61-1257 Supervision—Dealing With Dissatisfied Employees

Analyzing causes of discontent and adjusting difficulties—Adopting proper attitude—Getting the story straight when dealing with a problem employee—Always being accessible—Taking quick action (14 min—1946—From Navy Film MN 3425-A).

61-1258 Supervision-Budgeting Time and Effort

Specific techniques used in budgeting time and effort—Checking work each morning—Definite inspection plans—Checking unfinished work at end of day—Training and orienting new employees—Delegating routine work—Budgeting time to allow for unforeseen emergencies (17 min—1946—From Navy Film MN-342-B).

61-1259 Supervision—Developing Cooperation

Right and wrong ways of supervision—Cooperation among workers (15 min—1946—From Navy Film MN 3425-C).

61-1260 Supervision—Building Morale

Techniques in building and maintaining morale—Taking responsibility—Giving credit for new ideas and a job well done—Being loyal to management—Training men in their jobs and encouraging initiative—Considering new ideas and helping present them (11 min—1946—From Navy Film MN 3425-D).

MF No.

61-1261 Supervision-Creating Job Interest

Creating interest in a job—Providing outlets for employee's ambition—Encouraging pride in the organization—Satisfying worker's desire to learn new things—Building interest in the job—Delegating responsibility (11 min—1946—From Navy Film MN 3425-E).

61-1432 Maintaining Good Working Conditions

Part played by supervisors in maintaining good work conditions— Examples of increased production and better satisfied workers as a result of such conditions (9 min—1951—From Office of Education Film No. 152).

61-7619 Working With Other Supervisors

Supervisors discuss one of their number who has been unable to work harmoniously with them (8 min—1951—From Office of Education Film No. 153).

61-7620 Every Minute Counts

Absenteeism and tardiness as it affects a supervisor—Remedies (10 min—1951—From Office of Education Film No. 161).

61-7621 The Supervisor As A Leader—Part I

Qualifications of a good supervisor (14 min—1951—From Office of Education Film No. 168).

61-7622 The Supervisor As A Leader—Part II

Qualities of leadership (13 min—1951—From Office of Education Film No. 169).

61-7695 Flow Process Chart and How To Use It

Efficiency of operating procedures, whether in a supply depot, on a production line, or in an administrative office, improved by use of flow process chart—Working up a flow process chart on several types of operations—Violations of operating efficiency—Corrective measures (15 min—1951—Color—Commercial Adaptation).

61-7764 Planning and Laying Out Work

Necessity for careful planning before starting a job—Serious results of poor planning (10 min—1951—From US Office of Education Film No. 151).

61-7765 Instructing The Worker On The Job

Proper and improper methods of instruction (14 min—1951—From US Office of Education Film No. 155).

61-7766 Supervising Workers On The Job

Poor supervision practices contrasted with better methods (10 min—1951—From US Office of Education Film No. 157).

61-7767 Supervising Women Workers

Problems of supervising women (11 min—1951—From US Office of Education Film No. 158).

61-7768. Improving The Job contention of surface of resources

Suggestions for preventing waste (10 min—1951—From US Office of Education Film No. 163).

MF No.

61-7769 Maintaining Quality Standards

Nature of quality standards—Role of supervisor in maintaining quality as well as quantity (11 min—1951—From US Office of Education Film No. 164).

61-7771 Safety in the Shop

Typical shop accidents—Poor supervision or inadequate training causes accidents—Supervisor's responsibility in teaching and maintaining safe practices in the shop (12 min—1951—From US Office of Education Film No. 481).

61-7772 Introducing The New Worker To His Job

Proper induction methods (16 min—1951—From US Office of Education Film No. 154).

61-7775 Maintaining Workers' Interest

Necessity for supervisor to detect and remedy situations where workers lose interest in their jobs (13 min—1951—From US Office of Education Film No. 159).

Market 1971 - Wall and Color

61-7993 Motion Study Principles

Illustrating and discussing the 11 principles of motion economy in the performance of manual tasks (28 min—1953—Commercial Adaptation).

61-8043 TVA Town

Reclamation of flood-ravaged Decatur, Ala., through engineering accomplishments of Tennessee Valley Authority—Abundant electric power and cargo-transporting waterway facilities—Impetus to area growth (30 min—1952—Distribution limited to ZI—Commercial Adaptation).

الما المالية المنها والكالم المالية الم

61-8057 The Inner Man Steps Out

Effective human relations—Importance and development in all phases of life—Fundamentals of human behavior (33 min—1952—Distribution limited to ZI only—Commercial Adaptation).

61-8060 Is Government Telling Its Story

Pictorial record of Georgetown University Forum—Need for and purpose of a public relations campaign to educate the public concerning contributions of civil servants to nation's economy and way of life (30 min—1952—Distribution limited to ZI—Commercial Adaptation).

61-8403 Personnel Management—Supervisory Conferences

Purpose of training programs (14 min—1954—Commercial Adaptation).

61-8404 Personnel Management—Communications

Need for effective communication in industry (13 min—1954—Commercial Adaptation).

61-8413 All I Need is a Conference

An industrial problem is solved by a conference of supervisors and managers—Functions of a conference leader and suggested techniques for conducting an effective meeting (30 min—1955—Commerical Adaptation).

MF No.

61-8414 The Fourth Man-The Civilian Behind the Soldier we add 0877 081

Role played by civilians in the Army Special positions held by civilians—Emphasis on the advantages of having civilians on the Army team (9 min—1955).

61-8659 Commencement (Employment Nondiscrimination)

Promotes the theme of nondiscrimination in employment and how to carry out this policy in connection w/Executive Order 10590, 18 Jan 55 (26 min—1956—Distribution in CONUS Commercial Adaptation).

61-8687 Production 5118

Narrative revolving about a business executive—Stresses the Golden Rule to achieve best business and personal relations (30 min—1957—Color—Commercial Adaptation—One 16mm print distributed to Central Film and Equipment Exchanges, 1st through 6th U.S. Armies).

61-8810 Working for the U.S.A.

Aimed to attract High School graduates into Federal Civil Service—Covers scope, requirements, and benefits of government employment (14 min—1957—Civil Service Commission Film—Distributed to Army Film and Equipment Exchanges in CONUS).

80-1275 The Ground Team—Designed for Victory

Achievements of infantry, artillery, and airborne troops during WW II (9 min—1945).

130-7553 Winged Victory on Foot-43d Infantry Division

History of 43d (Winged Victory) Infantry Division from activation in 1941—Arrival in the Pacific in 1942—Three years of active combat (14 min—1949).

130-7554 29-Let's Go-29th Infantry Division

History of 29th (Blue and Gray) Infantry Division—From training camp to Germany—Amphibious maneuvers in England—Battle at Normandy, St. Lo, Brest, and Germany (20 min—1949).

130-7555 The Red Bull Attacks—34th Infantry Division of Table 1 2007

History of 34th Infantry Division traced back to Minnesota Volunteers of Civil War days—Record on the battlefields in WW's I and II—Invasion of Casablanca, 1942, Battle of Tunis, Kasserine Pass—Invasion of Salerno, Volturno River operations, Battle of Cassino, Anzio Beachhead, and campaigns of Liri and Po Valleys (21 min—1950).

130-7585 Work Horse of the Western Front-The 30th Infantry Division

Combat activities of "Old Hickory" National Guard Division in WW I and II in the Europen Theater of Operations—Victorious campaigns in Normandy, St. Lo, Belgium, Holland, Germany (18 min—1950).

130-7722 The Victory Division—24th Infantry Division

Activities and accomplishments of 24th Infantry Division against Japan in WW II—Subsequent duty in Japan (19 min—1950).

130-7723 The Big Wheel-35th Infantry Division

History of the 35th Infantry Division (17 min-1950).

MF No.

MF No.

The Sunset Division—41st Infantry Division 130-7730

History and documentary coverage of its activities in the Pacific during World War II (13 min-1951).

130-7872 Twenty-sixth Infantry Division

Highlights of the history of the 26th Infantry Division (16 min-1952).

130-7929 27th Infantry Division

New York's Own, the 27th Infantry Division-Record from its inception in 1776 through WW II (20 min—1953).

130-7930 32d Infantry Division

The Red Arrow Division (Wisconsin National Guard) through the Civil War, Spanish American War, Mexican Border campaign, WW's I and II (18 min-1953).

130-7931 36th Infantry Division

The 36th Infantry Division formed in 1917 from Oklahoma and Texas National Guard units-Record of valor in WW's I and II (21 min-1953).

140-7800 Man with Mission

ORC—Opportunity for men to better themselves—Preparation to serve their country in time of need (17 min-1950-Commercial Adaptation).

145-7743 Army ROTC

Film intended to win interest of high school seniors and college freshmen in ROTC-Full 4-year course-Advantages-Appointments at graduation as 2d Lieutenants in ORC (18 min—1951).

53. No Release Number (NRN)

These films were released with neither prefix numbers nor category designations. the company of the common that the common of the common of

NRN

The Army's Corps of Engineers (Project 15611)

History of the development and early activities of the Corps—Responsibilities, training program, and current defense activities around the globe (15 min—1955).

Newsreel Planning Pays Off

Teaches Armed Forces newsreel cameramen the planning and shooting techniques for covering new events—Illustrates initial preparations and actual shooting (17 min-1958).

Psychological Warfare in Alaska

Showing psychological warfare activities in Alaska-Army's highly developed printing equipment and skilled personnel plan, write, and print leaflets—leaflets disseminated by planes bearing special leaflet shells and bombs—Radio broadcasts calculated to weaken enemy resistance—Use of loudspeaker systems in combat areas—Psychological media gain military advantage (19 min—1953).

54. Office of the Secretary of Defense Film 2002 relucing the special 3

This film was produced to stress the integration of the armed forces with industry.

OSD No.

1 Power for Peace

Film stresses integration of combat efforts by each of the armed forces with our industrial might to produce the striking power of the nation—Marine Corps simulates an amphibious assault and helicopter troop tactics—At Eglin Air Force Base, Fla., climatic hanger, spectacular air show, and bombing demonstration—Army's Infantry School, Fort Benning, Ga., demonstrates firepower and role of paratroopers and foot soldiers—Navy task force exercise with all types of aircraft, surfates and submarine vessels (20 min—1950).

B The Ver Luce of the Sures

55. Officer's Conference Films (OC)

These films deal with world affairs and are intended for the use of Armed Forces and civilian reserve units. They can be utilized in Officer's discussion group and conference programs.

1 Officer's Conference—Mr. George F. Kennan Discusses Soviet Objectives Tactical and strategic objectives of the Soviet Union discussed with students at the National War College of Washington (58 min—1955).

2 Officer's Conference-Which Way for the Germans

General Walter Bedell Smith discusses this subject with students at the National War College, 22 Nov 1954—Brief review of the political problems surrounding the rearming of Germany, followed by a question-answer period (44 min—1955).

3 Officer's Conference-What We Face in Southern Asia

US Supreme Court Justice William O. Douglas discusses the political and economic problems which exist in Southern Asia and their significance to the US, followed by a question-answer period (42 min—1955).

4 Officer's Conference—Red China and the United Nations

US Ambassador to the UN, Henry Cabot Lodge, Jr., discusses changes that have transpired in the UN mission from 1945 to the present, and the problems concerning admission of Red China to the UN, followed by a question-answer period (30 min—1955).

5 Officers Conference Five—The Dilemma of the US Foreign Policy in the Middle East

Assistant Secretary of State of Near East and Southern Asian Affairs, Mr. George B. Allen, discusses the geographical boundaries of the Middle East and South Asia, their political and strategic significance to the US, and the concept of the collective security program, followed by a question-answer period (40 min—1955).

7 Communist Objectives In The Far East

1124 A

Mr. Walter S. Robertson discusses the Communist objectives in Asia and the US concern in curbing their expansion in that area (31 min—1956).

'O San Francisco 1'45

OC No.

8 Challenge of Outer Space

Dr. Wernher Von Braun discusses the functioning of modern guided missiles and the challenge presented by outer space in future development (61 min-(2 reels)-1956).

9 The New Face Of The Soviets

Dr. Philip E. Mosely discusses the political, economic, social, and military changes in Soviet policy (50 min-1956).

10 Mission of the United States Marine Corps

General Randolph McCall Pate, Commandant of the US Marine Corps. defines the mission and organization of the Corps (27 min-1956).

Mission of the United States Navy 11

Admiral Arleigh Burke, Chief of Naval Operations, explains the role of the Navy in advancing our national security and supporting our allies (35 min-1956).

12 The Mission of the United States Army

General Maxwell D. Taylor, Army Chief of Staff, discusses the current Army policy in implementing its mission, with students from Armed Forces Staff College (37 min-1957).

13 Mission of the United States Air Force

General Thomas D. White, Chief of Staff, USAF, discusses the USAF mission in areas of air defense, retaliatory air force, and support for ground forces (33 min-1957).

Parties of the course 56. Orientation Films

Orientation films (OF) are designed to orient the individual soldier in national and international affairs, military affairs, and current events. They are intended for information and discussion purposes. ែសា ខេត្ត អស់ដី ៤០០ នៅ គ្រាស់។ - អស់សាក់ថ្ងៃ ដីខែធ្វើបាន ដូ OF No.

11 Here is Germany

Nationalistic and militaristic forces within Germany which led her into a series of wars culminating in WW II (52 min-1945-Not authorized for use by induction centers, replacement training centers, personnel replacement centers, transports, and oversea units).

The Pale Horseman 17

Famine and disease in postwar Europe (22 min-1946-Not authorized for use by induction centers, replacement training centers, personnel replacement centers, transports, and oversea units).

19 Death Mills

Victims of German concentration camp atrocities (22 min-1946-Not authorized for use by induction centers, replacement training centers, personnel replacement centers, transports, and oversea units).

The Negro Soldier

at the entirement Role played by Negroes in WW II (21 min-1944-Short Version).

San Francisco 1945 30

Record of San Francisco conference on international organization, April to June 1945 (17 min-1947).

7 I some of Objective In the Fast

OF No.

36 Voices of the People's before the small removed a firm of the

Freedom of speech—Role of opinions in American history—Discussion of problems as important today as in past—Taxation without representation— British policing methods—Declaration of Independence and American Revolution-Congressional action on domestic and foreign affairs (18 min-1949). Niutiple (un nings)

37 Germany—Handle with Care golds again (49-16 to young 1911)

Germany, 1947 (18 min-1947) 198 and film 19979 34 16 Teles 18 THE THE LOOP OF CONTROL OF THE PROPERTY OF SHEET SEPART

40 **New France**

Political and economic adjustments of France since WW II (18 min-1947—Commercial Adaptation). 20871 Carries for interest of

46 - Inside the Atometer a bound to settle to settle tree in the many of the configuration

Canada's Chalk River Project-Experiment for medical and biological use-New frontiers of science-Fundamentals of chain reaction (9 min-1948).

48 Citizen in Arms

Role of citizen soldier in American history during peace and war (9 min-1948). If the supplies to the state of the s

American Anniversary

Young immigrant discovers America—Rises to position of leadership in factory and community (15 min-1949—Commercial Adaptation).

the first property of the state of the said

Active Peacetime Service proving at taking mucchant language Brief history of US Coast Guard through WW II-Peacetime responsibilities and activities-Air, sea, and flood rescue work-Iceberg patrolling-Inspection of cargo and passenger ships—Patrolling inland waterways, rivers, and harbors of US-Coast Guardsmen training-Advanced technical courses-US Coast Guard Academy at New London, Conn. (26 min-1949—From Coast Guard Film MG 6921).

Take Time for Tomorrow and templi all to the total all all.

Advantages of education—US Armed Forces Institute—Vocational and academic courses at all levels-Higher education in the service (14 min-1949-From Navy Film MN 6649). THE BROTAGE SAFRET - First He Longer Late in the Businessinum and

57. Professional Medical Films

Professional medical films (PMF) deal with subjects that are primarily of interest to military medical personnel and allied scientific รุงเครื่องเลขายาก เล่นได้ เดืองหลับ ค.ศ. 2197 workers. the second of the second of the second of

PMF No.

Preparation and Staining of Blood Slides 5000

Demonstration of laboratory equipment-Preparation of stains-Preparation of thick films for diagnosis of malaria (18 min-1947-Color-Film Reference).

Colostomy Closure (End-to-end Anastomosis) "A bearinged 2008 5001

Surgical repair of left upper abdominal colostomy (13 min-1947).

3002

PMF No.

5002 Abdominal Colostomy Closure—Pauchet Method

Case of well-functioning colostomy of double loop type located on left side in sigmoid colon—Method used to accomplish closure—Precautions (9 min—1947—Color).

5004 Intra-abdominal Closure Descending Colon Colostomy (Herniations and Multiple Openings)

Colostomy of descending colon midway between umbilicus and anterior iliac crest with four separate openings resulting from damage to exteriorized loop of bowel—Technique used to effect repair (15 min—1947—Color).

5005 Simple Closure of an Abdominal Colostomy

Incomplete colostomy of transverse colon—Relatively simple closure procedure—Advantages of intraperitoneal approach (7 min—1947—Color).

5007 Intra-abdominal Colostomy Closures (Right and Left Side)

Series of right sided colostomy cases—Factors essential to adequate closure (9 min—1947—Color).

5008 Management of Abdominal Colostomies (Intraperitoneal Closure)

Experience record of cases encountered during WW II—Factors essential to evaluation of each type—Methods of approach (22 min—1947—Color).

5009 Operation for Varicocele

Case of painful left varicocele involving anterior group of veins—Surgical treatment similar in principle to ligation of saphenous vein for varicosities of lower extremity—Technique (5 min—1947—Color).

5015 Convalescent Care and Rehabilitation of Patients With Injury to Spinal Cord (Surgery and Physical Medicine)

Diagnostic, surgical, nursing, and physical medicine techniques and practices (41 min—1946—Color).

5016 Thoracic Surgery—Part I: Hemothorax With Consideration of Specific Remedial Breathing Exercises (Surgery and Physical Medicine)

Pathologic, diagnostic, and therapeutic aspects of hemothorax and other disorders of the pleura and pleural cavity (39 min—1946—Color).

5018 Thoracic Surgery—Part III: Foreign Bodies in the Pericardium and Heart

Diagnostic planning, surgical, and postoperative techniques (50 min-1946-Color).

5019 Let There Be Light (Neuropsychiatry)

Use of narcosynthesis, hypnosis, and group psychotherapy (58 min—1946—Film Reference).

5020 Removal of Magnetic Foreign Bodies from the Eye

Acceptable technique—Handling of detached retina case (14 min—1946—Color).

5026 Complicated Amputations—Case Reports

Multiple amputations—Management—Developing prostheses (54 min—1946)

PMF No.

5027 Schistosomiasis (Professional Technical Version) 10 2000 100

Three types of schistosomiasis (snail fever)—Geographical habitat. epidemiology, symptomatology, and general control measures—Technicel, clinical, and laboratory procedures for diagnosis and treatment of Schistosomiasis Japonica (27 min-1947-Color-Film Reference).

5028 Sandfly Control

Symptoms, methods, and treatment of skin diseases transmitted by sandfly—Environmental sanitation principles essential to control (33 min-1947-Color-Film Reference).

realities grant in Torres brown in

5030 The Preparation and Insertion of Tantalum Plate (Cranium Insert)

Preliminaries essential to preparation and placement of tantalum plate—Individual cases—Salient operational features (30 min—1946— Color—Film Reference).

5031 **Below Knee Amputation**

Amputation method useful immediately after injury and in secondary repair of stump (14 min-1946-Color).

Technique of Open Amputation 5033

Procedure on below knee open amputation case—Revision and final plastic repair performed 6 weeks later-Thorough explanation of each specific step throughout two operations (11 min-1946-Color).

5034 Therapeutic Exercise—Introduction

Use of planned therapeutic physical movement for specific purpose (17 min—1947—Film Reference).

5037 Abnormal Involuntary Movements

Activating and inhibitory influences on motor centers at various levels of nervous system-Involuntary movement caused by losing control of ability to relax after certain types of lesions (24 min-1947—Commercial Certain since of time 1450- Eural Adaptation).

5039 Disorders of Gait

Coordination of motor power-Motor power from muscles controlled by peripheral nerves originating in spinal cord-Motor impulses from brain through pyramidal tract (27 min-1947-Commercial Adaptaled lition). To ease or the ere from the legal to come and

Settl Banamie Photoside Regardiancing

-710 -- Inn 21: 'g mun

uptur provider in amounts to the easist 5041 Reflexes

1000 June 1546 - 101 100 Reflex arc-Proprioceptive and exteroceptive reflexes-Various end organs-Sherrington's law of reciprocal inhibition-Clinical examination of standardized reflex patterns (26 min-1947—Commercial Adaptation).

ຊາກເປັນ ເພື່ອໃຕ້ເລ. | ປ່ອນການເຖິງເປັນສາ ການີ້ ແຮັ 5044 Facial Palsy

Anatomy of facial nerve—Detailed description of course of upper and lower neuron-Results of lesions in some characteristic sites-Treatment of facial palsy-Spasm during regeneration of facial palsy differentiated from tic twitchings of other etiology (22 min-1947-Commercial Adaptation).

Trigeminal, Spinal Accessory and Hypoglossal Nerve 5046

Anatomy, symptomatology, and clinical pictures of disorders (16 min-1947—Commercial Adaptation).

PMF No.

5047 Shades of Grey

Mental disorders which may be experienced during training and combat—Mild anxiety states—Obsessive-compulsive neuroses—Psychosomatic disorders—Severe depressive reactions—Paranoid psychoses (66 min—1948—Film Reference).

5048 Arthropod-borne Virus Encephalitides

Differential diagnostic measures—Diagnosis, treatment, and control of Japanese B. encephalitis—Proper approach to investigation of problem (34 min—1947).

5051 Therapeutic Exercise—Orthopedics

(28 min—1947.)

5052 To Hear Again

General principles of rehabilitation for patients with impaired hearing (38 min—1947—Film Reference).

5053 Therapeutic Exercise—Peripheral Nerve Injuries

(16 min-1947).

5056 Therapeutic Exercise—Thoracic Surgery

Physical examination—Determining specific remedial activity—Characteristic deformities—Preoperative exercises—General surgical aspects—Postoperative treatment routine—Coughing—Posture—Progressive stages of exercises—Heat and ultraviolet—Measurements of range of motion—Overcoming a definite weakness or loss of function—Heavy resistance phase (29 min—1947).

5058 The Medical Effects of the Atomic Bomb—Part I: Physics—Physical Destruction—Casualty Effects

Nuclear fission and general reaction—Thermal energy and mechanical force—Nuclear radiation and ionizing effect—Physical destruction—Casualty effects (32 min—1950—Color).

5059 Dynamic Physical Reconditioning

(13 min—1948).

5061 Peripheral Nerve Surgery—Part I: Sciatic Nerve

Management of typical peripheral nerve injury case of WW II—Followup treatment at neurosurgical centers of Veterans Administration (33 min—1947—Color).

med a fine a second only to the

1. = 1 761 · m = 11. = 11.2

5062 Cineplastic Operation

Attaching cords to selected muscle and then to prosthetic appliance so that patient can operate appliance by contracting muscles in amputation stub (18 min—1947—Color).

5063 Anterior Acrylic Bridgework

Fitting dental bridges in which acrylic is used to replace porcelain—Procedures and techniques (39 min—1946—Color—From Navy Film MN 4352A, B, & C).

5065 Management and Technique of Pulmonary Lobectomy

Bronchiectasis of left lower lobe of lungs—Extirpation of diseased lung tissue (31 min—1947—Color).

PMF No.

5066 An Electrodiagnostic Procedure

Use of Golseth-Fizzell constant current stimulator as one method of determining neurological state of muscle in peripheral nerve injuries and other neuropathologies—Characteristics—Mechanical operating procedures—Application of technique to clinical cases (21 min—1947—Color).

5068 Repair of Recto-urethral Fistula

Case of injury to large and small bowel, bladder, urethra, and rectum caused by bullet wounds—Exploratory laparotomy scar, cystostomy, colostomy, and abdominal fistula wounds—Closure of complete fistula by use of Whitehead principle of advancement of rectum (3 min—1947—Color).

5069 Simple Anterior Closure of Transverse Colostomy (Right Side)

Right side colostomies less frequent than left side colostomies—Similarity of procedures followed in anastomosis—Typical problems and applicable surgical techniques—Some WW II developments in surgical management of colostomies (23 min—1947—Color).

5070 Simple Anterior Closure of Colostomy

(10 min-1947-Color).

5071 Pinta

Various stages of chronic, disfiguring skin disease—Diagnosis—Spirochetal etiology—Good results with arsenical and penicillin therapy (18 min—1948—Color).

5073 Construction of Screw Lock Sectional Splint

Case of facial injury including fracture of mandible, comminuted, compound, requiring additional bone to restore contour of mandible—All phases of fixation, grafting, and replacement (17 min—1947—Color).

5075 Reconstruction of the Lower Lip and Chin

Case of destruction by shell fragments of two-thirds of lower lip, chin, and mandible—Method and phases of restoration (20 min—1947—Color).

5076 Lumbar Sympathectomy (Ganglionectomy)

Various applications—Types of conditions likely to be benefited—Procainization of structure to be removed—Operative procedure—Details of removal of sympathetic chain—Anatomic and physiologic defects produced by removal of certain portions of chain—Ordinary anatomic demonstration on cadaver (33 min—1948—Color—Film Reference).

5077A Inside the Cell—Part I: Enzymes in Intracellular Chemistry

Concept of intracellular enzymatic action—Biochemical phenomena illustrated by animation—Laboratory technique of several Nobel prize winning scientists (40 min—1949—Color).

5077B Inside the Cell—Part II: Regulation of Enzymes

Factors regulating enzyme action (43 min-1952—Color).

5081 Transplantation and Anastomosis of Radial Nerve

Case of severed left radial nerve which was sutured but recovery failed to ensure—Clinical findings—Technique used to accomplish repair (9 min—1948—Color).

PMF No.

5088 Peroneal Nerve Anastomosis at the Knee sizon aborited at A.

Case of peroneal nerve severed at bend of knee with evident foot drop and loss of sensation on dorsum of foot—Technique used to effect repair—Necessity for gently curving incision to prevent later keloid formation or contracture by avoiding flexion creases in popliteal space (7 min—1948—Color).

5094 Arteriovenous Fistula (Posterior Tibial Vessels) of the first and a sold

Preoperative situation—Surgical technique—Postoperative findings—Indicated precautions (18 min—1948—Color).

5096 Neurorrhaphy of Median and Ulnar Nerves in the Left Forearm

Left forearm shell fragment case with severed median and ulnar nerves—Complete clinical examination details—Procedure to accomplish repair (14 min—1948—Color).

5097 Technique of Tantalum Cranioplasty

Typical problems in cosmetic correction of skull defects by means of tantalum cranioplasty—Technique of formation and insertion of tantalum plates (40 min—1948—Color).

5102 Neurorrhaphy of Median and Ulnar Nerves in Midarm

Detailed preoperative evaluation of damage to right midarm traversed by bullet—Surgical repair of median and ulnar nerves (12 min—1948—Color).

5103 Arterial Disorders in the Upper Extremity and Their Treatment by Sympathectomy

Indications, clinical factors, operative treatment, and precautions (30 min—1950—Color).

5104 Partial Neurorrhaphy of the Sciatic Nerve in the Buttock

Injury to peroneal component of sciatic nerve resulting from bullet wound—Precautions and precision essential to proper surgical management (12 min—1946—Color).

5108 Clinical Shock

Pictorial and animated illustration of the five general principles of shock management (48 min—1952).

5110 Radioactivity—Laboratory Demonstrations and I no the value or 9.

Elementary principles of radioactivity—Instruments used in the laboratory for detection and counting (17 min—1949—Color).

5111 Cushing's Experiment in the Dog

Essential details—Respiratory and circulatory effects of pressure on the brain, such as that resulting from brain tumors (14 min—1949—Color).

5112 Respiratory Reflexes Demonstrated in the Rabbit

Some of the simpler respiratory reflexes and their pathways (13 min-1949—Color).

5113 Reflexes from the Carotid Bodies and Sinuses in the Dog

Carotid bodies in the control of respiration—Carotid sinuses in the regulation of blood pressure (19 min—1949—Color).

PMF No.

5114 Rickettsiae-Laboratory Procedure for Their Isolation and Identification

For students taking basic science course—Step-by-step technique of laboratory diagnosis of rickettsial disease—Gross pathology compared with normal—Fundamentals of sterile technique (47 min—1949—Color—Film Reference).

5115 Urease Crystallization

Principal steps used to isolate first enzymes as performed by Dr J B Sumner (6 min—1948).

5116A Time Out: Occupational Therapy in Tuberculosis

Usefulness of occupational therapy for patient's morale and rehabilitation—For orientation of patients, hospital personnel, and nonprofessional adult groups (26 min—1949—Film Reference).

5116B Occupational Therapy in Problems of Motion

Conditions involving joint limitation, muscle weakness, and incoordination—Occupational therapy contributing to restoration of function (23 min—1950—Film Reference).

5116C Journey to Reality (Occuptational Therapy for Acute Psychotics)

Six patients with typical psychotic reactions at time of admission to hospital—Histories—Occupational therapy treatment—Medical officer's responsibility for prescribing and guiding therapy—Introduction to simple occupational therapy procedures (40 min—1950—Film Reference).

5117 Tibial Nerve Anastomosis in the Lower Calf

Tibial nerve damage resulting from missile that traversed midcalf region, leaving plantar muscle paralyzed and sole of foot anesthetic—Technique of surgical repair—Anatomical considerations—Precautions and physiotherapy (8 min—1949—Color).

5118 The Diagnosis of Peripheral Nerve Injuries

Significant clinical findings of 12 cases of various nerve injuries (16 min-1949-Color).

5124 Ascariasis (Infestation with Ascarids)

Details of life cycle of ascarids in swine—Reference to many other species (13 min—1949).

5125 Liver Fluke Disease in Sheep (Fascioliasis)

Life cycle treatment—Basic control factors (13 min—1949).

5126 Bilharziasis in Water Fowl

Essential elements of life cycle—Detailed studies of movements of worms and cercariae (18 min—1949).

5132 Method of Repair of Posterior Tibial Nerve

Repairing long defects in peripheral nerve—Bridging large gap in tibial nerve by wide dissection and flexion of knee joint (10 min—1949—Color—Film Reference).

5133 Ulnar Nerve and Soft Tissue Defect and Simultaneous Repair in the

Method of accomplishing simultaneous repair of soft tissue defect and ulnar nerve defect in forearm (10 min—1950—Color).

PMF No.

a 5136 il Benign Dental Tumors and such are to Brown Brown Bill Benign Dental Tumors and such as the state of the state of

Histories, diagnoses, characteristics, treatments, and results of cases of benign dental tumors (29 min—1950—Color).

PMF No.

5137 Malignant Oral Tumors

Lesions which occur in oral cavity and adjacent structures (40 min—1950—Color—Film Reference).

5140 Hereditary Ataxia that elalor of less ages lagionir f

Hereditary and clinical characteristics of this group of neurological disorders—Earliest and most common complaint—Later disease development—Signs of late stages—Diagnoses (31 min—1949—Color).

5141 The Feeling of Rejection in the first than the first that the first than the

Case history of 23-year-old girl suffering from physical disorders without physical cause—Treatment by psychiatrist establishes root of trouble—Understanding problem, patient handles it in manner leading to new and healthier habits of behavior (21 min—1951—Film Reference—Commercial Adaptation).

5142 The Feeling of Hostility and I have a story of the feeling of Hostility and I have a story of

Factors that produce feelings of resentment and hostility in personal relationships (31 min—1951—Film Reference—Commercial Adaptation).

5143 Atomic Medical Cases—Japan—WW II

Documentary evidence of medical problems resulting from atomic explosions at Hiroshima and Nagasaki—Pathological specimens shown in microscopic section—Use of remaining doctors and nurses to greatest advantage in carrying out first aid and medical service (37 min—1949—Film Reference per list No. 86 Withdrawn from sale thru United World Films, Inc):

5144 Nursing in the Tropics

Intended for nurses, doctors, and other hospital personnel—Realistic problems incident to living and working in a military hospital in the tropics—Problems of preventive medicine and aseptic techniques considered—Special emphasis placed on nursing procedures involved in treating gastrointestinal disorders, fungus infections, malaria, and dengue fever (29 min—1952).

5145A The Radioisotope—Part I: Fundamentals of Radioactivity

This introduction to the series dealing with the theoretical and practical aspects of the radioisotopes is designed for doctors, medical researchists, pharmacologists, toxicologists, enzymologists, physicists, chemists, physiologists, agronomists, soil chemists, radiologists, entomologists, engineers, plant managers, metallurgists, and health physicists—Part I establishes the basic concepts in the field of nuclear physics that are pertinent to an understanding of radioisotopes (59 min—1951).

5145B The Radioisotope—Part II: Properties of Radiation

This film (1) Explains the characteristics and properties of primary and secondary nuclear radiations in terms of their ionizing effect—(2) Introduces concepts concerning the effect of matter on radiation so that absorbing materials can be used wisely to measure radiation characteristics or to shield against their biological effects—(3) Acquaints the

PMF No.

audience with the terminology and presentation of data as a prerequisite to practical measurement (68 min—1952).

5145C The Radioisotope—Part III: Practical Procedures of Measurement

Consideration of various measurement apparatus and techniques—Absolute and comparative measurement (48 min—1951).

5145D The Radioisotope—Part IV: Methodology

Underlying principles and practical considerations governing tracer usage and design of tracer experiments—Establishment of seven criteria of tracer methodology by means of illustrative experiments (40 min—1951).

5145E The Radioisotope—Part V: The Physical Principles of Radiological Safety, Sections I and II

Live action and animation explain ionizing characteristics of alpha, beta, and gamma radiation from external and internal sources—Roentgen and roentgen measurement—Maximum permissible exposure, both general and localized—Principles and formulas for calculation of exposure from internal sources—Problems of uniform and localized exposure by single and by continued uptake—Effect of physical decay and biological elimination on dosage rate—Concept of biological half-life and effective half-life (Sec I, 25 min—Sec II, 26 min—Total 51 min—1954).

5145F The Radioisotope-Part VI: The Practice of Radiological Safety

Practical considerations and techniques involved in safe handling of radioisotopes—Basic principles of safety as outlined in the Bureau of Standards Handbook—Layout of typical high-level radioisotope laboratory—Protective clothing and metering equipment—Control of exposure—Decontamination—Monitoring—Shielding techniques (33 min—1952).

5147B The Radioisotope—Part XII: Agricultural Research

Showing three classes of radioisotope work—The use of a high energy, beta-emitting radioisotope, such as Phosphorus 32, in large-scale field tests of fertilizers—The use of radioisotopes such as Cobalt 60, in micronutrient studies with large domestic animals—The use of low energy beta emitters, such as Calcium 45, in major nutrient problems and autoradiography (40 min—1952).

5147C The Radioisotope-Part XIII: General Sciences

The radioisotope as a research tool that is adaptable to tracer investigations in all branches of general science—Introductory experiment of self-diffusion of metals—Nine additional experimental problems solved through the use of tracers—Primary fields of general science include metallurgy, chemistry, biochemistry, and plant physiology (46 min—1952).

5148 The Medical Effects of the Atomic Bomb—Part II: Pathology and the Clinical Problem

Mechanism of thermal, traumatic, and radiation effects—Clinical observations—Diagnosis and prognosis—Pathological material for illustrative purposes (37 min—1950—Color—Technical film for professional personnel only).

2211

G.51 tal

PMF No.

5152A Psychiatric Interview Techniques (U)

Part I thru Part XXI—respective running times: A-44; B-18; through 5152U C-12; D-25; E-35; F-19; G-38; H-26; I-43; J-58; K-20; L-23; M-32; N-31; O-26; P-27; Q-52; R-36; S-25; T-49; and U-44 min (1950-Very limited distribution to pertinent army medical installation—These films are classified CONFIDENTIAL). The many control of the confidence of the confid

5163 Rheumatoid Arthritis of Spine

(34 min—1951.)

5166 Electrocardiography

Use of cathode-ray oscilloscope to show magnitude and direction of galvanometer deflections caused by changing relative position of two oppositely charged points within a conducting fluid—Mathematical explanations relating human electrocardiogram to Einthoven's hypothesis (10 min-1949-Color-Film Reference).

5167 Heat Disorders-Heat Exhaustion, Heat Stroke, and Heat Cramps

Causes, symptoms, treatment, and preventive measures for heat exhaustion, heat stroke, and heat cramps-Physiological aspects of Undue Heat Load-Metabolic heat-Heat exchanges by radiation, convection, conduction, and vaporization—Body temperature regulation by nervous system, sweat glands, and circulatory system (25 min-1952).

The Surgical Treatment of Carotid Body Sensitivity in Man

Surgical correction of carotid body sensitivity—Comparison of preoperative and postoperative conditions—Details of surgical procedure (20 min—1951—Color). Gelfoam in Surgery

5175

Use of Gelfoam (R) surgical hemostasis—Examples selected from several operative procedures (27 min-1949-Color-Film Reference-Commercial Adaptation).

The Diagnosis of Surgical Lesions of Alimentary Tract-Part II: Special 5177B Techniques and Apparatus

(21 min—1951)

5182A Integrated Aspects of the Nervous System—Part I: Motor System

Operation of nervous system as a series of self-regulator mechanisms— The stretch reflex and addition of control through more complex loops— Use of modern engineering principles to develop the concept that purpose in behavior resides in basic design of circuits (47 min—1951—Color).

Intramaxillary Loop Wiring in Treatment of Jaw Fractures 5188 7,000

Technique of applying intramaxillary multiple loop—Case history of 20-year old male with fracture of right mandible—Complete wiring procedure in the case of this patient (28 min-1951-Color).

Dento-alveolar Surgery, Removal of Impacted Mandibular Third Molar 5189 by Controlled Sectioning

Showing theory of controlled sectioning on simple mesic-angular impacted third molar (10 min-1952-Color). maidora lacinilla

5191 Dento-alveolar Surgery, Excision of Chronic Periapical Infections

Case report of dental treatment of chronic periapical abscesses with a persistent, draining, cutaneous fistula-Method of making mucoperios-

PMF No.

teal flap, excision of incisor teeth, window in labial cortex, and removal of pathological lesion (8 min—1942—Color).

5193 Synovectomy of the Knee for Rheumatoid Arthritis

Case history of 54-year old male with chronic rheumatoid arthritis—Procedure of surgical excision of synovial lining of the knee joint (10 min—1951—Color).

5196 Intramedullary Fixation of the Femur

Techniques detailed (23 min-1951-Color).

5200 Breast Cancer

Symptoms, clinical diagnosis, and treatment—Early treatment and diagnosis (34 min—1951—Color—Commercial Adaptation).

5201 Cancer-The Problem of Early Diagnosis

Early diagnosis and treatment of cancer of the breast, stomach, rectum, cervix, and lung (31 min—1951—Color—Commercial Adaptation).

5202 Operative Procedure for Total Urinary Incontinence

Use of muscular transplant for controlled pressure upon bladder to overcome urinary incontinence (21 min—1952—Color).

5203 Caesarian Section—Extraperitoneal Pfannensteil Incision

Case history (23 min—1952—Color).

5204 Caesarean Hysterectomy (Porro)

Surgical procedures for Caesarean hysterectomy with anatomical landmarks throughout the operation clearly indicated (17 min—1952—Color).

5206 Caesarean Section-Extraperitoneal with Cherney Modification

Case history (23 min-1952-Color).

5207B Caesarean Section, Low Cervical Paramedian Incision

Actual case history—Clearly indicating anatomical landmarks (22 min—1952—Color).

5208 Thoracic Surgery—Thorcoplasty, 1st Stage and 2nd Stage in the Treatment of Pulmonary Tuberculosis

First stage of a thorcoplasty on 26-year old male patient with pulmonary tuberculosis—Case history for 34-year old female tubercular patient who has already undergone the first stage of a thorcoplasty and the second stage of this patient's thorcoplasty is demonstrated—Narrative explanation of the two case histories and surgical procedures involved (23 min—1951—Color).

5209 Thoracic Surgery—Lobectomy, Right Upper and Middle Lobes, in the Treatment of Pulmonary Tuberculosis

Medical case history of 21-year old patient under treatment for pulmonary tuberculosis—Surgical procedures involved in patient's lobectomy—Summation of results of 51 lobectomies performed between December 1946 and July 1949 (22 min—1952—Color).

5210 Thoracic Surgery—Decortication in the Treatment of Tuberculosis
Pleuritis

Self-explanatory title (23 min-1952-Color).

PMF No.

- Thoracic Surgery—Excision Tuberculoma, Right, Lower Lobe, and Thoracacolumbar Sympathectomy, 1972 Color).

 Self-explanatory title (10 min—1952—Color).
- 5212 The Heart—Cardiovascular Pressure Pulses and Electrocardiography
 Case history (35 min—1952—Color—Commercial Adaptation).
- 5217 Dento-alveolar surgery, Alveolectomy after Multiple Extraction of Teeth

 Demonstrating surgical procedures for establishing a ridge of uniform
 height with smooth even contour after multiple extractions (6 min—
 1952—Color).
- 5218 Dento-alveolar Surgery, Alveolectomy in Extraction of Isolated Teeth

 Surgical removal of bone containing isolated teeth and procedure for
 proper contouring of soft tissues (11 min—1952—Color).
- Dento-alveolar Surgery, Alveolectomy and Multiple Pathology

 Problems in removal of teeth from pathological bone and proper repair
 of ridge tissues (18 min—1952—Color).
- Preferred procedures for reduction of lingual tuberosity and for proper retention of dentures (12 min—1952—Color).
- 5221 Dento-alveolar Surgery, Excision of Gingival Hypertrophy

 Surgical procedures and correction of dental ridge hypertrophied and flabby due to ill-fitting dentures (6 min—1952—Color).
- Demonstrating the surgical techniques used in performing such caesarean sections as, classical caesarean section, low cervical section, extraperitoneal section, and Caesarean hysterectomy (43 min—1953—Color).
- 5227 Introduction to Occupational Therapy

 Case histories illustrate value and application of this interest-motivated activity with a therapeutic purpose (20 min—1954).
- Dental Activities, Walter Reed Army Medical Center property of the Army and Air Force officers—Walter Reed Army Hospital, Central Dental Laboratory, and Army Medical Service Graduate School comprise the dental activities—Scope, functions, and varied aspects of dentistry (18 min—1953—Color—Film Reference).
- Uterine Cancer: The Problem of Early Diagnosis

 Regular routine pelvic examination by general practitioner of all female adults would reduce the number of fatalities due to cancer of the uterus—Cytologic method of screening and verification of malignant tumors by tissue biopsy (21 min—1952—Color—Commercial Adaptation).
- Presacral Pneumonography

 A new technique which permits visualization, by means of X-ray, in the retroperitoneal space, particularly the adrenal and kidney glands (10 min—1954—Color—Film Reference).

PMF No.

5292 Medical Effects of Nerve Gas

Characteristics, symptoms, and treatment of nerve gas poisoning—Appropriate emergency treatment—Use of atropine—First-aid men treat severe gas casualties—Treatment procedures at medical aid station (27 min—1955—Distribution to central film libraries and exchanges in CONUS and overseas—Film Reference).

5299 Combat Psychiatry—The Battalion Medical Officer

Role of the battalion psychiatrist—How typical cases of combat fatigue can be recognized and treated—Emphasis on prevention of manpower losses due to psychiatric causes (37 min—1955—From Navy Film MN 7499A).

5300 Combat Psychiatry—The Division Psychiatrist

Fundamental principles and practices of combat psychiatry—Role of the division psychiatrist, showing how he diagnoses and supervises treatment and reassignment of NP patients (33 min—1955—From Navy Film MN 7499B).

5301 Hemorrhagic Fever—Clinical Features

Clinical and pathological findings of epedemic hemorrhagic fever—Current opinion on spread, cause, and control of the disease (45 min—1955—Color).

5304 Debridement-Part I-Multiple Soft Tissue Wounds

Adequate and minimal skin incision, incision of fascia, excision of devitalized tissue, complete hemostasis, primary closures and dressings (12 min—1957—Color—Film Reference).

5305 Debridement-Part II-Wounds of the Extremities

Eight different wound cases shown to demonstrate techniques of cleaning wounds and removing debitalized tissues and other foci of infection (33 min—1956—Film Reference).

5306 Initial Surgery of Abdominal Wounds

Recommended surgical techniques used under combat conditions in Korea in the initial treatment of various types of abdominal wounds (30 min—1956—Color—Film Reference).

5315 Radical Retroperitoneal Node Dissection in the Treatment of Testicular Tumors

Dissection of germinal tumors—Seminoma, embryonal carcinoma, teratocarcinoma, and choriocarcinoma—Clinical and microscopical analysis (20 min—1957—Color).

5316 The Effect of Ionizing Radiation on Domestic Animals

Development of symptoms in burros—Radiation and physiological changes in biochemistry, hematology, histopathology, and radiometric laboratory (22 min—1957—Distribution primarily to CF&EEs).

5318 Management of Burns-Part I-Supportive Care

Rules of Nines method of diagnosing burns is defined—Minor, moderate, and critical injuries—Initial hospital procedures for treating burns—Importance of building patient's morale is emphasized (18 min—1958—Color).

PMF No.

Management of Burns-Part II-Local Care of Architecture Care 5319

Local care of burned patients in dressing and operating rooms-Essentials of supportive care—Cleansing wound—Debridement of skin— Occlusive dressing treatment—Skin grafting—Air treatment—Importance of preventing contamination of wound and changing of dressings (15 min—1958—Color).

5322

Animals for Research in the maintaining a disease free colony—Techniques and equipment used in breeding-Procedures in transporting the animals to research laboratories (28 min—1958—Color).

Whole Sty

58. Army Research and Development Films

Army Research and Development Films (RD) are intended to inform major army commanders and their staffs of current progress in the fields of army firepower, mobility, communications, combat materiel, and human factors resources. RD No.

Army Research and Development—RD Film Report No. 1 (U) 1

(29 min-1957-Color-Distribution limited to one print to each Central Film and Equipment Exchange in CONUS and overseas and one print to selected organizations concerned with research and development-Film is classified SECRET). Secret has significant and another but

2 Army Research and Development—RD Film Report No. 2 (U)

(29 min—1957—Color—Distribution limited to one print to each Central Film and Equipment Exchange in CONUS and overseas and one print to selected organizations—Film is classified SECRET).

3 Army Research and Development-Film Report No. 3 (U) (20 min-1957-Color-Film is classified SECRET).

4 Army Research and Development-Film Report No. 4 (U)

This film is classified SECRET—Special handling required—Not releasable to Foreign Nationals except UK and Canada (26 min-1958-Color-Supplementary distribution). June 1935 C Nov. Color Property

5 Army Research and Development—Film Report No. 5—Army Research in Greenland (U) 1 add ni noiteeasti about inentiagont il idad al 2183

This film is classified CONFIDENTIAL—Special Handling required— Not releasable to Foreign Nationals—except UK and CANADA (22 min— 1958—Color—Distribution to Central Film and Equipment Exchanges).

59. Staff Film Reports street on a thatland a find to the Total at St. Staff Film Reports

Staff Film Reports (SFR) are newsreel-type films of the Korean conflict. Weekly distribution of these films was discontinued with the release of SRF 185. Future issues will be released as timely ma-5318 Management of Burns -- Part I -- Supportive Care terial warrants.

Ser No Luttleh I same gettourgeth to hadron said to saluff

14 (22 min-August 1944-Film is classified CONFIDENTIAL-There is also an unclassified version).

SFR No.

- 16 (34 min—August 1944—Film is classified SECRET—There is also an unclassified version).
- 21 (31 min—September 1944—Film is classified CONFIDENTIAL).
- 22 (36 min—October 1944—Film is classified CONFIDENTIAL).
- 28 (25 min—November 1944—Film is classified SECRET).
- 32 (22 min—December 1944—Film is classified SECRET).
- 37 (28 min—January 1945—Film is classified SECRET).
- 40 (38 min—February 1945—Film is classified CONFIDENTIAL).
- 42 (32 min—February 1945—Film is classified CONFIDENTIAL).
- Korea, 24 June through 4 July 1950—Evacuees arrive In Japan—South Koreans reorganize and leave for Suwon front—C-54's unload supplies for South Korean Army at Suwon—Gen Douglas MacArthur flies to war zone—Battalion of 24th Infantry Division lands in Korea—South Koreans greet new arrivals at Taejon—Trainload of fighting equipment moves forward—US troops encounter enemy tanks—US Navy orders aircraft carrier USS Philippine Sea from San Francisco to Pearl Harbor with jet fighters—Sea Movement of 24th Infantry Division gets under way (14 min—1950).
- Defense line 5 miles south of Seoul held by South Koreans—US troops move up front from Taejon—LST unloads troops and equipment at Pusan—South Korean labor repairs airstrip—US infantry withdraws—US artillerymen in action—First US tanks head toward front—Lt Gen Walker and Maj Gen Dean confer—Captured Russian-made equipment—M-24's of 24th Infantry Division move closer to front—US 150-mm howitzer in action—Russian-made tanks knocked out—North Korean PW's examined by UN delegates—Korean home guard with wooden guns—Fifth AAF base in Japan—Twenty-fourth Division troops board planes for flight to Pusan—Maj Gen Dean at 5th AAF base—Jet planes take on large wing tanks—C-46 crew drops propaganda leaflets—B-29 pilots brief at Japan air base—Seventh Fleet in Korean action—British naval commanders board USS Rochester—First Marine Division embarks from Korea—UN flag goes to Gen MacArthur—North Koreans within 15 miles of Taejon (20 min—1950).
- Quartermaster, Engineer, and Signal units arrive in Korea from Japan—Field artillery of 25th Division arrives in Korea—Pictures of North Korean atrocities and evacuation of wounded—USS Boxer leaves for Korea with Navy and Air Force planes—US Air Force strikes Reds—Army and Air Force chiefs fly to battle zone—UN flag presented to Gen MacArthur in Tokyo (17 min—1950).
- Two regiments of the 24th Infantry Division destroy Kum River bridge in withdrawal—Nineteenth Infantry Regiment of the 24th Division regroups after heroic stand—Twenty-fifth Division in action at front before fall of Taejon—South Korean 1st Division in action—First Cavalry Division lands at Pohang without enemy opposition—Navy planes of USS Valley Forge strike Korean targets—Battle for Taejon (23 min—1950).
- Korea, 21 July through 26 July 1950—Twenty-fifth Infantry Division, units of 1st Cavalry Division, and South Korean 6th Division in delaying action after Taejon falls—Gen MacArthur confers with Gen Walker's staff in Korea—USS Boxer makes record Pacific crossing—Navy exhibition team receives combat orders (20 min—1950).

SFR No.

- Twenty-fifth Division in central sector—Twenty-fourth Infantry Division and 1st Cavalry Division in south—North Korean Army action in north—Reorientation map of situation as of 31 July—Gen MacArthur visits Okinawa and Formosa—Army engineers blow up bridge in central sector—F-80 jet planes strafe North Korean targets—B-29 raid by 19th Bomber Group on Korea—Additional combat film—Late situation map as of 4 August 1950 (26 min—1950).
- 108 Korea, 4 August through 7 August 1950—Air activity through 10 August—Map shows situation of UN forces as of 4 August—Twenty-seventh Infantry Regiment, 25th Division, regroups—Five hundred twenty-second Signal Company lays cable with South Korean civilian help north-west of Pusan—Tanks and artillery arrive at Taegu—Aerial activity along Naktong River—Preparations for B-29 strike against Wonsan—Aircraft carrier USS Philippine Sea—Activity in Pusan harbor—Meeting in Washington to strengthen North Atlantic defenses—Late map shows situation on 7 August 1950 (26 min—1950).
- Korea, 7 August through 18 August 1950—Map shows situation on 7 August—Interrogation of communist prisoners—Activity on control front—Trapped communists under artillery and mortar fire—Guarding the Naktong line—Attack toward Chinju—Marine troops moving up—Captured communist artillery—Tanks in action—Air Force and Naval air activity from 14 to 18 August—Strike by Navy Task Force 77—Late situation map as of 28 August (39 min—1950).
- ROK Division moves north of Taegu—Destruction in Pohang—Twenty-seventh RCT troops under mortar fire—Knocked-out communist tanks—US Army ordnance depot in southern sector—Fifth Cavalry Regiment retakes Hill 303—First Marine Brigade gets ready to regroup in Miryang—Marine Corsairs strafing—Air Force strikes and Navy air-sea action from 21 to 24 August—Gen Collins visits Korean battle front—Late situation map as of 1 September 1950 (27 min—1950).
- Korea, 24 August through 1 September 1950—Map of ground situation as of 24 August—Action near Masan on 25 August—Tanks serving as artillery—Interrogation of prisoners—Captured Russian weapons—South Korean engineers make barbed wire concertina near Yongchon—Action near Waegwan—Tanks and 1st Cavalry Division troops in central sector action—Two British Infantry battalions arrive at Pusan—Propaganda leaflets dropped over North Korea—UN naval and air force activity from 24 August to 1 September—Late map shows situation as of 11 September (33 min—1950).
- 112 Korea, 30 August through 7 September 1950—Map shows combat situation on 1 September—24th Infantry Division in vicinity of Pohang—British troops move into combat near Naktong River on 4 September—South Korean troops have chow with American GI's—Troops of 2d Division in combat near Yongsan, 2 September—B-29's strike north of 38th parallel—Carrier planes strike inland Korean targets—Demonstration of Russian machine gun—Late map shows situation as of 18 September (27 min—1950).

SFR No.

- 113 (24 min—September 1950—Film is classified CONFIDENTIAL).
- 114 Korean ground situation on 14 September 1950—Map of naval action, 14 through 17 September—Invasion of Wolmi by US Marines—Capture of Inchon and start of Marine advance toward Seoul—Map of over-all situation on 25 September 1950—Final map of situation on 2 October 1950 (37 min—1950).
- 115 Ferrying troops and vehicles across Naktong—Problems facing advancing troops—Enemy mines, roadblocks, pockets of resistance, captives, and refugees—Unloading supplies at Pusan—Making napalm bombs—Arrival of Philippine troops at Pusan—Australian troops leaving for Korea—A Korea-bound Swedish hospital unit arriving in New York—Situation map shows action north of 38th parallel on 9 October 1950 (20 min—1950).
- 116 Korea, 25 September through 16 October 1950—UN forces encircle Red troops in south—Recapture of Seoul—Seven mile advance beyond 38th parallel—Maps illustrate changing situation (29 min—1950).
- 117 Korea, 2 October through 9 October 1950—Maps indicate changing situation—ROK army moves beyond 38th parallel—UN forces in South Korea in mopping up operations (26 min—1950).
- 118 Korea, 9 October through 16 October 1950—Korean battlelines as of 30 October 1950 (20 min—1950).
- Korea, 16 October through 23 October 1950—Maps show combat situation at beginning and end of period—First Cavalry units capture Pyongyang on 20-21 October, 187th Regiment of 11th Airborne Division drops with heavy equipment north of Pyongyang to cut off fleeing Reds—Gen MacArthur observes jumps from his plane—Paratroopers joined by tanks of 1st Cavalry driving north through Pyongyang—Reconstruction activities at Seoul—Communist atrocities at Hamhung—Map shows battle situation as of 6 November (25 min—1950).
- 120 Korea, 23 October through 30 October 1950—US 10th Corps makes unopposed amphibious landing at Wonsan, 26 October—Marines get vehicles, tanks, and equipment ashore—Destruction by strategic bombing of Wonsan railroad yards and oil refineries—Seventh Infantry Division's amphibious landing at Iwon, 29 October—Former prisoners of North Koreans await evacuation to Japan—Late situation map of 13 November (21 min—1950).
- 121 Korea, 30 October through 6 November 1950—Battlelines as of 20 November—US 1st Marine Division fans out after establishing Wonsan Beachhead—Delivery of supplies by LST's on 30 October—Captured Chinese Reds marched into port area—Specialist training—Evacuating US wounded—Al Jolson entertains patients at hospital in Japan—American Ordnance Association at Aberdeen, Md. shows Russian and American tanks and weapons (27 min—1950).
- Carrier USS Philippine Sea in rough weather, covered with snow and ice, receiving supplies, and refueling as winter arrives in Korea—Effects of B-29 attacks against large oil refinery at Hungnam, 24 August—US winter uniform displayed at Washington, DC, and compared with captured quilted uniforms—Air Force tests new pack plane, Fairchild XC-120, at Hagerstown, Md.—Map shows our units falling back in face of growing Red resistance, 27 November (15 min—1950).

SFR No.

- Korea as of 13 November 1950—Combat scenes of US 24th Division—Elements of 1st Marine Division move toward Changjin reservoir—Thailand troops training in Korea with US arms and equipment—Air Force tests at Wright-Patterson Air Force Base, Ohio—C-54 transport towing helicopter—Map shows UN troops fighting Chinese as well as North Korean Communists, 4 December (18 min—1950).
- Korea as of 20 November 1950—US 7th Division troops reach Manchurian border, 21 November—Thanksgiving dinner at front and rear areas—Gen MacArthur visits front 24 November—C-47 transports drop supplies and equipment to advancing troops—F-80's strike enemy targets—Air Force demonstration at Muroc Air Base of new F-86E Saberjet fighter—Map shows battlelines as of 11 December (19 min—1951).
- 125 (8 min—December 1950—Film is classified CONFIDENTIAL).
- Korea, 4 December through 11 December 1950—Changing battle situation—US 1st Marine and 7th Infantry Divisions hold on to a small snow-packed airfield in northeast Korea until all casualties are flown out—Supplies, including bridge sections, dropped by cargo planes—Dutch troops train in Korea with US weapons—Pipeline leading to Kimpo airfield laid at port of Inchon—Army Chief of Staff Gen J. Lawton Collins visits Japan and Korea for conferences with Gen MacArthur and his field commanders—Late situation map of UN Forces as of 26 December (21 min—1951).
- Korea, 11 December through 18 December 1950—Maps show battlelines as of 2 January 1951—Tenth Corps troops break out of mountains in northeast after abandoning positions near Changjin reservoir—Equipment and supplies evacuated—Thousands of troops and Korean refugees at Port of Hamhung—Platoon of 3d Division under fire—Captured film shows modern Russian planes in flight (22 min—1951).
- Korea, 18 December through 26 December 1950—Successful withdrawal from Hungnam of 10th Corps, including 1st Marine, 3d and 7th Infantry Divisions, and South Korean elements—Operation proves possibilities of evacuating an army by sea with as little loss as is sustained in an amphibious landing—Evacuation of 100,000 civilian refugees—Redeployment of 8th Army in Seoul area—Refugees fleeing from Seoul—Troops of 187th RCT in snow bivouac and Suwon—L-5 liaison airplane directs fire for artillery battery of 1st Cavalry Division—Funeral service for Gen Walton H. Walker in Tokyo on Christmas Day—UN naval air patrol around-the-clock operations—Map shows lines as of 8 January 1951 (27 min—1951).
- Korea, 26 December 1950 through 2 January 1951—Map shows situation as of 15 January 1951—Port of Hungnam on last day of operations—105,000 troops, 100,000 refugees, 17,500 vehicles, and tons of equipment evacuated—Artillery and mortar help protect beach—Last UN troops blow up bridge, warehouses, and piers—Lt Gen Matthew B. Ridgway, new commander of 8th Army, makes survey of forces under his command—Troops withdrawing across Han River—Refugees clogging roads—Seoul orphans placed aboard C-54's at Kimpo airfield for evacuation (26 min—1951).
- Korea, 2 January through 8 January 1951—Evacuation of troops and civilians from Inchon—Destruction of docks and other facilities—In vicinity of Suwon, troops of 24th Division in rear guard action as UN Forces dig in—Units of 29th British Brigade among last troops to leave

SFR No.

Seoul—South Korean recruits embarking for basic training centers—Air base operations at Pusan—Tests made with B-47 jet bomber at Wichita, Kansas—Late situation map shows forces as of 22 January 1951 (21 min—1951).

- Korea, 8 January through 15 January 1951—Maps show changing battle situation—UN troops digging out after heavy snowfall—F-80 Shooting Stars and B-26 light bombers striking enemy targets—Communist forced to remain in mountains, avoid coastal plains and move only by night—Activities of nurses at a station hospital in Korea—Army Nurse Corps begins 50th year—Late map shows situation on 29 January 1951 (17 min—1951).
- Korea, 15 January through 22 January 1951—UN troops near Wonju, shortening defense lines—Retreating troops burn buildings to deny use to enemy—Gun-camera scenes record strikes against communist targets—C-119B Flying Boxcars drop supplies—Late situation map shows battlelines as of 5 February 1951 (16 min—1951).
- Korea, 22 January through 29 January 1951—UN troops recapture key cities—Gen MacArthur inspects frontline positions—Supplies dropped by squadrons of Far East Air Force combat cargo command retreived by ground troops—B-36's in England, beginning return flight to Fort Worth, Texas—Basic training of South Korean recruits—Late map shows battle situation as of 12 February 1951 (29 min—1951).
- Korea, 29 January through 5 February 1951—In Suwon area UN troops battle northward toward Seoul—New tactics account for more enemy casualties—Searching Chinese prisoners—First aid—ROK troops advancing—Chinese suicide groups harass advancing UN forces—Eighth army troops blast Chinese Reds from hill positions—Navy Corsairs drop napalm bombs—Late map shows battle situation as of 19 February (16 min—1951).
- Korea, 5 February through 12 February 1951—UN troops advancing to Han River—Red resistance wanes under sustained air-ground attack—Lt Gen Ridgway inspects 25th Division positions—New 81-mm (round base plate) mortar crew in action—US engineers construct log bridge—Late map shows battle situation as of February (21 min—1951).
- Korea, 12 February through 19 February 1951—Artillery of 24th Division firing on hill 584 as part of operation Killer—ROK troops retreating from Wonju—President Truman at ordnance display at Aberdeen, Md.—Gen Eisenhower arriving in France—British Canberra twinjet light bomber arriving US—Late map shows battle situation as of 5 March 1951 (19 min—1951).
- 137 Korea, 19 February through 26 February 1951—Lt Gen Ridgway inspects initial phase of operation Killer—Supplies and ammunition airdropped at front—Trucks and ambulances ferried across Han River—Bridge construction and repair—Ammunition loading by ordnance ammunition company on ship—Late map shows battle situation as of 12 March 1951 (19 min—1951).
- 138 Korea, 26 February through 5 March 1951—UN platoon crossing Han River under fire—UN air force machine gun and rocket strikes recorded by gunsight aiming-point cameras—Ceremonies aboard USS Missouri as commanders change—Danish hospital ship Jullandia arriving at Tokyo Bay with

SFR No.

- volunteer Red Cross detachment—Distribution of Marine Corps League gifts to mothers and children in South Korea—Field assembly of helicopters at Taegu—Late situation map as of 19 March 1951 (20 min—1951).
- Korea, 5 March through 12 March 1951—Units of 24th Division capture strong enemy hill position north of Han River—UN patrol of Greek and US troops seek enemy in advance of operation Killer—Units of 25th Division crossing Han River, 7 March—Navy harassing Red supply lines near Wonsan—US Practice parachute jump by 187th regimental combat team near Taegu—Ceremonies at Yokohama harbor for 50 American war dead, including Maj Gen Bryant E. Moore are placed aboard transport—Late situation map as of 26 March 1951 (24 min—1951).
- Progress impeded by Red Chinese land mines—Distributing rice rations to 200,000 survivors of 1,500,000 population in Seoul—Psychological warfare personnel dropping surrender leaflets and broadcasting messages to enemy—Helicopter operations in war zone—Late situation map as of 2 April 1951 (18 min—1951).
- 141 Korea, 19 March through 26 March 1951—Paratroopers of 187th airborne RCT participating in operation Tomahawk jump north of Seoul to cut off retreating Red units—Chunchon entry by tanks of 1st Cavalry Division—Fighter pilot training at Williams Air Force Base, Arizona—Late situation map as of 9 April 1951 (21 min—1951).
- Korea, 26 March through 2 April 1951—Units of 25th Division push toward 38th parallel neutralizing sniper resistance—Bad weather and mud hamper units of 7th Infantry Division—Airborne supply continues—Naval bombardment of Wonsan harbor—Imjin River crossing by 1st ROK Division—Interrogating Chinese prisoners—Gen Eisenhower's activating command of SHAPE—Late situation map as of 16 April 1951 (19 min—1951).
- Korea, 2 April through 9 April 1951—UN Forces of seven nations at 38th parallel meet no resistance along 110-mile front—US tank-infantry patrol crosses parallel north of Seoul and brings back Red prisoners—Former Secretary of the Army Pace and 8th Army Commander, Lt Gen Ridgway, arrive in 25th Division area—South of 38th parallel members of reconnaissance tank company encounter difficult road conditions—First Cavalry Division troops pursue Reds in an effort to prevent preparations for a counterattack—Late situation map as of 23 April 1951 (19 min—1951).
- 144 Korea, 9 April through 16 April 1951—Troops of 125th Division blast enemy in central and western sectors—Elements of the 5th RCT eliminate Red positions on key hill with aid of napalm-dropping aircraft—The 40th Division arrives in Yokohama, Japan, for further training and occupation duty—Arrival of Lt Gen Van Fleet in Korea—Crashed B-29's at Seoul airport—Use of 60-inch searchlights by engineer units to make artificial moonlight—Late situation map as of 30 April 1951 (14 min—1951).
- 145 Korea, 16 April through 23 April 1951—British and Belgian troops undertake patrolling action near the Imjin River at 38th parallel—Northwest of Seoul, rangers of task force Roger fail to contact enemy—In western sector, an artillery battery undertakes a night mission against Chinese communist troops across 38th parallel—Lt Gen Van Fleet visits the front—Aerial photographic reconnaissance mission of the 3d Division—Quartermaster

SFR No.

clothing tests at Fort Lee, Va.—Battle situation as of 7 May 1951 (18 min—1951). The standard sound of the fort nonlinear appears about 1951 points with a solidar sol

- Korea, 24 April through 30 April 1951—Near the 38th parallel, British and Belgian troops are shown withdrawing as the Red spring offensive gets under way—Rain-soaked US troops withdraw through Ujonbu—Around Seoul, 1st Cavalry Engineers lay a massive antitank minefield, while our armor and artillery prepare to blast the Red hordes pitted against our Lincoln Line—In the heart of Seoul, 155-mm howitzers open up against the advancing Chinese—Evacuation of the sick from Seoul—Flight of refugees from the South Korean capital—Experimental air drop of VHF radio equipment near Taegu—Late battle situation map as of 14 May 1951 (20 min—1951).
- Korea, 1 May through 7 May 1951—Engineers laying wire and minefield barricades against expected Red onslaught east of Seoul—F-51 Mustangs bomb Red assembly points on Seoul defense line—Coordinated air-ground attacks counteract communists' human wave tactics, and break up May Day offensive—Signal Corps teams in Seoul laying field wire between I HQ and supporting units—UN troops receive food and supplies on Lincoln Line while awaiting Red attack—Continuing artillery bombardment—Swamp rescue tests of the Navy in Florida Everglades—Late battle situation map, as of 21 May 1951 (18 min—1951).
- Korea, 8 May through 14 May 1951—Above Seoul, Corsairs and F-51's, aided by ground observers, blast the enemy from hill positions—A T-6 Mosquito plane on a reconnaissance mission—Lt Gen Van Fleet presents the Presidential Unit Citation to the surviving members of the 1st Battalion, 29th Gloucestershire Regiment, 29th British Brigade—at Pusan, the first contingent of Ethiopian troops arrives to join the UN forces—Night illumination test, using Fagasse (napalm and gasoline)—Loading of Korean orphans aboard trains as part of the 1st Cavalry Division's Operation Mascot—In Marly Forest, near Paris, workmen construct buildings at the site of SHAPE headquarters—Late battle situation map as of 28 May 1951 (20 min—1951).
- Korea, 14 May through 21 May 1951—First Cavalry patrol strikes at enemy north of Uijongbu—Two F-51 Mustangs catch fire and burn at airfield near Seoul—Replacement F-51 Mustangs arrive at Yokasuka, Japan, for Korean theater—Air shipment of fresh vegetables from Japan to the front—USS New Jersey arrives in Far East—Cutting hilltop trees in Korea for use as telephone poles—Chaplain activities at the front—Arrival at San Francisco of US veterans of Korean war under army's rotation policy (20 min—1051).
- Korea, 25-31 May 1951—Defense efforts elsewhere in free world during same period—North of Scoul, 1st Cavalry Division troops advance as Red offensive wanes—Above Han River, 24th Division troops pursue and maintain contact with retreating enemy—Dutch battalion attached to 8th army jigs in at front—F-86's score over enemy jets—Unloading of airborne supplies at Korean airfield—Training Ethiopian troops in Korea—Delivery of MDAP supplies to France and Thailand—Ordnance demonstration at Aberdeen Proving Ground for West Point cadets—Situation map 11 June (20 min—1951).

SFR No.

- Korea, 1-8 June 1951—Events elsewhere concerning defense of US and allies during period—Dutch troops advance near Inje in Korea as last of Red forces are pushed back to 38th parallel—Advance of other UN forces hampered by mud—Airdropped supplies—Enemy forces escape across 38th Parallel—UN air attacks continue despite rainy weather—Submarine training at US Navy Submarine School, New London, Connecticut—Inspection of Scandinavian defense by Gen Eisenhower—Situation Map 18 June (18 min—1951).
- Korea, 9-16 June 1951—Events elsewhere concerning defense efforts of free world during same period—F-51's give close support to 7th Division troops in blasting enemy from fortified hill positions south of Kumhwa—Enemy receives pounding by 155-mm howitzers of 25th Division in west central sector—US Marines process Red prisoners—US engineers build bridge with heavy equipment near Inje—Bombardment of Wonsan by USS New Jersey and USS Manchester—Ceremonies in Normandy, France, marking 7th anniversary of D-day—Gen Eisenhower proclaims need for strength to keep Europe free from tyranny (13 min—1951).
- Korea, 11-18 June 1951—Tank-infantry patrol of 7th Division attacks Red strong point and clears roadblock east of Kumhwa—Air-ground team directs F-51 strikes against enemy on hill 603—Navy rockets blast shore targets near Wonsan during night firing mission—Signal Corps linemen lay trunk line in eastern sector with assistance of pack mules—Tenth Engineers corps complete construction of Bailey Bridge ahead of schedule on east central front—Views of striken Seoul—Experimental jet fighter X-5 at Niagara Falls, N.Y. (14 min—1951).
- Korea, 18-25 June 1951—Turkish infantry unit drives enemy from town above Kumhwa—Trucks bring in supplies along main supply route of 10th Engineers Corps—Ordnance squad detonates aerial torpedo at Hwachon Dam—Chinese bunker construction—Engineer replacements undergo final training during a landing exercise near Inchon—Personnel of 4th Ordnance Battalion perform maintenance and repair functions—First truce parley at Kaesong, 8 July—Situation map 25 June (19 min—1951).
- Korea, 25-30 June 1951—Canadian brigade engages enemy west of Chorwon—UN engineers construct pontoon bridge for heavy tanks to cross Imjin River—Captured North Koreans construct a PW camp on island of Koje-Do south of Pusan—Harbor activities at Inchon—Construction of railroad bridge across Han River at Seoul—Highway maintenance operations between Seoul and Yongdungpo—Cease-fire parley at Kaesong—Situation map 1 July (26 min—1951).
- Korea, 1-8 July 1951—Red storage dump blasted by 155-mm self-propelled howitzers of 9th Engineers Corps northwest of Inje—Removal of Korean noncombatants from combat zone at Chorwon by UN personnel—Signal Corps personnel construct a field expedient wire-layer—Ordnance personnel conduct field ballistics test on 155-mm howitzer—Situation map 8 July—Maj Gen Pick, Chief of Army Engineers, arrives in middle western sector to supervise armed forces aid in flood-stricken areas—Cease-fire talks continue at Kaesong after enemy accedes to Gen Ridgway's demands for equality of treatment in respect to UN negotiators (21 min—1951).
- Korea, 8-15 July 1951—Situation map 15 July—US Marines neutralize enemy positions northeast of Yanggu—M4 tank, bogged down in river, re-

15 -- to t

SFR No.

- covered by tank retreiver. Cease-fire talks resumed at Kaesong after four days of inactivity (8 min-1951).
- Korea, 15–22 July 1951—Situation map 22 July—Unit of 23rd Infantry Regiment engages in probing action to draw enemy small arms fire northwest of Inje—Victory ship delivers cargo of 105-mm shells at Inchon for rapid delivery to front—On 16 July, as Kaesong peace parley is stalemated, Gen Ridgway gives final instructions to Admiral Joy at UN peace camp at Mussong (11 min—1951).
- Korea, 22-29 July 1951—Situation map 29 July—Plan Switch executed by 24th Division (regimental combat team) to place false information in enemy hands—Washout of Imjin River bridge impedes passage of UN peace convoy—Peace negotiations at Kaesong (9 min—1951).
- 160 Korea, 29 July-5 August 1951—Situation map 5 August—Riflemen of 2d Division attack hill 1179 north of Yanggu—Fifth regiment combat team takes enemy hill near Chirpuri—Damaged M4 tank removed by tank retreiver—UN engineers clear road to mines and roadblocks north of Yanggu—South Korean refugees gather on south shore of Han River for screening to re-enter Seoul—Rock-blasting mission by army engineers to widen pass near Inje—Violation of neutrality at Kaesong by presence of armed Chinese troops (19 min—1951).
- Korea, 6-13 August 1951—Events dealing with defense efforts of free world—Erection of vhf station near Hamchon—C-119 cargo planes drop drums of napalm over Japanese target area in practice raid—Rescue of army officer marooned on section of pontoon bridge adrift near Munsan peace camp—Vice Admiral Joy flies by helicopter to Kaesong as enemy presses charges of violation of conference site by UN bombers—Alpine and armored cavalry units carry out realistic maneuvers with equipment furnished by allied nations under MDAP—Other troops and naval units go through their paces in Bay of Naples—Italian armed forces keep abreast of modern methods of warfare (17 min—1951).
- Korea, 13-19 August 1951—Turkish brigade commands main line sector of UN resistance northwest of Chorwon—At Yanggu in North Korea, 155-mm howitzer of 96th US field artillery go into action against enemy bunkers miles away—Mobile map reproduction unit of US Engineers produces tactical maps quickly and in quantity—Refrigerated vans transport frozen foods to forward ration points—Flight test on supersonic Bell X-5 Flying Guppy—Situation map 19 August (15 min—1951).
- Korea, 22-26 August 1951—Allies and Reds continue watchful waiting while peace talks remain suspended—In eastern sector ROK troops repulse communist attack with mortar and machinegun fire—Behind the lines, special MP units care for 180,000 prisoners taken since outbreak of hostilities—US Transportation Corps utilizes local labor and other resources in handling military and ECA supplies at Pusan Harbor—Striken Koreans receive medical attention in UN hospital—Native medical personnel inoculate an entire village against typhoid and tetanus as part of UN's civil assistance program—Situation map 26 August (18 min—1951).
- Korea, 27 August-2 September 1951—UN personnel arrive at Kaesong to investigate enemy charges of violation of conference site by UN bombers—
 B-29 superforts blast Pyongyang with 500-pound demolition bombs—
 Engineers of 3d Combat Battalion, 24th Division, construct aerial tramway

SFR No.

in central Korean sector as field expedient in moving supplies and casualties—Situation map 2 September (11 min—1951).

- 165 Korea, 3-9 September 1951—Northwest of Yanggu, M4 tanks of 38th infantry regiment tank company support ROK infantrymen in taking hill 773—Psychological warfare unit in action—Banshees take off from carrier to support B-29 raid—Truce deadlock at Kaesong—Situation map 9 September (10 min—1951).
- 166 Korea, 10-16 September 1951—Company of 7th US Marines advances against the enemy north of Inje—Gunsight aiming point cameras record Mustang air strikes against enemy targets—Air Force tests on new B-61 pilotless bomber—Situation map 16 September (11 min—1951).
- 167 Korea, 17–23 September 1951—Lone-range artillery unit of 3d Division bombards enemy during bad weather—North of Choroon, 65th infantry patrol is pinned down by automatic fire but achieves objectives and brings back prisoners—Situation map 23 September (13 min—1951).
- Korea, 24-30 September 1951—First Division Marines engage enemy in Iron Triangle north of Yanggu—Operation marked by heavy air and artillery bombardment of communist strong points—Reclamation of shell cases by 619th Ordnance Ammunition Company—South of Kumsong, 24th and 25th Infantry Division seek out enemy resistance—Use of helicopters to land fully armed UN troops (14 min—1951).
- Korea, 30 September-7 October 1951—Raider platoon of 25th Division probes Chinese position to obtain firing data for mortar teams—Hill 404 falls to 4.2 heavy mortar bombardment—North of Yongchong, tank-infantry team advances against enemy—Generals Ridgway, Bradley, and Van Fleet visit front—Airdrop supply mission executed by 8081 Quarter-master aerial supply and packaging company delivers supplies from Japan to front—Situation map 7 October (16 min—1951).
- Korea, 8-14 October 1951—UN naval task force off Wonsan—Consolidation of position on hill 477—Recapture of hill 391—Mobile rocket launchers saturate target area at night with 4.5-inch rockets—Training of pigeons for messenger service—Spiral-four cable rehabilitation—US Air Force demonstration for American Ordnance Association (19 min—1951).
- 171 (18 min—November 1951—Film is classified CONFIDENTIAL).
- Korea, 22–28 October 1951—Surrender of four delegates of North Korean forces—The arrival of former Assistant Secretary of Defense Mrs Anna Rosenberg, at Yanggu for frontline visit—Situation map 28 October (12 min—1951).
- 173 Korea, 28 October-4 November 1951—Tank patrol aids infantry units in capture of hill beyond Heartbreak Ridge—F-51's engage in close tactical air support mission—B-26 crash-landing in combat zone—Peace negotiations behind lines—Situation map 4 November (10 min—1951).
- The Korean Situation—Combat activities during the week 4-11 November 1951—Artillery FOB—Activities and mission of the first Artillery Forward Observation Battalion in Korea (13 min—1951).
- 175 (10 min—December 1951—Film is classified CONFIDENTIAL).
- 176 Korea, 19-25 November 1951—Situation map for period—Reconnaissance patrol directs artillery fire on eastern sector of front to destroy

SFR No.

enemy bunker—Use of phosphorus grenade against another enemy bunker—Battery of 120-mm antiaircraft guns tracking targets visually and by radar at Kataki firing range in Japan—Airdrop tests of personnel and equipment at Echterdigen airfield, Germany, and in Japan (12 min—1951).

- Exercise Desert Rock near Las Vegas, Nevada—Construction of forward area and emplacement of army equipment and materiel—Transportation of troops to viewing area—Bomb explosion—Troops watch mushroom cloud and feel blast—Return of troops to forward area to inspect materiel and equipment subjected to blast (29 min—1951—Instructor's Notes).
- Korea, 9-15 December 1951—Patrols and sporadic attacks by units of less than company strength—Foam smothering technique used to save burning C-47 transport—Demonstration of back-pressure air-lift method of artificial respiration—Peace talks at Panmunjom (10 min—1952).

Therefore the first the market of the second states of the second states

- Korea, summary of fighting to January 1952—Role of UN naval units—Activities of US 7th fleet—Formosa, present seat of Nationalist China—Areas across Formosa Straits—Mission of 7th fleet to secure Formosa from attack—Twenty-four hour long-range naval patrols over danger area—Activities of PY4Y seaplane and P-28 land-based patrol plan—Land-based planes flying from Okinawa and the Philippines readied for patrol duty—Plane patrol missions free 7th fleet for action off coast of Korea (14 min—1951).
- 180 Korea, 17-23 December 1951—Limitation of ground action along the front to patrols and minor skirmishes as truce talks at Panmunjom enter a new phase with exchange of prisoner lists—UN naval forces continue to bombard east coast anchor of enemy's line below Wonsan—Squadron of Sikorsky helicopters ferries battalion of Marine replacements to hilltop on eastern sector of Korean front—US aircraft carrier *Midway*, refueled at sea, serves as home base for group of AJ-1 attack bombers—Quartermaster Corps specialists test new cold weather undergarment for the combat soldier (14 min—1951).
- Korea, 24–30 December 1951—Ground-fighting brought to halt by kneedeep snow in most sectors—UN forces maintain and adjust positions while cease-fire talks continue at Panmunjom—Ethiopian infantry opens fire on enemy hill bunkers from new positions of vantage taken after a reconnaissance—Removal of critically wounded infantrymen from Punchbowl above Yanggu by litter, jeep, and helicopter to a mobile army surgical hospital behind the lines—Helicopter evacuation versus echelon evacuation—Screening and internment at Kurye of communist guerillas and suspected civilians by task force of ROK capitol division (9 min—1952).
- Korea, 31 December 1951 through 6 January 1952—UN forces repulse enemy attack in area above Korangpo—Air warfare continues unabated—Talks at Panmunjom reach another stalemate—UN forces continue to harass enemy supply lines—Army postal service operations in the Far East—Channeling mail to the Korean battlefront (17 min—1952).
- 183 Korea, 7-13 January 1952—UN tactical air command steps-up operation Strangle—Sharp ground fighting in west central sector of the front—On east coast, UN naval surface units and carrier-based aircraft continue interdiction of enemy supply lines—Truce talks bog down at Panmunjom as Soviet Foreign Minister Andrei Vishinsky tries to shift negotiations into

SFR No.

more direct channels of UN Security Council—Versatility of the US Army's light aviation plane—US Air Force speeds construction of five huge airbases in French Morocco (18 min—1952).

- Korea, 14-20 January 1952—UN air sorties against enemy targets mount to the thousands as operation Strangle continues unabated—Ground fighting is restricted to miner patrol clashes—Truce talks continue deadlocked at Panmunjom over communist airfield issue—Two Red Cross representatives make surprise visit to PW camp in North Korea and are refused permission to enter—Conflict in Indo-China continues—French union troops and Vietnam forces fight bitter hit-and-run war with Vietminh insurgents (13 min—1952).
- 185 Korea, 21–27 January 1952—Operation Strangle—UN naval blockade of enemy supply lines—Artillery unit moves self-propelled 8-inch gun over icy Punchbowl Pass to ridgetop position on hill 1181, and fires directly into enemy bunkers—Truce talks remain deadlocked at Panmunjom—Paradrop by French Legionnaires from US Air Force C-82 Flying Boxcars outside Algiers—Characteristics of the C-82 (9 min—1952).

60. Training Films

Training films (TF) deal with approved Department of the Army doctrine. They cover specific topics and are intended for use at a definite time and place in the training programs.

TF No.

3-1164 Construction of Gasproof Shelters in the Field

Constructing an easy shelter that affords complete protection to troops in gassed areas (21 min—1943—Film Reference).

3-1407 Decontamination Procedure—Part I: Basic Techniques

Decontaminating agents—Proper use—Application (16 min—1945—Film Reference).

3-1496 Technique of Using Smoke

Basic principles which apply to tactical use of smoke—Typical situations where smoke is used advantageously for purposes of concealment and deception—Amphibious landing with subsequent inland fighting—Types of smoke dispensers used on the ground and in the air—Smoke for defensive purposes—Smoke used for military use (19 min—1949).

3-1719 Chemical Smoke Generator Company

Division chemical officer alerts company for mission—Preliminary reconnaissance indicates exact area to be screened—Company moves from bivouac to division assembly area—Security measures—Placing of units in position—Tour of inspection by division chemical officer—Generation of smoke—Effectiveness of smoke checked by ground and aerial observation—Fuel, supply, meteorological, maintenance, and communication sections—Other component parts of the company (19 min—1952).

3-1755 The Chemical Decontamination Company

Discussion of organization and mission of Chemical Decontamination Company—Designed to protect major installations, vital areas

and specialized equipment against hazardous effects of chemical, biological, and radiological attack—Methods used to decontaminate airstrip that has been attacked with chemical and HE bombs—Demonstration of various methods of decontamination (16 min—1954—Film Reference).

3-1860 Individual and Unit Decontamination of Toxic Chemical Agents

Self-aid in toxic gas yard—Self-aid in combat—Decontamination of unit equipment after a chemical attack—Preparation and use of DANC Solution and Tropical Bleach (20 min—1958).

3-2196 The Employment of Toxic Chemical Agents

Characteristics and effects of four major types of toxic chemical agents—Principles of their employment in defensive and offensive combat situations—Various methods of dissemination—Factors governing effectiveness of gas (26 min—1955—Film Reference).

3-2245 Mixing and Evaluation of Flame Fuels

Feature and use of thickened and unthickened fuel—Rule of thumb and weight formula for mixing—Safety factors—Testing of fuel (22 min—1956—Color—Film Reference).

3-2431 Radiological Surveys

Aerial survey after test nuclear explosion; preselected dose rate and preselected point methods of performing ground surveys—Use of survey information (25 min—1957—Film Reference).

3-2499 Individual Protection against CBR Attack

Aimed at individual soldier—Nature of CBR warfare—Protective measures against atomic explosions, biological contamination, and gasses (25 min—1957—Film Reference—Replaces TF 3-1766, which is obsolete).

3-2593 Nerve Gases-Part I-Field Recognition and Self-Aid Procedures

Nature and symptoms of nerve gas poisoning—Self-aid in combat—Stress on proper use of gas mask and injection of atropine for survival—How atropine works to counteract effects of nerve gas (27 min—1958—Film Reference).

3-2594 Nerve Gases—Part II—Use of Injection Instruments

Features, components, and proper use of atropine and ampin injection instruments in self-aid to survive nerve gas attack—Proper method of preparing and correct technique for injecting these drugs are illustrated (17 min—1958—Film Reference).

4-640 Care and Maintenance of the 90-mm Antiaircraft Gun—Part I:

Disassembling and oiling breechlock and firing mechanism (18 min—1943—Film Reference).

4-641 Care and Maintenance of the 90-mm Antiaircraft Gun—Part II:

Daily inspection—Cleaning breech and firing mechanism—Checking bore and fuze setter—Preparing ammunition for use (19 min—1943—Film Reference).

4-642 Care and Maintenance of the 90-mm Antiaircraft Gun—Part III:
Routine Checks

Traversing and elevating checks necessary for preparation of fire—Checking and changing oil in recoil and counterrecoil buffer system (29 min—1943—Film Reference).

4-644 Care and Maintenance of the 90-mm Antiaircraft Gun—Part V: Firing, Safety Precaution, and Maintenance After Firing

Duties of each member of gun crew in preparing gun for firing—Handling of ammunition—Loading and firing of gun—Details of proper maintenance after firing (12 min—1943—Film Reference).

4-1103 Principles of Radar Operation—Part II: Methods of Indicator Presentation

A, B, C, and PPI oscilloscopes—Variations of these basic scopes—Individual characteristics of range, azimuth, and elevation scopes (26 min—1944—Film Reference).

4-1144 Care and Maintenance of the 90-mm Antiaircraft Gun-Part VI: Remote Control System M2

Orientation, synchronization in azimuth and elevation—Calibration corrections—Traversing and elevation mechanisms—Remote control system—Troubleshooting (23 min—1943—Film Reference).

4-1145 The 90-mm Antiaircraft Gun—Part I: Emplacement, Using the

Positions, and sections of bogies, carriage, a bogie frame, pedestal, bogie axle, bogie buffer, and trace in traveling position and emplacement of gun—Demonstration of gun emplacement—Teamwork of crew—Duties of section members (45 min—1943—Film Reference).

4-1146 The 90-mm Antiaircraft Gun—Part II: Emplacement Without Use of Prime Mover

Duties of members of gun section when emplacing 90-mm gun without prime mover—Steps in approved sequence (30 min—1943—Film Reference).

4-1147 The 90-mm Antiaircraft Gun-Part III: March Order

Meaning and execution of "march order" (30 min-1943—Film Reference).

4-1148 The 90-mm Antiaircraft Gun—Part IV: Technique of Antitank Firing
Principles of antitank fighting—Factors involved in shooting at
moving tank—Important points in antitank fire technique with the
90-mm AA gun (42 min—1943—Film Reference).

4-1149 The 90-mm Antiaircraft Gun-Part V: Direct Fire Drill

Duties of each gun squad member—Shown in practice and under combat conditions (23 min—1943—Film Reference).

4-1271 Controlled Submarine Mines—Part II: Planting Control Buoys and Laying Shore Cable

Marking buoys used to locate mine group within minefield—Planting control buoys with distribution box boat and yawl—Laying shore cable with mine planter—Cable laid in two sections joined by watertight joint and junction box—Making watertight joint—Planting stern anchor for DB boat (29 min—1944—Film Reference).

4-1272 Controlled Submarine Mines-Part III: Planting Ground Mines

Loading mines, cables, and accessories aboard planter—Connecting mine cables and raising ropes to their respective mine prior to planting—Method of planting—Safety precautions (25 min—1943—Film Reference).

4-1273 Controlled Submarine Mines-Part IV: Planting Buoyant Mines

Loading equipment aboard the mine planter—Loading and planting buoyant mines (21 min—1943—Film Reference).

4-1274 Controlled Submarine Mines—Part V: Preparing and Planting the

Operations aboard DB boat during planting of group of mines—Removal of marking buoys after group has been planted and tested (21 min—1943—Film Reference).

4-1275 Controlled Submarine Mines-Part VI: Operation of the Mine Field

Duties of range section—Observation instruments, plotting board, and communication system between observation stations and plotting room—Plotting course of ship through minefields—Use of mine predictor in observation fire—Operation of mine control system in casemate—Setting systems—Emergency mine control system—Audio reception center (34 min—1944—Film Reference).

4-1276 Controlled Submarine Mines—Part VII: Maintenance and Renovation of Underwater Equipment

Picking up distribution box and two types of mines—Duties of planting section—Renovation of faulty ground and buoyant mine equipment—Testing instruments for faulty cable—Mine cases unloaded—Equipment disassembled—Cases renovated—Tests of firing devices, coil roads, and underwater equipment—Component parts of minefield reassembled—Renovation of mooring rope and buoyant mine anchors (44 min—1944—Film Reference).

4-1277 Controlled Submarine Mines—Part I, Section I: Preparation of Ground Mine Underwater Equipment

Personnel division of mine battery—Shore sections—Submarine ground mine—Case assembly for planting—Standard ground mines assemblies—Preparation of cable, raising ropes, buoy ropes, mine buoys, control buoys, and distribution boxes—Assembly of buoyant mines by use of figure eight (47 min—1944—Film Reference).

4-1278 Controlled Submarine Mines—Part I, Section II: Preparation of Buoyant Mine Underwater Equipment

Planting mines—Anchoring equipment—Controls for each mine—Mine cables—Figure eight coil—Insulation and conductor resistance of cable—Cleaning—Loading of mine cases with TNT—Safety precautions—Functioning, preparation, assembly, and installing compound plug—Assembly of mine cap (19 min—1944—Film Reference).

4-1280 The Multiple Machine Gun Mounts—Part I: Operation and Maintenance

Mount in action—Defense against low flying planes—Servicing and maintenance (39 min—1944—Film Reference).

4-1292 The Multiple Machine Gun Mounts-Part II: Drill and Firing

Inspection of mounts on half-track vehicle before going into operation—Locating target—Firing—Teamwork, speed, and precautionary measures (31 min—1944—Film Reference).

4-1293 The Directors M9 and M10—Part I: Emplacement and March Order

Assembly for emplacement—Dismantling for march order—Trucks equipped for hauling this material—Crew's duties (33 min—1944—Film Reference).

4-1294 The Directors M9 and M10—Part II: Orientation and Synchronization

Detailed explanations of orientation and synchronization—Orientation in elevation—Method of synchronizing the director (13 min—1944—Film Reference).

- 4-1305 The 120-mm (4.7-inch) Antiaircraft Gun—Part I; Going into Position Six steps of going into position (37 min—1944—Film Reference).
- 4-1306 The 120-mm (4.7-inch) Antiaircraft Gun—Part II: March Order

 All steps from firing position to preparing gun for march order

 (24 min—1944—Film Reference).
- 4-1307 The 120-mm (4.7-inch) Antiaircraft Gun-Part III: Preparation for Firing

Preparation for firing—Examining gun—Checking orientation, synchronization, and operation—Report (31 min—1944—Film Reference).

4-1308 The 120-mm (4.7-inch) Antiaircraft Gun—Part IV: Inspection of Ammunition and Firing

Ammunition squad inspects and prepares ammunition—Drill of gun section and service of piece during firing (23 min—1944—Film Reference).

4-1323 Siting of Gun Laying Radar Sets

Preparation of clutter and coverage diagrams—Use in determining operating position for gun laying radar (33 min—1944—Film Reference).

- 4-1324 The Radio Set SCR-584—Part I: Emplacement and March Order
 Emplacement and preparation for travel—Spotting trial fires
 principal use of set (39 min—1944—Film Reference).
- 4-1325 The Radio Set SCR-584—Part II: Tracking Targets
 Indicator presentation, searching, and tracking—Duties of each
- operator—Picking up, tracking, and reporting assigned target—Operating procedure (16 min—1944—Film Reference).

 4-1363 Radar Spotting of Trial Fire—SCR-584
- Preliminary steps taken in spotting trial fire—Tracking projectile on range indicator (9 min—1944—Film Reference).
- 5-200 Pioneer Equipment—Woodcutting Tools

 Types of woodcutting tools used by pioneer troops—Purpose and use (10 min—1941—Film Reference).

TF No.

Pioneer Equipment-Manila Rope A : [to f-write 120] 5 - 201

> Use of various sizes of manila rope—Characteristics—Care of rope (7 min-1941-Film Reference).

5 - 202

Demonstration of half, clove, timber, rolling, mooring, cats-paw, and blackwall hitches (8 min-1941-Film Reference).

Pioneer Equipment-Knots and Bends 5 - 203

> Demonstration of overhand, figure eight, square, sheet bend, double sheet bend, anchor, sheepshank, bowline, running bowline, and bowline on the bight knots-Bends and their uses (15 min-1941-Film Reference).

5-322 Pneumatic Paving Breaker

> Principle, mechanism, assembly, operation, use, and care of Thor pneumatic paving breaker (24 min-1942-Film Reference).

- 5-571 Air Compressor and Air Tools-The Pneumatic Rock Drill M75 Mechanical action, operation, lubrication, and maintenance-Details of rotating type Thor sinker rock drill (19 min-1942-Film Reference).
 - Air Compressor and Air Tools-The Pneumatic Clay Digger 5 - 697Purpose, correct usage, and functioning of clay diggers—Disassembly and assembly-Routine checks (14 min-1943-Film Reference).
 - Air Compressor and Air Tools-Part V: The Pneumatic Wood 5-698 Rorer

Field use of wood borer—Bridge building—Placing explosives in tree and stumps (9 min-1943-Film Reference).

Air Compressor and Air Tools-Part VIII: The Pneumatic Nail 5 - 699and of Driver line - We had green the home-had good to the

> Technique of driving spikes and nails with nail driver in bridge construction (17 min-1943-Film Reference).

5-954 Enemy Booby Traps from the state of the stat

Booby traps—Damaging effects—Construction—Placement methods and firing mechanisms (27 min-1940-Film Reference).

5 - 955Air Compressor and Air Tools-Part VI: The Pneumatic Circular TO ONE OF THE PROPERTY OF THE PARTY OF THE P Saw

> Circular saw in field and combat conditions—Clearing roadblocks— Easily transported and quickly set up for use (20 min-1943-Film Reference).

5-956 Air Compressor and Air Tools-Part VII: The Pneumatic Chain

Uses of saw-Lubrication-Periodic maintenance (16 min-1943-Film Reference). Camouflage For All Arms

5-961

Individual concealment—Natural and artificial camouflage of men and equipment (British film) (47 min-1943-Film Reference from British Film BC 139).

TF No.

1

5-1152 Carpentry-Part I: Measuring, Marking, and Leveling

Use of carpentry tools—Precautions (12 min—1943—Film Reference).

5-1153 Carpentry-Part II: Driving and Chopping

Principles of design of hand hatchet, adze, claw hammer, sledge hammer, and maul—Correct use and maintenance (13 min—1943—Film Reference).

5-1154 Carpentry-Part III: Sawing and Boring

Principles of design of crosseut saw, rip saw, brace, and bit— Correct use and maintenance (16 min—1940—Film Reference).

5-1155 Carpentry-Part IV: Planing and Chiseling

Jack plane demonstrated, dismantled, reassembled, and blade sharpened—Correct and incorrect handling of tools (14 min—1943—Film Reference).

5-1169 Military Roads and Runways-Part I: Clearing, Grubbing, and Rock Work

Preliminary clearing—Grubbing by use of explosives and mechanical means—Rock work done by "snake-holing," "mudcapping," and "block-holing"—Blasting methods used on high vertical and low shallow rock ledges (14 min—1943—Film Reference).

5-1181 Infantry Support Raft

Engineers build ponton rafts on river bank—Raft as transportation for heavy vehicles across unfordable streams (17 min—1943—Film Reference).

5-1190 Military Roads and Runways—Part II: Bases and Untreated Surfaces Improving road bases by adding proper materials for stabilization (10 min—1943—Film Reference).

5-1192 Military Roads and Runways—Part IV: Soils, Cement Surfaces
Various methods of constructing roads and runways (12 min—
1943—Film Reference).

5-1193 Military Roads—Part I: Road Expedients

Expedient methods of road construction in marshy and sandy soils—Use of corduroy, wire mesh, and other materials (21 min—1943—Film Reference).

5-1194 Military Roads-Part II: Drainage

Importance of drainage—Providing necessary crown—Constructing ditches and open and covered culverts (12 min—1943—Film References).

5-1197 Military Roads—Part V: Subgrade Preparation

Planning earth-moving operations to create best possible subgrade—Mixing sand and clay to obtain optimum subgrade—Locating subgrade to prevent failure from water—Creating artificial subgrade on marshy ground (9 min—1943—Film Reference).

5-1198 Military Roads-Part VI: Gravel and Rock Surfaces

Principles of gradation—Selection of materials—Placing materials on road base (8 min—1943—Film Reference).

TF No.

5-1226 The Double Apron Fences has not ad any manufact of

Erection of double apron fence—Construction lay-out—Technique of using both reels and bobbins of barbed wire—Three basic methods of erecting a barbed wire fence (15 min—1943—Film Reference).

5-1242 Assault Boat River Crossing J Land Trad Token The

Coordination between infantry and engineer boat crews, using M2 assault boats (17 min—1943—Film Reference).

5-1377 Explosives and Demolitions-Bangalore Torpedo

Assembly of torpedo—Characteristics and operation—Placing and setting off the charge—Improvising a bangalore torpedo (9 min—1944—Film Reference).

5-1408 Engineer Road Graders

Operation and use of motorized and towed-type road graders—Cutting V-type and flat-bottom ditches—Blade positions (19 min—1945—Film Reference).

5-1415 Operation of Rafts

Effective operation of rafts in swift currents—Infantry support raft used as example (15 min—1945—Film Reference).

5-1441 The Floating Bridge M4-Part II: Assembly of the Bridge

Installation of a 300-foot M4 bridge—Anchorage problems— Installation of end sections—Filling the gap with successive pontons and rafts (22 min—1945—Film Reference).

5-1442 The Floating Bridge M4-Part III: Rafts

Construction of four-ponton rafts—Basic raft in long bridge construction—Use of long raft to ferry bridge vehicles—Attaching powerboat to rafts (10 min—1945—Film Reference).

5-1546 Multiplex Mapping-Part II

Multiplex method of producing accurate topographical maps from aerial photographs—Process of converting three-dimensional aerial photographs into topographical maps (40 min—1949—Color).

5-1549 Multiplex Mapping Part I: VI 1189 - White Gald work

Method of producing topographical maps from photographs—
Advantages of aerial maps and conversion into topographical maps—
Obtaining dispositives from aerial photographs and using multiplex projector to obtain stereographic views of aerial maps for conversion into topographical maps—Procedure (26 min—1949—Color).

5-1676 Basic Engineer Reconnaissance

Functions of ground and air engineer reconnaissance units— Importance of knowing what to look for, paying attention to detail, and use of ingenuity and imagination in engineer reconnaissance (26 min—1952—Film Reference).

5-1688 The Army Engineer

The activities and objectives of the Corps of Engineers—Brief history—Typical responsibilities and achievements (22 min—1953).

5-1770 Detector Set, Metallic Mines, Polly Smith and gall of all

This film presents Polly Smith, a development in antitank and antipersonnel mine detection equipment—It is lighter to carry, easier

to maintain, can be operated on land and underwater, facilitates troop movement, and saves men and equipment (28 min—1953—Film Reference).

5-1774 Operator's Adjustments D-7 Tractor—Part I—Adjusting the Le-Tourneau Power Control Unit

Showing that operation of the D-7 Tractor depends on proper adjustment of the unit—How to recognize and correct common causes of power control unit trouble (11 min—1953).

5-1784 Asphalt Mixing Plant Set (Barber-Greene Model 848)

Discussing equipment design, mechanical operation, high-capacity production and suitability for all types of bituminous mixtures—Bituminous construction—Properties, ingredients, and uses of the various types of mix—Road mix, intermediate mix, and high-type mix—Operational knowledge and maintenance procedures of equipment essential to maximum efficiency (38 min—1952—Color—Distribution limited to ZI—Commercial Adaptation).

5-1785 Model 879A Finisher

The Barber-Greene Asphalt Finisher lays roads and runways for high-speed traffic—Discussion of characteristics, function, and mechanical operation—Characteristics of component parts (15 min—1952—Color—Distribution limited to Engineer Units in ZI—Commercial Adaptation).

5-1788 Basic Map Reading-Part I: Topographic Symbols

How to identify natural and man-made ground features by representative topographic symbols (18 min—1953—Film Reference).

5-1789 Basic Map Reading-Part II: Elevation, Distance, and Grid

Showing how to interpret contour lines in terms of measuring height and determining character of slopes—How to measure distances by map and graphic scales—Military grid system explained (27 min—1953—Film Reference).

5-1790 Basic Map Reading—Part IV: Direction, Orientation, and Location Without Compass

Step-by-step explanation for determining direction, orientation, and location without compass—How to orient the map and identify map symbols, compute distances—How to determine own position by ground features and distant objects—Locating objects on the map—Use of horizontal and vertical lines—Determining course by position of sun and stars—Locating enemy objects—Travel in strange terrain (21 min—1953—Film Reference).

5-1791 Basic Map Reading-Part III: Direction, Orientation, and Location with Compass

Illustrating how the compass is used to orient the map, locate one's own position, locate distant objects, travel cross country by day and at night (33 min—1953—Film Reference).

5-1792 Basic Map Reading—Part V: Photos and Photomaps

Showing how to identify terrain features on photographs and photographic maps—How to orient a photograph correctly—Identify—

1 1 38

TO USE OF

10 07- h

ing objects by size, shape, shadow, relative tone, and relation to surrounding features (23 min—1953—Film Reference).

5-1804 Location and Construction of Road Obstacles

Purpose, employment, location, and construction of road obstacles—Characteristics and application of various types of obstacles—Erection of a mine road block (22 min—1955—Film Reference).

5-1817 Construction of 10,000 Barrel Bolted Steel Tanks—Part I—Foundation, Bottom, and Sidewalls

Detailed description of construction and installation of huge tanks for storage of petroleum required by pipeline system needed to support army's machanized campaigns (16 min—1954—Film Reference).

5-1822 Beach Obstacles

Showing the purpose, types, employment, and construction of beach obstacles—Emphasizing the planning, selection, construction, location, and use of the various offshore, tidal zone, and shore obstacles (22 min—1953—Film Reference).

5-1826 Operator's Adjustments D-7 Tractor—Part II—Steering Clutch and Brake

Proper steering techniques—How to detect steering clutch and brake troubles—How and when to make corrective adjustments (11 min—1953—Film Reference).

5-1827 Operator's Adjustments D-7 Tractor—Part VI—Caterpillar Cable

How to operate the caterpillar cable control unit—How to detect and correct operational trouble—Cable control clutch and brake adjustments (8 min—1953—Film Reference).

5-1828 Operator's Adjustments D-7 Tractor—Part III—Flywheel Clutch and Starting Engine Clutch

How to detect and correct flywheel clutch troubles—Methods of detecting and correcting malfunctioning of starting engine clutch (8 min—1953—Film Reference).

5-1829 Operator's Adjustments D-7 Tractor—Part IV—Fan Belt and Water Pump

Teaching the proper procedures for checking and adjusting the fan belt and water pump—Proper maintenance of the equipment insures maximum efficiency (8 min—1953—Film Reference).

5-1830 Operator's Adjustments D-7 Tractor—Part V—Tracks

Showing the methods, procedures, and tools used to check and adjust the tracks—Importance of proper maintenance for smooth dozer operation (7 min—1953—Film Reference).

5-1862 Military Pipeline Operations—Part I—Laying Pipelines

the of the state against the first that the state of the

Demonstrates the laying of typical military pipeline—Stovepipe and grasshopper methods of laying pipe—Cold and hot bending pipe (19 min—1954—Film Reference).

5-1863 Military Pipeline Operations—Part II—Installation of Pumping Stations

How to erect a pumping station, the heart of the pipeline system—Pumping stations provide the energy for smooth uninterrupted flow of fuel (17 min—1954—Film Reference).

5-1864 Military Pipeline Operations—Part III—Operation and Maintenance of Pipeline Systems

Three districts of military pipeline systems—Operation and maintenance by engineer pipeline company—Operation of pumping station (10 min—1954—Film Reference).

5-1898 Construction of 10,000 Barrel Bolted Steel Tanks—Part II—Center Support, Deck, Valves, and Vents

Continuation of TF 5-1817 (9 min-1954—Film Reference).

- 5-1996 Bridge-Panel Bailey Type M-2—Part I—Site Preparation and Layout
 Standard types of Bailey bridges—How they can be identified—
 Preparation of site and layout of rollers for construction of the 90-foot,
 single span, single story bailey bridge—Assembling the bridge (17
 min—1955—Film Reference).
- 5-1997 Bridge-Panel Bailey Type M-2—Part II—Basic Construction

 Basic procedures for erecting a 90-foot double truss Bailey bridge—

 Importance of team work and safety precautions are underscored (37 min—1955—Film Reference).
- 5-1998 Bridge-Panel Bailey Type M-2—Part III—Multi-Story Construction

 Showing how to erect multistory bridges—Depicts erection of a partial story reinforcement, a triple truss double story, and a three-story bridge—Basic assembly procedures are the same for single story and multistory construction except that heavy constructions require more men and parts (25 min—1955—Film Reference).
- 5-2103 Timber Trestle Bridge

Construction of a Class 60, timber trestle bridge—Selecting and layout of bridge site—Unloading and arranging construction materials—Excavating for foundation—Erecting sub and super structures (17 min—1955—Film Reference).

5-2105 Aluminum Floating Footbridge

Purpose, characteristics, capabilities—Step-by-step procedures involved in the construction of the bridge (19 min—1955—Film Reference).

5-2106 Bridge, Floating, Pneumatic Float, Class 60, Steel Superstructure— Part I—Bridge Assembly

Two methods of assembly—Joining complete single bays and assembly of two float sections—Stress on safety measures during construction (35 min—1956—Film Reference).

5-2107 Bridge, Floating, Pneumatic Float, Class 60 Steel Superstructure— Part II—Rafts

Features of various types of pneumatic rafts—Construction of the 4-, 5-, and 6-float rafts—Installation of ramps, deck panels, filler

TF No.

and ramp tread panels—Loading rafts—Moving rafts across stream—Responsibilities of rafting crews (16 min—1955—Film Reference).

5-2108 Bridge, Floating, Pneumatic Float, Class 60, Steel Superstructure— Part III—Fixed Spans

Erection of 75' span—Centerline abutment sill and footing, trestles, deck tread, filler and ramp panels, guy lines, and hand rail posts (17 min—1956—Film Reference).

5-2217 Explosives and Demolitions—Part I—Demolition of a Reinforced Concrete "T" Beam Bridge

Demonstrates the methods used to demolish a reinforced concrete "T" beam bridge—Covers: types of explosives used, calculation, placement and tamping of charges, and detonation (9 min—1957—Film Reference).

5-2276 Water Purification-Part I-PH and Chlorine Residual Test

Proper addition of indicator solutions—Final matching of colors through comparator eyepiece—Evaluating test results (7 min—1957—Color—Film Reference).

5-2277 Water Purification—Part II—Chlorine Demand, Arsenic, and Nitrogen Mustard Tests

Test equipment, chemicals, procedures, and analysis of test results for each test (8 min—1957—Color—Film Reference).

5-2278 Water Purification—Part III—Coagulation Test

Test equipment and chemicals—Preparation of standard solutions—Testing raw water with standard solutions—Optimum PH test (8 min—1957—Color—Film Reference).

5-2279 Water Purification—Part IV—Turbidity, Color, Taste, and Odor Tests

Obtaining and analyzing turbidity reading—Difference between apparent and true color—Testing for odor—Taste test (4 min—1957—Color—Film Reference).

5-2280 Water Purification-Part V-Chlorides and Sulfates Tests

Chlorides—Use of potassium chromate and analysis of test sample—Sulfates—Use of barium solution and analysis of test sample (7 min—1957—Color—Film Reference).

5-2282 Demolitions, M-10 Universal Destructor

Features and components of the M-10—How it is used with adapter, M-1 and M-3 firing devices, 16-mm mortar shell, and 105-mm and 155-mm projectiles (7 min—1956—Distribution to Army film and equipment exchanges in CONUS and overseas—Film Reference).

5-2294 Construction of General Cargo Aerial Tramway (Ship-to-Shore)

Use of tramway in logistical operations—Assembly and emplacement of major components (37 min—1956).

5-2333 Major Bridge Construction

Construction of pier foundations, piers and superstructures—Assembly, lifting, and launching of heavy girders and trusses—Safety precautions (13 min—1956—Film Reference).

TF No.

5-2334 Emplacements, Intrenchments, and Shelters-Part I-Introduction

Construction and use of caves, surface type work and those built by cut-and-cover technique—Requirements for effective field fortifications (17 min—1957—Film Reference).

5-2349 Fixed Bridges-Jacking Down Heavy Girders

Launching and positioning double girder on cribbing—Lowering girder to beam seats to permit removal of cribbing—Final seating of girder (7 min—1957—Film Reference).

5-2350 Military Fixed Bridges-Nomenclature-Timber Trestle Bridges

Nomenclature, features, and function of components of superstructure and substructure curb and hand rail assembly, flooring, stringer systems and supports (6 min—1957—Film Reference).

5-2351 Crane Shovel Unit, Bucyrus Erie, Crawler Mounted, Adjustment of Main Operating Clutches and Brakes

Adjustment of "slipping" clutches, and the hoist and crowd brakes (6 min—1957—Film Reference).

5-2352 Grader, Motorized, Caterpiller No. 12—Adjustment of the Bevel

Installation of bevel gear, bearings and pinion—Addition and/or subtraction of shims; checking for back lash (7 min—1957—Film Reference).

5-2353 Grader, Motorized, Caterpillar No. 12-Adjustment of the Main

Initial check of clearance between yoke arms and release bearing housing—Adjustment of linkage—Final check and adjustment to insure proper clearance between release levers and release bearing (4 min—1957—Film Reference).

5-2354 Grader, Motorized, Caterpillar No. 12-Before Operation Services

Checks on fuel, oil, coolant, tires, gauges, lines and connections, loose or worn parts, brakes, power controls, and any unusual performance (6 min—1957—Film Reference).

5-2355 Grader, Motorized, Caterpillar No. 12-Starting and Stopping

Starting and stopping the starting engine and diesel engine—Sequence of operation and location of components (4 min—1957—Film Reference).

5-2356 Tractor, Caterpillar D-8-Before Operation Services

Check on fuel, auxiliary gas, oil, coolant, tracks, gauges, leaks, loose or missing parts, operating controls, power controls, and other operating defects (5 min—1957—Film Reference).

5-2357 Tractor, Caterpillar D-8-Starting and Stopping Procedures

Starting and stopping the starting engine—Starting and stopping the diesel engine (3 min—1957—Film Reference).

5-2361 Demolitions—Clearing Stumps and Boulders The Fig. 1.

Placement, tamping, and firing dynamite cartridges to clear stumps—Snakeholing, blockholing, and mudcapping methods of blasting boulders (9 min—1957—Film Reference).

4 _ nr 4 lr n 4

TF No.

5-2362 Demolitions-Placing Charges on Steel

Cutting steel with plastic and block explosives—Placement, priming, firing, and "shearing" effect of offset charges (5 min—1957—Film Reference).

5-2363 Demolitions-Placing Charges on Wood

External charge on large timber—Internal charge in bore hole in timber—Charge on partially cut tree—Charges to fell trees and cut piling (6 min—1957—Film Reference).

5-2371 Field Engineering in the Subarctic-Part I-Winter Roads

Film depicts the methods, materials, and techniques for building, reinforcing, and protecting roads for winter combat operations on the Subarctic—Features and methods of erecting fences for protection from snow drifts are covered—Main points are reviewed (27 min—1958—Film Reference).

5-2372 Field Engineering in the Subarctic—Part II—Winter Field Fortifica-

Digging and blasting foxholes into snow, ice, and frozen earth—Construction of built up timber and semi-permanent fortifications—Camouflage (22 min—1957—Film Reference).

5-2373 Field Engineering in the Subarctic—Part III—Ice Mines, Ice Mine Fields, AT and AP Mines and Obstacles

Construction of snow road blocks, ice concrete barriers, timber abatis, and barbed wire barriers—Laying mines and detecting and removing mines (21 min—1957—Film Reference).

5-2406 Map Reading, Basic: Azimuth

How azimuth is used to reach a city street destination—Definition and examples of azimuth, azimuth circle, and back azimuth (5 min—1957—Film Reference).

5-2407 Map Reading, Basic: Azimuth Conversion

How the grid azimuth is converted to magnetic azimuth to determine a "path" to an objective—Conversion of magnetic to grid azimuth (5 min—1957—Film Reference).

5-2408 Map Reading, Basic: Characteristics of Contour Lines

How to read contour lines denoting: uniform, gentle, steep, concave, and convex slopes; cliffs, valleys, stream junctions, cuts, and fills (6 min—1957—Film Reference).

5-2409 Map Reading, Basic: Contour Lines and Intervals

How to read the contour interval and lines to determine shape and elevation of land—Examples of lines denoting steep hills and gentle slopes (5 min—1957—Film Reference).

5-2410 Map Reading, Basic: Direction

Definition and differences between True North, Magnetic North, and Grid North—Use of declination diagram to determine which North is desired (4 min—1957—Film Reference).

5-2411 Map Reading, Basic: Elevation

Methods used to indicate elevation—Elevation markings by means of: contour lines and hachures on maps, form lines on aerial photo-

Fo Mine

19ตับกั

11 5

graphs, ridge and stream lines on maps and photographs, and layer Amanopal ints on maps and charts (5 min-1957—Film Reference).

5-2412 Map Reading, Basic: Intersection

How an unknown position is fixed by means of intersection method— Sighting and plotting enemy position by first and second observers John Comin-1957-Film Reference). The second second

Map Reading, Basic: Location Is wed to sprado-1 has 5-2413

How location can be determined with the aid of a military map-Reading grid line coordinates, the west-east grid line and the north south grid line as aids in determining location (4 min-1957-Film Reference). To the main and he primary

5-2414 Map Reading, Basic: Percent of Slope

Computing vertical and horizontal distance in field-Measuring same distance on map—Applying formula for finding percent of slope 7 min 1957 Film Reference).

5 - 2415Map Reading, Basic: Resection

How to locate an unknown position by the resection method— Taking sights on two identifiable reference points-Computing back azimuth (7 min-1957-Film Reference). 5-2373 Field Engineerin

Map Reading, Basic: Scale and Distance on TA abloid 5 - 2416

How to determine scale and distance by use of representative fraction and graphic scale (5 min-1957-Film Reference).

Map Reading, Basic: Using the Protractor 5-2417

Use of protractor to find the azimuth or "street" along which to travel to reach a destination (5 min-1957—Film Reference).

Demolitions—Detonating Cord Priming 5 - 2445

How detonating cord and accessories are used to fire single and multiple charges—Procedures for priming demolition blocks, dynamite. plastic, and cratering charges—Splicing technique and manner of attaching cord to explosive is stressed (9 min-1958—Color—Film Reference).

102 Map Reading. Basic: Characteristics of Contour Lines. 5-2449

Techniques and devices used for cratering; clearing road blocks, trees, frozen and weeded terrain; demolished bridges; clearing tank barriers, etc. (10 min-1957-Film Reference-Replaces FB 5-198 which is obsolete). On the Line of the Open the Open of the Open o

Demolitions—Electric Priming 5 - 2450

byethous mud-Branni Procedure for priming TNT blocks, dynamite, M1 and M2 demolitions blocks, plastic and cratering charges—Use of galvanometer— Proper and safe assembly—Proper technique for firing the firing system (6 min-1958-Film Reference). the fire that the sale

5-2451 Demolitions-Non-electric Priming and As fortain at allow.

Non-electric priming of TNT blocks, plastic explosives, dynamite and ammonium nitrate cratering charge—Waterproofing primer for under water use (8 min-1957-Film Reference).

TF No.

5-2452 Demolition-Placing, Spacing, and Tamping Breaching Charges

Depicts the procedure for placing, spacing, and tamping of internal charges to breach a wall, pier, concrete slabs, and pavement—Tamping material requirements, calculating and placing of charges and amount of explosives for each operation is emphasized (5 min—1957—Film Reference).

5-2453 Land Mine Warfare, Pull-release Firing Device, M-3

Employment and operation of Pull-release Firing Device M-3 is discussed—Testing, arming, and disarming the M-3 and its use with grenades, explosive charges, and the Universal Destructor is detailed (8 min—1957—Film Reference).

5-2457 Crane-Shovel Unit, Detaching the Shovel Front

Depicts the procedure for detaching the shovel front from the crane-shovel power unit—Stress is placed on inspection, lubrication and coiling of cables, after removal (8 min—1957—Film Reference).

5-2458 Crane-Shovel Unit, Attaching the Piledriver

Details the procedure for attaching the piledriver leads—Reeving and anchoring hammer hoist cable and pile cable—Lubrication of equipment prior to use (6 min—1957—Film Reference).

5-2459 Crane-Shovel Unit, Attaching the Backhoe

Step-by-step procedure for attaching an A-Frame rigging suspension, hoist and drag cables—Anchoring boom and A-Frame—Lubrication of equipment prior to operation (7 min—1957—Film Reference).

5-2460 Crane-Shovel Unit, Attaching Clamshell and Dragline Buckets

Installation of lattice type boom—Details in attaching the buckets—Stress on installing and reeving of cables properly (7 min—1957—Film Reference).

5-2461 Crane-Shovel Unit, Attaching the Crane Front End

Use of lattice-type boom—Installation of suspension cable and crane hoist line—Reeving and anchoring two and three part crane hoist lines (7 min—1957—Film Reference).

5-2462 Guided Missile Equipment—NIKE—Elevator Locking Bar Cylinder, Replacement and Adjustment

Step-by-step procedure for replacing and adjusting the elevator locking bar cylinder—Stresses on cleaning all parts and connectors of cylinder (6 min—1957—Film Reference).

5-2463 Guided Missile Equipment—NIKE—Flow Control and Door Cushioning Adjustment

Step-by-step procedure in adjusting flow control and door cushioning to permit synchronous and smooth operation of NIKE pit doors (5 min—1957—Film Reference).

5-2464 Guided Missile Equipment—NIKE—Elevator Locking Bar Cylinder, Removal

Procedure for removing elevator locking bar cylinder for repairs or replacement (6 min—1957—Film Reference).

TF No.

5-2465 Guided Missile Equipment-NIKE-Door Cylinders, Removal

5-2466 Guided Missile Equipment—NIKE—Part I—Four-way Valves, Disassembly

Step-by-step procedure in disassembly of four-way valves in NIKE elevator hydraulic system—Stresses on care to avoid damage or loss of O-ring (9 min—1957—Film Reference).

5-2467 Guided Missile Equipment-NIKE-Power Unit Belt Replacement

Removal of old set of belts—Installing new set—Determining belt tension-Adjusting motor and pump pulleys—Checking proper belt position and tension (9 min—1957—Film Reference).

5-2468 Guided Missile Equipment—NIKE—Two-way Valve, Disassembly and Assembly

Step-by-step procedure for disassembly and assembly of the two-way valves in hydraulic system of the NIKE elevator (7 min—1957—Film Reference).

5-2469 Guided Missile Equipment-NIKE-Bleeding Door Cylinders

Procedure for bleeding a single cylinder or four cylinders simultaneously to assure complete removal of air from hydraulic system (5 min—1957—Film Reference).

5-2506 Guided Missile Equipment—NIKE—Part II—Four-way Valves assembly

Step-by-step procedure for assembly of four-way valves in NIKE elevator hydraulic system—Stresses on cleaning and protecting all parts (6 min—1957—Film Reference).

6-1072 The 155-mm Gun M1-Part I: Nomenclature of the Piece

Setting up and emplacing gun for firing—Operations explained (26 min—1943—Film Reference).

6-1227 Laying the Field Artillery Battery

Teaching and standardizing procedures in laying a field artillery battery (15 min—1943—Film Reference).

6-1498 Field Artillery Sight Tests and Adjustments

Function and technique of testing and adjusting field artillery sighting equipment with 105-mm howitzer equipment (27 min—1949—Film Reference).

6-1533 Countermortar

Countermortar methods of locating enemy mortar—Forward observers—Air observation and photographs—Analysis of craters—Countermortar radar—Electronics observation posts—Prisoner interrogation—Relaying information to division artillery—Setting up fire mission to neutralize enemy mortars (25 min—1949).

6-1657 Artillery Survey

Methods and techniques of artillery survey—Equipment and personnel—Traverse, triangulation, and target area base—Resection,

inspection, and astronomic observation—Typical field artillery battalion survey party executing a grid sheet survey—Various phases of planning, field work, computation, and plotting—Importance of accuracy in surveys (32 min—1951).

6-1678 Artillery Orientation by Sun and Star-Part I: The Altitude Method

Determination of true direction by altitude method of solar observation—Measurement of angles to sun, corrections for parallax, refraction, and solution of celestial triangle based upon observer's latitude plus altitude and declination of sun (25 min—1951).

6-1686 Crater Analysis

Operation and techniques of crater analysis—Determination of enemy weapon and location by crater analysis resulting from shell-fire—Method of relaying information to rear—Correlation of crater analysis with additional sources of information as a basis for counter-fire and countermortar missions (21 min—1952).

6-1696 Fire Direction Procedure—Part I: Precision Fire

Procedures of fire direction center in precision registration of 105-mm howitzer battalion—Techniques common to all fire direction activities—Proper methods in announcing and transmitting data (37 min—1952).

6-1697 Fire Direction Procedure-Part II: Area Fire

Mission No. 1. Requests base point using percussion fuze—Plotting target—Sending fire commands to batteries—Adjusting battery fires—Converting observer's corrections into new fire commands—Firing by battalion for effect—Data for replotting provided by Baker computer and vertical control operator.

Mission No. 2. Where observer's location is known—Time fuze adjustment—Calculation of 20/R by computer to obtain air burst—Handling of corrections for height or burst.

Mission No. 3. Request for unobserved fire from higher headquarters for area fire, time fuze, a range spread of ½ C apart with coordinate location of target given (35 min—1952).

6-1703 Fire Direction Procedure—Part III: Observed Firing Chart

Observed firing chart principles—When surveyed chart is not available—Fire direction center and firing batteries ready for action—Live action steps in preparing grid sheet—Horizontal control operator—Use of temporary chart—Applying registration data to charts (31 min—1952).

6-1757 Field Artillery Radar

Discussing and illustrating tasks that can be accomplished by radar units organic to field artillery—Importance of weapons' location—Detection of enemy mortar shell—Tracking second shell by radar with direct-support battalion—Location and destruction of enemy mortar location (22 min—1953—Film Reference).

6-1775 Field Artillery Sound Ranging

The mission, capabilities, limitations, and operation of sound ranging platoons of the field artillery observation battalion—Locating enemy artillery—Registering friendly artillery—Using sound-on-sound adjustment (23 min—1953—Film Reference).

TF No.

-in6-1813 it Field Artillery Reconnaissance, Selection and Occupation of Posi-

Principles and procedures for planning the field artillery reconnaissance, selection and occupation of position, from the rendezvous through to the start of firing by the battery (31 min—1953—Film Reference).

6-1814 Field Artillery Reconnaissance, Selection, and Occupation of Posi-

A combat situation showing field artillery reconnaissance, selection, and occupation of firing position from the march (22 min—1953—Film Reference).

-1 6-1897 The 280-mm Atomic Artillery Projectile (U)

Tolera in India (25 min-1953—Film is classified SECRET—RESTRICTED

6-1962 Service of the Piece, 280-mm Gun

Atomic capability of the 280-mm gun—How the weapon is serviced—Duties and responsibilities of the gun crew—Emplacement and firing—Reduction of malfunction (34 min—1955—Film Reference).

6-1991 Service of the Piece-105-mm Howitzer

Capabilities—Uncoupling the piece—Preparing for action—Fire commands and fuze settings—Care and cleaning of the weapon—Coupling and locking weapon into position for travel (34 min—1955—Film Reference).

6-2201 The Field Artillery Observation Battalion

How battalion gathers, reports, and evaluates information to accomplish target acquisition (22 min—1956).

6-2258. Introduction to Flash Ranging

How flash ranging platoon spots and reports targets and battlefield information to artillery units—Capabilities and limitations of flash ranging (18 min—1956).

6-2374 The 762-mm Rocket—Part I—Introduction to the System (U)

(16 min—1957—Film Reference—Film is classified CONFIDENTIAL.)

6-2375 The 762-mm Rocket-Part II-Mechanical Assembly

Transfer of components from cargo truck to rocket trailer—Mechanical assembly of components on trailer—Safety precautions (14 min—1957—Film Reference—FOR OFFICIAL USE ONLY).

6-2376 The 762-mm Rocket-Part III-Electrical Testing

The state of the Checks on rocket motor, flight cap, motor igniter continuity and ground, spin-rocket continuity and ground—Safety precautions (16 min—1957—Film Reference—FOR OFFICIAL USE ONLY).

6-2377 The 762-mm Rocket—Part IV—Loading

Removal of assembled rocket from trailer—Loading on rocket auncher—Use of wreeker boom and handling beam—Duties of crew-menth (13 min—1957—Film Reference—FOR OFFICIAL USE DOUGLES ONLY).

adjustment (23 min-1953-Film Reference).

6-2378 The 762-mm Rocket-Part V-Preparation for Action

Laying and leveling launcher—Emplacing and leveling wind measuring set—Placing aiming posts—Recording deflection (19 min—1957—Film Reference—FOR OFFICIAL USE ONLY).

6-2379 The 762-mm Rocket-Part VI-Firing and March Order

Electrical checkouts, applications of firing data and wind corrections, firing of rocket, equipment set in traveling position, march order command (20 min—1957—Film Reference—FOR OFFICIAL USE ONLY).

6-2401 The CORPORAL Battalion, Part I-Introduction to the System (U)

(23 min—1957—Initial distribution to Army Film and Equipment Exchanges for loan to Artillery, Ordnance, and other personnel concerned with the CORPORAL on a need-to-know basis—Film is classified CONFIDENTIAL.)

6-2402 The CORPORAL Battalion-Part II-Description of Equipment

Trailer, test station, ground guidance stations, tracking equipment, power and control equipment, erector, loading equipment, warhead, launcher, firing station (25 min—1957—Film Reference—FOR OFFICIAL USE ONLY).

6-2403 The Corporal Missile-Fueling Operation

Step-by-step procedures in acid filling and aniline fueling operations—Safety precautions are stressed (35 min—1957—Film Reference—Film is FOR OFFICIAL USE ONLY).

6-2424 Artillery Orientation by Sun and Star—Part II—The Hour-Angle Method

Computing the true azimuth of Polaris, converting true azimuth to grid azimuth, use of corps grid coordinates for effective fire (12 min—1957—Film Reference—Replaces TF 6-1679 which is obsolete).

7-680 Ski Safety

Ski safety precautions against excessive speed, faulty waxing, improperly adjusted bindings, and pack equipment—Remedies for overheating, sunburn, and snow blindness (21 min—1942—Film Reference).

7-681 Ski Safety-First Aid and Emergency Repair of Equipment

First aid for various types of ski accidents—Correct methods of handling and removing injured—Emergency repair of equipment (41 min—1942—Film Reference).

7-993 Infantry Hasty Field Fortifications-Part I: Individual Intrenchments

Effective procedures in digging intrenchments under fire—Preparing temporary stands in field combat—Individual trench or foxhole, spider hole, prone shelter or slit trench—Effective camouflage of individual intrenchments (22 min—1943—Film Reference).

7-1131 Infantry Hasty Field Fortifications—Part II: Emplacement of the Light and Heavy Cal .30 Machine Gun

When, where, and how, to dig emplacements for light and heavy cal .30 machine guns—Types of foxholes, their particular use, and how to camouflage them during digging and after completion (20 min—1943—Film Reference).

Use of bayonet—Confidence in its uses—Various positions—Individual and group assault tactics (21 min—1943—Film Reference).

7-1303 Stream-crossing Expedients—Part I: Crossing of Personnel

Improvised methods by which infantrymen can get themselves and their equipment across a stream when engineers are not available (16 min—1944).

7-1304 Stream-crossing Expedients—Part II: Flotation of Weapons, Equipment, and Vehicles

Flotation of vehicles and heavy weapons across streams—Construction of raft made from canvas cover of weapons carrier, braced by truck bows or saplings—Its use to transport weapons, ammunition, and equipment of a mortar or machine gun—Large truck wrapped up and floated across stream (15 min—1944—Film Reference).

7-1475 Military Rock Climbing—Technique of Climbing

Organization of the two- and three-man climbing teams—Climbing equipment and its correct use—Teams climbing and descending various types of formations—Types of holds—Knots to be tied—Emphasis on individual attention and judgment for each rock (32 min—1948—Film Reference).

7-1480 Military Rock Climbing-Movement of Combat Units

Procedures for moving and operating with certain types of equipment in mountain areas—Individual rock climbing—Safety factors—
Use of field expedients—Methods of handling organizational equipment in difficult terrain—Transporting sick and injured (31 min—1948—Film Reference).

7-1506 The Reinforced Rifle Platoon in the Attack of a Built-up Area— Part I: Tactics and Techniques

Composition of squadron—Organization, tactical plan, and weapons used in attack—Procedures detailed (22 min—1954—Film Reference).

7-1507 The Rifle Platoon in Attack on Fortified Positions

Fortified positions from Great Wall in China to Maginot and Siegfried Lines of WW II—Neutralization of fortified positions—Establishment of fortified positions, site, and construction—Rifle platoon destroying an enemy pillbox (30 min—1950—Film Reference).

7-1518 Summer Mountain Movements and Bivouacs

Training methods and standards used to overcome special problems of troops and materiel in mountains during summer—Marching techniques—Substitution of animals for motor vehicles—Variety of bridges—Difficult hazards—Choice and defense of bivouac (26 min—1949—Film Reference).

7-1522 Counterfire

Primary purpose of this film is to illustrate the value and the how and why of shell reporting—Methods of locating enemy artillery—Sound locating equipment, aerial photographs, and interrogation of prisoners—Fire mission under orders to neutralize enemy artillery—Order based on counterfire officer's information (13 min—1950—Film Reference).

7-1539 Dangerous Journey

Two survivors of combat patrol complete scouting mission into enemy territory—Systematic plan of action—Details of individual camouflage, cover, and concealment during day and night (46 min—1949—Film Reference—From British Army Film BC 1009).

7-1550 Combat in Deep Snow and Extreme Cold

Techniques of combat under conditions of deep snow and extreme cold in forested areas of Arctic—Infantry rifle company on 2-day combat mission in enemy territory—Applicable techniques and survival methods (21 min—1950).

7-1642 The Reinforced Rifle Platoon in the Attack of a Built-up Area— Part II: The Attack

Depicts tactical planning, preparation and execution of an attack on enemy-held town by reinforced rifle platoon—Advantages of surprise, firepower, and teamwork (35 min—1954—Film Reference).

7-1681 Infantry Weapons Against Tanks

Use of various antitank weapons of infantry company and battalion—The 105-mm and 57-mm recoilless rifles, 3.5-inch rocket launcher (bazooka), and 81-mm mortar—Use of antitank mines and tank boobytraps—Rifle grenades, white phosphorus rifle and hand grenades, thermite grenades, Molotov cocktails, flamethrowers, machine guns and rifles—Vulnerable features of tanks (21 min—1950—Film Reference).

7-1709 Troop Movement by Motor

Presenting the details incident to planning and executing a motor march—Explaining by action and animation the various types of motor movements, organization, and mission of reconnaissance and quartering parties, preparation of the march table, distribution of nonorganic trucks, organization of motor serials and march units, and route control with march halts (34 min—1953—Film Reference).

7-1710 Foot Marches

Training men in foot march techniques—Illustrating duties and responsibilities of officers and men before, during, and after the march—Importance of careful supervision—Topics treated include importance of careful supervision, detailed preparation for and execution of the foot march in combat—Success depends on pride of unit and leadership (23 min—1952—Film Reference).

7-1714 Reconnaissance Patrols

Type of terrain best suited for daylight and nighttime reconnaissance patrols—Operation of a night reconnaissance patrol to detect and report certain information on the enemy in a given sector prior to a major attack—Planning and mission of the patrol—Camouflage of men—Selection of equipment and route—Report by patrol leader to battalion command post upon accomplishment of mission (32 min—1951—Film Reference).

7-1717 The Infantry Battalion in Defense—Part I

Corps headquarters receives report of impending aggressor attack—How an over-all plan of defense evolves—Duties of division,

regimental, and battalion commanders Seven principles of defense

7-1718 The Infantry Battalion in Defense-Part II

Depicting actual conduct of defense when superior enemy firepower forces withdrawal—Redisposing company elements—Ability of infantry to hold at all costs is the decisive element between the enemy and the objective—Mass firepower—Close combat—Counterattack strategy (21 min—1952—Film Reference).

7-1729 Observation of Mortar Fire by the Combat Soldier

Theory and application of forward observation of mortar fire—Basic factors of forward observation—Relation of observer to computer—Mil relation—Bracketing and creeping methods of adjustment—Rectangle of dispersion and its significance in adjusting fire—Firing for effect—Elements of initial fire request (40 min—1955—Film Reference).

7-1743 The Rifle Platoon in a Night Withdrawal

Withdrawals are made to avoid unfavorable battle conditions—This training film details specifically the planning, preparation, and execution of control measures necessary to insure a successful night withdrawal (37 min—1952—Film Reference).

7-1745 The Reinforced Infantry Battalion in the Attack—Part I: Planning the Attack

Coordination and planning necessary prior to an attack mission by a reinforced infantry battalion (31 min—1952—Film Reference).

7-1746 The Reinforced Infantry Battalion in the Attack—Part II: Conduct of the Attack

Showing the planning, coordination, and tactical strategy a reinforced infantry battalion employs in an attack mission—Briefings—Preparational procedures—Use of rifle companies, artillery, mortar, tactical air and tank fire, and infantry-tank teams (27 min—1952—Film Reference).

respondent the secondary

7-1750 Combat Patrols

A patrol leader's report of accomplishment of a night combat patrol mission against enemy opposition—Emphasizing importance of staff coordination, preparation of men and equipment, rehearsals, and teamwork (37 min—1952—Film Reference).

7-1867 Front Line Rifle and Weapons Squad in Defense

Defensive mission, reconnaissance, fragmentary defense order—Squad leaders formulate plan for defense—Orientation on administrative, logistical, command and signal matters—Platoon leader issues fire order—Successful repelling of the enemy in close combat (23 min—1954—Film Reference).

7-1868 Fire and Maneuver-Fundamentals and Squad Employment

Fire and maneuver are important phases of tactical combat—Definition and illustration of each—Correct accomplishment of maneuver (24 min—1954—Film Reference).

a line

7-1904 Life Cycle of the Infantry Regiment—Activation

Discussion of the activation of a typical infantry regiment—Each step detailed: orientation, duties and responsibilities of the regimental commander and of the unit staff, S1, S2, S3, S4, and executive officer—Designation of regiment and company areas—Reception of cadre—Cadre training—Drawing and issuing supplies and equipment—Close coordination of staff planning—Development of esprit de corps—Supply economy (15 min—1954—Film Reference).

7-1905 Life Cycle of the Infantry Regiment—Training

Discusses intensive training given the unit to develop fighting effectiveness—Each phase of training program explained: basic combat phase, advanced individual phase, basic unit training, advanced unit training, maneuver phase—Development of individual fighting skills and specialties, team work, and esprit de corps—Development of fighting units to work as tactical teams—Rigorous training under simulated battle conditions—Development of leaders (14 min—1954—Film Reference).

7-1906 Life Cycle of the Infantry Regiment-Movement Overseas

Regimental movement overseas detailed—Duties and responsibilities of S1, S2, S3, S4, and executive officer—Importance of security measures—Morale—Continuation of physical survival training—Care of equipment—Inspections for shortages (18 min—1954—Film Reference).

7-1907 Life Cycle of the Infantry Regiment-Staging Overseas

Immediate establishment of liaison with theater command upon arrival at foreign port—Movement of troops and materiel to staging area—Further duties and training at staging area—Movement of regiment from staging area to forward assembly area for actual battle—Use of organic transportation (9 min—1954—Film Reference).

7-1908 Life Cycle of the Infantry Regiment-Combat

Explanation and illustration of all phases of actual combat—Receipt of division order—Regimental commander's initial concept—Staff estimates—Commander's estimate—Commander's decision—Operation plan—Operation order—Supervision of execution by commander—Analysis of tactics used in specific combat situations—Regiment in attack and in defense—Retrograde movement—Delaying action—Pursuits—River crossings—Movement by air—Use, exploitation of, and defense against atomic weapons—For successful operations, prior planning and preparation should be as complete as situation and time permit (27 min—1954—Film Reference).

7-1909 Life Cycle of the Infantry Regiment-Occupation

War is over but there is occupation duty in foreign country (Germany)—Commander issues disposition of regiment in support of the Military Government—Regiment's activities include: guarding military equipment and vital industrial plants, collecting weapons from civilians, screening civilians for security, care of displaced persons, transporting food stuffs to market centers, establishing extra water supply points, safeguarding public health—Combat citations awarded—Combat credits computed—Theater rotation policy established (10 min—1954—Film Reference).

7-1910 Life Cycle of the Infantry Regiment-Inactivation

Orders to return to US are received—Regiment serves as carrier unit for the move—Duties of S1, S2, S3, and S4—Discharge procedures for troops—Official inactivation of regiment (9 min—1954—Film Reference).

7-1931 The Intelligence and Reconnaissance Platoon Tactical Employment

Missions, organization and equipment of I&R Platoon—Techniques and Tactics employed to carry out mission (40 min—1955—Film Reference).

7-1947 Dismounted Drill-Part I: Squad Drill-Part II: Platoon Drill

Purpose and nature of drill—Commands—Command Voice—Composition, basic formations, and movements of squad and platoon (32 min—1955—Film Reference).

7-1972 Terrain Analysis

Problem of a battalion in the attack—Depicts procedures for making a terrain analysis for formulating a plan of attack—Ground reconnaissance—Map study of critical terrain features—Aerial reconnaissance—Regimental objective (10 min—1955—Color—Film Reference).

7-2185 Cycle of Operation Caliber .30 Machine Gun-Part I: Feeding

Action within the receiver during feeding—Positioning of cartridge against cartridge stops—Grasping of cartridge by extractor—Positioning of cartridge by extractor for chambering (7 min—1955—Film Reference).

7-2186 Cycle of Operation Caliber .30 Machine Gun—Part II: Chambering

Forcing cartridge into chamber—Forcing ejector away from cartridge—Positioning of extractor to grasp another cartridge (4 min—1955—Film Reference).

7-2187 Cycle of Operation Caliber .30 Machine Gun—Part III: Locking

Action of the bolt on the accelerator of the lock frame allowing the recoiling group to move forward—Seating of breech lock into breech recess—Locking the recoiling groups together (5 min—1955—Film Reference).

7-2188 Cycle of Operation Caliber .30 Machine Gun-Part IV: Firing

Action within the weapon from the time the trigger is raised until striker of firing pin ignites the primer in the cartridge (6 min—1955—Film Reference).

7-2189 Cycle of Operation Caliber .30 Machine Gun-Part V: Unlocking

Unlocking action, showing rearward movement of recoiling parts—Separation of the bolt from the barrel and barrel extension (6 min—1955—Film Reference).

7-2190 Cycle of Operation Caliber .30 Machine Gun—Part VI: Extraction

Actions within the receiver during extraction and ejection—Showing how during extraction the empty cartridge case is pulled from the chamber and how during ejection the cartridge case is forced out of the receiver (4 min—1955—Film Reference).

-dronn M.

+ 1

TF No.

7-2202 Trigger Squeeze M1 Rifle

Correct method of squeezing trigger of M1 rifle—Emphasis on proper trigger squeeze for accurate fire (5 min—1955—Film Reference).

7-2203 Restoration of Balance, 57-mm, Recoilless Rifle

Disassembly of breech lock—Removal of worn throat rings and blocks—Installation of new throat rings and blocks—Stress on importance of keeping breech lock openings clean to prevent recoil (9 min—1955—Film Reference).

7-2204 Barrel Packing, Caliber .30 Machine Gun M1917A1

Purpose of barrel packing for operation of gun—Steps in packing the muzzle and breech ends (6 min—1956—Distribution to Army film and equipment exchanges in CONUS and overseas—Film Reference).

7-2205 Cooling System, Browning Machine Gun, Caliber .30 M1917A1

How steam generated from the heat of the barrel during firing passes through the cooling system and condenses back to water (5 min—1956—Distribution to Army film and equipment exchanges in CONUS and OS—Film Reference).

7-2215 Cycle of Operation Caliber .30 Machine Gun-Part VII: Cocking

Cocking action, showing how the firing pin spring is compressed by the cocking level as the bolt moves to the rear (7 min—1955—Film Reference).

7-2223 Technique of Machine Gun Fire—Part I: Characteristics of Fire, Classes of Fire Target Designation

Trajectory, maximum ordinates, beaten zone, center of impact—Fire w/respect to gun, target and ground—Direction, designation and range of target (37 min—1956—Film Reference).

7-2224 Technique of Machine Gun Fire—Part II: Fire Distribution, Fire Control, Fire Commands

Fire distribution for wide, deep and oblique targets—Application, shifting and cessation of fire—Oral commands and hand signals—Initial and subsequent fire commands (38 min—1956—Film Reference).

7-2225 Technique of Machine Gun Fire-Part III: Direct Laying

Technique of engaging point, wide, deep, and oblique targets—How targets are identified and fire placed—Technique of engaging in distinct targets (41 min—1956—Film Reference).

7-2226 Technique of Machine Gun Fire—Part IV: Preparation of Range Cards

How information for direction and elevation is obtained and noted—Position of gun, final protective line, sectors of fire, range for likely targets (28 min—1956—Film Reference).

7-2227 Technique of Machine Gun Fire—Part V: Expedients for Predetermined Fire

How base-stake notch stick and aiming stake methods are employed in day and night operations—Use of flashlight and poncho at night (21 min—1956—Film Reference).

TF No.

6. Ilasor 1

7-2228 Technique of Machine Gun Fire-Part VI: Overhead Fire

Methods of delivering overhead fire—Minimum clearance—Determining Safety angle w/Gunner's Rule and w/Leader's Rule (19 min—1956—Film Reference).

171

7-12002

7-2229 Technique of Machine Gun Fire-Part VII: Position Defilade

Partial, minimum, and maximum types of position defilade—Elements common to all methods for engaging targets—Computed quadrant elevation and aiming points methods (40 min—1956—Film Reference).

7-2230 Technique of Machine Gun Fire—Part VIII: Field Zeroing the Light Machine Gun M1919A6 on Bipod Mount

How gunner adjusts line of aim so that weapon delivers accurate fire on target (6 min—1956—Film Reference).

7-2231 Technique of Machine Gun Fire—Part IX: Measuring Angles, Caliber .30 Light Machine Gun M1919A6 on M2 Mount

How gunner measures and records horizontal angle readings to engage targets under any condition of visibility (8 min—1956—Film Reference).

7-2232 Technique of Machine Gun Fire—Part X: Zeroing the Light Machine Gun M1919A6 on Tripod M2

How the gunner adjusts the line of aim so that weapon delivers accurate fire on target (5 min—1956—Film Reference).

7-2233 Technique of Machine Gun Fire-Part XI: Auxiliary Aiming Point

How gunner obtains an auxiliary aiming point data and how he uses it to engage a target regardless of his ability to see it (6 min—1956—Film Reference).

7-2239 81-mm Mortar (M29) Mechanical Training and Crew Drill

Features and use in combat—Mortar crew in action—Step-by-step procedures for mounting, sight setting and laying, loading, firing, and removal of misfires (14 min—1956—Film Reference).

7-2395 Basic Military Skiing-Part I-Selection and Care of Equipment

Selecting skis and poles—Adjusting skis for proper fit—Cleaning, tarring, and waxing skis—Fitting and care of ski climbers—Care of equipment in field (17 min—1956—Film Reference).

7-2396 Basic Military Skiing—Part II—Skiing Techniques

Walking on level terrain—Falling and recovery—Cross-country skiing with and without poles—Single and double poling—Changing direction—Skiing uphill—Climbing on skis (29 min—1956):

7-2397 Individual Fighting Techniques on Snow

Advancing on skis—Handling ski equipment—Firing techniques (rifle and automatic weapons)—Camouflaging men and equipment—Construction of fighting positions—Protection of weapons (23 min—1956—Film Reference).

7-2433 The 106mm Rifle-Part I-Introduction to the Weapon

1 Characteristics, components, use and operation—How it is fired from truck and ground—Safety precautions—Disassembly into 2-load breakdown (8 min—1957—Film Reference). 2001—1111 (8)

7-2434 The 106mm Rifle Part-II Duties of the Crew and Service of the

Duties of the 4-man crew of the 106mm Rifle—Procedures for loading, firing, unloading, and clearing weapon—Preparing weapon for travel (7 min—1957—Film Reference).

7-2435 The 106mm Rifle-Part III-Crew Drill on Vehicular Mount

Duties of crewmen in carrying out the before, during, and after firing commands—Importance of crew drill to develop speed and efficiency is stressed (6 min—1957—Film Reference).

7-2436 The 106mm Rifle-Part IV-Dismounting and Mounting the Rifle

Stressing speed, precision, and teamwork in executing crew drills (6

7-2437 The 106mm Rifle-Part V-Using the Spotting Rifle

Purpose, features, and operation of Cal .50 Spotting Rifle—Aligning with 106mm rifle—Capabilities, limitations, proper handling of ammunition—Loading, firing, adjusting fire—Cleaning the weapon (7 min—1957—Film Reference).

7-2438 The 106mm Rifle M40A-1-Part VI-The Stadia Sight

Components, stadia principle and method of plotting stadia lines—
Distribution Use of stadia lines to determine range of targets of known and unknown and in dimension—Use of Spotting Rifle with stadia sight (12 min—1958—
Distribution Film Reference) in the result of t

7-2550 Reporting Enemy Information

Methods and techniques of gathering and reporting enemy informastion by individual soldier—Correct observation and search techniques— Complete and accurate reporting of enemy activity—Use of reported information by S-2 Officer (23 min—1958—Film Reference—Replaces TF 21-1289 which is obsolete).

7-2551 Counterintelligence in Combat is a set to a set to

Purpose of counterintelligence in combat—Depicts the three major categories employed to deny the enemy information, to deceive him, and to detect and neutralize his subversive activity—Operation of front line checkpoint—Apprehension of the agent (28 min—1958—Film Reference—Replaces TF 11–321 previously declared obsolete in MFIB No. 85).

7-2580 Helicopterborne Operations

Typical helicopterborne assault—Attack order—Loading, moving, and unloading of troops and equipment—Action of supporting ground and air elements—Seizure of objective—Evacuation of casualties—Advantages for successful ground tactics in terms of speed, mobility, and flexibility (24 min—1958—Film Reference).

8-1297 Personal Health in Snow and Extreme Cold

Principles of living and operating in cold—Conserving body energy—
First aid for snow injuries—Type of clothing—Cleanliness—Over-all
cold weather technique for keeping healthy (19 min—1944—Film
Reference).

TF Mc.

TF No.

8-1343 Care of the Sick and the Injured—Part I: Morning Care

Morning care of patients—Breakfast—Importance of attractive service—Dietary patients—Feeding the helpless—Ward policing (7 min—1944—Film Reference—From Navy Film MN 1511-B).

8-1344 Care of the Sick and the Injured-Part II: Evening Care

Evening care of patients—Nightshift corpsmen—Washing patients— Importance of frequent alcohol rubbing to prevent pressure sores— Medicine—Hourly check of patients throughout the night by corpsmen (7 min—1944—Film Reference—From Navy Film MN 1511-E).

8-1345 Care of the Sick and the Injured—Part III: Post-operative Care

Procedure for making anesthetic bed—Moving patient from stretcher to bed—Care required when patient is arousing from anesthetic (13 min—1944—Film Reference—From Navy Film MN 1511-H).

8-1346 Care of the Sick and the Injured—Part IV: Temperature, Pulse, and Respiration

Correct way of taking temperature, pulse, and respiration—Places where pulse beat may be found (15 min—1944—Film Reference—From Navy Film MN 1511-I).

8-1366 Hypodermic Needles and Syringes-Their Care and Function

Construction, cleaning, sharpening, and sterilizing hypodermic syringes—Cleaning syringe after use, removing stains, and freeing stuck plunger (16 min—1944—Color—Film Reference—Commercial Adaptation).

8-1378 Clinical Malaria

Activity of anopheline mosquito—Life cycle of malaria parasite in human blood stream—Studies of symptoms and course of disease—Comparison of benign, tertian, quartan, and malignant tertian malaria (26 min—1944—Film Reference).

8-1383 Care of the Sick and the Injured—Enemas

Retention type and evacuation type enemas—Procedure in administering—Care of patient and equipment (20 min—1944—Film Reference—From Navy Film MN 1511-V).

8-1388 The Heart and Circulation

Chest and heart diagram—Types of breathing and correlated heart sounds—Mechanism of heart action illustrated by picture of turtle heart and animated diagram of valve action—Importance of heart and nerve stimuli on heart rates (10 min—1944—Film Reference—Commercial Adaptation).

8-1389 Mechanism of Breathing

How air is drawn into the lungs—Various functions of breathing mechanism—Animated diagrams and photographs of simple experiments (11 min—1944—Film Reference—Commercial Adaptation).

8-1390 Digestion of Foods

Food intake, digestion, and absorption—Artificial stimulation of nerve to salivary glands by electricity to increase flow of saliva—

Interrelationships of stomach, intestine, and digestive glands (10 min—1944—Film Reference—Commercial Adaptation).

8-1391 Control of Body Temperature

Physiological experiments—Role of nerve endings, heart rate, and skin—Primary mechanism of skin temperature dependent upon dilation of capillaries, sweating, and relaxation of skin muscles (11 min—1944—Film Reference—Commercial Adaptation).

8-1392 The Work of the Kidneys

The renal system—Formation of urine—Regulation of blood composition—Functioning of bladder—Relation of blood pressure to urine flow—Rate of secretion as affected by sugar, water, and temperature—Animated drawings and laboratory demonstrations (11 min—1944—Film Reference—Commercial Adaptation).

8-1393 The Nervous System

Importance of quick nerve reactions—Comparison of central nervous system of frog, cat, and mouse—Other nerve conditions shown by picture of paralysis of different muscles compared with spinal cord diagrams and cross sections (11 min—1944—Film Reference—Commercial Adaptation).

8-1394 The Eyes and Their Care

Practical vision maintenance—Diagrams of eye—Details of component parts—Types and defects of vision (11 min—1944—Film Reference—Commercial Adaptation.)

states at you have income

a-leng that a Canadan - true Discures

8-1395 Endocrine Glands

Elementary summary of how some endocrine glands affect living beings—Experiments on parathyroid, pituitary, and thyroid glands—
Description and results (11 min—1944—Film Reference—Commercial Adaptation).

8-1396 Body Defenses Against Disease

Body defense mechanisms and their manner of repelling or combating bacteria—Ways in which the skin walls off invading organisms—Importance of vaccines and serum therapy (11 min—1944—Film Reference—Commercial Adaptation).

8-1428 Care of the Sick and Injured—The NP Patient

Handling and care of neuropsychiatric patients (28 min—1945—Film Reference—From Navy Film MN 1511-R).

8-1429 Physiology of Anoxia The Basis of Inhalation Therapy

Can a consider a consideration of the consideration

8-1430 Oxygen Therapy Procedures

Oxygen therapy—Precautions in storing oxygen—Attaching regulator to cylinder valve—Starting flow of oxygen—Choice of apparatus—Administering oxygen by face mask and tent (36 min—1945—Commercial Adaptation).

TIMETON TOTAL TOTAL

11

TF No.

8-1460 Care of the Sick and Injured—Chain of Asepsis

Sterile technique—Importance of sterile linens, preoperative preparation of patient, scrub technique, preparation of the operating room, and maintenance of chain of asepsis during operation (30 min—1945—From Navy Film MN 1511-F).

8-1461 Care of the Sick and Injured-Enemy Bacteria

Necessity for meticulous cleanliness in surgery—Entry of bacteria into bloodstream—Action of bacteria—Resultant effect on patient (29 min—1945—Color—Film Reference—From Navy Film MN 1511-L).

8-1467 Control of Louse-borne Disease

Control of louse-borne diseases through personal and barracks sanitation—Use of DDT and other insecticides (15 min—1946—Film Reference).

8-1468 DDT in the Control of Household Insects

Effective methods of controlling household insects—Responsibilities of Corps of Engineers and Medical Department—Methods of applying DDT in its three forms—Equipment used to apply DDT against houseflies, cockroaches, and bedbugs—Living and breeding habits of these insects (17 min—1948—Film Reference).

8-1476 Our Food and Our Health

Importance of proper eating habits as a factor in maintaining individual soldier's health and well-being (15 min—1948—Color—Film Reference).

8-1495 Control of Mosquito-borne Diseases

Cooperation of Army, Navy, and Air Force personnel in research and control of mosquito-borne diseases—Importance of proper clothing—Equipment needed for spraying and destroying breeding places of carriers of malaria, dengue, brain fever, and filariasis (19 min—1948—Film Reference).

8-1501 The Stowaway-Part I: Disease and Personal Hygiene

Obvious and obscure ways in which disease is spread by food-handling personnel—Proper sanitary precautions and remedies (17 min—1948—Film Reference).

8-1502 The Stowaway-Part II: Galley Sanitation

Personal hygiene of food-handling personnel—Importance of sanitation in preventing spread of disease (24 min—1948—Film Reference).

8-1503 The Stowaway-Part III: Food Storage

Careful inspection of food by US Army Veterinary Corps, Bureau of Animal Industry, and Port Food Service Inspector prior to procurement and use aboard troop transports—Proper facilities for food storage—Detailed principles of proper storage and preservation of food (13 min—1949—Film Reference).

8-1520 Isolation Technique

Correct procedures, techniques, and precautions used in handling cases requiring isolation in hospitals (18 min—1948—Film Reference—From Navy Film MN 1511-X).

TF No.

8-1536 The Medical Examination-Part I: Importance of Jet north

Importance of medical examination for military and civilian personnel—Attitude of examining doctor—Doctor-patient relationship—Doctor-doctor relationship—Doctor-administrator relationship—All important factors in proper conduct of medical examination and maintenance of accurate records (19 min—1949—Film Reference).

8-1537 The Medical Examination-Part II: History

Reviewing Form 89, Report of Medical History, prior to medical examination—Evaluation of patient's physical handicaps in relation to his occupational duties (17 min—1950—Film Reference).

8-1538 The Medical Examination—Part III: Examination

Composition of typical examining team used in large-scale examinations—Progression of examinees from phase to phase of operation—Coordinating each step in examination with item-by-item format of Forms 88 and 89, Report of Medical Examination (17 min—1950—Film Reference).

8-1576 Hospital Food Service Personnel Training Part II: The Individual

Importance of observing rules concerning personal cleanliness and sanitary work habits to prevent spread of germs (13 min—1950—Film Reference).

8-1577 Hospital Food Service Personnel Training-Part III: Equipment

Importance of cleanliness in food handling—Danger of food poisoning—Proper rules for cleaning equipment—Loosening dirt, dissolving or emulsifying dirt, rinsing, and drying (12 min—1950—Film Reference).

8-1578 Hospital Food Service Training-Part IV: Serving Food

. Importance of serving food in an appetizing manner—Types of duties (15 min—1950—Color—Film Reference).

8-1586 Fractures An Introduction

Modern concept of treating a fracture—Mechanism, pathology, repair, and management of fractures (27 min—1949—Film Reference—Commercial Adaptation).

8-1650 Ward Care of Pneumonia Patients in 1894 in 2190112 in 2004 in 2

Pneumonia as a primary cause of death—Care of pneumonia patients by nurses and medical orderlies—Mechanics and operation of the oxygen tent—Rules of positive health (23 min—1950—Film Reference).

8-1660 Nursing Care in Poliomyelitis and a status of a manufacture

Necessary care in successful treatment of poliomyelitis patients—
Nursing care—Treatment of spasm—Care of the respirator patient—
Convalescent care (70 min—1951—Color—Film Reference—Commercial Adaptation).

8-1665 Personal Hygiene

Good personal hygiene—Detailed care of hair, teeth, feet, and body (30 min—1950—Film Reference).

8-1669 The Rat Problem problem the first of the A. The A.

Destructiveness of the rat—Contamination it causes—Rat as a carrier of disease—Blood poisoning caused by rat bites—Transmittal of plague

TY NV.

TF No.

from rat to man by rat fleas—Necessity for using scientific method to control rats (25 min—1950—Film Reference).

8-1670 Habits and Characteristics of the Rat-Part I: The Norway Rat

Activities and characteristics of the Norway rat (28 min—1950—Film Reference).

8-1671 Habits and Characteristics of the Rat-Part II: The Roof Rat

Habits of the roof rat—Comparison of the roof with the Norway rat (13 min—1950—Film Reference).

8-1672 Sanitation Techniques in Rat Control

Conditions necessary to rat life—Methods of interior and exterior ratproofing (21 min—1950—Film Reference).

8-1673 Practical Rat Control-Ratproofing

Ratproofing key to permanent rat control—Examples of rat's gnawing ability—Basic materials used in ratproofing—Use of mobile work shop in ratproofing—Island theory of rat control—Best and most economical method of ratproofing—Continuous rat sanitation (19 min—1950—Film Reference).

8-1674 Practical Rat Control—Rat Killing

Eliminating requisites for rat existence—Poisons—Mechanical devices—Importance of control and experienced exterminators—Area control methods (37 min—1951—Film Reference).

8-1675 Rat Ectoparasite Control

Infection of man with murine typhus and plague by rat flea—Positive methods of killing fleas with DDT—Elimination of rats to prevent dreaded communicable diseases (12 min—1951—Film Reference).

guestinia" i geni di Aillia nim de

8-1683 Evacuation of Casualties

Outlines the work and responsibilities of medical department personnel—Purposes of various medical installations in the chain of evacuation—Process from battalion aid to stateside hospitals (33 min—1952—Film Reference).

8-1691 General Effects of Heat on Man Samue and Council Samue

Hot-room tests on human body conducted at Medical Department Field Research Laboratory, Ft Knox, Kentucky—Effects of heat on human body during military operations—Controlled laboratory conditions to simulate climates of deserts and tropical jungles—Dehydration, heat exhaustion, and heat stroke—Preventive measures and first aid treatment—Adequate water intake—Water-and-salt balance—Proper clothing—Shelter against sun—Proper eating habits—Differences between dry and damp heat (21 min—1951—Film Reference).

8-1705 Transportation of Casualties

Removal of casualties from combat area—One- and two-man carriers and the use of litters to ambulances, trucks, DUKW's, hospital trains, aircraft, and ships—Improvisation when lacking standard equipment—Use of litter sleds in far north—Special methods in mountainous terrain—Hospital ships and transport aircraft used

to transport casualties to permanent hospitals in ZI (26 min—1951—Film Reference).

8-1706 Speech Reading

Ease with which people suffering from a hearing loss may learn to increase other powers of perception, especially the sense of sight and see what people are saying—Methods of learning how vowel and consonant sounds are formed by the mouth—What to observe—The technique of observation demonstrated by an internal film which the audience is assumed to be viewing directly through the eye of the camera (28 min—1952—Distribution limited to ZI and Hawaii—Film Reference).

8-1708 Hospital Sanitation

Hospital window cleaner, whose work takes him through the entire hospital, narrates story of hospital cleanliness—What it takes to keep outer grounds, offices, clinics, laboratories, storerooms, elevators, corridors, and wards germ-free—Special precautions to clean contaminated bedding in isolation wards—Purity of water supply (14 min—1951—Film Reference).

8-1761 Medical Planning for a Task Force Operation

Joint operations of Army, Navy, and Air Force require long-term medical planning—The task force surgeon designates responsibilities such as these among the three services: defense against biological, atomic, and chemical warfare; estimates of required hospitalization quarters and number of fixed beds; immunization-fighting personnel against endemic diseases; provisions for adequate medical units, supplies, and specialized medical personnel in the combat area; detailed plans for evacuation of wounded by sea and air (32 min—1952—Film Reference).

8-1763 Medical Service of the Infantry Division—To Conserve the Fighting Strength

Showing the organization, functions, and responsibilities of the medical services of an infantry division in bivouac and combat situations—Emphasizing that the primary purpose of division medicine is to conserve the fighting strength (25 min—1952—Film Reference).

8-1765 Medical Service of the Airborne Division—To Conserve the Fighting Strength

Showing the organization, planning, training, and operation of medical units attached to an airborne division—Difference between airborne and infantry medical services (28 min—1952—Film Reference).

8 223 Hard St Hard Hard Fig.

8-1786 Human Reproduction

Using models and animated drawings to explain the story of human reproduction—Anatomy and physiology of male and female reproductive organs—Fertilization—Development of human embryo—Processes of normal human birth (22 min—1953—Film Reference—Commercial Adaptation).

8-1816 Purification of Water

Types and dangers of untreated water—Unit and individual techniques for water purification in the field—Application of chemical treatment, filtering, and boiling (20 min—1955).

.97.

TF No.

8-1841 Hospital Food Service Personnel Training-Part I: Introduction

Showing the departments, equipment, menu, planning, and food preparation procedures typical of hospital food service—Emphasizing proper food handling and preparation, and the importance of cleanliness and timeliness (16 min—1953—Film Reference).

8-1944 The Hospital Ward Team

Composition, contributions, and responsibilities of hospital ward team—Emphasis on role of the medical technician, a key member of the team (23 min—1955—Film Reference).

8-2080 Plaster Casts

Duties of plaster technician—Plaster room and equipment—Technician assisting surgeon to apply casts (38 min—1948—Film Reference).

8-2083 Swinging Into Step

Rehabilitation and morale—Teaching amputees to return to normal living (33 min—1945—Film Reference).

8-2090 Ward Care of Psychotic Patients

Duties and methods used by ward attendants in caring for psychotic patients in closed wards (41 min—1945—Film Reference).

8-2093 Strictly Personal (WAC)

Factors in molding a better figure—General grooming—Use of cosmetics—Functioning of female body (36 min—1945—Film Reference).

8-2125 It's Up to You

Three typical adjustment cases to military life—Common problems of fear, anxiety, anger, and insecurity—Positive approaches of handling such problems result in easier and better adjustment—Emphasis on understanding of inner feelings as key to adjustment (32 min—1955—Film Reference).

8-2198 Resuscitative Care of the Severely Wounded

Arresting hemorrhage—Splinting fractures—Plasma infusion—Alleviation of pain and anxiety—Pre-operative, surgical, and post-operative care (24 min—1957—Color—Film Reference).

8-2292 First Aid-Part I-Major Wounds and Fractures

Treatment for wounds of the chest, belly, head, and face—Fractures of jaw, leg, elbow, arm, ribs, neck, and back (33 min—1957—Color—Film Reference—Replaces TF 8-1571 previously declared obsolete).

8-2293 First Aid-Part II-Everyday Emergencies

Treatment for snake bite, poisoning, foreign object in eye, ear, and nose, choking, splints, faintness, artificial respiration, electric shock (29 min—1956—Film Reference—Replaces TB 8-1581 which is obsolete).

8-2295 Mess Sanitation

Mess sanitation principles in storing foods, preparing meals, serving meals, care of leftovers, garbage disposal, and care of flies (25 min—1956—Distribution to army film and equipment exchanges in CONUS and Overseas for loan to interested units).

8-2383 Operating Room Procedures spirules fold injuries #2524

Duties of the circulating, instrument, and suture technicians—
Packing articles required for operation—Preparing required instruments—Proper sterilization procedures—Preparing and checking operating room equipment—Making sponge counts (21 min—1957—Color—Distribution primarily to Central Film and Equipment Exchanges and Film and Equipment Exchanges at Army Hospitals—From Air Force Film TF 1-8149).

8-2471 Basic Care of Patients—Part I—Cleaning the Patients Unit and Making an Unoccupied Bed

Stripping bed of soiled linen—Cleaning bed, chair, and bedside cabinet—Making bed with clean linen—Final straightening of the unit (15 min—1957—Film Reference).

8-2472 Basic Care of Patients—Part II—The Bed Bath

Preparation for bath—Equipment, technique, and sequence used by Corpsman—Stress on psychological and physical value of bath for patient's recovery (17 min—1957—Film Reference).

8-2473 Basic Care of Patients-Part III Making an Occupied Bed

Positioning the patient—Sequence and technique for removing foundation linen, draw sheets, top sheets, and pillow cases—Replacing them with clean counterparts (17 min—1957—Film Reference).

8-2474 Basic Care of Patients—Part IV—Physical Comforts

Mouth care of conscious and unconscious patients—Changing position of patient in bed—Use of helpful appliances (11 min—1957—Film Reference).

8-2475 Basic Care of Patients-Part V-Feeding the Patient

How Corpsman prepares patient for meals, serves trays, assists semi-helpless and postoperative patients, and feeds helpless patients (8 min—1957—Film Reference).

8-2476 Basic Care of Patients—Part VI—The Enema

Proper way to administer cleansing enema—Preparation of equipment and solution—Preparation of patient—Administering the enema—After-care of patient and equipment—Observation of results (10 min—1957—Film Reference).

8-2477 Basic Care of Patients-Part VII-Sterile Technique

Sterilizing equipment using moist heat, dry heat, and chemicals— Handling sterile equipment—Care of equipment when not in use— Keeping area being treated sterile (13 min—1957—Film Reference).

8-2478 Basic Care of Patients—Part VIII—Preoperative Care

Mental and physical care given the patient before surgery—Duties of each member of the medical team—Stress on allaying patient's fears (9 min—1957—Film Reference).

8-2479 Basic Care of Patients—Part IX—Postoperative Care

Preparation of bed and unit—Transfer of unconscious patient to his bed—Care during unconscious state and as he regains consciousness (12 min—1957—Film Reference).

SVI T

TF No.

Deal Oak

Defines nature and symptoms of cold injuries in combat covering dry and wet cold—Basic rules for prevention of cold injuries in the field are demonstrated (20 min—1958—Film Reference—Replacers FB 8–180 and TF 8–1690 which are obsolete).

8-2539 Control of Hemorrhage

External and internal arterial and venous bleeding—Hemorrhage in specific areas of the body—Various types of hemorrhage and methods of control—When tourniquet should be used—Proper application of various types of tourniquets and safety measures to be observed (20 min—1958—Color—Film Reference).

8-2579 Dental Health

Causes, symptoms, and effects of unhealthy teeth—Pitfalls of improper diet and neglect—Type of tooth and gum infections—Proper diet and good oral hygiene is stressed (17 min—1958—Replaces TF 8-2096 which is obsolete).

9-171 Engine of the Diesel Tractractor

Disassembly—Order in which parts are removed—Cleaning and oiling parts—Procedure for replacement (20 min—1941—Film Reference).

Allena Car to a Carlo alle

9-960 Gun, Automatic, 40-mm M1-Principles of Operation

Vital parts of gun and functioning processes—Recoil, recuperator, breech mechanism, and buffer—Loading, firing, and recoil—Difference between single loading and automatic loading of ammunition (25 min—1943—Film Reference).

9-970 Care and Maintenance of Pneumatic Tires—Part I: Tire Designs and Functions

Construction of pneumatic tires and tubes—Rim types and maintenance precaution (11 min—1943—Film Reference—Commercial Adaptation).

9-971 Care and Maintenance of Pneumatic Tires—Part II: Preventive Maintenance

Preventive measures—Daily routine to avoid common causes of tire failures (15 min—1943—Film Reference—Commercial Adaptation).

9-972 Care and Maintenance of Pneumatic Tires—Part III: Removing and Replacing Wheels

Preventive maintenance—Step-by-step procedure in removing and replacing wheels (9 min—1943—Film Reference—Commercial Adaptation).

9-973 Care and Maintenance of Pneumatic Tires—Part IV: Mounting and Dismounting Tires with Full Drop Center Rims.

Complete mounting and dismounting procedures when using full drop center rims (14 min—1943—Film Reference—Commercial Adaptation).

9-974 Care and Maintenance of Pneumatic Tires—Part V: Mounting and Dismounting Tires with Semidrop Center and Flat Base Rims

Proper method for replacing tires and tubes on wheels with semidrop center and flat base rims (18 min—1943—Film Reference—Commercial Adaptation).

9-975 Care and Maintenance of Pneumatic Tires-Part VI: Tire Repairs

Method of repairing tubes and tires—Periodic checks and repairs (12 min—1943—Film Reference—Commercial Adaptation).

9-976 Care and Maintenance of Pneumatic Tires—Part VII: Mounting and Dismounting Combat Tires

Design, construction, and use of combat tires—Procedure for mounting and dismounting—Use and care of tools (20 min—1943—Film Reference—Commercial Adaptation).

9-1122 Military Optical Instruments—Part III: Observation and Measuring Instruments

Field glasses—BC telescope—Aiming circle—Rangefinder—Height finder (14 min—1943—Film Reference).

9-1124 Howitzer, Pack, 75-mm, M1A1, and Carriages M1 and M8—Principles of Operation

Delivery of weapons by parachute—Assembling howitzer—Identification and description of major components—Functioning of various parts—Working model demonstrated (24 min—1944—Film Reference).

9-1126 The Half Track Vehicle—Part I: Care and Maintenance of Endless Band Tracks and Bogie Wheels

Nature, use, and advantages of half track vehicle for off-the-road transportation—Function of parts—Importance of proper adjustments, cleaning, and lubrication—Method of checking tension—Adjusting track—Bending track guides—Realigning rear idler—Replacing studs—Use of tools (29 min—1943—Film Reference).

9-1127 The Half Track Vehicle—Part III: Removal and Installation of Bogie Wheels

Procedure and precautions in removal and replacement of outer and inner wheels in bogie assembly—Replacing bogie wheel with track (13 min—1943—Film Reference).

9-1167 Military Optical Instruments—Part I: Optical Principles

Principles of lenses, prisms, and mirrors—Explanation of reflection, refraction, total reflection, and inversion of images by convex lenses (10 min—1943—Film Reference).

9-1168 Military Optical Instruments—Part II: Sighting Instruments

Optical systems in typical sighting instruments—Straight tube telescopes, periscopes, and panoramic telescopes (13 min—1943—Film Reference).

9-1172 US Rifle, Cal .30, M1—Principles of Operation Time 19 17 The land

Functioning principle of rifle—Operation (15 min—1943—Film Reference).

9-1205 Rifle, Automatic, Cal .30, Browning M1918A2-Principles of Operation

Rearward movement of recoiling parts—Action of gases—Action of hammer—Unlocking—Extraction—Ejection—Buffer—Actuator functions—Processes of feeding, locking, and firing in forward movement of recoiling parts—Function of trigger mechanism in normal and slow fire (16 min—1943—Film Reference).

9-1213 The Synchromesh Transmission-Principles of Operation

Operating principles of synchromesh transmission developed for M4 tank and other army vehicles—Function of sliding gear clutch—Description of synchromesh device (25 min—1943—Film Reference).

9-1218 The Oil Filter Goes to War

Construction, functioning, and servicing of oil filters used on military vehicles (26 min—1943—Film Reference).

9-1245 Vacuum Power Brakes-Principles of Operation

Principles of vacuum power system—Conversion of engine vacuum power into mechanical power for brakes—Identification and operation of main parts (14 min—1943—Film Reference).

9-1246 Hydrovac Power Brakes-Principles of Operation

Action of check valve, power cylinder, control valve, and slave cylinder in operation of hydrovac brake system (9 min—1943—Film Reference).

9-1258 Lubrication of Military Vehicles-Part I: Principles of Lubrication

Functions of lubrication—Effects of friction—Need for constant lubrication—Oils appropriate to vehicle, temperature, and climatic conditions (25 min—1943—Film Reference—Commercial Adaptation).

9-1264 The Automotive Clutch-Principles of Operation

Clutch demonstrated on simple model which shows engine flywheel, drive shaft, and differential in their proper relationship (9 min—1944—Film Reference).

9-1268 The Bevel Gear Differential-Principles of Operation

Principles of operation of bevel gear differential shown by means of simple model built step-by-step (12 min—1944—Film Reference).

9-1269 The Automotive Transmission-Principles of Operation

Function of transmission to supply varying amounts of torque as required—Cutaway model reveals grouping of gears permitting selective control of amount of torque delivered to drive wheels (20 min—1944—Film Reference).

9-1282 Automotive Gears-Principles of Operation

Functions and purposes of basic types of gears—Ratio of gears (20 min—1944—Film Reference).

9-1283 Servicing the Zero-lash Hydraulic Valve Lifter

Principles of operation—Disassembly—Malfunctions—Cleaning—Assembly (26 min—1943—Film Reference).

9-1285 The Controlled Differential—Principles of Operation

Importance of controlled differential for steering—Operation (21 min—1944—Film Reference).

9-1367 Elementary Principles of, Torque principles, June 120-1367 (19-1367)

Basic principles of torque Uses Determination of amount—Multiplication by gears—Relation to vehicle (16 min—1944—Film Reference).

9-1298 Field Repair of Gun, 90-mm, M1, and Mount, Gun, Antiaircraft,

Procedure by ordnance contact party in correcting overrecoil of gun caused by dirt in recoil mechanism—Disassembly of throttling valve and counterrecoil valve assemblies (23 min—1944—Film Reference).

9-1299 Field Repair of Gun, 90-mm, M1, and Mount, Gun, Antiaircraft, 90-mm, M1A1-Part II

Typical repairs of 90-mm gun, M1A1—Contact parties—Field shop in operation (23 min—1944—Film Reference).

9-1300 Field Repair of Gun, Automatic, 40-mm, M1 and Carriage, Gun, 40-mm, M2, Antiaircraft

Typical repair of 40-mm gun—Contact parties—Field shop in operation (21 min—1944—Film Reference).

9-1318 Beware-Butterfly Bomb

Danger of butterfly bombs—Types of fuzes—How they function on impact, above ground, and up to ½-hour delay (29 min—1944—Film Reference—From Navy Film BC 602).

9-1328 Truck, Amphibian, 2½-ton, 6x6, GMC, DUKW-353—Part I: First Echelon Maintenance

First echelon repair and preventive maintenance—Maintenance peculiar to water operation (26 min—1944—Film Reference).

9-1329 Truck, Amphibian, 21/2-ton, 6 x 6, GMC, DUKW-353—Part II: Second Echelon Maintenance

Step-by-step second echelon maintenance—Use of gray insulating enamel on electrical terminals on wheels and brakes—Variations in routine operations—Road and water tests (23 min—1944—Film Reference).

9-1356 The 90-mm Gun, M1A1, Principles of Operation-Part I

Functioning of breech and firing mechanism—Use in field against aircraft and tanks—Firing cycle (29 min—1944—Film Reference).

9-1357 The 90-mm Gun, M1A1, Principles of Operation—Part II: Recoil Mechanism

Purpose of weapon—Demonstration of recoil mechanism—Counterto leafur recoil buffer (21 min—1944—Film Reference). non-strait of the 1-0

9-1358 Packaging of Materiel for Oversea Shipment—Part I: Cleaning,
Preserving, and Wrapping

Principles of cleaning, preserving, and packaging materiel for oversea shipment (30 min—1944—Film Reference).

9-1359 Preparation of Materiel for Oversea Shipment—Part II: Packing

Principles of packing materiel for export shipment—Packing interior containers—Making waterproof liners—Construction of boxes (29 min—1944).

9-1367 Gun, 120-mm, Antiaircraft M1, Principles of Operation—Part I:
Section I: Functions and Operations—Section II: The Percussion
Mechanism

Setting up gun—Functioning of parts—Operation of gun (30 min—1944—Film Reference).

9-1368 Gun, 120-mm, Antiaircraft M1, Principles of Operation—Part II:

Basic nomenclature, functioning, and operation of power rammer (10 min—1944—Film Reference).

9-1371 Internal Combustion Engine-Principles of Operation

Basic operating principles of four cycle internal combustion engine—Function of crankshaft—Valve operating mechanism for overhead valve arrangement—Power overlap on engine models (13 min—1944—Film Reference).

9-1374 Preparation of Materiel for Oversea Shipment-Part III: Crating

Crating material for export—Step-by-step demonstration—Method II pack (31 min—1944).

9-1376 The Oil Gear Hydraulic Traversing Mechanism—Principles of Operation

Basic operation—Functioning of oil through elevated mechanism (21 min—1944).

9-1427 Torque Converter-Principles of Operation

Principles of torque converter—Parts and operation of converter—Dual function of torque converter as clutch and transmission (20 min—1945).

9-1445 The M2 Carbine-Principles of Operation

Principles of semiautomatic fire—Modification for automatic fire (15 min—1945—Film Reference).

ery miles of diovecon

9-1447 Fuel Pump—Principles of Operation

Purpose of fuel pump—Operational theory—Mechanical functioning—Emergency mechanical device (12 min—1945).

9-1448 Fundamentals of Small Arms Weapons—Part I: The Cycle of Operation

Components of small arms ammunition—Similarity of function and ammunition of small arms—Eight steps of cycle operations—Chambering, locking, firing, unlocking, extracting, ejecting, cocking and feeding (19 min—1945).

9-1449 Fundamentals of Small Arms Weapons—Part II: Principles of Automatic Operation

Types of small arms operations other than manual—Gas operating BAR and M1 rifles—Blowback used with low-pressure cartridges in M3 submachine guns with no positive lock—Recoil, used on pistols, and machine guns (13 min—1946—Film Reference).

9-1450 Fundamentals of Small Arms Weapons—Part III: Semiautomatic and Automatic Fire

Firing mechanisms—Two firing methods—Automatic—Semiautomatic (10 min—1945).

9-1469 Field Evaluation of Erosion in Cannon Bores

Phases of erosion—Erosion checks—Measuring bore erosions— Determining condemnation limits for various weapons (11 min— 1948—Film Reference).

9-1472 Fundamental Principles of Fuzes

Detonation of various types of bombs, rockets, shells, and mines—Mechanical means of timing and delaying explosions (23 min—1948—Film Reference).

9-1512 Fundamentals of Ballistics

Interior ballistics—Type, and characteristics of various powder grains—Exterior ballistics—Effects of resistance and gravity—Trajectory—Methods to overcome problems involved—Terminal ballistics—Types of fuzes and explosives—Types of projectiles, including penetration, blast, and fragmentation (19 min—1949—Film Reference).

9-1513 Spot Check Inspection of Motor Vehicles

Ordnance inspection teams spot checking company motor pool (17 min—1948—Film Reference).

9-1531 Automotive Electricity for Military Vehicles—Part VI: Principles of Operation of the Automotive Magneto

General function of automotive magneto—Advantages of magneto ignition over battery ignition—Essential fundamentals—Two- and four-pole magnetos (14 min—1949—Film Reference).

9-1559 Automotive Electricity for Military Vehicles—Part V: Principles of Operation of the Generator Regulator

Importance and function of generator regulator—Generator's two types of electromagnetic switches used to illustrate a simple circuit as a basis for studying units of regulator—Three main generator units—Operation of units in a motor vehicle with aid of meters connected to units (12 min—1949—Film Reference).

9-1652 Guided Missiles—Theory of Operation

Operation—Four component parts of guided missiles (16 min—1950).

9-1655 Establishment of a Field Ammunition Supply Point

Choosing site for field ammunition supply point—Rolling ammunition supply points used in fluid tactical situation (27 min—1950).

9-1778 Basic Blacksmith Operations

This film teaches basic metalworking operations, emphasizing the use of tools and equipment to handle the job of keeping military equipment in operating condition—The advantages and use of the side-banked fire, plain-open fire and deep-hollow fire are also discussed (26 min—1952—Film Reference).

9-1805 Before, During, and After Operation Maintenance, Medium Tank

Demonstrating the maintenance responsibilities of the tank commander and crew for these machines of speed, mobility, and firepower (31 min—1953—Film Reference).

9-1810 Explosive Ordnance Disposal—Access and Recovery

Approved procedures and materials employed to locate and dispose of unexploded missiles—Shaft digging and timbering operations with standard template, sheathing, waling rings, studding, and wedges—Deactivating and removing fuze from shaft—Three rigging methods for hoisting bomb to surface: gin pole, shear legs, and tripod (21 min—1953—Film Reference).

9-1843 The Antiaircraft Artillery Fire Control Problem

Analysis and application of spherical coordinate system and ballistic corrections to hit a moving target in the air—Balance of these two factors determines the final solution of the problem (23 min—1954—Film Reference).

9-1846 Antiaircraft Artillery Fire Control Systems—Part III—The M9 Type Director with SCR 584 Radar Set

Showing how the M9 director with SCR-584 solves the AAA fire control problem by using the linear speed method—Components of the M9 director—Characteristics and capabilities of the heavy AA systems (13 min—1955—Distribution in CONUS and Overseas—Film Reference).

9-1855 Planetary Gears, Principles of Operation-Part I: Single Sets

Defining the use and mechanical operation of the planetary gears used in armored vehicles—Analyzing the components and their relation to operation in neutral position, gear reduction, overdrive, reverse, and direct drive (18 min—1953—Film Reference).

9-1856 Planetary Gears, Principles of Operation-Part II: Multiple Sets

Demonstrating the principles governing the operation of multiple sets—Limitations of single planetary gears—Greater mobility and speed of multiple sets—Review of three laws of planet carriers (15 min—1953—Film Reference).

9-1859 Ammunition Supply Point (ASP) Operation

Operation of a typical ammunition supply point—Details of receipt and issue of ammunition—Details of issuing ammunition to using unit in field—Accountability—Reports, stock inventories, surveillance missions (25 min—1954—Film Reference).

9-1861 Browning Machine Gun Caliber .30—Principles of Operation

Purpose and function of two types of Browning machine gun caliber .30—Water-cooled M1917A1 and air-cooled models—Discussion of component parts of weapon—Explanation of eight steps in cycle of operation—Demonstration of weapon functioning in the field shows firepower capabilities and value to tactical unit (21 min—1954—Film Reference).

9-1869 Recoil Mechanisms, Principles of Operation, Hydrospring Type

Relationship between firepower and recoil mechanisms—Analysis of functions of recoil mechanism, hydrospring type—Explanation of how the hydrospring type performs these functions—Two variations of hydrospring mechanism are shown (separate cylinder and the concentric) (33 min—1954—Film Reference).

9-1875 VT Fuzes-Field Artillery

Components, operational characteristics, and application of the two standard types of VT fuzes (M97 and M96) and CVT models (T227E2 and T226E2)—Methods of handling and firing—Advantages and limitations against various types of targets (25 min—1955—Film Reference).

9-1881 Explosive Ordnance Disposal-Range Clearance

Approved procedures and safety regulations for range clearance— Duties of explosive ordnance disposal (EOD) officer and enlisted personnel (17 min—1954—Film Reference).

9-1934 Methods of Solution of the Antiaircraft Artillery Fire Control Problem—Part II—Conversion between Spherical and Rectangular Coordinates

Mathematical equation for finding a predicted point in space—Conversion from spherical to rectangular coordinates and vice versa (24 min—1955—Distribution in CONUS and Overseas).

9-1935 Interchangeability Features of Heavy and Very Heavy Artillery

Conversion of 155-mm gun into 8-inch howitzer and 9-inch gun into 240-mm howitzer—Component parts, adjustments, possible field expedients, and precautionary measures in interchange process—How interchangeability features of major weapons in heavy and very heavy artillery are employed in the field (34 min—1954—Film Reference).

9-1948 Recoil Mechanisms, Principles of Operation, Hydropneumatic Type— Part I: Dependent System

Explanation and illustration of functioning and principles of operation of dependent type—Detailed demonstration of three phases of operation: recoil braking, counterrecoil, and buffing—Employed in field artillery (12 min—1954—Film Reference).

9-1949 Recoil Mechanisms, Principles of Operation, Hydropneumatic Type— Part II: Independent System

Brief review of functions and principles of operation of the dependent and independent systems—Discussion and illustration of operation of independent system, covering recoil-braking phase, counterrecoil phase, and buffing (16 min—1954—Film Reference).

9-1951 Methods of Solution to the Antiaircraft Artillery Fire Control Problem—Part I: The Linear Speed Method

Basic principles of linear speed method for solving AAA fire control problem to combat targets beyond 1,000 yards altitude (11 min—1954—Film Reference).

9-1952 Guided Missile Propellents-Basic Characteristics

Chemical and physical properties of guided missile propellents— How they function—Their hazardous nature—Safety precautions— Storage and handling techniques—Theory of propulsion—Safe use of fuels and oxidizers (25 min—1955—Color—Film Reference).

9-1953 The Fluid Coupling-Principles of Operation

Component parts, operation, and action of fluid coupling—Value to vehicle and driver (13 min—1954—Film Reference).

TF No.

9-1992 Hydraulic Controls in the Hydramatic Transmission

Basic shifting patterns of hydramatic transmission—Principles and the land applications of up-shifting and down-shifting (26 min—1955—Film Reference).

9-2007 Disposal of Unusable Ammunition and Explosives—Part I: General Principles and Disposal at Sea

Reason and methods for disposal of ammunition and explosives at sea (10 min—1943—Film Reference).

9-2026 Care and Use of Hand Tools—Part I: Wrenches

Advantages and uses of various wrenches—Dangerous and incorrect practices—Resultant damages (19 min—1943—Film Reference).

9-2027 Care and Use of Hand Tools—Part II: Pliers and Screw Drivers
Proper use of pliers and screw drivers—Safety precautions (14 min—1943—Film Reference).

9-2028 Care and Use of Hand Tools—Part III: Chisels

Types of cold chisels—Correct use—Techniques and safety precautions (12 min—1943—Film Reference).

9-2029 Care and Use of Hand Tools-Part IV: Hammers

Correct use and care of hammers—Ball, straight, cross peen, sledge, and claw hammers (11 min—1943—Film Reference).

9-2030 Care and Use of Hand Tools-Part V: Bars, Punches, and Drifts

Common misuse of bars, punches, and drifts—Specific purpose and correct use (14 min—1943—Film Reference).

9-2031 Care and Use of Hand Tools-Part VI: Hacksaws

Proper and improper use of hacksaw—Types of frames and uses (18 min—1943—Film References).

9-2045 Field Repair of Gun, 155-mm M1A1 and Carriage, Gun, 155-mm, M1
Repairs of 155-mm gun—Contact parties—Field shop in operation
(31 min—1944—Film Reference).

9-2046 Field Repair of Howitzer, 105-mm, M2A1, and Carriage, Howitzer, 105-mm, M2

Repairs on 105-mm howitzer—Use of tools in field (25 min—1944—Film Reference).

9-2050 Howitzer, 105-mm, M2A1, and Carriage M2—Principles of Operation Characteristics and adaptability of howitzer—Parts—Firing cycle (21 min—1944—Film Reference).

9-2052 Handling and Transporting Aerial Bombs—Part I: 100-, 250-, and 500-Pound Bombs

Approved method of loading—Finning and fuzing—Unloading and returning unused bombs from plane to revetment (35 min—1944—Film Reference).

9-2053 Handling and Transporting Aerial Bombs-Part II: 1,000-, 2,000-, and 4,000-Pound Bombs

Approved methods of loading and unloading—Use of bomb lift truck M22 for 4,000-pound bombs—Finning and fuzing (25 min—1944—Film Reference).

48(41) 9° UJ = 01

TF No.

9-2058 Fundamentals of Artillery Weapons—Part I: Types and Components of Cannon declarate testings and Local parts for the last

Guns, howitzers, and mortars—Operating principles of percussion hammer, inertia, and continuous pull type firing mechanism (28 min—1944—Film Reference).

9-2059 Fundamentals of Artillery Weapons—Part II: Types and Components of Carriage

Fixed and mobile carriages—Railway, self-propelled, and towed mobile carriages—Fixed barbette and disappearing type carriages (22 min—1944—Film Reference).

9-2064 Air Brakes-Principles of Operation

Function of each unit in air brake system—Compressed air routes traces—Operation (25 min—1944—Film Reference).

9-2065 Hydraulic Brakes-Principles of Operation

Hydraulic principle—Advantages of liquid linkage—Development of mechanical advantage in hydraulic brake system—Operation (24 min—1944—Film Reference).

9-2066 Electric Brakes-Principles of Operation

Units of electric brake system—Function (13 min—1944—Film Reference).

9-2085 Shop Safety

Accidents—Causes—Safety rules for arc and gas welding—Hoisting methods—Working with machinery—Use of tools—Lifting and pushing heavy objects—Handling gasoline (28 min—1945—Film Reference).

9-2119 Explosive Ordnance Reconnaissance

Explosive Ordnance Reconnaissance procedures after air raids—Identifying and reporting incidents—Protective action to minimize hazards—Operations at CD Control Center (26 min—1957—Film Reference—Replaces TF 9-618, which is obsolete).

9-2120 Ammunition-Storage and Handling

Application of the igloo method—Handling ammunition manually and with warehouse equipment—Proper storage techniques—Safety precautions (31 min—1955—Film Reference).

9-2121 The Field Stock Control System

Basic principles and outstanding features of the new field stock control system—Merits over old system are underscored—First installed and operated in Korea in spring of 1951 (28 min—1955—Film Reference).

9-2122 Antiaircraft Artillery Fire Control Systems—Part I—Introduction to Antiaircraft Fire Control Systems

Operation of basic elements of the AAA fire control system, explaining how each element helps to solve the AAA fire control problem (6 min—1955—Film Reference).

Noncocked and fight county to a second

8.9-2123 Antiaircraft Artillery Fire Control Systems—Parth II—The Sky-sweeper—Integrated Fire Control System T_38 and he

General characteristics, advantages and limitations—Basic elements of the T-38 system—How each element operates; radar, periscope, computer, power control system, cable system, and target selector (21 min—1955—Film Reference).

1230

9-2193 Automotive Trouble Shooting-Part IV-Sealed Electrical Systems

Techniques and test equipment used for pinpointing and correcting typical malfunctions in the 24-volt sealed electrical system used in army vehicles—Components of the system—Safety measures to prevent damage to test equipment, the system, and injury to the individual (28 min—1955—Film Reference).

9-2194 Automotive Trouble Shooting-Part II-Engine Tune-Up

Manifold vacuum and compression tests—Checks on battery and ignition cable, distribution and ignition timing, battery clearance, fuel system and carburetor (33 min—1956).

9-2195 Methods of Solution of the Antiaircraft Artillery Fire Control Problem—Part III—Similar Triangles

How the smaller triangle in the sighting device of the weapon is adjusted to be similar to the larger triangle to determine the predicted position of the target (14 min—1955—Distribution in CONUS and Overseas—Film Reference).

9-2199 Antiaircraft Artillery Fire Control Systems—Part IV—The Integrated

Explains how the M33 solves the AAA fire control problem by three methods (linear speed, tangential and quadratic)—Functions of primary components of the system—Characteristics, capabilities, and limitations of the M33 system (18 min—1955—Distribution in CONUS and Overseas—Film Reference).

9-2218 Recovery Equipment—Part I—M62 Medium Wrecker, Operation of Powered Equipment Controls of Additional Action of Powered Equipment Controls of the Additional Control C

Procedures for setting and operating the boom, front winch and rear winch (14 min—1956).

9-2219 Recovery Equipment—Part II—M74 Medium Recovery Vehicle, Operation of Powered Equipment Controls

Setting and operation of controls of spade, auxiliary winch, tow winch, "A" frame type boom, and boom winch as applied to typical recovery situation (16 min—1956—Film Reference).

9-2222 Guided Missile Propellants-Fire Hazards and Extinguishment

Elements and fire hazards of oxidizers and fuels—First aid fire-fighting methods—Methods of fighting large fires with fire trucks and installed equipment (21 min—1957—Color—Film Reference).

9-2240 Supercharging and Fuel Injection and Fuel Injection

Defines purpose, components, operation, and effects of supercharging and fuel injection systems used in army vehicles to increase engine horsepower (21 min—1956—Film Reference).

TF No.

9-2253 Carburetor—Principles of Operation

How air-fuel mixture is supplied to engine—Functioning of components—How air pressure differential is utilized—Application of Venturi principle—operation of circuits (25 min—1956—Film Reference).

9-2254 Hydraulic Steering-Principles of Operation

Functioning of major components—Principles of pressure differential, ability of system to resist road shock, and kickback of steering wheel (14 min—1956—Film Reference).

9-2300 NIKE I Missile Test Equipment, Preliminary Operations (U)

(8 min—1957—Film Reference—Distribution limited to Army Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL—Modified Handling Authorized.)

9-2320 Missile ORD-6 Test Equipment, Position 2 (Part A), Signal Data Converter Tests (U)

(4 min—1957—Film Reference—Distribution limited to Army Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL—Modified Handling Authorized.)

9-2321 Missile ORD-6 Test Equipment, Position 2 (Part B), Signal Data Converter Tests (U)

(6 min—1957—Film Reference—Distribution limited to Army Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL—Modified Handling Authorized.)

9-2322 Missile ORD-6 Test Equipment, Position 1, Guidance Section Tests,
Position 2, Part A, Amplifier-Decoder Radar Modulator Tests (U)

(5 min—1957—Film Reference—Distribution limited to Army Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL—Modified Handling Authorized.)

9-2323 Missile ORD-6 Test Equipment, Position 2, Part B, Amplifier-Decoder and Radar Modulator Tests (U)

(5 min—1957—Film Reference—Distribution limited to Army Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL—Modified Handling Authorized.)

9-2324 Missile ORD-6 Test Equipment, Position 3 (Part A), Power Unit and Control Amplifier Tests (U)

(6 min—1957—Film Reference—Distribution limited to Army Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL—Modified Handling Authorized.)

9-2325 Missile ORD-6 Test Equipment, Position 3 (Part B), Power Unit and Control Amplifier Tests (U)

(5 min—1957—Film Reference—Distribution limited to Army Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL—Modified Handling Authorized.)

9-2326 Missile ORD-6 Test Equipment, Position 3 (Part C), Power Unit and Control Amplifier Tests (U)

(4 min—1957—Film Reference—Distribution limited to Army Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL—Modified Handling Authorized.)

9-2329 Automotive Electricity for Military Vehicles—Part I—Principles of Automotive Electrical Circuits

Accessory, starting motor, ignition, and generator-charging circuits—Comparison of two-wire and single-wire electrical systems—Characteristics of open, ground, and short circuits (15 min—1957—Film Reference—Replaces TF 9-2076 which is obsolete).

9-2330 Automotive Electricity for Military Vehicles—Part II—Principles of Operation of the Generator

Design and operation of automotive generator—How it converts mechanical energy into electrical energy—Relationship between electricity and magnetism (13 min—1957—Film Reference—Replaces TF 9-2077 which is obsolete).

9-2331 Automotive Electricity for Military Vehicles—Part III—Principles of the Starting Motor

Electrical and magnetic principles involved in the operation of the starting motor—How electrical energy is converted to mechanical energy (12 min—1957—Film Reference—Replaces TF 9-2078, which is obsolete).

9-2332 Automotive Electricity for Military Vehicles—Part IV—The Ignition Circuit

Function, major components, and operation—Course of electrical current traced through components of ignition system—Relation of primary circuit, secondary circuit, and magnetic field to voltage intensity (11 min—1957—Film Reference—Replaces TF 9-2079, which is obsolete).

9-2380 Automotive Trouble Shooting-Part III-The Fuel System

Function, major components, and operation—Causes and symptoms of system failure—Procedures for determining and correcting malfunctions (20 min—1957—Film Reference—Replaces TF 10-377, which is obsolete).

9-2500 Automotive Trouble Shooting-Part XI-Springs and Shock Absorbers

Features and operations of springs and shock absorbers in Trucks M-38 and M-135—Causes and effects of malfunctions—Detecting and correcting malfunctions (19 min—1957—Film Reference—Replaces TF 10-593 which is obsolete).

9-2507 Transportation of Ammunition—Part I—By Motor Vehicle

Inspection, certification, and placarding of vehicles; loading and securing various types of ammunition—Stress on lot integrity and compatibility (21 min—1957—Film Reference).

9-2508 Transportation of Ammunition—Part II—By Rail

Inspection, certification, and placarding of cars; loading and securing various types of ammunition—Stress on lot integrity and compatibility (13 min—1957—Film Reference).

9-2510 Fundamentals of Ammunition Renovation

Preparation and paper work—Organization of site—Safety measures—Methods used with 105-mm, 90-mm, and 155-mm ammunition,

bazooka rockets, hand grenades, and mines (32 min—1957—Film Reference).

9-2532 Field Artillery Recoil Mechanisms—Part II—Direct Method of Checking Nitrogen Pressure

Procedure for checking and correcting the nitrogen pressure in recoil mechanism by the direct method to 105-mm Howitzer—Covers: preparing the weapon, proper use of tools and test equipment, and safety practices (29 min—1957—Film Reference).

9-2533 Front Band Adjustment of Hydramatic Transmission 302M

Procedures for diagnosing and correcting a malfunctioning hydramatic transmission due to a worn or improperly adjusted front band—Teaching points include: transmission oil pressure test, idle speed check, stall speed test, and front band adjustment (7 min—1958—Film Reference).

9-2534 Fuel Pump, Carter Electric, Characteristics and Checks, GMC M135

Location, characteristics, and components of pump are reviewed— Use of vacuum pressure gage is demonstrated—Checking the electric circuits with low voltage circuit tester (5 min—1958—Film Reference).

9-2535 Operation of Winch, M135 Truck

Operation for both self recovery and recovery of another vehicle from mired position—Preoperative adjustments, powering procedures, and correct use of winch are demonstrated (6 min—1958—Film Reference).

9-2536 Idle Mixture and Idle Speed Adjustment of Holley Carburetor 885 FFG

Procedure for adjusting the idle speed and mixture with stress placed on use and installation of electric tachometer and vacuum gauge (5 min—1957—Film Reference).

9-2537 Ignition Timing—GMC Engine

Locating and checking timing marks—Positioning and adjusting distributor for correct timing—Proper use of power timing light—Road test to check ignition timing adjustment (5 min—1957—Film Reference).

9-2541 Preparation of Vehicles for Deep Water Fording—Part I—Wheel

Application of pressurized and non-pressurized fording systems—Preliminary preparation of vehicle, installation of fording equipment, sealing and venting units—Precautions (24 min—1957—Film Reference).

9-2542 Preparation of Vehicles for Deep Water Fording-Part II-Track Vehicles

Components of fording kit—Installation of fording equipment and sealing and venting of units on the interior and exterior of a tank with 90-mm gun (32 min—1957—Film Reference).

9-2543 Field Artillery Recoil Mechanisms—Part I—Indirect Method or Checking Nitrogen Pressure

Method in preference to the Direct Method are reviewed—Demon-

military of tests as performed on 105-mm, Howitzer (24 min—1958—Film Reference—Replaces TF 9-1316 which is obsolete).

Tr. Am

9-2549 Cold Weather Operation Automotive Winterization Equipment

Describes purpose, equipment, and procedures—Use and comor in a ponents of Arctic winterization and M40 Slave Kits—Winterizing a truck—Preventive maintenance before vehicle moves out—Steps in the truck dewinterizing (38 min—1958). Goog the state of t

9-2572 Transportation of Ammunition—Part IV—By Aircraft

Ms Loading boxed small arms ammunition, blasting caps and explosives, and palletized 155-mm HE projectiles, and crated 762-mm rocket motor in the C-124-Loading ammunition in helicopter—Unloading and inspecting for damage—Safety, precautions (16 min—1958—Film Reference).

9-2583 Lubrication of Military Vehicles

Lubrication procedures, lubricants, and tools used for daily, weekly, monthly, semi-annual, and annual inspections required for proper maintenance of vehicles—Need for lubricating vehicles after washing or fording (21 min—1958—Replaces TF 9-1417 previously declared obsolete in MFIB No. 73).

System, Principles of Operation 134 April 17 Principles Operation 134 April 1

Location, construction, function, and operation of each component—
Operation of entire system, showing complete brake application
and partial braking—Advantages of air-hydraulic brake system
(17 min—1958—Film Reference).

10-291 Automotive Trouble Shooting—Part I: Functions of the Fuel and Ignition Units

Ignition Units

Demonstration of Chevrolet motor—Principles of gasoline engine and related parts (14 min—1942—Film Reference).

10-300 Automotive Trouble Shooting-Part XV: The Clutch

Purpose and function of clutch—Locating trouble—Repair— Operation of clutch in Chevrolet, General Motors, and Dodge trucks (21 min—1942—Film Reference).

sucire V and Speeds of Vehicle for Deep Warre Lord Speeds of Vehicle f

Checking all parts of fuel system—Recognizing trouble symptoms—Repair (16 min—1943—Film Reference).

10-396 Automotive Trouble Shooting—Part VI: The Ignition System at

Indications of ignition trouble—Systematic check of ignition system units at various speeds—Adjustments and checks (21 min—1942—Film Reference).

10-638 Automotive Trouble Shooting-Part XIV: Front End Alignment

Causes of improper wheel alignment—Checks of caster, camber, toe-in, and turning radius (18 min—1943—Film Reference).

10-929 Hand Measuring and Power Tools—Operation and Care of Portable and Bench Grinders

Maintenance work performed in field and shop (18 min—1942—Film Reference). Maintenance work performed in field and shop (18 min—1942—Film Reference).

TF No.

10-930 Hand Measuring and Power Tools-Portable Electric Drills

Maintenance—Assembly—Disassembly—Uses of portable electric drill (19 min—1942—Film Reference).

10-932 Hand Measuring and Power Tools-Care and Use of Files

Functions of various types of files—Correct procedure—Principles of care and use (24 min—1942—Film Reference).

10-933 The Use and Abuses of Twist Drills

Correct use of twist drills—Use of cooling and lubricating oils—Speed—Feed with different materials (27 min—1942—Film Reference).

10-980 Automotive Trouble Shooting—Part XIc—Section II: Chevrolet 4 x 4 and GMC 6 x 6 Steering System Adjustments

Complete details of procedure—Adjusting trunnion bearings—Adjusting toe-ins with telescopic gage—Adjusting recirculating ball type steering gear—Aligning steering column jacket (16 min—1943—Film Reference).

10-1133 The Army Cook-Part I: Meat Cutting Tools and Equipment

Special handling instructions for each type of kitchen knife and saw—Safety precautions in use and in sharpening tools (20 min—1943—Film Reference).

10-1134 The Army Cook-Part II: Cutting a Hindquarter of Beef

Trimming, boning, and separating a hindquarter of beef—Bone structure of the quarter (14 min—1943—Film Reference).

10-1135 The Army Cook-Part III: Cutting a Forequarter of Beef

Obtaining cuts for steaks, roasts, and stews and using them to best advantage (17 min-1943—Film Reference).

10-1256 Training War Dogs-Basic Exercises

Exercising discipline—Control of emotions—Teaching dog to heel, sit, lie down, come to attention, hurdle a 3½-foot wall, and relax—Rewarding animal with praise (21 min—1943—Film Reference).

10-1473 Your Proudest Duty

Duties and responsibilities of military personnel selected as escorts for return of war dead (27 min—1947—Film Reference).

10-1479 New Mobile Bakery Equipment

Technical detailed operation of new mobile bakery—Comparison with older type field units—Advantages—Manpower economy—Time and temperature control—Automatic kneading of dough (23 min—1949—Film Reference).

10-1527 Central Meat Cutting Plants

Processing in meat plant by production-line methods—Planning, operation, and distribution (17 min—1950—Film Reference).

10-1530 Materials Handling Methods

Method of handling materials, particularly in large warehouses— Loading and unloading bulky equipment by fork-lifts, hand trucks, and dollies (22 min—1949—Film Reference).

TF No.

10-1583 Consolidated Messing Operations

Operation of a consolidated mess—Managing personnel—Assigning jobs—Planning and cooking meals (14 min—1949—Film Reference).

10-1611 Depot Organization and Operations

Function and mission of the army depot—General depot—Branch depot—Organization of a typical depot and depot operations—Tracing a routine requisition for supplies through depot offices (11 min—1950—Film References).

10-1614 Quartermaster Reclamation and Maintenance Company, Semi-mobile

Field reclamation of clothing and equipment—Post battle salvage— Operation of shoe, clothing and textile, and equipment repair sections (15 min—1950—Film Reference).

10-1640 Handling of Fresh Fruits and Vegetables

Major characteristics, varieties, and defects of fresh fruits and vegetables—Precautions in handling and storage (38 min—1950—Color—Film Reference).

with a stand of the standard o

10-1654 Ration Breakdown

Ration servicing in the field from a divisional class I supply point—Essential factors for first rate ration service (10 min—1950—Film Reference).

10-1742 Petroleum Supply Point Operations

Operations quartermaster petroleum supply units—Methods, procedures, and mechanics of cleaning, dispensing, and storing equipment—Supply replacements—Stock maintenance—All-terrain conditions—Flexible hose-header—Safety precautions—Fire hazards (27 min—1952—Film Reference).

10-1836 Operation of the 97-10 Sewing Machine

Illustrating step-by-step operation of the 97-10 sewing machine, designed to sew heavy duck—Identification of component parts—Variation of stitch range to meet specifications of individual jobs (16 min—1953).

10-1870 The Preparation of Dehydrated Foods

Demonstration by armed forces cooks of correct methods of preparing a variety of dehydrated foods—Advantages to armed forces of use of dehydrated foods (32 min—1954—Color—Film Reference).

10-1911 Preparation of Foods Part I—Basic White Sauce, Breaded and Ground Meats

Detailed demonstration showing how to prepare various sauces, breaded and ground meats, using standard field equipment and following prescribed army recipes (17 min—1954—Film Reference).

10-1932 Operation of the 50-Gallon-per-Minute Petroleum Dispenser

Designed to transfer petroleum products to 50-gallon drums, and for bulk transfers of fuel in emergencies—Two models of 50-gpm type are shown—Construction and essential parts are discussed and differences noted—Complete operational cycle illustrated (21 min—1954—Film Reference).

o can poor

TF No.

10-1933 Operation of the 225-Gallon-per-Minute Petroleum Dispenser

Application, maintenance, transportation, storage, and safety procedures of 225-gpm dispenser—Complete operational cycle illustrated (23 min—1954—Film Reference).

10-1960 M-1937 Field Range Fire Unit—Part I—Principles of Operation— Part II—Maintenance

Function, component parts, and operation—Inspections and servicing—Disassembly, cleaning, and reassembly of the unit (36 min—1955—Film Reference).

10-2087 Truck Operation in the Combat Zone

Five essential rules for driving in combat zone—Know your destination—Condition your truck—Keep distance from friends—Keep distance from enemies—Watch road and guard it (12 min—1945—Film Reference).

10-2095 Operator's Care and Maintenance of Materials-Handling Equipment

Importance of care and maintenance of equipment—Driver's responsibilities in operation of fork-lift trucks and tractors (Clark, Mobilift, Towmotor) (17 min—1945—Film Reference).

10-2208 Operation of the Mobile Petroleum Laboratory

Preparations for operation—Major compartments, units, and test equipment of laboratory trailer—Tests conducted to determine quality—Move to a forward supply area—Packing and storing equipment for transit (23 min—1955—Distribution in CONUS and Overseas—Film Reference.)

10-2242 Mess Personnel-Profit and Loss in the Kitchen

Desirable techniques of controlling waste—Proper operating procedures—Inspection of supplies—Storage methods—Operation of equipment—Prescribed cooking practices—Proper serving of food—Salvage control—Vermin and rodent control (18 min—1956—Color—Film Reference).

10-2243 Mess Management—Conservation Control in the Management of a Mess

Functions of mess management in relation to prevention of waste—Personnel training and attitude, duties of mess officer, food advisor and unit commanders (14 min—1956—Film Reference).

10-2244 Food Conservation-The Dollars and Sense of Good Eating

Economic merits of taking just enough food for individual capacity—Conscious avoidance of waste to allow for menu extras (9 min—1956—Film Reference).

10-2283 Hand Dishwashing and General Scullery Practice

Scrape and sort dishes—Scrub in warm detergent water solution—Rinse and sanitize in hot water—Stow—Clean scullery completely—Importance to military health (11 min—1955—Distribution to film exchanges in CONUS servicing Food Service Schools).

10-2284 Machine Dishwashing, Single Tank

Scrape, sort, preflush, and rackd ishes—Check and operate machine—Stow dishes correctly—Clean machine completely (12 min—1955—

TF No.

Schools). Schools).

10-2285 Machine Dishwashing, Double Tank b 61 1 322 to 2011 1/20

Scrape, sort, preflush and rack dishes—Pre-operation check of machine—Operate machine—Stow dishes—Clean machine completely (11 min—1955—Distribution to film exchanges in CONUS servicing Food Service Schools).

10-2426 Fitting Army Uniforms and Footwear Fitting of the Army Green Uniform

Technique of fitting each garment of Army Green Uniform to conform to "approved concept of fit"—Authorized alterations (35 min—1957—Film Reference).

10-2428 Fitting Army Uniforms and Footwear-Fitting General Duty Uniforms

Fitting shirts, jacket, trousers, shorts, and caps of general duty wool uniform, summer khaki uniform, summer short uniform, and utility uniform (38 min—1957—Film Reference). O SOLITION OF THE PROPERTY OF T

10-2430 Fitting Army Uniforms and Footwear—Fitting of Footwear

Try-on procedure for fitting low quarter shoes, rubber insulated combat boots, and mukluks—Ordering special instrument or orthopedic shoes (20 min—1957—Film Reference).

10-2454 Unit Messing in the Field—Part II—Field Operation

10-2455 Emergency Use of the Parachuten suppliment alleri of I

Care, wearing, and activation of Army free-back and free-chest emergency parachutes—Jumping from fixed-wing plane—Landing and recovery of parachute (17 min—1957—Film Reference).

10-2595 Maintenance of a Petroleum Distribution System

Procedures employed in the distribution of petroleum as it moves from tanker, to dock, to base tank farm, pipelines and pump station, storage facilities, and to railway tank cars and military trucks—Safety measures (44 min—1958—Film Reference).

11-257 Care and Maintenance of Tapered Roller Bearings Dood 115-01

Adjustment of tapered roller bearings—Disassembly, cleaning, inspection, lubrication, and reassembly (31 min—1941—Film Reference).

11-298 The Mitchell Camera (198 Isrone D bus your swifes what's bash

Parts and operation of 35-mm professional motion picture camera—Motor—Lenses—Magazines—Tripods (17 min—1942—Film Reference).

11-590 Climbing and Working on Poles

Use of lineman's equipment TE-21 in construction and repair— Testing by pike pole and inspector's probe—Use of climbers and safety belt—Care of equipment (15 min—1942—Film Reference).

men Color Inc

TF No.

11-622 Electricity and Magnetism—Part I: Elements of Electricity

Breakdown of molecule into atoms—Relation of proton and electron to electricity (14 min—1942—Film Reference).

11-951 Pole Line Construction—Part I: Erecting Telephone Poles

Procedure for mapping pole line route—Attaching cross arm—Digging holes—Erecting and facing poles—Tools used—Proper use and care of equipment (18 min—1943—Film Reference).

11-952 Pole Line Construction—Part II: Installation of Cross Arms

Cross arm characteristics—Attaching cross arm with pole on ground or in position—Multiple cross arms—Fixing transposition of brackets (9 min—1943—Film Reference).

- 11-968 Pole Line Construction—Part III: Installation of Special Cross Arms
 Uses and manner of attaching buck and extension arms—The H
 fixture (13 min—1943—Film Reference).
- 11-1069 Pole Line Construction—Part IV: Fundamentals of Guying
 Side, head, pole to stub, and two- or four-way storm guys to provide
 extra support for poles—Methods of installation—Operation of the
 guy rule (10 min—1943—Film Reference).
- 11-1070 Pole Line Construction—Part V: Installation of Anchors

 Installing expanding plate, cone, and improvised log anchors for pole line support (9 min—1943—Film Reference).
- 11-1071 Pole Line Construction—Part VI: Installation of Guys

 Eyebolt and wrap methods for installation of guys—Precautionary
 measures (10 min—1943—Film Reference).
- 11-1187 Electricity and Magnetism—Part III: Voltaic Cell, Dry Cell, and Storage Battery

Principles involved (18 min-1943-Film Reference).

11-1188 Frequency Meter SCR-211

Principles—Setting meter as standard for tuning radio receiver and transmitter to same frequency (18 min—1943—Film Reference).

11-1200 Electricity and Magnetism-Part II: Ohm's Law

Elements of electricity—Source, transmission, and use of electrical energy—Composition of matter—Ohm's Law—Purpose and use of related meters (19 min—1943—Film Reference).

- 11-1219 Electricity and Magnetism—Part IV: Charging Storage Batteries

 Charging, care, and preparation of storage batteries—Constant voltage methods and modifications (16 min—1943—Film Reference).
- 11-1317 Installation of Field Cable

Description, use, and capacity of spiral-four cable—Ground surface installation—Above ground—*Plowing in* with cable plow LC-61 (20 min—1944—Film Reference).

11-1342 Tuning Transmitters-Part I: Setting Frequency

Basic principles of setting frequency on field radio transmitters—Zero beat methods—Three types of standards—Frequency meter, built-in calibrator, and net control station—Crystal controlled transmitters (16 min—1944—Film Reference).

11-1384 Loading and Unloading Poles - In Lingal Language State State Line

Loading and unloading poles from flatear or trailer—Safety precautions (21 min—1944—Film Reference).

13. 51

11-1385 Technical Principles of Radar-Part I: Introduction

Basic theory—Nomenclature—Types—Detection-search aircraft warning, homing, and navigational aid—PPI—Solving problems with radar (22 min—1945—Film Reference).

11-1386 Technical Principles of Radar—Part II: Mechanics

Mechanical components producing electrical pulse that detects enemy targets (22 min—1945—Film Reference).

11-1387 Technical Principles of Radar-Part III: Indicators

Cathode-ray tubes—Type A and plan position indicator—Components of the scope—Formation of visible dot on fluorescent screen—Base line—Pip (45 min—1946—Film Reference).

11-1397 Facsimile Equipment RC-120-Part I: Theory and Description

Transmitting and receiving facsimile copies of photographs, messages, diagrams, and maps (20 min—1944—Film Reference).

11-1398 Facsimile Equipment RC-120-Part II: Operation

Direct recording process—Advantages of facsimile process (23 min—1944—Film Reference).

- I'll - who to trought - I stort

11-1406 Erecting Large Poles

Three methods of erecting large poles with equipment normally issued to signal construction units—Blasting a hole into ground unsuitable for digging methods (26 min—1945—Film Reference).

11-1420 Radar Anti-Jamming For the Radar Operator Part I—Receiver Adjustments (U)

(29 min-1945—Film is classified CONFIDENTIAL.)

11-1421 Radar Anti-Jamming for The Radar Operator—Part II—Recognition of Electronic Jamming (U)

(28 min-1945—Film is classified CONFIDENTIAL.)

11-1422 Radar Anti-Jamming for The Radar Operator—Part III—Window

(32 min—1945—Film is classified CONFIDENTIAL.)

11-1425 Preventive Maintenance Practices for Ground Signal Equipment

Preventive maintenance at depots, in transport, and in use—

Preventive maintenance at depots, in transport, and in use—FITCAL system of maintenance—Precautions against fungus growth, dust, heat, and humidity (19 min—1945—Film Reference).

of Jail of the United States of the Course

11-1553 Basic Telephony

Operating principles—Schematic and wiring diagrams—Four circuits—Transmitter (primary), receiver (secondary), generator, and ringer (20 min—1949—Film Reference).

11-1555 Multiple Switchboards—Installation and Operation

Organization of typical field army—Telephones and switchboards used from forward observation posts to army headquarters—Advantages of multiple switchboards over interposition trunking of switch-

TF No.

boards—Operation—Tactical use, advantages and traffic capacity of common and local battery systems (24 min—1949—Film Reference).

ich harest vander signahan annakalin

11-1564 Field Wire Splices

Methods of splicing wire in the field—Standard field wire and T splices—Expedient splices for solid conductors—Bridge connectors—Types of knots—Seizing wire and insulation—Care in splicing (15 min—1950—Film Reference).

11-1567 Microwave Oscillators

Magnetron and klystron oscillators for radar system able to operate in microwave region—Theory of operation (18 min—1949—Film Reference).

11-1572 Film Tactics

Motion pictures as training aid—Preparation by instructor— Ventilation of classroom—Introductory remarks—Discussion after showing—Final examination (23 min—1949—Film Reference).

11-1574 The Technique of Good Projection

Selection and training of personnel for projection work—Projection of 16-mm film (36 min—1950—Film Reference).

11-1632 The Effects of the Ionosphere on Radio Wave Propagation

Theory of ionization—Relationship of ionosphere to radio wave propagation—Explanation of ionosphere—Effects on long range transmission of radio messages (30 min—1950—Film Reference).

11-1637 Field Wire Laying Equipment

Types of reel units designed for field conditions—RL-26-C mounted on 7½-ton 6 x 6 truck—RL-31 mounted on small vehicle or carried by two men—RL-27-B and CE-11—Other types of wire-laying equipment (20 min—1950—Film Reference).

11-1646 Maintenance of the Coaxial Line

Maintenance of transmission line essential to good radar performance—Types of transmission lines—Methods of replacing damaged sections (29 min—1951—Film Reference).

11-1666 Circuit Testing with Meters and Multimeters—Theory

Basic principles of meters and multimeters—Use of meters and multimeters in operation and maintenance of communications equipment—Building a meter—The ammeter, milliammeter, voltmeter, vacuum tube voltmeter, ohmmeter, tube tester, and wattmeter—General purpose multimeter—Importance of meter and multimeter in radio, telephone, and teletypewriter trouble shooting (35 min—1952—Film Reference).

11-1667 Circuit Testing with Meters and Multimeters-Practical Application

Indispensability of meters and multimeters in maintenance, operation, and repair of electronic equipment—Voltohmmeters, Wheatstone bridge, decibel meter, and tube tester—Step-by-step use of meters—Use in testing transformers, capacitors, resistors, telephone loop circuits—Necessity for technicians reading and keeping handy the operating manuals for this equipment—Safety practices—Handling meters with care in order to preserve accuracy (33 min—1952—Film Reference).

11-1668 Circuit Testing-Signal Generators aT-noitared - abraod

Purpose of signal generators for testing, tuning, and aligning electronic equipment—Signal generator theory and practice—Operation of oscillating circuits—Theory and use of audio oscillators—Description and demonstration of various radio-frequency oscillators—Theory of modulation and its relation to signal generators—Use of complementary equipment—Processes of alignment and signal tracing—Safety precautions in handling the equipment (26 min—1952—Film Reference).

TF NO.

11-1694 Radio Operator Training-Technique of Hand Sending

Important parts of transmitter—Elements of Morse Code—Timing and parts of body that function when transmitting code (9 min—1951—Distribution limited to ZI—Film Reference).

11-1695 Radio Operator Training—Rhythm, Speed, and Accuracy in Hand Sending

Sequence in rhythm and timing—Comparison of sender ability by recording tape (11 min—1951—Distribution limited to ZI—Film Reference), so in the large region and the large region

11-1733 Communication Center—Procedure for Corps and Lower Headquarters—Part I: Outgoing Messages and leading and Lower Head-

Proper procedure for handling outgoing messages—Handling of classified messages—Use of message center log—Procedure for transmitting relay messages (17 min—1951—Film Reference).

11-1734 Communication Center Procedures for Corps and Lower Head-

Describing briefly the operations of a communication center at corps lower level—Efficiency of message handling—Incoming message procedure—Personnel (7 min—1951—Film Reference).

11-1752 How to Operate the Army 16-mm Sound Projector Set is 1/2

Operation of army 16-mm Sound Projector AN/PFP-1—Setting up and checking the equipment—Method and techniques of threading and operating—Steps in first echelon maintenance—Cleaning the film path—Emphasizing the aperture and pressure plates—Cleaning the projector lamp reflector and projection lens—Replacement of lamps and fuses (31 min—1952—Film Reference).

11-1776 Operation and Maintenance of Communication Equipment in Extreme

Extremes in weather challenge the efficiency of men and equipment—Intensive research evolved standard methods of winterizing communication equipment under subzero conditions—Effects of extreme cold on materials in equipment—Preventive measures for proper maintenance—Changes in operating techniques to forestall damage or destruction caused by frost, snow, and excessive cold (21 min—1952—Film Reference).

11-1779 AN/TRC—The Radio Relay Systems of Communications

Illustrating the use and integrated operation of the multichannel radio relay and carrier system, AN/TRC—How to install, align, and

easily and swiftly (42 min—1952—Film Reference).

11-1793 Radio Sets AN/GRC-3, -4, -5, -6, -7, and -8 : entially 3

This film illustrates the characteristics, components, and mechanical operation of these building-block type sets, which can be made into many equipment combinations—They have simplicity, standardization, and range of employment among the various arms (15 min—1952—Film Reference).

11-1823 Erection of the AS-19/TRC-1 Antenna System

Explaining the proper technique of erecting the AS-19/TRC-1 antenna system used in VHF radio communications—Erection by as few as two men is possible if procedures are followed (14 min—1953—Film Reference).

11-1831 Tuned Circuits Transfer College Transfer Transfer

Theories of electronics of tuned circuits—Three elementary types, resistive, capacitive, and inductive, ac and de—Circuit combinations, series circuits, series resonant tuned circuits, and parallel resonant tuned circuits—Application of theories (28 min—1954).

11-1837 Line-up Procedure for Tactical Telegraph Carrier Equipment

How to set up tactical telegraph carrier equipment for two wire operations—Wiring operations—Adjusting ac and de rectifiers—Setting up test units—Send and receive relay tests—Receiver current test—Local and distant station tests (7 min—1953—Film Reference).

11-1838 Line-up Procedure for Tactical Telephone Carrier Equipment

Techniques and procedures for lining up telephone carrier terminal (CF-1-A) and ringer equipment (Voice Frequency Ringer EE-101-A), and for wiring the circuit—Synchronization between east and west terminals and repeater station (11 min—1953—Film Reference).

11-1839 Line-up of Field Teletypewriter Set EE-98-A and personal and analysis analysis and analysis analysis and analysis analysis analysis and analysis and analysis analysis analysis analysis and analysis ana

Step-by-step procedure for lining up the field teletypewriter (EE-98-A) printer (TG-7B), typing unit, rectifier (RA-87), and line unit (BE-77)—Importance of local and long distance testing to insure efficient operation (8 min—1953—Film Reference).

11-1853 Operation of the Converter M-209 (U)

sher (31 min—1953—Film is classified CONFIDENTIAL.)

11-1882 Manual Teletypewriter Operation and Procedures—Part I—Teletype-notified) hewriter Operation shape?) mornes 4 have religious to crossid. South 17

How to operate the teletypewriter properly (9 min—1953—Film Reference).

11-1883 Manual Teletypewriter Operation and Procedures—Part II—Telehometada 1 typewriter Procedure and Preparation of Message and 1 2001

The actual transmission of a message—Discussion of prosigns and operating signals—Line-by-line breakdown of message format and procedure—Establishing communication between one or more stations—Calling and answering in a loop-type net (16 min—1954—Film Reference).

TF No.

11-1884 Manual Teletypewriter Operation and Procedures—Part III—Single and Multiple Calls—Making Corrections and Repetitions

Explains mechanics of single and multiple calls. How to make corrections and repetitions on messages (8 min-1953—Film Reference).

11-1885 Manual Teletypewriter Operation and Procedures—Part IV—

Precautions to keep machine breakdowns to a minimum—Recapitulation of key factors—Teletypewriter operations must be in accordance with prescribed procedures and regulations (11 min—1954—Film Reference).

11-1900 The Single Sideband Multichannel Radio System

Through this system great quantities of radio transmissions can be handled simultaneously—How system operates—Transmission and reception differences compared with standard broadcast station—statistical Twin channel single sideband transmitter with built-in monitoring distortion—Block diagram traces course of receiver and test equipment—Voice frequency terminals in operation—Theory of diversity tones developed on three-dimensional model (39 min—1954—Film Reference).

11-1959 Open Wire Transposition Systems 40 gain H - and in 1990

11-1976 Radio Transmission Security sambaarq bus supported

Violations of radio transmission security in a task-force operation involving ground forces, air forces, and navy—Security precautions—Channels by which the enemy learns our plans (28 min—1955).

11-1995 Defense Against Radio Jamming quelet block to queen if CCAL-11

How to recognize radio jamming—Types of jamming—How to reduce its effectiveness with adequate countermeasures (24 min—1956).

11-2061 Use of Voice Radio

Procedure and techniques of voice radio communications—Use and adjustment of hand, throat, and lip microphones (28 min—1944—Film Reference).

11-2062 Theory of Simplex and Phantom Circuits—Part I: Balanced Conditions
Importance in battle—Advantages—Three operating principles of

coil—Series of simplex and phantom circuits (14 min—1944—Film Reference).

11-2063 Theory of Simplex and Phantom Circuits—Part II: Unbalanced

Field conditions—Special symptoms of unbalanced circuits—Cross-ringing, crossfire, relay chatter, and crosstalk (19 min—1944—Film Reference).

945 6 5) ---25

-unviller

- 1 - 1 11

11-2069 Basic Principles of Frequency Modulation and Indian file?

Theory and mechanics of FM transmission and reception—Advantortages for military communications—Comparison of FM and AM transmission (31 min—1944—Film Reference).

11-2088 Fundamentals of Carrier Telephony—Part I: Principles and Applica-

Two main carrier systems used by the army—Package C system— CF-1-A and CF-3-A equipment illustrating spiral-four system (13 min—1945—Film Reference).

11-2089 Fundamentals of Carrier Telephony—Part II: Terminal and Repeaters

Channel functioning of terminal CF-1-A—Telephone repeater

CF-3-A—Purpose—Transmission levels and repeater spacing (25 min—1945—Film Reference).

11-2091 Tuning Transmitters-Part II: Amplifier and Antenna Tuning

Radio-frequency amplifiers in high-powered transmitters—Antenna circuits—Antenna tuning and control—Tuning set SCR-193 (20 min—1945—Film Reference).

11-2180 Radio Sets AN/PRC-8, 9, and 10

Technical characteristics, similarities, and differences of the three sets—Frequency—Operating channels—Methods of tuning—Operation—Maintenance—Typical installations—Tactical employment—Use of auxiliary equipment (26 min—1955).

11-2181 Calibrating and Tuning Radio Set AN/PRC-10

Step-by-step procedure for calibrating and tuning Radio Set AN/PRC-10 (9 min-1955).

11-2234 Fundamentals of Radiac Instruments

Review of basic atomic theory—Characteristics and uses of accumulation and intensity devices—Emphasis on accurate calibration for efficient operation (25 min—1955).

11-2235 Servo Systems and Data Transmission—Part I—Fundamentals of

Functioning of servo components—Input, Sensing Device, Controller, Output—Torque, Feedback—Use of Servo System in fire control (17 min—1956).

11-2236 Servo Systems and Data Transmission—Part II—Basic Principles of Positioning Servos

Servo function in radar—How antennas are positioned—Error signal, antenna hunting, derivative control, error-rate antihunt methods (33 min—1956).

11-2238 Principles of Multivibrators

Theory of operation—Use as electronic timing device—Action within circuits of free-running plate-coupled, one-shot and synchronized multivibrators (26 min—1956).

11-2281 Metallic Detector, AN/PRS-3, Internal Tuning, Field Expedient

Preparatory steps for alignment—Setting switches and meter—Adjusting sensitivity control R36, Course R & X control and amplitude control (4 min—1956).

2000

Calibration Procedure, Set NR-2, RT 7010 enignative alast and-11 11-2298

Setting controls and assigned frequency of 52.2—Calibrating to 52.0 megacycles—Outer ring adjustment—Adjustment control (9 min-1956-Film Reference).

11-2317 The Army Command and Administrative Network-Part I-Network Facilities

Development, mission and operation of ACAN—Operation of semiautomatic and automatic tape relay equipment, facsimile equipment, voice radio channels and other communication equipment (20 min-1956—Replaces TF 11-1648). Transaction of the second secon

11-2318 The Army Command and Administrative Network-Part II-Traffic Operations

Transmission of message from point of origin to receipt at terminal station-Multi-call messages-Transmission equipment and facilities (23 min-1957-Film Reference-Replaces TF 11-1649 which is obsolete).

Preset Procedure Radio Receiver AN/GRR-5 11 - 2391

Adjusting preset tuning control, detent, fine tuning, antenna trimmer control for maximum signal—Reselecting preset control (5 min-1956-Film Reference).

11-2392 Reading Multimeter Scales

Use in radio repair—How to read the scales to measure direct current, de voltage, ac voltage, and resistance (6 min-1956-Film Reference).

11-2399 Use of the Cable Lashing Machine LC-231/FT

Features of LC-231/FT-Step-by-step procedures in lashing lead covered cable to the suspension strand (10 min-1956).

11 - 2400Use of Coffing Hoist and Strand Dynamometer

How equipment is used to remove suspension sag and to tension the suspension strand properly for aerial lead covered cable (6 min-1956-Film Reference). નાંગાં માં મામ કાતાં કે કાર્યો કે કાર્યો કે ત્યાં કે ત્યાં કે

11-2441 Use of Signal Generator AN/URM-25D

Methods for obtaining various outputs-Audio frequency (AF) signal, radio frequencies (RF), and modulated RF signal (7 min-1956—Film Reference). 11-2256 Serve Systems and Data Trans

11 - 2487Radio Interference—Part I

Per idenia Servos Nature and theory of radio interference—How it is generated and propagated—How it can be recognized—Manner in which it may reach a receiver by means of radiation or conduction (23 min-1958-Film Reference). 11 2273 Principles of Multistbrators

Radio Interference-Part II 11 - 2488

Techniques for tracking and suppressing interferences caused by radiation, conduction, atmosphere, mechanical and electrical devices, and radar (37 min-1958-Film Reference).

11 - 2489Radio Set AN/GRC-26-(*)—Part I—Characteristics, Use, and Modes of Operation

Features, capabilities, and operation in mobile and semi-fixed positions-Components of set-Employment at Army, Corps, and

mt " 1 1 1 -

Division levels—Use for radioteletype, CW, and voice operation— Proper siting of equipment and positioning of antennas to provide one-way reversible and full duplex operation, and dual diversity reception (12 min—1958—Film Reference).

11-2490 Radio Set AN/GRC-26-(*)-Part II-Shutdown Checks

Teaches proper positioning of various controls and switches involved in placing the component units in shutdown condition before starting operation (6 min—1958—Film Reference).

11-2491 Radio Set AN/GRC-26-(*)—Part III—Operation Power Plant and Starting Operation

Features and function of the PE-95 Power Plant—Checks prior to starting—How it is started and how it operates to feed power to equipment in the shelter (4 min—1958—Film Reference).

11-2525 Installation of Teletypewriter AN/PGC-1

Equipment required for teletypewriter station—How it is installed—Synchronizing teletypewriter at forward station with teletypewriter at headquarters station testing for legible transmission (20 min—1957—Film Reference).

Features, capabilities, components, and operating accessories; installation practices and methods of employment as ground and vehicular installation (34 min—1957—Film Reference).

11-2527 Training Generator AN/URA-T1 anithment

Components, capabilities, installation, and operation; setting up for 110 voltage operation; use in field training; importance of jamming and copying through jamming in combat (25 min—1957—Film Reference) and the setting up for the combat (25 min—1957—Film Reference) and the combat (25 mi

Reception

11-2529 Operation of the TSEC/KL-7 (U)

(38 min—1957—Film is classified CONFIDENTIAL).

11-2552 Introduction to Automatic Processing Data

Explains underlying concept, capabilities, operation and application as a new management tool—Systems in use in Government installations—Present and possible future uses of ADPS in Army relative to administrative and tactical aspects (31 min—1958—Film Reference).

11-2553 Radiotelephone Procedures-Operation

Tactical demonstrations are used to illustrate representative equipment, net organization and operation, and transmission of a variety of clear and encrypted messages in rear and forward combat areas—Advantages of radiotelephone communication (25 min—1958—Film Reference).

11-2563 Radio Set AN/GRC-26-(*)—Part IV—Setting Up Receiver as Frequency Standard

Film portrays step-by-step procedure to set up Receiver "A" as a frequency standard—A demonstration frequency of 4280 kc is used (5 min—1958—Film Reference).

11-2564 Radio Set AN/GRC-26-(*)—Part V—Preparing Transmitter for Operation

Preparation of radio transmitter for operation on a demonstration frequency of 4280 kc—Use of tuning chart and tuning procedure (5 min—1958—Film Reference).

11-2565 Radio Set AN/GRC-26-(*)—Part VI—Tuning of the Frequency Shift Exciter

Step-by-step procedure for tuning the frequency shift exciter using the Radio Receiver "A" previously set up as a frequency standard (8 min-1958—Film Reference).

11-2566 Radio Set AN/GRC-26-(*)—Part VII—Tuning Transmitter Using a Doublet Antenna

Step-by-step procedure for tuning the transmitter in Radio Set AN/GRC-26-(*) for both low and high power using a doublet antenna (5 min-1958—Film Reference).

11-2567 Radio Set AN/GRC-26-(*)—Part VIII—Adjustment for Voice

Step-by-step procedure for adjusting the Radio Set AN/GRC-26-(*) for voice operation to establish initial communication (3 min-1958+Film Reference).

11-2568 Radio Set AN/GRC-26-(*)—Part IX—Adjustment for Radioteletype Operation

Procedure for setting up radio-teletypewriter control unit for and a propertion. Adjustments on receiver, transmitter, frequency shift gradual is converter. Check on power supply unit (6 min 1958. Film Reference). I min also taken a minimal paper of pairque for

11-2569 Radio Set AN/GRC-26-(*)—Part X—Adjustment for Dual Diversity
Reception II) V-IM/Od87 add to goilgreg 0 0252-11

Preliminary adjustments of frequency shift converter and receiving teletypewriter—Check on teletype operation—Final check and adjustment of radioteletype operation (6 min—1958—Film Reference).

11-2570 Radio Set AN/GRC-26-(*)—Part XI—Tuning Transmitter Using Whip Antenna

Safety measures—Adjustment of antenna coupling coil in conjunction with adjustments of antenna unit—Tuning transmitter for low and high power (5 min—1958—Film Reference).

11-2571 Radio Set AN/GRC-26-(*)—Partial Shutdown and First Echelon
Maintenance for Operator

Procedure for shutting off AC power on both teletypewriter panels, and required settings of switches and controls—Steps in FITCAL cover checking for worn cable, rust, overheating, oil leakage, and adjustment of plugs and jacks (3 min—1958—Film Reference).

12-1653 The Army Statistical and Accounting System

Compiling and maintaining current information on military personnel—Use of machines, filing methods, and working procedures (32 min—1950).

TF No.

12-1808 Recreation Leadership

A typical recreation program conducted under proper leadership is vital to the military training program (23 min—1953—Film Reference).

It-1752 The Muliter Functal

16-1943 The bankin Story

15-1920 Uniform Code of Military Justice

Origin of Articles of War—Purpose and composition of courts-martial—Various types of courts-martial—Procedure of courts-martial—Stages of review up to Court of Military Appeals—Comparison of unique quality of military and civilian conduct—Articles of the Code—Punitive crimes—The honorable discharge (45 min—1954—Film Reference).

15-1946 The Investigating Officer

Functions performed by the investigating officer conducting an investigation as preparatory step to a possible court-martial, in compliance with Article 32: Uniform Code of Military Justice—Mental and moral approach to problem—Each phase of investigation illustrated (49 min—1954—Film Reference).

15-1950 The General Court-Martial

Step-by-step procedures, legal and technical aspects of the general court-martial (73 min—1954—Film Reference).

15-1961 The Summary Court-Martial

Several typical cases illustrate this simplified court procedure for handling relatively minor charges (45 min—1954—Film Reference).

15-1967 Nonjudicial Punishment

Typical cases illustrate the proper procedure for administering non-judicial (corrective) punishment as authorized under Article 15: Uniform Code of Military Justice (26 min—1954—Film Reference).

15-2358 The Special Court-Martial Tol 131. 155 (1951)

Pretrial, trial, and post trial procedures—Duties of trial counsel, defense counsel, president, and members of the court (56 min—1956—Film Reference).

16-1556 From Whence Cometh My Help

Purpose, methods, and effects of pastoral counseling—Wounded soldier on Corregidor seeks advice of chaplain—Returning soldier discusses marital difficulties—Sergeant who wants to enter church—Prisoner in guard house—Two psychoneurotics and case of Negro soldier who need spiritual guidance from chaplain—Soldiers call on chaplain when need for counseling arises (30 min—1949).

16-1693 As Deep As the Heart

Army chaplain always available to provide for soldiers' religious needs (40 min—1951—Film Reference).

16-1699 For Which We Stand-Let's Get It Straight

Harmful effects of excessive drinking (15 min—1951—From Navy Film MN 5321-B).

16-1700 For Which We Stand-To Be Held In Honor

Effects of indiscriminate sexual indulgence—Prostitution—Sanctification of intercourse by marriage (21 min—1951—From Navy Film MN5321-C).

TF No.

16-1753 The Military Funeral

This training film, for officer-in-charge and chaplains, gives detailed instruction on each phase of correct military funeral procedure (48 min-1952-Film Reference).

16-1943 The Chaplain Story

Combat chaplain in action—Mission—Responsibilities (15 min— 1954—Film Reference).

rainus gantinta in anna archarl agon an

With Malice Toward Some 16-2511

Concerns prejudice, stressing the fact that the chemical composition of blood in all mankind is the same regardless of race or religion (10 min-1957-Distribution to Central and Post Film and Equipment Exchanges in CONUS and overseas for loan to Chaplains).

Freedom-How Free Am I? 16-2512

Where does one man's freedom stop and the other man's begin? Appraises the moral and ethical aspects of the problem (8 min-1957).

- 1114 112 1 - (111 - (111 - 1

16-2513 Self-Control

A young soldier is faced with the moral and ethical aspects of exercising self-control during the period he is captive of the North Koreans-The film ends at a suspenseful point and audience is left to conjecture his ultimate behavior (11 min-1958).

16-2514 Courage—What Price Courage

Is it worth confessing to a crime?—Driver considers question, when finds he was involved in hit and run accident-Friend is adverse to idea as victim suffered only minor injuries (10 min-1958).

16-2515 Gratitude-Thanks to Whom?

Appraises the feeling of gratitude with reference to the question— Can a man be grateful for being a member of the Armed Forces? (5, min—1958). Probably 10 1 and one and proceed

16-2516 Sacrifice Sentimental Journeys from sory fragmental in

This film concerns the problem of a young enlisted man, who must decide between his moral obligation to help his parents during his Dad's illness or his personal desire of making a trip to see his girl while he is on furlough (8 min-1958). Toll (10 00)

Opportunity od a nangred - ifirming the many - mails 16-2517

h-LimeW

115 1 P 20 412 Dramatization considers the question of deciding between a reassignment opportunity and remaining in a "comfortable rut" position-Two perplexed Army sergeants are reluctant to decide (7 min-1958). the 1693 to the beart

Personal Integrity 16-2518

ret philological thinks in thinks Presents a situation in which a corporal must decide between his personal integrity and the possibility of losing his buddy's friendship-His buddy has done a favor for him but returns to barracks after bedcheck-He feels that in honesty and fairness to others, his friend should be reported—What would you do (7 min—1958).

16-2519 Greatness

Poses the question as to what constitutes the measure of a man's "greatness"-Two men express differing opinions as to the merits of

If 1700 Far Which We Sand To Ho Held in Monar

a sergeant just promoted to a better assignment—One soldier recounts several incidents that illustrate the fine qualities of the sergeant as a human being and as a leader (9 min-1958-Film Reference).

Common Sense: 116 Att endorced Tank Company in the Att Senson common 16-2520

> What constitutes common sense in human judgment and behavior-Sergeant Edwards is chastised by his commanding officer for his irresponsible buying habits and his neglectful attitude in paying his creditors (8 min-1958-Film Reference). Clean Speech hands will from the sun than the

16-2521

HE HTHE THE STATE OF Presents the question as to whether objectionable speech is morally more acceptable in some situations than in others (6 min-1958-Film Reference).

16-2522 Family

1.1.1. 11

1 197.0

I water I

Moral responsibilities to the home and family are discussed— Responsibilities to your job—Where is the dividing line between these two?—Should your home be neglected for your job? (7 min-1958-Film Reference). a monopolish only 3, 50

Character Guidance Program, The 16-2695

> Measures to be taken by Commanders and their staffs to establish effective program-Stressing objectives and military value of character guidance-Personal example of command as a key factor for strong character development in the individual soldier (23 min-1958-Film Reference). To anomination along the programment of

THE A DESCRIPTION OF THE

Preparing for Action

17-1508 The Reconnaissance Platoon and Company

> Functions and operations—Security mission in protecting flanks of main body (27 min-1948-Film Reference). and at the second

17-1515 The Tank-armored Infantry Team

001 014-Tactical use of tank-armored infantry team in armored division-Comparative strength of tanks and infantry—Utilization in varying tactical situations-Forming tank-armored teams from battalions of armored division—Typical march formation—Reinforced battalion in various tactical situations-Organization of assembly area-Advanced guard—Reduction of enemy defensive area—Consolidation of objective and preparation for continuing attack (26 min-1949-Film Reference).

The Reinforced Tank Battalion in the Attack 17-1547

Planning and coordinating large-scale armored offensive operation-Steps from combat commander to armored battalion commander-Orders—Execution of orders (33 min—1950—Film Reference)

17-1698 Reinforced Tank Battalion, Planning and Conduct of Delaying Action

> Withdrawal plan-Reconnaissance of first and second delaying positions—Execution of plan by teams—Action of security patrols and supporting units (22 min-1956-Film Reference).

1 1- 51) 17-1715 Reinforced Tank Battalions of a Combat Command in the Mobile Defense -17-1971 Tank, 96-0 m Car. M 7 (ow reine Daries

This film shows a typical mobile defense counterattack by a reinforced tank battalion-Step-by-step details of the master defense

plan—Emphasis is on the role of the battalion commander in all phases of planning and conduct, and the close cooperation of all units (22 min-1952-Film Reference).

17-1716 The Reinforced Tank Company in the Attack new mean 0 0022 41

This film depicts the activities of a reinforced tank company preand the paring for an attack and the conduct of the attack-Detailing all if rary ag steps including personnel briefing by the company commander. reconnaissance, marking of tank positions, and preparation of communications and supplies—The attack—Coordinating all movements and supporting fires-Reorganizing company after accomplishment of mission (28 min-1952-Film Reference).

17-1727 Operation of the Reconnaissance Battalion Armored Division

Mission, organization, operation, and employment of reconnaissance battalion of armored division in major attack against aggressor force— Battalion responsibility for flank security, reconnaissance, and delaying action—The plan, maneuver, order of advance, communication system, and actual forward movement to secure objectives (23 min-1952-Film Reference).

16 2695 Character Guidance Program, The

Orientation on Armor 17-1767

Country to 100

mil Yel

The experience gained in North Africa and Europe during WW II has influenced the new American field army-This armored army means firepower, mobility, and shock action—It includes in addition to tanks, armored personnel carriers, self-propelled artillery, mobile support service of fuel, ammunition, and food—Purposes of M41 light tank, M48 medium tank, and the heavy tank (12 min-1954-Film Reference). In the was - and begg the souldness

17-1968 Tank, 76-mm Gun, M41 and M41A1, Crew Firing Duties-Part I-Preparing for Action more distinct feath Tie Tank-armored Infantry Feath

Positions and firing duties of crew-Handling and stowage of rounds—Coordinated action in the prepare-to-fire procedure—Variations in M41 and M41A1 tanks (17 min-1955-Distribution limited to central film and equipment exchanges in CONUS and OS-Film Reference). Remaining to least the torse of

17-1969 Tank, 76-mm Gun, M41 and M41A1. Crew Firing Duties-Part II-Firing Duties and part of call tegets has the side of

Firing duties of crew as they carry out fire command—Detecting and correcting causes for misfires. Clear and secure guns procedure (13 min-1955-Distribution limited to central film and equipment exchanges in CONUS and OS—Film Reference).

17-1970 Tank, 90-mm Gun, M47, Crew Firing Duties-Part I-Preparing Ne Ribercod Tank Battalion, Plander and Conduct at Belaving Action

Positions and firing duties of crewmen-Handling and stowage of rounds-Prepare-to-fire procedure-Cleaning and checking of equipment and loading of guns (17 min-1955-Distribution limited to central film and equipment exchanges in CONUS and OS-Film 17-1715 Reinforced Tank Battallons of a Compat Cor. (sonspane Mobile

Tank, 90-mm Gun, M47, Crew Firing Duties-Part II-Firing Duties 17-1971 -1-1 1 H T Duties of crewmen as they carry out Fire Command—Detecting and correcting causes for misfires-Clear and Secure guns procedure

(15 min—1955—Distribution limited to central film and equipment exchanges in CONUS and OS—Film Reference).

17-1974 Fundamentals of Tank Turrets—Part I—Introduction and Turret

Tank turret components—Turret controls and their operation— Development and role of tank during WW I and WW II—Firing demonstration by a tank crew (17 min—1954).

17-1975 Fundamentals of Tank Turrets—Part II—Vision Devices, Direct Fire Sights and Auxiliary Fire Control Equipment

Capabilities, functions, and operation of vision devices, direct fire sights, and auxiliary fire control equipment basic to tanks (17 min—1954).

17-1978 Pioneering by Armort House 111/ needs a conservate excent

Showing how a reconnaissance platoon and a reinforced tank platoon overcome typical obstacles, including those defended by enemy fire—Use of available tools, materials, and field expedients— Emphasis on advance preparation of tools and equipment, alertness and ingenuity (23 min—1955—Distribution limited to central film and equipment exchanges in CONUS and OS—Film Reference).

about to problem, got the co

17-1990 Actions of the Individual Tank

Characteristics and functioning—Tactical duties of crew members—Control measures for movement of tank—Terrain, security, selection, and occupation of firing positions—Demonstrates preparation in assembly area, on the march, and attack on the objective—Reorganization on objective for further operations (19 min—1955—Film Reference).

17-2117 Range Finder M12-Part I-Characteristics and Controls

Characteristics and components of the M12—Principles of stereoscopic ranging—Identifies all the controls, explaining their purpose and how they are used (25 min—1955—Film Reference).

17-2118 Range Finder M12-Part II-Preparation for Ranging

How controls are preset for action—Technical detail of the ICS (internal correction system) adjustment—Accuracy and efficient operation of the range finder depend on proper adjustment of its controls (14 min—1955—Film Reference).

17-2179 Range Finder M12-Part III-Sight Adjustment and Use

Steps in boresighting and zeroing procedures—Application in specific firing situations: against stationary targets, against moving targets, and when one of the two optical systems has been damaged—Emphasis on accuracy and speed in ranging for combat effectiveness (13 min—1955—Film Reference).

17-2192 Tracked Vehicles in Support in Sub-Arctic-Part I-Winter Operations

Features, capabilities, and employment of M76 Otter, M20C Weasel and bulldozer with train of 10 ton sleds—Typical operational problems—Stress on importance of preventive maintenance (20 min—1956—Film Reference).

17-2262 Full Track Vehicle Driving Part I Preparation for Driving and Basic Driving

Functions of components (M48 Tank)—Checks and servicing for smooth operation—Controls and instruments—Starting and Stopping engine—Flat terrain driving (26 min—1956—Film Reference).

17-2263 Full Track Vehicle Driving—Part II—Advanced Driving

Driving techniques in different types of terrain and under various weather conditions—Combat driving, covering: use of periscope, formations, cover, and concealment (22 min—1956—Film Reference).

17-2288 Elevation Quadrant, M13—Part I—Use of The M13 Quadrant

How the M13 is used to lay the gun at plus 132 mils, and then at minus 49 mils elevation (6 min—1956—Film Reference).

17-2289 Elevation Quadrant, M13-Part II-Test and Adjustment

How the M13 is tested for accuracy—How the required adjustment is determined—How the adjustment is made (5 min—1956—Film Reference).

17-2290 Gunner's Quadrant, M1—Part I—End For End Test, Plus Corrections

How the M1 is tested for accuracy using the end for end test for a plus

3 mil correction (6 min—1956—Film Reference).

17-2291 Gunner's Quadrant, M1—Part II—End For End Test, Minus Corrections

How to determine the amount of a minus correction, and how to make the correction—End for end test for a minus .2 mil correction (4 min—1956—Film Reference).

17-2384 Adjustment of the Caliber .30 Machine Gun Solenoid

Procedures for checking whether solenoid is mounted firmly, mounting machine gun, and adjusting solenoid (4 min—1956—Film Reference).

17-2385 Safe Loading Procedures 90MM Tank Gun

Inserting and balancing an ammunition round in loading notch—
Chambering—Clearing path of recoil—Use of extracting and ramming
tool—Safety pointers (5 min—1957—Film Reference).

17-2386 Ground Guide Arm and Hand Signals

Signals for guiding track laying vehicles—Start engine, move forward, to rear, to left, to right, change direction, neutral steer, close up distance, and stop (4 min—1956—Film Reference).

17-2387 Auxiliary Means of Communication—Part I—Light Aircraft Message

Arrangement of air-ground communication panels to indicate center of drop zone and wind direction to pilot (5 min—1957—Film of the Reference). I will be a supply of the Reference of the results of the

Arrangement of air-ground communication panels to indicate pickup point and wind direction to pilot—Installation of suspended wire with pickup pouch (3 min—1957—Film Reference).

TF No.

17-2389 Track Tension Adjustment-Part I-M41 Tank

How to measure and eliminate sag to obtain correct track tension— How to recheck initial adjustment (4 min—1956—Film Reference).

17-2390 Track Tension Adjustment-Part II-M48 and M48A1 Tank

Correct procedures for checking track tension, measuring sag, correcting tract tension, and rechecking initial adjustment (5 min—1957—Film Reference).

17-2393 Tank Interphone Operation—Part I—Internal

How to operate three sets of interphone equipment in tank—Applying power, monitoring radio transmission, transmitting to members of crew or to a set outside the tank (4 min—1956—Film Reference).

17-2394 Tank Interphone Operation—Part II—External

How to operate equipment to make contact with supporting elements—Turning on power, testing system, and setting signal and talk and listen switches (3 min—1956—Film Reference).

17-2425 Range Determination

Methods to determine range quickly and accurately in combat— Use of range finder, range estimation by eye (28 min—1957—Film Reference—Replaces TF 17-1548 which is obsolete).

18 1155 We do to the Iniform

17-2494 Medium Wrecker Truck M-62-Part I-Preparation for Lifting 61-87

Adjusting boom to lift loads at various radii, use of Safe Load Chart, increasing weight lifting capability for maximum load, safety precautions (10 min—1957—Film Reference).

17-2495 Medium Wrecker Truck M-62-Part II-Power Plant Removal

Removal of power plant from Tank M-48—In first method, the M-62 is positioned to right of tank; in second method, the M-62 is positioned to rear of tank (7 min—1957—Film Reference).

17-2496 Tank Recovery Vehicle M-72-Part I-Preparing for Boom Operation

Rigging the spade and boom; use of the ground spade for loads in excess of 15,000 pounds; rigging the boom with 2-part line for maximum lift capacity (7 min—1957—Film Reference).

17-2497 Tank Recovery Vehicle M-74—Part II—Rigging for Live Boom Operation

Removal of boom foot pin, position boom cylinder to rear of vehicle, activating and aligning cylinder rod with crank arm, securing crank arm—same procedure for both boom legs (7 min 1957—Film Reference).

17-2498 Tank Recovery Vehicle M-74-Part III-Power Plant Removal

Attaching sling cable, hoisting and clearing power plant from Tank

M-48—Resting plant on ground blocks—Stress on safety measures
and teamwork (5 min—1957—Film Reference).

17-2504 Armor Combat Power of Hard - agreefff so nothered feld th

Describes the combat power of armor, depicting the features and ifire capability of vehicles and weapons organic to the armor fighting team—Missions, organization, and fire potential of tank and armored

TF No.

Latter !

platoons are discussed—A tactical demonstration is presented (24 min-1958-Film Reference-Replaces TF 17-1903 which is obsolete).

Daily Crew Maintenance, Armored Personnel Carrier M-59 17 - 2538

Presents services performed in the four phases of daily maintenance; before operation, during operation, at halt, and after operation— Proper use of tools, technical manual, and operational record form (28 min—1957—Film Reference). ...on and all milita-7301

Armor Team Security 1 rar - Part I vank Interphone Operation - Part I vank Interphone 17-2587

in tuni Responsibility of everyone on team—Security measures taken in combat—Selection, reconnaissance, and organizations of assembly areas-Security precautions for day, night, "Stand to," and on the march (24 min-1958-Film Reference).

Absence Without Leave and Desertion Open Annual 1822-71 19-1482 To Tall

Effects of AWOL Effects of desertion on individual and his organization (33 min 1948 Film Reference). The resulting

19-1485 Wearing of the Uniform

17-2425 Range Determination Importance of neat appearance—Courtesy—Good behavior— Explanation and demonstration of military personnel (20 min—1948— Reference Replace TF 17-1518 which is decrene

17-2494 Medium Wrecker Truck M-62-Part I renosir Truck M-62-Part I renosir Truck M-62-Part I

But I Guarding prisoners inside and outside of stockade (27 min-1948-Chart, increasing a cight lifting capability. (escerazing militad, rafety

19-1552 Military Police on Trains milit - 7501 gian 01) shoitheasing

Duties and responsibilities of military police and shore patrol on edit trains and in railroad and bus stations—Tact and diplomacy (34 min— Ei Co-16 a 1949-Film Reference) last to there of headthear si 20-16

Collection and Preservation of Evidence 19-1563

m Operation Investigation of a homicide by CIP—Checking equipment for if election and preservation of evidence Examining details of collection, marking, and preserving all evidence—Photographic recording or sketching scene of crime Evaluation of evidence Questioning of suspects—Solution of crime (62 min—1949—Film Reference).

19-1579 Traffic Patrols and Escorts

and liev to 1 Military police on traffic patrol and escort duty-Techniques for area and organizational traffic control—Safe guidance of convoys through controlled areas by advance escort, leap-frog and truck methods (22 min-1949-Film Reference).

Operation

19-1608 Rehabilitation of Military Prisoners Sing V 11-7020 AnaT 8812-71

Modern penology Army rehabilitation Routine of disciplinary barracks administration—Technique of custodial control (34 min— 1949—Film Reference). mil 1—7561—non e, knowmest bas

Prevention of Pilferage—Part I: Depots and Warehouses

Exposing casual and systematic pilferage Measures to prevent stealing—Principles for effective program—Proper prevention, apprehension procedures (20 min-1952-Film Reference).

TE	No.
A F	AYU.

19-1634 Personal Encounter (Judo)—Part I: Basic Principles and Control of the Part I

Best method of protection against attack—Counter-attack principles—Six basic principles—Balance—Stahara (use of stomach muscles)—Maximum versus minimum—Momentum—Major and minor operations—Leverage (6 min—1951—Film Reference).

- 19-1634a Personal Encounter (Judo)—Part II: Falling Transfer Marie III. Technique of falling correctly (4 min—1951—Film Reference).
- 19-1634b Personal Encounter (Judo)—Part III: Throwing

 Three basic throws—Hip, shoulder, and leg hook throws (7 min—
 1951—Film Reference).
- 19-1634c Personal Encounter (Judo)—Part IV: Follow Through

 Judo blow used as follow through (2 min—1951—Film Reference).
- 19-1634d Personal Encounter (Judo)—Part V: Defense Against Body Holds
 Defenses—Leg smash—Kick to groin (8 min—1951).
- 19-1634e Personal Encounter (Judo)—Part VI: Defense Against Choke Holds
 Windmill defense—Wedge—Elbow smash—Wrist take-down—
 Reverse windmill—Bent arm choke (6 min—1951).
- 19-1634f Personal Encounter (Judo)—Part VII: Taking Prisoners
 Finger, wrist, and hammerlock come-alongs (7 min—1951).

1951). σ¹ στο μεταγρά του μ

- 19-1634g Personal Encounter (Judo)—Part VIII: Defense Against Wrestling
 Holds
 Full Nelson—Side headlock—Front headlock—Hammerlock (4
- 19-1634h Personal Encounter (Judo)—Part IX: Defense Against Knife or Club

 Blocking knife thrusts or club blow and following with judo throw
 (9 min—1951).
- 19-1634i Personal Encounter (Judo)—Part X: Offensive Use of the Police Riot

Use of police club in crisscross stranglehold, Japanese rear choke, and riot club come-along (7 min—1951).

- 19-1661 Prevention of Pilferage—Part II: On Ships and Wharves

 Precautionary measures against various methods of pilfering (31
- min—1951—Film Reference).

 19-1701 Support in Emergencies—Riot Control

Military police quell riot in hypothetical industrial town—Types of action often successively necessary in such operations—Emphasizes importance of military bearing, necessity for remaining well-mannered but firm, and the employment of minimum number of troops necessary for success of mission—Suppression of violence without needless bloodshed (29 min—1951—Film Reference).

19-1740 Guarding Against Sabotage

Techniques, methods, and case histories of sabotage—Fire, explosives, and mechanical means—Industrial plants, transportation facilities prime targets—Common conditions inviting sabotage—Preventing unlawful destruction—Responsibilities of civilian and military guards (Revision of TF No. 19-2032—32 min—1952—Film Reference).

prule Th

19-1748 The Airborne Military Policeman but, solution of lanoung held of

Explaining, step-by-step, the duties and responsibilities of the military police company assigned to support airborne action—Role and importance before, during, and after the jump and in the command post area (21 min—1952—Film Reference).

19-1794 Military Police Headquarters Control of Control

Illustrating the precise manner of the functioning of the military police headquarters—The duties of both the patrol sergeant and the desk sergeant—The use of the journal (11 min—1952—Film Reference).

19-1795 Military Police Services

Illustrates the duties and responsibilities of the military police, the fists and the helping hand of the army, toward any person subject to military law (9 min—1952—Film Reference).

19–1796 Military Police Approach—Individuals

Demonstrates the techniques used by the military police when apprehending, searching, or questioning normally stable persons, and drunks and belligerent suspects (9 min—1952—Film Reference).

19-1797 Military Police Approach Vehicles

Methods employed by military police in apprehending motorists for traffic violations—Overtaking and apprehending criminals—Review of techniques (11 min—1953—Film Reference).

19-1799 Booking of Military Offenders

Correct methods and procedures in recording incidents and processing military offenders at military police headquarters—Proper method of searching prisoners and handling their personal property—The offense report and the journal (17 min—1952—Film Reference).

19-1800 Military Police Duties at Traffic Accidents

Demonstrating the eight rules of procedure for military police in handling traffic accidents (20 min—1953—Film Reference).

. This -uin Q

19-1806 Military Police Support in Amphibious Operations

Duties and functions in support of combined amphibious assault—Landings of division and support brigade military police—Duties include traffic control of men and equipment, control and direction of beach traffic, parking and spacing of vehicles, providing escorts, directing stragglers to collection points, aiding in capturing enemy snipers and enemy paratroopers, guarding prisoners of war, helping to control movements of civilians and refugees, guarding supplies to prevent pilferage and sabotage (14 min—1953—Film Reference).

19-1807 Straggler Control

Military police control the movements of all military and civilian persons into or out of the combat area—Straggler problem within division area—Detecting, apprehending, and disposing of the lost, sick, and deliberate straggler (18 min—1953—Film Reference).

- was pair od - illian a samplacini

19-1809 Geneva Conventions-Handling Prisoners of War

Techniques and procedures for handling POW's from time of capture to internment in POW camps in accordance with convention, 1949 (25 min—1952—Film Reference).

TF No.

Apprehension and Search of Percentian Plant Protection of Parallel Burnels and Apprehension and Protection of Parallel Burnels and Parallel Burnels and Protection of Parallel Burnels and Protection of Parallel Burnels and Para

Vital to national security—Basic physical security standards for insuring uninterrupted defense production—Scale model illustrates mechanical aids to security—Purposes of perimeter defense line and inner defense systems—Need and requirements of good lighting system, efficient communication and alarm system, properly secured locks, and a highly trained guard force (29 min—1953—Film Reference).

19-1938 Guardhouse and Stockade-Part I-Processing Military Prisoners

Step-by-step procedures in receiving tnd processing military prisoners to confinement facilities (29 min—1954—Film Reference).

19-1939 Guardhouse and Stockade—Part II—Classification of Military Prisoners by Custody Grades

Types and classification of guardhouse and stockade prisoners—Responsibilities of supervisory and confinement personnel—Importance of continuous classification and reclassification for rehabilitation purposes—Regulations governing custody grades (25 min—1954—Film Reference).

19-1940 Guardhouse and Stockade-Part III-Security and Control

Depicts duties of disciplinary guards, control of mass or group movements, forming and moving of work details, shakedowns and searches, and use of weapons in confinement facilities (31 min—1954—Film Reference).

19-2111 Military Police Town Patrol—Part I—Foot Patrols

Planning and organization of patrols—Preparation for mission— Familiarization w/patrol route—How to advise and assist soldiers— How to enforce regulations (36 min—1956—Film Reference).

19-2112 Military Police Town Patrol-Part II-Motor Patrols

Cruising in patrol area—Visiting off-limits night clubs—Handling intoxicated soldier—Quelling brawl—Apprehending intoxicated driver (16 min—1955—Film Reference).

ward ast of minerhalphia for the fit to

19-2137 Point Control of Traffic

Hand and arm signals—Traffic flow through one-way and four-way intersections—Flow cycle—Pedestrian traffic—Right-of-way vehicles—Traffic at defiles (32 min—1955—Film Reference).

19-2271 The Traffic Accident Spot Map

Use and preparation of map—Symbols used for plotting information, the required scale of the map, and the features of a suitable legend (4 min—1956—Film Reference).

19-2272 The Collision Diagram of the partition of the collision Diagram of the collision Diagr

Use and preparation of diagram—Plotting information, legend, right angle, rear end and side swipe collision patterns (5 min—1956—Film Reference).

19-2275 Motor Vehicle Spot Speed Studies-Setting up Mirror Boxes

Positioning boxes—Positioning of observer and recorder—Clocking
passing vehicles—Recording data—How studies aid in enforcement
(6 min—1956—Film Reference).

19-2-7

not but on

TF No.

19-2287 Apprehension and Search of Persons story trains laintendent of the Persons story trains and search of Persons story trange story trains and search of Persons story trains and search o

Technique of taking persons into custody—Conducting frisk, wall and complete searches—Use of handcuffs—Disposition of female offenders (27 min—1956—Film Reference).

19-2442 Suspects and Witnesses—Part I—Basic Interviews

Interviews of two typical witnesses by a MP after an accident—Interviewing techniques, effects of emotion and prejudice on observations (16 min—1957—Film Reference—Replaces TF 19–1580, which is obsolete).

19-2443 Suspects and Witnesses—Part II—Complaints and Hostile Witnesses Interviews of two typical witnesses by Military Police Criminal Investigators—Questioning technique and careful evaluation of testimony is stressed (21 min—1957—Film Reference).

19-2444 Suspects and Witnesses-Part III-Interrogating Suspects

Techniques used to question: a suspect whose guilt of breaking into a PX is uncertain, and the suspect of a brutal crime (44 min—1957—Film Reference).

19-2540 Investigation of Narcotics Offenses

Discusses the symptoms of drug addiction, and illustrates the techniques and procedures related to the discovery, apprehension, and search of offenders (40 min—1958—Film Reference).

20-164 Once Toucher Fart Fart Fan netto, votes Sold 1881-02

Safety film—Recklessness of soldier on leave—Results (25 min—

20-1736 Introduction to Army Work Simplification

Demonstrating work simplification in action—Need for and value of the program—Importance of line supervisor to success of program—Flexible army regulations system permits utilization of managerial improvement program (19 min—1953).

20-1737 Work Simplification in the Office

Scope and variety of office work in the Department of the Army—Role of work simplification program—Five tools are: work distribution chart, flow process chart, work count, motion economy analyses, and layout studies—To be preceded by TF 20-1736 (25 min—1954—Film Reference).

office I start toward of Traffic

20-1738 Work Simplification in the Shop

Definition of work simplification program as applied to civilian and military phases of DA—Tools studied and analyzed—Better management at lower cost—Maximum effectiveness possible when program is utilized at all levels (17 min—1954—Film Reference).

20-1771 Production Control-Part I

Step-by-step procedure by which management regulates production output to meet fluctuating product requirements of the company's sales efforts—Basic importance of routing in manufacture (11 min—1955—Distribution limited to central film libraries in CONUS only—Commercial Adaptation).

TF No.

20-1772 Production Control Part II XI 1184 - 918118W 981M bus.I

Three final steps in production control—scheduling, dispatching, and follow-up (11 min—1955—Distribution limited to central film libraries in CONUS only—Commercial Adaptation).

20-1937 Tactical Employment of Atomic Weapons In Support of Ground Troops (Defensive) (U)

(51 min-1955 Film is classified CONFIDENTIAL) 8801-02

20-1979 Land Mine Warfare Part I Introduction to what

Employment in offensive and defensive combat tactics—Types, features, and operation of mines (24 min—1956—Film Reference).

20-1980 Land Mine Warfare Part II Siting and Marking bas 1 9801-02

Showing order and method in which siting party lays boundary, in an A. centerline, safety lane, vehicle and patrol lane tapes. Method in which marking party fences and marks the minefield (11 min—1955—Film Reference).—6801—min (11) Jun man harmon knivol/

20-1981 Land Mine Warfare-Part III-Laying the Minefield item.

Mine cluster patterns—Placing mines M15 antitank, M16 antimine personnel, M14 plastic antipersonnel—Fuzing—Testing, arming, and boobytrapping mines—The completed obstacle (22 min—1955—Film Reference).

20-1982 Land Mine Warfare-Part IV-Recording and Reporting

Procedures for recording and reporting minefields—Reports of front of frintention, initiation, completion, change, transfer, minimum and maximum record (13 min-1955—Film Reference).

20-1983 Land Mine Warfare Part V Arming, Disarming, and Camouflaging

Showing how to handle mines expertly and safely—Methods of arming, disarming, and camouflaging three representative mines and one flare: M15, M14, M16 mines and M49 flare (24 min—1955—Film Reference).

20-1984 Land Mine Warfare—Part VI—Boobytrapping Mines

Methods used to boobytrap the M15 heavy antitank mine and the M16 antipersonnel mine—Percentage of boobytrapped mines used in defensive, barrier, and nuisance minefields—Emphasis on checking boobytrap equipment and following prescribed safety procedures (26 min—1955—Film Reference).

20-1985 Land Mine Warfare Part VII Protective Minefields

Step-by-step procedure for the installation of a protective minefield as a combat outpost by a combat platoon—Other uses of a minefield—Final disposition of minefield after it has served its purpose (11 min—1955—Film Reference).

20-1986 Land Mine Warfare-Part VIII-Nuisance Mining

ment Jan

Application, features, and procedures for accomplishing each of the four types of nuisance mining (area, route, installation, and mining behind the enemy lines)—Use of butterfly mine—Emphasis on reporting nuisance mining (15 min—1955—Film Reference).

V. IT

23-1987

- -771

10 1011

11/1/

nous sing

Land Mine Warfare-Part IX-Assault Breaching inpubor 2771-0 20-1987

Procedures and techniques for deliberate and hasty breach of an enemy minefield—Activities and duties of reconnaissance patrol and of breaching parties-Methods of opening and widening lanes for passage of troops—The assault and passage of forces (19 min—1955— (Ground Film Reference).

Land Mine Warfare—Part X—Area Clearing 20-1988

Study of area to be cleared-Checking of minefield records-Reconnaissance of area—Mechanical and manual methods of clearing a minefield—Handling and storage of defuzed mines in good condition (12 min-1955-Film Reference).

Land Mine Warfare—Part XI—Behavior in a Minefield 20-1989

Techniques of moving safely through minefield—Planning best way out—Probing for trip wires and mines—Uncovering and marking trip wires and mines-Marking safety line-Reporting minefield to CP-Moving injured man out (10 min-1955-Film Reference).

Individual Protection Against Atomic Attack: W pail bas ! 20-2531

Explains the principal effects of atomic explosions, blast, heat and -inc. of nuclear radiation—Depicts protective measures to be taken, by the individual soldier, before, during, and after the attack-Emphasizes fact that soldier must learn to protect himself (25 min-1958-Film Reference). 122 m n - 1.055 - 1 Jm Herence).

20 382 Lead Mine Warfaro Part IV - Rocu ymak simoneq eart 20-2561

Representation of the strong of the Newstype organization, tactics, firepower, mobility, communications, and equipment—THE PENTOMIC ARMY, designed to meet modern concepts of war-Demonstrates new weapons, new transportation, infra-red equipment, new Mechanical Mule—Shows firing of missiles and rockets (50 min—1958—Color). Would brad \$200 pt. Keep it Clean Alle and Sound doubt es word grimonh

21-1018

Importance of keeping soldier's rifle clean—Results of individual's carelessness (14 min-1943-Film Reference).

Elementary Tactics of Life Saving 21-1121

Various methods of approach—Breaking holds—Carrying men in danger of drowning-Carrying victims to shore by firemen's carry and saddle back carry (11 min-1944-Film Reference).

21-1244 Abandon Ship - 14 mi rollen bas continue qual fool

Techniques for abandoning ship-Advance preparation-Care of equipment and clothing needed in emergency (29 min-1944-Film Reference—From Navy Film MN 1145).

Camouflage-Movement of Individuals and Small Units 21-1370

Teaches the soldier various devices to use for individual and unit - David a protection against enemy view and fires-Basic principles of camouflage—Shadows (13 min—1944—Film Reference—From British Army Film BC4476). Straight Hill that state of the mile was a control of the state of the sta

21-1612 A Penny Saved a send uninity possessing to sweet the set

Approach to supply discipline aimed at individual soldier—Problems connected with supply discipline—Examples of varied methods

the time fatter and product

of saving-Salvaging and conserving equipment-Carelessness and - all a disregard of common sense in handling equipment—Cases of group and common property damage (28 min-1951).

21-1741 r Seeing in the Dark : In we. In G year and is I proved Hit-12

Principles and techniques of adapting the eyes to the dark-Using offcenter vision and short, scanning eye movements effectively and confidently—Employing infrared equipment (27 min-1952—Film Reference). and solven that cont is not known that they is

21-1840 Principles of Leadership

Mastery of the 11 principles of leadership illustrated in this film will guide those with leadership potentialities to the confidence, respect, obedience, and cooperation of their subordinates (43 min re list por ourser al lorder Grade America della Applica 1953—Film Reference).

Troop Indoctrination for an Atomic Exercise 21-1921

Planning for an atomic maneuver-Nature and effects of atomic explosions-Protective measures against effects-Various phases of a typical atomic exercise-Emphasis on application of prescribed safety measures for preservation of life (33 min-1955). a libration guidant a manifestation of the ag

21-1965 Military Courtesy

Necessity for, and basic elements of, military courtesy (17 min-1954—Film Reference).

21-1973 Escape a fur and a little of rule main and for file by

יאו פניוווע

When and where chances for escape from enemy custody are most favorable—Planning considerations and precautions—Illustrates escapes, based on case histories, at the front lines, from division inclosure, from truck and train, and from PW camps (45 min-1955-Film Reference) and to survey at the Three means and the

and the state of the state of

Camouflage Principles Use and methods of camouflage—Uses of shades and shadow— Avoidance of light background-Methods of moving to avoid detection and enemy fire—Camouflaging vehicles, gun positions, and fortifications Selection of site Avoidance of highlights, color, tone, movement, and shadow (25 min-1945-Color). 213(0500) III 10 10 10 10 10 1

21-2098

Individual Concealment Importance of correct camouflage for concealment of the individual soldier-Methods, procedure, and techniques of camouflaging-Method of darkening face, hands, and neck (30 min-1945-Color). il ment of the tree of the

Concealment of Vehicles 21-2099

Technique of camouflage applied to vehicles in temporary and permanent bivouac-Standard procedure and field expedients for concealing vehicles and tire marks near bivouac or parking area (28 unidan min-1945-Color). The transfer fragment of the

mid--0-01 tom (%) only it in

good less and amplifying partials = (2) nous 21-2100 Concealment of Bivouac

Problems involved in selection and camouflage of bivouac area against air reconaissance—Drapes and flat tops—Natural cover (24 min-1945-Color).

- 21-2113 Physical Training, Army Drill Number One—Part I—Exercises 1-4

 High jump, bend and reach, squat thrust, and rowing (21 min—

 1956—Distribution to central film libraries in CONUS and OS).
- 21-2114 Physical Training, Army Drill Number One—Part II—Exercises 5-8

 Squat bender, push-ups, side bender, and body twist (12 min—
 1956—Distribution to central film and equipment exchanges in
 CONUS and OS) course for the garden of the state of the st
- 21-2115 Physical Training, Army Drill Number One—Part III—Exercises 9-12
 Squat jumper, trunk twister, stationary run, and 8-count push-up
 (10 min—1956—Distribution to central film and equipment exchanges in CONUS and OS).
- 21-2116 Physical Training, Army Drill Number One—Part IV—Alternate Exercises, Supplementary Activities

Bottoms up and turn and bounce—Running in formation, sprints, and cross-country runs—Guerrilla exercises—Grass drill—Combative drill—Mass games and relays (10 min—1956—Distribution to central film and equipment exchanges in CONUS and OS).

21-2197 Camouflage for Scouting and Patrolling

Camouflage and movement techniques employed by combat troops in day and night operations—Stress on good camouflage discipline for survival (33 min—1957—Color—Film Reference).

21-2301 Military Instruction—Part I—Principles of Learning agreed 6701-40

Cover the six principles of learning: motivation, objective, doing, realism, background, and appreciation—Importance of appeal to senses to stimulate student interest (23 min—1956—Film Reference).

- 21-2302 Military Instruction—Part II—The Stages of Instruction—Preparation

 Estimating teaching situation—Selecting and organizing material—
 Checking availability of training aids—Preparing lesson plan—
 Rehearing lesson—Final check of all arrangements (12 min—1956—
 Film Reference).
- 21-2303 Military Instruction—Part II—The Stages of instruction—Presenta-

Covers elements and advantages of introduction, explanation, and summary (12 min—1956—Film Reference).

21-2304 Military Instruction—Part II—The Stages of Instruction—Application, Examination and Review of Critique

Elements and advantages of application, examination, and review or critique (20 min—1956—Film Reference).

21-2305 Military Instruction—Part III—Training Aids

Types, characteristics and use of simple and complex training aids—CTA's, chalkboards, film strips, slides, transparencies, working models, and motion pictures (23 min—1956—Film Reference).

21-2306 Military Instruction—Part IV—Speech Techniques ANTI Gaining attention of students—Diction—Mannerisms—Stance—Delivery (11 min—1956—Film Reference).

25-152 Ignition and the Spark Plug siel Andoel 4 guille and the Spark Plug siel Andoel 4 guille and the Spark Plug

Fundamentals of construction, operation, and maintenance of the formula spark plugs and ignition systems used in motor vehicles (21 min—1941).

a 25-333 | The Engine Lathe Rough Turning Between Centers off at 8 52

Setting up engine lathe for a rough turning job between centers—
Piece already cut to length and centered—Safety precautions in dress
and work—Various controls on lathe (15 min—1941—Film Reference—From US Office of Education Film No. 6).

25-334 The Engine Lathe-Turning Work of Two Diameters and This-72

Sequency of operations in turning a gear blank with a shaft from a solid piece of round stock (14 min—1941—Film Reference—From US Office of Education Film No. 7).

25-335 The Engine Lathe—Cutting a Taper with the Compound Rest and and other Taper Attachment I will be refused by the Taper I will be rea

Operations when turning sharp taper on level gear blank with compensation pound rest and slight taper on shaft with taper attachment (10 min morit—on 1951—Film Reference—From US Office of Education Film No. 8).

25-336 The Engine Lathe—Drilling, Borling, and Reaming Work Held in Chuck

Operations when cutting tapered hole in solid forged steel gear off O SU blank—Operations in centering piece in chuck, rough facing, drilling, tapered boring, and reaming (10 min—1942—Film Reference—From US Office of Education Film No. 9).

25-337 The Engine Lathe—Cutting an External National Fine Thread

Office of Education Film No. 10).

25-338, The Milling Machine American Technology of the P

Parts of earliest standard plain milling machine—Capabilities, operation, and work accomplished on it (7 min—1942—Film Reference—From US Office of Education Film No. 11).

25-339 The Milling Machine—Cutting Keyways

Setting up shaft on table of milling machine for cutting keyway at cach end—Selection of cutter—Determination of speed and feed—Setting machine for depth and length of cut (15 min—1942—Film Reference—From US Office of Education Film No. 12).

25-340 The Milling Machine Straddle and Surface Milling to Close Tolerances

Methods and procedure followed when rough milling a solid bar of stock—Finish milling of same piece to given shape and size (27 min—1942—Film Reference—From US Office of Education Film No. 13).

25-341 The Milling Machine Straddle Milling mout - milling

Procedures followed when straddle milling a pair of connecting rods held in a fixture—Function of fixtures in production work milliagrated (17 min; 1946—Film Reference—From US Office of Education Film No. 14).

The Milling Machine-Plain Indexing and Cutting A Spur Gear 25-342

Set-up of milling machine—Use of dividing head—Cut of 8-pitch spur gear with 36 teeth (25 min-1942-Film Reference-From US Office of Education Film No. 15).

The Vertical Boring Mill-Rough Facing, Turning, and Drilling on a 25-343 Vertical Turret Lathe or and actual entires of the

Operations used in rough facing, turning, and drilling aluminum casting held in chuck jaws of vertical turret lathe (31 min—1942—Film Reference—From US Office of Education Film No. 16).

The Vertical Boring Mill-Rough Facing, Boring, and Turning a 25-344 Shoulder on a Vertical Turret Lathe

Tooling a vertical turret lathe for work requiring independent use of vertical and side heads (22 min-1942-Film Reference-From US Office of Education Film No. 17).

25-345 The Vertical Boring Mill-Facing, Turning, Boring, Grooving, Chamfering on a Vertical Turret Lathe, Using Two Heads

Tooling a vertical turret lathe for work requiring simultaneous use 68 of both vertical and side heads (31 min—1942—Film Reference—From US Office of Education Film No. 18).

Steel Rule 25-346

Rest and

100 Steel rule in detail—Various forms in general use—Fractional scales—Correct use (14 min—1942—Film Reference—From US Office Grow en of Education Film No. 1). it, was to be seen the seen the

A Stranger I Belger than I am New Dis-

Office of The grant this; No. 10).

A Burk

25-347 Micrometer

Various forms of micrometers—Reading micrometers—Use and care (15 min-1942-Film Reference-From US Office of Education En prof -Film No. 2). Il I - Stel - dine 21) of the four facility and the

25-348 **Fixed Gauges**

Types of fixed gages-Importance of mass production of these instruments (17 min-1942-Film Reference-From US Office of Education Film, No. 3). So extra transfer of the state of

Vernier Scale Zation with the BOLL and bearing 25-349

Principles of vernier scale—Its application to precision measurement (19 min—1942—Film Reference—From US Office of Education Film

25-350 Height Gauges and Standard Indicator

Fundamental principles of vernier height gage-Various forms of - role standard indicators—Their use (12 min-1942—Film Reference— From US Office of Education Film No. 5).

25-624 Cutting a Keyway on a Finished Shaft

The shaper—Parts and controls—Procedures and precautions in cutting keyway in end of finished steel shaft (13 min-1942-Film Reference—From US Office of Education Film No. 19). 111

25-625 Machining a Rectangular Cast Iron Block of an almost

Block cast of iron used to show functions and use of parallels and various ways in which a block is set in the vise for rough machining all surfaces—Technique of operation—Use of automatic feed—Hand

Wil .0%

TF No.

feeding (15 min-1942-Film Reference-From US Office of Education Film No. 20).

25-626 Drilling and Tapping a Cast Steel Valve Body and Luft at Land Land

> Techniques used when drilling and tapping blind holes in cast steel on a radial drill-Drill jig with loose bushings used for locating holes (19 min-1942-Film Reference-From US Office of Education Film No. 22).

25-627 Drilling to a Lay-out and Spotfacing a Cast Iron Valve Body

> Drilling and spotfacing holes in flange of cast iron valve body-Details of setting up work in machine—Adjusting feed and speed— Checking work for accuracy (15 min-1942-Film Reference-From US Office of Education Film No. 23).

25-628 Machining a Tool Steel V Block

Laying out material-Seating block in vise-Selecting cutting tools-Adjusting shaper-Precautions (20 min-1942-Film Reference—From US Office of Education Film No. 21).

30-1493 Prisoner of War for Intelligence

Reasons for taking prisoners in combat-Valuable information obtained through proper questioning—Clever use of interrogation (27 min-1948-Film Reference).

Production of Combat Intelligence 30-1494

On basis of division mission, G2 directs production of combat intelligence for division mission-Piecing together fragments of information on makeup of enemy forces-Equipment-Positions-Complete picture for plan of action (17 min-1948-Film Reference).

Safeguarding Military Information 30-1523

Necessity of military and civilian personnel keeping eyes open and mouth shut (16 min—1949).

The Aggressor Force 30-1543

> American soldiers, specially trained and equipped, enact part of aggressor (26 min—1950—Film Reference).

Filant down the specimen views to the 30-1545

A WORLD

101 44 7

Unit Censorship Importance of unit censor's activities in over-all military censorship program-Necessity for unit censorship in time of war-Duties and responsibilities of unit censors—Use of blue envelope—Procedure for having unofficial film processed (26 min-1949).

30-1565 Military Censorship To the State of the State of

Need for censorship in time of war-Case histories-Influence of strict censorship upon successful outcome of mission (20 min-1949).

30-1569 Lock Security (U) The book by the second of the se

(41 min-1949-Film is classified CONFIDENTIAL.)

30-1607 Surveillance (U) ali I - gibi - man albert the more of the

(35 min-1950—Film is classified CONFIDENTIAL.)

30-1645 Investigative Sound Devices (U) (30 min—1950—Film is classified CONFIDENTIAL.)

TF No.

30-1651 Informants (U) 1

(38 min—1950—Film is classified CONFIDENTIAL.)

30-1702 Undercover Operations/(U) is tan) a gaiggs? One guilling

(37 min-1951—Film is classified CONFIDENTIAL.)

30-1735 On Post Safety and on this of the hard fire

Promotion of on-duty accident prevention philosophy—Average accidents analyzed—Common causes of accidents—Individual responsibility (22 min—1952).

3-626

30-1739 Cryptosecurity (U) as a bigunday be galled

(18 min—1952—Film is classified CONFIDENTIAL—Modified Handling Authorized.)

30-1751 Investigative Techniques (U)

(37 min-1952—Film is classified CONFIDENTIAL.)

30-1890 Security—Part I—Guarding Against Espionage in Military Installations (12... 2 unit a military installations).

Cardinal rules for good security. Methods used by enemy agents—Danger of lack of alertness—Hazards of amateurs attempting to uncover spies (23 min—1958—Film Reference).

30-1891 Security-Part II-Safeguarding Defense Information

Basic principles of safeguarding classified defense information set forth in AR 380-5 with aim towards developing security consciousness—Security regulations applicable to classified documents, safe combinations, classified waste, and telephone conversations—Clearance and need-to-know requirements—Destruction procedure is shown (19 min—1958—Film Reference).

30-1896 Technical Intelligence in Action of all yastility yastrangouses that in

Mission and operations of Army Intelligence is explained—After exhaustive tests of captured enemy materiel, new countermeasures or improved weapons and equipments are developed for our troops (24 min—1954).

30-1922 The Soviet Army in the Attack 1 -407 14 min its management

A 1943 Soviet training film with English dubbed in shows Soviet military methods, techniques, and tactics—Compares American and Soviet systems—Discusses basic Soviet doctrine of fire and movement in offensive (27 min—1954—Film Reference).

30-1923 Counter Intelligence Corps in Combat (U)

(38 min—1954—Film Reference—Exhibition to personnel, all branches of services on a need-to-know basis ONLY—Film is classified CONFIDENTIAL.)

30-1936 Armies of the World-Part II-The Soviet Army in the Defense

A Soviet training film with dubbed English commentary, explaining Soviet methods, techniques, and tactics employed in the defense—Difference between Soviet and American systems—Analysis of various phases of the defense (26 min—1955—Film Reference).

30-1957 Armies of the World-Part II-Soviet Army-Winter Warfare

Soviet military offensive tactics used during winter campaigns of World War II—Preparation for march—Camouflage—Security ele-

D. FRIENDS

Descri

ment—Movement of troops—Hauling of equipment—Care and use of weapons—Communications—Combat formations—Night and day operations (23 min—1955—Film Reference).

30-1958 Armies of the World—Part II—Soviet Army—Assault on Fortifications

Soviet training film, with dubbed English commentary, showing various steps employed by the Soviet Army prior to an assault on fortified positions—Encirclement of area—Artillery fire—Activity of engineer teams and shock groups—Use of weapons—Advance of assault troops—Penetration into enemy defense—Fighting in builtup area—Preparations for counterattack—Consolidation of positions by reserve units (25 min—1955—Film Reference).

30-1966 Armies of the World-Part II-The Soviet Soldier

Characteristics and traits—Fighting capabilities—Comparison with American Army—Military training cycle—Political indoctrination—Uniforms and insignia—Characteristics and application of basic Soviet weapons (29 min—1955—Film Reference).

30-2555 Transmission Security whim at o & most about houses

Outlines responsibilities of all persons concerned with communications, from writer to recipient—Sources of security leaks—Protective devices for communication security in the field—Fundamentals of transmission are summarized (30 min—1958—Film Reference).

30-2601 Electronic Search Recording Techniques (U) (21 - min 11)

(37 min—1958—This film is classified CONFIDENTIAL.)

31-1175 Field Artillery 105-mm Howitzer Section in Shore-to-shore Opera-

Loading from beach to boat and ferrying across water—Methods of lashing howitzer and trucks to decks—Loading ammunition, landing, and getting into action (20 min—1943—Film Reference).

31-1854 Drop Zone correctioning last with the most the without a state

Demonstration of vertical envelopment maneuver—Typical airborne operation, characterized by mobility, threat, and surprise—Smooth coordination among services vital to success of operation (17 min—1954).

31-1926 Assembly of an Airborne Unit the man sent and a

Methods for assembling airborne units—Assembly aids used to facilitate assemblies in day and night operations—Various phases of an airborne operation—Reorganization in assembly area and move to objective (18 min—1955—Film Reference).

-11 7971 bits

31-1927 Duties of a Jumpmaster

Attendance at conferences on administrative and tactical details—Inspection of men, equipment, aircraft, loadings and parachutes—Organization of men and equipment—Review of parachute jump—In-flight responsibilities—Jump commands—The jump (33 min—1955—Film Reference).

31-2126 The Airborne Soldier - while Walley street Cross- Country Walley

Basic paratrooper training course at the Airborne School, Fort Benning Physical fitness and approved jump and landing techniques (33 min—1955—Film Reference).

31-2127 Assembly Problem after 5th Novice Jump

Pre-jump briefing—The jump—Dispersal to assembly area—Digging in at sector of fire—Report to instructors—Move to shake-out area (10 min—1956—Film Reference).

31-2128 Personnel Parachute Malfunctions and Activation of Reserve Parachute

How jumper copes with inactivation of main parachute—Inversion of parachute canopy—Blown gore and section—Technique of activating reserve parachute (9 min—1956—Film Reference).

31-2129 Personnel Parachute Entanglements and Recovery From Twists

How entanglements and twists occur—How to avoid them—How jumper recovers from both—Condition for activating reserve parachute (6 min—1956—Film Reference).

31-2130 Parachute Landing Falls

Approved techniques for executing the four parachute landing falls: right, left, front, rear—Alternate technique for landing in ground winds from 8 to 15 miles per hour (12 min—1956—Film Reference).

31-2131 Parachute Training in the 34 Foot Mock Tower

Action of trainee in tower readying for jump—The jump—Instructor's critique of individual performance—Mass exits from tower (12 min—1956—Film Reference).

31-2132 Conduct of a Parachutist in the Aircraft

Seating and fastening safety belt—Relaxing in position on command—Action at "Get Ready" command—Execution of the seven

31-2133 The Swing Landing Trainer Ted not fine restricted pride

How trainees practice the 4 PLF's (parachute landing falls) on the swing landing trainer—Individual performance critiqued by instructor (7 min—1956—Film Reference).

31-2134 Parachute Recovery and Shakeout During Novice Training

Removal of harness after landing—Stowing parachute gear in kit bag—Two-man system of shakeout—Assembly of clean parachute gear for turn in (8 min—1956—Film Reference).

31-2138 Subarctic Winter Bivouacking a tilding a not sport of

Advanced planning—Security and defense measures—Erection of shelter, water and cooking facilities—Protection against cold—Proper use of sleeping equipment (30 min—1955—Distribution in CONUS and Overseas—Film Reference).

31-2216 Wearing Individual Parachute Equipment

Correct method of donning combat load for jump—Illustrates where each piece of equipment is worn and how it is secured to parachutist's body (5 min—1955—Distribution to central film libraries in CONUS, Ft. Bragg, NC., and Ft. Benning, Ga).

31-2297 Subarctic Cross-Country Mobility-Part II-Summer Operations

Nature and character of tundra, muskeg, permafrost and frozen subsoil—How the various areas are traversed by military units (11

U. 1025

min-1956-Distribution to Army and film equipment exchanges in CONUS and overseas-Film Reference). Third and

Guerrilla Warfare cold fit with the most men 33-2509

nerrilla Warfare
Nature and impact of guerrilla forces in past, present, and future— Role in nuclear warfare—Role of U.S. Army Special Forces Operational Teams (22 min-1957-Film Reference).

35-1895

1 , 1

-Part I

On Parade the fiction of the first to the first of the fi The story of a WAC corporal who appraises her first year in service and notes the development and improvement of her appearance, conduct, and manner (17 min-1953-Film Reference).

41-2590 Military Government in an Enemy City-Part II-Public Safety

Methods and techniques employed by Civil Affairs Military Government Public Safety Team to control civilian population of an occupied enemy city-To prevent sabotage, guerrilla activity, and civilian interference with military operations (17 min-1958-Film Reference).

Military Government in an Enemy City-Part III-Public Health 41-2591

> Shows how a Civil Affairs Military Government Public Health Team in an occupied enemy city implements measures to safeguard the health of troops and protect civilian persons (16 min-1958-Film Reference). to galanceman La

41-2592 Military Government in an Enemy City-Part IV-Civilian Evacuation

Methods and techniques used by Civil Affairs Military Government Staffs in effecting a mass evacuation of 40,000 persons from an occupied enemy city within 72 hours (25 min-1958-Film Reference).

44-1327 The Radio Set SCR-584—Part IV: Interference

> Operation during interferences such as rain, gun firing, and aircraft entering circuit-Tracing and spotting targets-Adjustments of instrument to eliminate interference (18 min-1945-Film Reference).

44-1347 The 90-mm Antiaircraft Gun on the M2 Mount-Part I: Emplacement

Table model demonstration—Field exercise with crew in action— Gun commander selects site for emplacement—Duties of crew members Four important steps of emplacement (24 min-1944-Film Reference). D charage

44-1348 The 90-mm Antiaircraft Gun on the M2 Mount-Part II: March - ' obart-uni Order steret)- nobal marculys and units the 400 is

The bogie 90-mm antiaircraft guns being readied for march order— Procedure described—Gun crew in action (26 min—1944—Film Reference, The I've cotors We and Mile Part III. Prepara; (sones)

44-1349 The 90-mm Antiaircraft Gun on the M2 Mount-Part III: Hasty Emplacement for Antitank Firing

This is a transfer on the control of the

Elevation, depression, and traverse in preparing gun for quick firing from wheels—Emphasis on speed and accuracy (11 min-1944 ett , Film Reference). the the same and the death of the section of the said Ac auto

1118.1

44-1350 The 90-mm Antiaircraft Gun on the M2 Mount—Part IV: Preparation for Firing

Four important checks in preparation for firing—Checking gun, orientation, synchronization, and operation (35 min—1944—Film Reference).

44-1351 The 90-mm Antiaircraft Gun of the M2 Mount—Part V: Inspection of Ammunition and Firing

Operations and duties of the ammunition squad of a gun crew in inspecting and handling propelling charges—Loading, point, and firing—Reloading and firing (23 min—1944—Film Reference).

44-1409 The Radio Set SCR-584-Part V: Electronic Jamming

Tracing targets during interference of electronic jamming—Recognition of jamming—Eliminating interference by adjustment of instruments (20 min—1945—Film Reference).

44-1410 The Radio Set SCR-584—Part VI: Window Jamming

Demonstration of window jamming and its solution—Following window trail left by aircraft—Picking up targets flying through old livindows—Countering sudden window dropping accompanied by evasive tactics (31 min—1945—Film Reference).

44-1524 Twin 40-mm Gun Motor Carriage M19

Characteristics and operation of gun and gun mount—Capabilities of mount—Mechanical functioning of the piece—Duties of crew members (17 min—1949—Film Reference).

44-1554 Light AAA with Infantry and Armored Divisions

The primary missions, organization, weapons, and employment of light AAA battalion with infantry and armored divisions under diversified tactical conditions (18 min-1952—Film Reference).

44-1606 Spotting Trial Bursts by Radar (2) (1000 2000 (1000) (1000)

Method of spotting trial bursts with SCR-784 and SCR-584 and directors M7 and M9—Reading the fine scope to determine range of trial bursts of antiaircraft fire and to calculate distance over or short of target—Accuracy and time saving through spotting trial bursts by radar (13 min—1951).

44-1641 Orientation and Synchronization of the AAA Gun Battery—Part I: Basic Principles

Elements of AAA gun battery in relation to each other—Need for accurate orientation and synchronization—Carelessness illustrated—Errors brought out during classroom discussion and review (43 min—1951—Film Reference).

44-1647 The Directors M9 and M10-Part III: Preparation

Preparatory stages to make 90-mm gun battery antiaircraft fire effective—Fire control equipment consisting of generators, radar (SCR-584), tracker, trailer, computer, and its power unit—Director M9 with computer—Director M10, used with 120-mm gun—Energizing equipment—Ac voltage regulation (upper and lower limit), Dc voltage check, oscillator check, servo gain check and Dc and Ac zero set—Adjusting between fire periods (19 min—1951).

44-1680 Light AAA in Close Fire Support of Infantry I have delicated a 881-11

Pictorial record of an attack by an infantry regiment with fire support of light AAA—Each step in the coordinated plan shown (29 min—1953—Film Reference).

44-1682 Orientation and Synchronization of the SCR-584 and SCR-784 with M9 and M10 Directors

Principles and technique of orienting and synchronizing radar and director in fire control procedure—Tracker orientation—Selsyn adjustment—Selsyn transformer synchronization—PPI selsyn synchronization—Local and remote indicator synchronization—Range potentiometer test—Synchronization of radar with tracker (26 min—1951).

44-1780 Employment of the AAFCS M33 Fire Control System Trailer

Showing the arrival of the M33 radar trailer at a desert site and the procedure for emplacement of the M33 fire control system (17 min—1952—Film Reference).

44-1781 Emplacement of the AAFCS M33 Acquisition Radar

Showing emplacement of the acquisition antenna assembly by the acquisition of the acquisition antenna assembly by the acquisition of the acquisition radar system (14 min—1953—Film Reference).

44-1782 March Order of the AAFCS M33 Fire Control System

Showing that the AAFCS is packed in three separate vehicles— Emplacing acquisition antenna assembly and emplacing tracking antenna are two separate actions that can be performed simultaneously (15 min—1953—Film Reference).

44-1783 March Order of AAFCS M33 Acquisition Radar

44-1858 The Computing Sight M19 Series (M19A1 and M38) Nomenclature and Operation

Discussion of the nomenclature and the operation of computing principle sight M19 series, types M19A1 and M38—Detailed explanation of method of orienting, leveling, and setting the sight at proper superelevation—Five steps for engaging targets—How to engage targets flying variety of courses, climbing, and diving targets (27 min—1954—Film Reference).

44-1886 Antiaircraft Fire Control System M33: Fire Missions

Action in an AAFCS M33 during a fire mission—Step-by-step breakdown of action showing units of an AAFCS M33 in relation to each other—Operation of panel controls—How target is announced, picked up, tracked by radar, plotted for fire, fired and downed (17 to yidan semin—1954—Film Reference).

44-1887 Antiaircraft Fire Control System M33: Orientation and Synchroniza-

Orientation by known datum point method and back-sighting method—Methods for maintaining proper adjustment of equipment (self-synchronous) (18 min—1954—Film Reference).

12 1

784 with

44-1888 Antiaircraft Fire Control System M33: Start and Stop Procedure

This equipment locates and tracks aerial targets by radar—Computes and transmits firing data electrically—Separate components— Procedure to energize and de-energize—Three stages of energizing and de-energizing (18 min-1954-Film Reference).

Nike I-Introduction to the System is all I bas gif. 44-1964

Uncrating and pressure tests—Booster joining—Missile tests—Fuel and oxidizer servicing—Warhead installation—Servicing at launching area for firing (24 min-1954-FOR OFFICIAL USE ONLY).

44-2139 Nike I, SAM Battalion, Orientation and Synchronization—Part I— Leveling of the Tracking Radars

Fine leveling procedure—Determining A and B levels of antenna assembly, how data is recorded and readings computed, how level checks are made (21 min—1955—FOR OFFICIAL USE ONLY— Film Reference). And to the manufacture and enterence of the second seco

44-2140 Nike I, SAM Battalion, Orientation and Synchronization-Part II-Adjustment of the Optical System Adjustment of the Optical System

Emplacement of main and elbow telescopes—Adjustment of telescopes on target—Hairline check—Alignment of antenna and telescope in parallel position (30 min-1955—FOR OFFICIAL USE ONLY-Film Reference) . Sarch Order of the AAFCS Miss Sire A court of the AAAFCS Miss Sire A court of the AAAFCS Miss Sire A

44-2141 Nike I, SAM Battalion, Orientation and Synchronization-Part III-Collimation of the Tracking Radars

How tracking beams are aligned parallel to optical axis in azimuth— How optical axis is adjusted in elevation parallel to electronic axis (29 min—1956—FOR OFFICIAL USE ONLY—Film Reference).

44-2142 Nike I, SAM Battalion, Orientation and Synchronization-Part IV-Data Transmission Adjustments . folime a sameta.

Orienting tracking radars in azimuth and elevation—Orientation checks—Synchronization check of tracking radars (25 min-1956— FOR OFFICIAL USE ONLY—Film Reference).

44-2143 Nike I, SAM Battalion, Orientation and Synchronization-Part V-Parallax Corrections and Adjustments at the Launching Positioning method of company in thing, and so agrice (U) shirt or something

(36 min-1956—Distribution Limited—Film Reference—Film is classified CONFIDENTIAL-Modified Handling Authorized).

44-2144 Nike I, SAM Battalion, Battery Control Area-Part I-Emplacement and Preparation of the Tracking Radars

net = 7/1-00 Positioning radars-Preparation for emplacement-Emplacement of lens assembly—Release of rf unit—Cross-leveling radar (16 min— 1955—FOR OFFICIAL USE ONLY Film Reference).

Nike I, SAM Battalion, Battery Control Area-Part II-Assembly of 44-2145 14-1887 Antiaircraft Fire Control System Most, Virestander and Synchronica-

Installation of rods and plates, base plate assembly, rigid waveguide sections, cross-arm assembly, boom assembly, target head assembly and flexible waveguide assembly (30 min-1955-FOR OFFICIAL

44-2146 Nike I, SAM Battalion, Battery Control Area—Part III—Adjustment and Erection of the Radar Collimation Mast Assembly

Adjustment of target head assembly—Erection and final adjustment of collimation mast—Mounting of rf test set—Attachment of flexible waveguide (15 min—1955—FOR OFFICIAL USE ONLY—Film Reference).

44-2147 Nike I, SAM Battalion, Launching Area—Part I—Emplacement of the Launching Equipment

Emplacement of control and power cabinets, launcher control trailer, test responder unit, launcher sections and loading racks (28 min—1955—FOR OFFICIAL USE ONLY—Film Reference).

44-2148 Nike I, SAM Battalion, Launching Area—Part II—Installation and Checks of Launcher Equipment

Installation of equipment—Checks on launcher and missile power packs, elevation of launcher erecting arm, electrical lines and hydraulic system (24 min—1955—FOR OFFICIAL USE ONLY—Film Reference).

44-2149 Nike I, SAM Battalion, Launching Area—Part III—Reload Procedures and Drill for the Launcher-Loader

Lowering launcher—Disconnecting electrical connections—Emplacing new missile onto launcher—Securing rails and hydraulic and electrical connections—Elevating launcher and return to revetment (16 min—1956—FOR OFFICIAL USE ONLY—Film Reference).

44-2150 NIKE I SAM Battalion Preparation of the Missile—Part I—Uncrating, Fin Installation, and Pressure Tests (Revised version)

Uncrating—Depressurizing container—Removing missile—Tests on propulsion, air line, and hydraulic system—Installation of control, ailerons, and main fins (30 min—1955—FOR OFFICIAL USE ONLY—This film previously classified).

44-2151 Nike I, SAM Battalion, Preparation of the Missile—Part II—Missile Tests

Calibration of rf test set—Testing electrical circuits, command response and burst circuitry—Installing battery and pressurizing guidance section (10 min—1955—FOR OFFICIAL USE ONLY—Film Reference).

44-2152 NIKE I SAM Battalion, Preparation of the Missile—Part III—Booster Uncrating and Joining (Revised version)

Uncrating and positioning booster on transporting rail—Positioning missile for joining—Joining operation—Installation booster fin (25 min—1955—Film Reference—FOR OFFICIAL USE ONLY—This film was previously classified).

44-2153 Nike I, SAM Battalion, Preparation of the Missile—Part IV—Fuel Servicing

Moving missile and fuel servicer into position—Filling measuring can—Adjusting can and fuel temperatures—Fueling with JP-4 fuel—Safety measures (18 min—1955—FOR OFFICIAL USE ONLY—Film Reference).

transfer to

44-2154 NIKE I SAM Battalion, Preparation of the Missile—Part V—Oxidizer Servicing (Revised version) Taball of to notice all bas

hand a Servicing of missile with red fuming nitric acid oxidizer—Servicing · Idiana lo procedure and prescribed safety precautions for personnel and equipment (21 min-1955-FOR OFFICIAL USE ONLY-Replaces classified film TF 44-2154, which is now obsolete).

44-2155 Nike I, SAM Battalion, Preparation of the Missile Part VI Warhead Installation .I zenching Equipment

In the Steps in installing each section of the warhead system: nose warhead, center warhead, and aft warhead (32 min-1955-FOR OFFI-CIAL USE ONLY—Film Reference). 10 907 - 5501 - 660

44-2156 Nike I, SAM Battalion, Preparation of the Missile-Part VII-Final Preparations Checks of Launcher Equipment

Installation of booster fins and booster igniter-Servicing with starter fluid—Connecting detonating cords to arming devices (24 min-1955-FOR OFFICIAL USE ONLY-Film Reference).

Nike I, SAM Battalion, Preparation of the Missile-Part VIII-44-2157

Routine Checks

Tests on: Dc power of launcher—Missile's battery voltage—Gyro
present—Command response for roll, yaw, and pitch—Charge lamp— Air pressure (10 min-1955-FOR OFFICIAL USE ONLY-Film Reference: par referent for the for the result of the formation of the for

44-2158 Nike I, SAM Battalion—Removal of Warheads

Removal of high pressure air and explosive components-Removal and storing of nose, center and aft warheads (26 min-1956-FOR OFFICIAL USE ONLY—Film Reference).

44-2161 Nike I. SAM Battalion, Procedures and Drill-Part I-Normal Condistributed ditions with a contract of the con

> Procedures necessary to engage the enemy—Activities in Battery, Radar, and Launcher control trailers-Preparation and firing of missile (21 min-1956-FOR OFFICIAL USE ONLY-Film Reference). in the case were the few to be the published

44-2162 Nike I, SAM Battalion, Procedures and Drill-Part II-Alternate Communication Procedures - Ala Million Communication Procedures

> How communication is carried on by radio, field wire, and telephone switchboards when cable systems and/or Launcher Control Trailer are not operable (34 min-1956-FOR OFFICIAL USE ONLY-Film Reference).

44-2163 Nike I SAM Battalion, Orientation and Synchronization-Part VI-Orientation of the Launcher Rail

> How initial azimuth of launcher is determined and recorded to accomplish orientation (8 min-1956-FOR OFFICIAL USE ONLY-Film Reference). Section 18

44-2164 Nike I Underground Installation-Part I-Introduction

Advantages of underground installation—Layout—Automatic and manual operation of elevator and satellite launchers-Safety factors (29 min-1956-FOR OFFICIAL USE ONLY-Film Reference).

71 11 11 11 11

standing!

44-2165 Nike I Underground Installation—Part II Section Drill

Duties of section crew during the White Alert, Yellow Alert, Blue Alert, and Red Alert—Reload procedures illustrated (33 min-1956— FOR OFFICIAL USE ONLY—Film Reference).

NIKE AJAX Battery, Energizing and Deenergizing the Ground-44-2166 Guidance Equipment—Part I—Acquisition Radar (U)

> (18 min-1957-Film Reference-Film is classified CONFIDEN-TIAL-Modified Handling Authorized).

NIKE AJAX Battery, Energizing and Deenergizing the Ground-44-2167 Guidance Equipment-Part II-Target Tracking Radar

> Preenergizing checks—Energizing and deenergizing procedure under normal conditions, and deenergizing in an emergency (12 min-1957-Film Reference-FOR OFFICIAL USE ONLY).

44-2168 NIKE AJAX Battery, Energizing and Deenergizing the Ground-Guidance Equipment-Part III-Missile Tracking Radar

Preenergizing checks—Ventilation and temperature control—Energizing and deenergizing during normal operation and deenergizing in an emergency (11 min-1957-Film Reference-FOR OFFICIAL USE ONLY). one of mark the state of the

44-2169 NIKE AJAX Battery, Energizing and Deenergizing the Ground-Guidance Equipment—Part IV—Computer

Preenergizing checks—Ventilation and temperature control—Energizing procedure during normal operation—Deenergizing during normal and emergency operation (8 min-1957-Film Reference-FOR OFFICIAL USE ONLY). 11 Just Per Teers Part I)

44-2170 NIKE AJAX Battery, The Ground-Guidance Equipment Operation of the Personnel Heating and Ventilating System

Proper operation and adjustment for the heating, cooling, and ventilating systems of the NIKE AJAX Trailers on AC power under normal conditions—During an emergency, the procedures for operating on batteries (9 min-1957—Film Reference—FOR OFFICIAL USE ONLY).

44-2171 NIKE AJAX Battery, Emergency Energizing Checks and Adjustments—Part III—Computer (U)

Pulped 1 Le (20 min 1958 Film Reference Distribution limited to Army Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL—Modified Handling Authorized).

44-2172 NIKE AJAX Battery, Emergency Energizing Checks and Adjustments-Part I-Target Tracking Radar proffmili

Energizing the target tracking radar during emergency operation Ventilation and temperature control, preliminary and emergency checks—Sum zero, angle sensitivity, collimation, noise balance, and range zero (17 min—1957—Film Reference—FOR OFFICIAL USE ONLY). Modern Handling Authorize's.

44-2173 NIKE AJAX Battery, Emergency Energizing Checks and Adjustments-Part II-Missile Tracking Radar (U) landage

2 - Mol (26 min 1957 Film Reference Film is classified CONFIDENin the missis from booster can be read in the interior

Prount

-bayana

NIKE AJAX Multi-Channel Data Recorder—Part I—Operation 44-2174

Describes function and operation of rcorder—Features and operation of components—Adjustments for operation—Loading, recording, and unloading tape record—Safety measures—Teaching points reviewed (34 min-1958-Film Reference-Film is FOR OFFICIAL Guidant formment Part I Acquistio . (XINO 32U

44-2175 NIKE AJAX Multi-Channel Data Recorder-Part II-Tape Analvsis (U) It is not be the street of a time of

> This film is classified CONFIDENTIAL Modified Handling Authorized (34 min 1958). 110 Tranging Transing

- 44-2246 Nike I Missile Tests, Part I-Calibration of the RF Test Set (U) 770 air (9 min-1956-Distribution primarily to central film and equipment exchanges in CONUS and OS and to film exchanges servicing appropriate service schools-Film Reference-Film is classified CONFIDENTIAL-Modified Handling Authorized).
- 44-2247 Nike I, Missile Tests, Part II, Voltage Receiver Sensitivity, Power and Frequency Check (U) in the state of the

(6 min-1956-Distribution limited-Film isclassified CONFIDEN-TIAL-Modified Handling Authorized)

44-2248 Nike I Missile Tests, Part III-Nonresponse to Adjacent Codes, Pattern Modulation, and Response Time (U) abiato

(8 min—1956—Distribution to Army film and equipment exchanges in CONUS and OS—Film Reference—Film is classified CONFIDEN-HOLD TIAL-Modified Handling Authorized). Wound and hand

Nike I Missile Tests, Part IV-A-Measurement of Burst, Fail Safe to nother to Time, and Buzz Voltages (U) off ground KALL JA(V. 031 M

(7 min-1956-Distribution primarily to central film and equipment exchanges in CONUS and OS and to film exchanges servicing that any appropriate service schools—Film is classified CONFIDENTIAL-- Modified Handling Authorized).

- 44-2250 Nike I Missile Tests, Part IV-B-Yaw and Pitch Servo Tests (U) (8 min-1956—Distribution to Film and equipment exchanges in - CONUS and OS Film is classified CONFIDENTIAL-Modified Handling Authorized). (1) returned Hill traff--Part Hill Couputer (1)
- 44-2251 Nike I Missile Tests, Part V-Roll Servo Operation and Pressure hand all of Potentiometer Check (U) are the former per fas mill

(8 min—1956—Distribution to Army film and equipment exchanges in CONUS and OS-Film is classified CONFIDENTIAL-Modified Handling Authorized):sall logarT-I staff-einomissibh

44-2252 Nike I Missile Tests, Part VI-Precise Command and Internal Operation (U) Vertiler and Impereur control

fire 1956 Distribution limited to film and equipment exchanges in CONUS and OS Film is classified CONFIDENTIAL-ONLY). Modified Handling Authorized).

44-2255 Nike I, SAM Battalion, Missile Defueling-Part I-Preparation for Defueling Radar Bracking Radar grilleng

-Value Positioning booster trailer—Emplacement of handling dolly—Separating missile from booster-Emplacement and preparation of mis-

sile—Removal of booster from area (15 min—1955—FOR OFFICIAL USE ONLY—Film Reference).

44-2256 Nike I, SAM Battalion, Missile Defueling—Part II—Removal of Starting Fluid and Oxidizer

Positioning and preparing missile for drainage—Removal of starting fluid—Draining of oxidizer—Removal of defueling equipment—Replacement of parts—Safety precautions underscored (30 min—1955—FOR OFFICIAL USE ONLY—Film Reference).

- 44-2257 Nike I, SAM Battalion, Missile Defueling—Part III—Removal of JP-4

 Positioning and preparing missile for defueling—Defueling—Removal of defueling equipment—Replacement of parts—Returning missile to original form (10 min—1955—FOR OFFICIAL USE ONLY—Film Reference).
- 44-2340 Introduction to the IFF, Mark X—Identification or Friend of Foe (U)
 (19 min—1957—Limited distribution to Army Film and Equipment
 Exchanges in CONUS and OS for loan to need-to-know audiences—
 Film is classified CONFIDENTIAL).
- 44-2359 The Skysweeper—Oreintation and Synchronization Known Datum Point Method

Collimation—Boresighting—Adjusting azimuth, scanner, computer, periscope range alinement of radar, target selector—Checking transmission (29 min—1956—Film Reference).

44-2360 The Skysweeper-Artillery Drill

Duties of crewmen—Preliminary drills—loading procedures—Radar operation, visual operation, and firing at surface targets—Stoppages—Unloading procedures (27 min—1958—Film Reference).

44-2528 Operation of the Skysweeper Radar

Features of components—Operating procedures—Energizing—Preoperative tests—Searching and tracking—Firing—Alternate ranging (36 min—1957—Film Reference).

44-2530 NIKE-Guardian of the Cities

Mission of NIKE in national defense—Organization of NIKE Battery Area; launching and firing of NIKE AJAX—Identification and designation of target—Features of NIKE HERCULES (15 min—1957).

44-2544 Effects of Electronic Countermeasures on Air Defense Radars

Purpose and principles behind radar jamming—How it is caused and recognized—How electronic and non-electronic jamming appears on radar scopes—Defense against each type (22 min—1958—Film Reference—Film is FOR OFFICIAL USE ONLY).

44-2545 NIKE AJAX Battery—Defense Against Electronic Countermeasures
(U)

This film is classified CONFIDENTIAL-Modified Handling Authorized (27 min—1958).

44-2546 AAFCS M33 Defense Against Electronic Counter-Measures (U)

(24 min—1958—Distribution to Central Film and Equipment Exchanges in CONUS and OS—Film is classified CONFIDENTIAL-Modified Handling Authorized).

44-2547 Skysweeper Radar System-Defense Against Electronic Counter-SSE ONEY- Transfer to the course measures

to Internal Features of non-electronic and electronic jamming Antijamming techniques applicable to each: Window, CW, CW, Modulated, and Noise Modulated CW-Describes differentiations between jamming and local interferences (16 min-1958-Film Reference-Film is FOR OFFICAL USE ONLY). Tree la mente l'enif

Surveillance Radar System AN/TPS-1D-Defense Against Electronic 1-41 bis to Countermeasures floated oil aiM noils to HAR. I shid 7722-11

Identification of all forms of non-electronic (Window) and electronic Transmission), jamming-Measures and techniques involved in counteracting each jamming condition—Importance of prompt reporting of jamming (18 min-1958-Film is FOR OFFICIAL USE atroduction to the IPP. Mark X -Identification

NIKE AJAX Battery-Orientation and Synchronization-Part III-A-44-2584 Collimation of Tracking Antenna by Data Dial Method

What collimation means to radar—Energizing the radar—Adjusting position of electronic axis-Computing azimuth and elevation adjustment-Adjusting radar equipment and data dial-leveling telescope mount (25 min-1958-Film is FOR OFFICIAL USE Colling on -- Bore ighting -- tdjusting azi. wth, Kyano

46-2209

Basic Helicopter Flight Principles

Helicopter flight elements—Action of rotor blades—Gyroscopic precession laws—Torque (15 min—1956). Toque (15 min—1956).

46-2210 Advanced Helicopter Flight Principles-Part I

Characteristics and movements of the rotor blades at various speeds and in fully articulated and semirigid types of rotor heads—Use of stabilizing and dampening devices (10 min-1956).

Advanced Helicopter Flight Principles Part II 46-2211

Movements of air in relation to helicopter rotor systems-Effects of air movements on flight-Airflow patterns from take-off through flight, glide and landing (11 min-1956).

Helicopter Post Flight Inspection—The H-19 46-2336

Cockpit inspection with power off and power on-Aircraft interior and exterior inspection—Upper deck inspection—Use of standard forms (26 min-1957-Film Reference).

Helicopter Post Flight Inspection-The H-21 46-2337

Standard procedures of interior and exterior phases of inspection-Duties of each man of 4-man inspection team—Use of inspection work

46-2338 Helicopter Post Flight Inspection—The H-34

Procedures and sequence of interior and exterior phases of inspection—Duties of each man on inspection team—Use of work sheets and DD Form 781-1 (26 min-1957-Film Reference).

46-2339 Helicopter Weight and Balance of a registion and arre-it

Calculation of center of gravity limits, and weight and balance Thoughte in requirement—Problems of balance during flight, and liter loading and lateral balance—Use of ballast (25 min—1957—Film Reference).

46-2381 Basic Helicopter Flight Training—Part I—Pilot's Pre-Flight Inspection

Features and components of H-13E—Checks on exterior and interior, controls, instruments, engine and rotors, starting and warm-up, use of inspection forms (27 min—1957—Film Reference).

46-2382 Primary Helicopter Flight Training—Part II—Primary Flight Maneuvers

Taxing, take-off to hover, hovering flight, hovering autorotations, normal take-off and approach, no-flare autorotation, and shut-down of H-13 (22 min—1957—Film Reference).

46-2418 Intermediate Helicopter Flight Training—Part I—Take-off and Flight Procedures

Crabbing, slipping, cross-wind take-off, maximum performance take-off, running take-off, and rapid deceleration maneuver (17 min—1957—Film Reference).

46-2419 Intermediate Helicopter Flight Training-Part II-Autorotations

Hovering, no-flare autorotations, power recoveries, autorotation turns, flare autorotation, and autorotation with an antitorque failure (12 min—1957—Film Reference).

46-2420 Intermediate Helicopter Flight Training—Part III—Approach Procedures

Normal approach, cross wind approach, crabbing, slipping and hovering—Steep approach, shallow approach, and running landing techniques (8 min—1957—Film Reference).

46-2421 Advanced Helicopter Flight Training—Part I—Confined Area Operations

Landing and takeoff with relation to wind and turbulence, high and low reconnaissance, ground reconnaissance, pinnacle operation, contour approach, and road and slope operation (27 min—1957—Film Reference).

46-2422 Advanced Helicopter Flight Training—Part II—Emergencies and Critical Conditions

How to handle engine and anti-torque failure, ditching, fire, excessive forward and aft CG, carburetor icing, flight and landing with heavy loads, etc. (17 min—1957—Film Reference).

46-2423 Transitional Helicopter Flight Training—Part I—Transition to the H-19

Feature of the H-19—Preflight inspection—Cockpit inspection—Pretake-off check—Taxiing—Normal take-off—Take-off to hover—Hovering—Autorotations—Normal and steep approach—Engine shut-down (26 min—1957—Film Reference).

46-2554 Helicopter Orientation—Introduction to Helicopters

General introduction to rotary wing flight—Historical development from fifteenth century—Types of helicopters used by military service today—Basic helicopter flight principles—Civil and military uses (20 min—1958—Film Reference).

TF No.

55-1005 Military Stevedoring—Part II: Cargo Handling Gear, Basic Operation

Three basic movements of unloading—Vertical upward, horizontal, and vertical downward—Operation of winches in loading and unloading cargo—Topping the boom (15 min—1943—Film Reference).

55-1093 Military Stevedoring-Part III: Winches and Booms

Construction and operation of a winch—Hand motions for directing winch operators in loading and unloading cargo (18 min—1943—Film Reference).

55-1117 Military Stevedoring-Part IV: Drafts and Slings

Use of material-handling equipment—Advantages of each type of sling—Use of correct sling for safe handling and storage of cargo (16 min—1943—Film Reference).

55-1118 Military Stevedoring-Part V: Straps and (Transportation) Bridles

Use of straps and bridles—Correct method of attaching to various types of draughts—Method of handling draughts in a vertical position—Use of dunnage (14 min—1943—Film Reference).

55-1119 Military Stevedoring-Part VI: Vehicle Loading and Stowing

Loading jeeps, trucks, tanks, and locomotives aboard ship— Demonstrating the use of nets, straps, and dunnage for lifting—Use of soap, grease, and blocks to stow the vehicle (16 min—1943—Film Reference).

55-1478 Driving the Semitrailer

Checking procedure by driver before starting on a run—Safety—Protection of equipment—Backing the trailer up to a platform for loading and unloading (19 min—1948—Film Reference).

55-1551 Stevedoring-Part VIII: Expedients

Expedients to be resorted to in cases where repair facilities or replacement parts are not immediately available—Dead winches—Damaged cargo booms and hatches—Using handling equipment of vessels when alongside pier (14 min—1952—Film Reference).

elaminist (A)

55-1731 Railroad Safety

Safety in all phases of railroad work—Pointers for the train crew, right-of-way maintenance crews, and in maintenance and repair shops (34 min—1952—Film Reference).

55-1744 Stevedoring-Part VII: Heavy Lifts

Problems and proper techniques of handling military cargo of 5 tons and over—Rigging and operating jumbo booms—Slinging, lifting, steadying, lowering, bracing, and lashing heavy equipments—Equipment, crew, planning, safety precautions (21 min—1952—Film Reference).

55-1758 Beach and Port Clearance by Highway Transport

Planning and executing typical beach traffic circulation plan—Loading and dispatching supplies—Port clearance—Equipment and methods for handling and dispatching cargo and troops (17 min—1954—Film Reference).

55-1812 Introduction to the Electric Winch appearance automobile and an

Illustrates major component parts of winch—Techniques employed in operation—Safety measures employed during operation (7 min—1953).

55-1918 Loads and Loading of General Transport Vehicles

Characteristics of the five types of military cargo transported via vehicle—Prescribed loading procedures for each—Emphasis on maximum authorized load, proper vehicle for given load, and safety precautions (18 min—1955).

55-2183 Why Battery Should Always Be Clean

Battery maintenance procedure to insure cleanliness and prevent engine failure caused by dirty batteries (6 min—1955—Film Reference).

55-2184 Why Engines are Governed

How governor on engine limits speed of engine at the point where it develops maximum horsepower—Relationship between horsepower and speed (5 min—1955—Film Reference).

55-2296 Subarctic Inland Waterways Navigation

Journey to carry out a combat mission defining arctic river characteristics, handling river craft, and safety factors (24 min—1956—Film Reference).

55-2308 Helicopter Maintenance-Part I-Helicopter Power Plants

Features, operation, installation, and maintenance of the six types of power plants used in helicopters—0335, R-975, R-1340, R-1820, and R-2800 engines (13 min—1957—Film Reference).

55-2309 Helicopter Maintenance—Part II—Transmissions and Free Wheeling

Features and operation of transmissions in H-13, H-19, H-21, and H-23—Features and operation of free wheeling units in H-13, H-19, H-21, H-23, and H-25 (16 min—1957—Film Reference).

55-2310 Helicopter Maintenance—Part III—Introduction to Power Trains

Function, major components, and operation of single rotor type power train in the H-19 and tandem rotor type found in the H-21 (15 min—1957—Film Reference).

55-2311 Helicopter Maintenance—Part IV—Supercharged Induction System

Describes fundamentals of engine operation under normal conditions—Function, design, and operations of supercharger in sea level and altitude engines—Test procedure for checking engine superchargers (16 min—1958—Film Reference).

55-2312 Helicopter Maintenance—Part V—Rotor Blade Inspection, Repair, and Tracking (H-19, H-34, H-37)

Covers main rotor and tail rotor blade cleaning and inspections— Types of blade damage—Limits of repair—Repairs and replacements— Blade tracking (33 min—1958—Film Reference).

55-2314 Helicopter Maintenance—Part VII—Hydrualic Flight Control Systems

Function and operation of each hydraulic component in the H-21— Variations in the H-19 and H-25 models—Maintenance instructions (15 min—1957—Film Reference).

TF No.

55-2316 Helicopter Maintenance—Part IX—Generator Systems Trouble Shooting— S

Operation of generator systems—Common causes of malfunctions— Test meter readings symptomatic of each trouble spot—Test Procedure—Use of Technical Order—Trouble spots traced and analyzed (22 min—1958—Film Reference).

55-2341 Characteristics and Check of Diving Helmet Valves and Attachments

Checks and adjustment of exhaust valve, non-return valve, and air control valve of the Mark V Standard Diving Helmet (4 min—1957—Reference).

55-2342 Dressing the Diver in the and commodition of the

Duties of diver's helpers—Laying out gear, helping diver into dress, securing gear, valves, and attachments, attaching air hose and life line (6 min—1957—Film Reference).

55-2343 Assisting the Diver the Jean manner needed to a ment

Duties of diver's attendants before and during descent, when diver reaches bottom, and during and after ascent (6 min—1957—Film Reference).

55-2344 Diving Dress Patches

Step-by-step procedures for patching a tear in the diving dress, and attaching cuffs to the sleeves (6 min—1957—Film Reference).

55-2345 Diving Procedure

Entrance into water, descending technique, coping with danger signs, checks and adjustment of equipment, moving and working on hard bottom, and searching technique (6 min—1957—Film Reference).

55-2348 The Motor Vehicle Driver-Traction Aids and the Winch

Methods and expedients to obtain traction in driving across sandy and muddy terrain—Use of winch to extricate trucks mired in mud (29 min—1957—Film Reference—Replaces TF 11-555 previously declared obsolete).

55-2364 Nomenclature of the Sextant

Components: frame, limb, index arm, index mark, micrometer drum, vernier, endless tangent screw, index mirror, horizon glass, and telescope—Correct manner of handling the instrument (4 min—1957—Film Reference).

netion, moden carane

55-2365 Sextant Adjustment

Steps for making the four necessary adjustments to assure accurate reading of the instrument (8 min—1957—Film Reference).

55-2366 Use of Loran II to off the state of the left of the late o

How Loran is operated to obtain time difference readings—How reading is used to plot ship position on the Loran chart (7,min—1956—Film Reference).

Operation of radio direction finder (RDF) to determine ship position between two locations—Determining kilocycle operation and true bearings of locations—Adjusting controls (6 min—1956—Film Reference).

55-2368 Injector Timing for GM Diesel, Series 71, Using 70-mm, 80-mm, and 90-mm Injectors

Conditions that necessitate injector timing—Timing procedure, with particular attention given to proper use of timing tool J-1853—Adjustment of rocker arm assembly and injector timing (5 min—1956—Film Reference).

55-2369 Injector Rack Setting for GM Diesel Series 71 Engine

Procedure to insure adequate fuel for each cylinder—Adjusting buffer screw, placing injector on rack and adjusting, securing locking screws (4 min—1956—Film Reference).

55-2370 Use of Marlinespike

How it is used to splice wire rope—How it is held during splicing—How it is inserted and twisted to open each strand of wire—Safety precautions (3 min—1956—Film Reference).

55-2503 Ground Handling of Aircraft-Part I-Fixed Wing Aircraft

Manhandling, servicing, taxiing, and mooring, using the L-19 and L-23 for demonstration—Includes high wind procedure and safety precautions (23 min—1957—Film Reference).

55-2505 Ground Handling of Aircraft—Part II—Rotary Wing Aircraft

Procedures for manhandling, servicing, towing, mooring, high-wind procedure, safety precautions, and hand signals to direct movement (21 min—1957—Film Reference).

55-2556 Cleaning and Testing the K Brake (Railway)

Removal from freight car truck—Disassembly, servicing, cleaning, drying, reassembly of parts—Testing in accordance with approved code tests (8 min—1958—Film Reference—Distribution to Central Film and Equipment Exchanges in CONUS and OS).

Checks are made on fuel, oil, and coolant—Cleaning vehicles—Checks for damage and leaks—Inspection of tires and safety devices—Checks springs, tarpaulins, and vehicle tools (7 min—1958—Film Reference).

55-2558 Automotive Preventive Maintenance, Before the Operation

Checks are made by driver for damage or pilferage, leaks, fuel, oil, coolant levels, proper tire pressure, engine operation, instruments, safety devices, vehicle tools, and required vehicle publications (7 min-1958—Film Reference).

55-2559 Automotive Preventive Maintenance During the Operation and at

During operation, the operator checks the functioning of the brake, steering wheel, and instrument panel—At halt, the operator checks his vehicle to determine and correct deficiencies, giving attention to fuel, tires, and engine—Tarpaulin and cargo are checked (6 min—1958—Film Reference).

55-2560 Deration of the GM Unit Injectors up mailivin bass grantilist that

Construction and operation of unit—Functions, location, and operation of main working parts—Flow of fuel through unit to engine—Stress on cleanliness and proper maintenance (4 min—1958).

55-2573 Rigging the Flaps, L-23 Aircraft

Location and type of flaps on L-23—Use of external power unit for rigging—Method of actuating flaps—Means of establishing and maintaining proper flap settings—Flap operation check (5 min—1958—Film Reference).

55-2574 Installation of the L-23 Main Landing Gear

Jacking aircraft—Cleaning, lubricating, and aligning parts—Installation of bolts and cotter pins—Securing wiring, safety switch box, brake line hose and fittings—Inspection of brake lines—Retraction test—Recheck of safety switch box adjustment (4 min—1958—Film Reference).

55-2575 Removal of the L-23 Main Landing Gear

Jacking the aircraft—disconnecting brake lines—Draining and storing hydraulic fluid—Removing safety switch block and main landing gear—Precautions are stressed for safety and cleanliness (5 min—1958—Film Reference).

55-2576 Installation of the L-23 Outer Wing Panel

Inspection of fittings, tubings, and buckles—Positioning wing panel—Installing washers, electric wiring, fuel lines, cables, augmentor tube—Checking lights—Use of Dash 2 Maintenance Handbook (4 min—1958—Film Reference).

55-2577 Removal of the L-23 Outer Wing Panel but going to be the bound of the L-23 Outer Wing Panel

Construction of the L-23 wing—Draining fuel tanks—Disconnecting cables, fuel line, wiring, drive shaft, fuel and deicer tubes—Removing junction box and wing bolts—Removing and placing panel—Tagging parts for identification (5 min—1958—Film Reference).

55-2578 Removal of the L-23 Nose Landing Gear over Thomass.

Jacking the aircraft—Removing fuselage nose comb—Disconnecting drag brace, nose wheel steering link, and pivot bolt—Removing nose gear—Stress on safety measures (4 min—1958—Film Reference).

100-1726 Mission of the Army

Functions of the various arms and services—Emphasizing combat activities and teamwork (22 min—1953).

control by or agone the groups

629-1027 Hand-to-hand Combat

Different basic handholds, locks, leverages, and how to break them—Locks chancery against frontal attacks and defense against clubs and knives—Prisoner control tactics, searching prisoners, disarming assailants with bayoneted rifles (48 min—1943—Film Reference—From Navy Film MN 1027).

minutes to the and the control of the control of

61. World Affairs Films

These films deal with significant world problems, featuring prominent military and civilian guest speakers who are specialists in the

Sures dice of the company of the company seems.

sting of any a religion of a world for the course of the tile or the course of the cou

subjects under discussion. World Affairs (WA) Films will replace Officers' Conference (OC) Films. Part Mans Ru VIIO

WA No.

1 Can the U.N. Maintain the Peace? | rolling has formed at 1

Dr. Ralph J. Bunche discusses the vital question with students from the National War College (29 min—1957).

2 World Affairs-The Wounded Bear Theory with Daniel L. Schorr

Mr. Daniel L. Schorr, American correspondent for CBS in Moscow, explains the Soviet attitude with regard to her domestic and foreign policy (40 min-1957). far es () il (o) to () is rate

3 World Affairs-The Peaceful Atom omersten! : 11 116 noisensin() 25 2 Admiral Lewis L. Strauss explains the AEC emphasis on peaceful applications of nuclear energy for national and world welfare (51 min-1957).

4 World Affairs—How Healthy is NATO?

General Alfred M. Gruenther discusses the political and military strength of NATO with members of the National War College (39 min-1957).

5 World Affairs—The Middle East Problem with Dr. Charles Malik

Dr. Malik defines the role of Lebanon in the Middle East, and comments on President Eisenhower's new Middle East Policy (46 min-1957).

The Vice President of the United States-America's World Responsibilities

Vice President Nixon discusses America's role as a world leader—Diplomatic relations with Soviet Union—U.S. policy toward allies and neutrals— Problems of disarmament and defense—How large a defense budget American people should support (43 min-1958). \$ 11.5 for a line with a per language. The language of the lan

7 American Economy, The

Dr. Gabriel Hauge, Special Assistant to President Eisenhower for Economic Affairs, reviews various facets of the nation's economy in terms of domestic and international significance-Optimistic observations of the current economic status are expressed (38 min-1958).

the Director off and Mile Levy Dr. Annually at

emmine the company of the same of the company of the

THE BUTTON OF A GAR.

62. Film Strips

Film strips (FS) are used for training and contain approved Department of the Army doctrine. Like training films, they deal with specific topics and are intended for use at a definite time and place in Man 16 20 10 10 10 1 the training program.

FS No.

- 2-21 Combat Methods of Small Units—The Squad Acting Alone
- 2-23 Simple Land Navigation for Combat Vehicles (1943—Film Reference). to rely . If the party
- 2-26 Employment of Small Automatic Weapons (1943—Film Reference).
- 3-32 Identification of Chemical Munitions (1945-Color).
- 3-35 Portable Flame Thrower M2-2-Part III: Pressure Charging (1945).

770	BT-
PO	No.

- 3-39 Portable Flame Thrower M2-2—Part IV: Filling by Pressure, Using Fuel Filling Kit M10 (1945—Film Reference).
- 4-15 Fire Control and Position Finding, Antiaircraft Artillery—Part I:
 Elements of Data
 (1942—Film Reference).
- 4-16 Antiaircraft Guns and Accessories—Part II: 90-mm Antiaircraft Gun—
 Section I: Main Elements Except Breech Mechanism and Related
 Parts
 (1942—Film Reference).
 - 4-33 Orientation—Part I: General (1943).
- 4-37 Orientation—Part V: Azimuth Determination—Approximate methods— Elementary Astronomy COTAN at which well—small before 1 (1943).
- 4-38 Orientation—Part VI: Stellar Observation, Northern Hemisphere (1943).
- 4-39 Orientation—Part VII: Azimuth Determination by Solar Observation (1944).
- 4-40 Orientation—Part VIII: Stellar Observation, Southern Hemisphere (1943).
- 4+67 is Direct Fire Sights for Antiaircraft Gunst-Part I: Theory of Leads
- 4-110 Direct Fire Sights for Antiaircraft Guns—Part II: Description and Nomenclature (1943).
- 4-113 Direct Fire Sights for Antiaircraft Guns—Part III: Aiming and Orientation (1944).
- 4-126 The Directors M9 and M10—Part I: Introduction a second of 1943—For use only in training National Guard Units and foreign armies, not for training active Army).
- 4-137 The Directors M9 and M10—Part II: Nomenclature (1943).
- 4-140 Direct Fire Control for Automatic Weapons—Part III: Tracer Observa-

62. Film Sking

- 4-141 Antiaircraft Artillery Guns and Accessories—Part III: 90-mm AA
 Gun on M2 Mount
 (1943).
- 4-143 The Directors M9 and M10—Part III: Adjustments
 (1943—For use only in training National Guard Units and foreign armies, not in training active Army).
- 4-144 Antiaircraft Artillery Guns and Accessories—Part V: The 90-mm AA
 Gun on the M2 Mount
 (1943).
- 4-149 Antiaircraft Artillery Ammunition—Part I: General Handling and Cal
 50 Ammunition
 (1943).

 Rugan Francisco (111 ins 1 2 3 M. 20 3 C F amount substitution (1843).

- FS No.
- 4-153 Antiaircraft Artillery Multiple Gun Mounts—Part III: The Multiple Cal .50 Machine Gun Mount M45—General Description (1943).
- 4-154 Antiaircraft Artillery Multiple Gun Mounts—Part IV: The Multiple Cal .50 Machine Gun Mount M45—Assembly and Operation (1944).
- 4-157 Harbor Defense Searchlights and Power Plants—Part V: Fixed Searchlights—Section I: Nomenclature and Function (1943).
- 4-158 Harbor Defense Searchlights and Power Plants—Part V: Fixed Searchlights—Section II: Care and Maintenance (1943).
- 4-160 Antiaircraft Artillery Guns and Accessories—Part IV: The 90-mm AA Gun on the M2 Mount—Leveling Mechanism (1943).
- 4-175 Barrage Balloon Lethal Devices—Part III: Double Parachute Arming for VLA Balloons (1944).
- 4-180 Antiaircraft Artillery Guns and Accessories—Part, VII: The 120-mm (4.7-inch) AA Gun on the M1 Mount (1944). [US-NAME] A GUN ON THE TRANSPORT OF THE PARTY O
- 4-181 The Medium Tractor M4—Part I: Operation (1944).
- 4-196 Antiaircraft Artillery Gun and Accessories—Part VI: The 120-mm (4.7-inch) AA Gun and M1 Mount (1944).
- 4-200 Field Fortifications for Antiaircraft Artillery—Part I: Basic Principles (1944).
- 4-201 Field Fortifications for Antiaircraft Artillery—Part II: Automatic Weapons
 (1944). again has and a plant and Levyman 21 82 2
- 4-202 Field Fortifications for Antiaircraft Artillery—Part III: Guns
 (1944). Sansataini Cariba (2011) Contract Contract
- 4-204 Antiaircraft Artillery Ammunition—Part III: Ammunition for AA Guns
 (1944).

 4-206 Antiaircraft Artillery Guns and Accessories—Part VIII: The 120-mm
- 4-206 Antiaircraft Artillery Guns and Accessories—Part VIII: The 120-mm (4.7-inch) AA Gun on the MI Mount (1944).
- 4-222 The Radio Set SCR-584—Part I: Exterior General Description and Nomenclature
- 4-225 The Radio Set SCR-584—Part II: Description and Nomenclature, that has Interiors and III: Assembly of End and III: 5-73 Floating Bridge VI3-Fart II: Assembly of End (1944).
- 4-251 Antiaircraft Artillery Fire Control and Position Finding Part XI:

 Parallax Corrections (1944).
- 4-254 Antiaircraft Artillery Guns and Accessories—Part IX: The 120-mm (4.7-inch) AA Gun on the M1 Mount—Fuze Setter and Power Rammer (1944).

37-6

Surveying Traversing

	NUMERICAL INDEX		
FS No.			
4-255	Direct Fire Sights, For Antiaircraft Guns—Part justment (1944).	IV: Firing a	nd Ad-
4-262	Fire Controls and Position Finding—Part XIV: 1 for the M9 and M10 Directors (1944).	Ballistic Corr	ections
5-18		01 % () \$ \$	T7:-(
5-20	Rigging—Part II: Knots (1944). The state of how submiderage and	Lacciontinit	171
5-21	Wire Entanglements—Part I: Materials and Method (1944).	ods of Handli	ng
5-22	Rigging—Part I: Rope and Lashings (1943).	North Ostania.	
5-31	(1940).	Art of the	351 1
5-42	Care and Servicing of Wire Rope (1944).	.// 1/-	
5-43	Use of Wire Rope was to have and grateria (1944).	Tennama.	0), } \$
5-49	The Engineer Tractor Crane (M20-Le Tourneau)		401 :
5-50	The Carry-all Scraper	12111	
5-54	A.t. Gun and Mount emassions Park (1944). A.t. Gun and M. Mount emassions	Minday, C	167
5-55	Road Reconnaissance that Paraisitan rol andison	international for the second for	11112
5-56	(1944). Care and Maintenance of Steam Boiler Plants	Plat term	(a)
5-58	(1944—Sound). US Army No. 1 Space Heater—Care and Firing (1944—Sound) — College Register A roll enough	(111-1)	4:01
5-64	Model D-7—Operator's Preventive Maintenance	. Obti	1()
5-65	D-7 Tractor—Flywheel Clutch Maintenance		
5-67	(1945). Individual Camouflage and Concealment		
5-69	(1946—Color). Safety Precautions in Handling Explosives and Den	nolitions	
5-72	(1945). Floating Bridge M5—Part I: Equipment and Launch	hing of Ponto	ns
5-73	(1945). Floating Bridge M3—Part II: Assembly of End	THE FILE	JAN 1
9-13	Sections (1945).		
5-74	(1945). Floating Bridge M4—Part III: Construction (1945).		
5-75	Floating Bridge M4—Part IV: Rafting (1945).	Compatible A	-(
5-76	Surveying—Measuring and Leveling	Control (f	
5-77	(1945). Surveying—Traversing (1954).		

5-78 Surveying-Building and Utility Lay-Out I bon south neisen 121-6

FS No.

	(1945). subsect 4	
5–80	Grader, Caterpillar, Diesel—Part I: Operating Instructions (1046)	
5-81	Grader, Caterpillar, Diesel—Part II: Operator's Preventive M	lainte-
11 0	פרפונרומת וויושא . בי מבו של בעל כענו בי של בעוד בי (146) ייים	
5-83	Preparation of Native Timber for Bridge Construction (1946-Sou	nd).
5-91	Maintenance of Bituminous Surfaces of the and Mines. (1947—Sound).	381-3
5-94	Concrete Construction (1947—Sound). Colored Construction (1948—Sound).	701-7
5-97	Culvert Construction	
	(1950). militarita de la Maritarita et e M	081-3
5-105	leadure and me to called France of the control of	
	Gril Idea (Gastier, and Touting, Part I. Field Idea (Gastier,	3 0 - 31
3-106	Soil Identification and Testing—Part I—Field Identification an	a .5011
	Sampling we? — seep and 01, and another in the rede set of (19 min—1953—Sound).	
5-107	Use of Field Decoy Installations Office of grine of munimula	PPI-
F 100	(12 min—1952—Sound—Film Reference).	
5-108	(1902—Bound).	
5-116	Loading Heavy Equipment in Aircraft	
en la	are presented—Cargo aircraft and loading techniques used to Weight and balance factors for safe transport—Features and capa of C-119, C-123, and C-124—Steps and calculations required for placement of loads (28 min—1958—Sound—Distribution limi Central Film and Equipment Exchanges and Service Schools).	bilities proper
5-117	Soil Identification and Testing, Part II—Laboratory Testing	131-3
10 8 3	"1 ° (24 min 1956 Sound) The earl bene and rely rand	
5-118	US Antipersonnel Mine M14 at his south to be south as the state of the US Antipersonnel Mine M14 at his south to be south as the south to be south to	
	/*A	
		6-22
5-119	U.S. Heavy Antitank Mine M15 & 1 - acitimum at groffitte, block	
	Discusses the features, use, and operation of the M15—Proc for installing, arming, activating, and neutralizing the mine—precautions—10 min—1958—Sound).	Safety
5-120		88-9
J-120	Soviet TM-41 Antitank Mine Features, functioning, and employment of the TM-41—Procedu	res for
	arming and neutralizing—Safety precautions stressed (6 min—	1957-
	Color—Sound). 1921wold mm-201 and the gaiged tooried	\$1-0
5-121	Soviet TMD-B Wooden Box Mine .(1101)	
	Features, functioning, and employment of the mine—Procedu	res for
-paradi	arming, activating, proper laying and camouflaging, and placement	ent for

antipersonnel use—Neutralizing—Safety measures in handling and

6-17 The 75-mm Bowitzers MI and MS Part II: Mechanical Functioning

detecting (10 min-1958-Color-Sound).

(11) 131

JUS 2011

FS No.

5-134 Russian Mines and Igniters-Individual Mechanisms and Disarming Procedure

(1954—From British Army Film Strip 7036).

5-135 Demolitions—Calculation and Placement of Charges

Steel cutting, timber cutting, pressure charge, breaching charge, and cratering formulas; placing steel cutting and timber cutting charges (18 min-1957-Sound).

- Land Mines and Fuzes, General (GTA 5-19) 5-136 (1955).
- Soviet Land Mines, Fuzes and Booby Traps (GTA 5-25) 5 - 137

5-139 M-19 Antitank Non-Metallic Mine

Features and use in combat-Features, location, and operation of major components-Procedures for arming, activating, laying and camouflaging, neutralizing, and lifting it from the ground—Safety measures to be observed in handling mine (10 min-1958-Sound).

Aluminum Floating Footbridge antiquitations of Fred Decementality of the control 5-144

Features, use, and construction details-Preparation of bridge site, installation of anchor cables, bays, treadways, posts, lines, and approach span (11 min-1957-Sound-Replaces FS 5-29 previously declared obsolete). 11ff Loading Heavy Squipment in Arcraft

5-147 Air Compressor 210 CFM

er I had but therein to year ast Internal operation of air compressor defining principles of single and two-stage air compressor—Before and after operation services—Operation with pneumatic tools—Use and operation of major pneumatic tools (13 min-1958-Sound-Replaces FS 5-17 previously declared obsolete in MFIB No. 99). - The secretary of treating of fem of the tast

5-154 Fixed Bridge Maintenance—Part I—Non-standard Bridges

Film reviews causes and types of bridge deterioration—Basic rules for bridge maintenance-Methods, material, and procedures for maintaining timber, steel, concrete and masonry-arch bridges (10 min-1958-Sound). (10 min - 175) - min - (1 le 1).

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

014309 - 29 - 29

- Field Artillery Ammunition—Part III: Handling 151 1789H 2.3 6-22
- Field Artillery Ammunition—Part V: Fuzes 6-24 (1943).
- 6 32The 105-mm Howitzer M2-Part II: Mechanical Functioning Soviet TM-41 Amitank Mine (1943).
- 6-39 The 105-mm Howitzer M2-Part III: Authorized Disassemblies (First Echelon) (1943).
- 6-42 Direct Laying with the 105-mm Howitzer
- Sensing of Field Artillery Fire 2011 2011 anhood a CIVI 1 strok 121-5 6 - 45I correct franchining, and enably and
- The 75-mm Howitzers M1 and M8—Part I: Description and Characteristics 6-46 teristics detecting (11) n in - 1955 - Color - Sound). (1943).
- 6 47The 75-mm Howitzers M1 and M8-Part II: Mechanical Functioning (1943).

FS No.		,01 F E
6-50	Sighting and Laying Equipment-Tests and Adjustments-155-m	m Gun
	Action, and Reseastion of Bal 1M raying Hand 18 Action.	
	(1944). (1956 - Film Roll of Film)	
6-61	Panoramic Sketching (1944—Instructor's Notes)	7-168
6-63	The 8-inch Howitzer M1 and the 155-mm Gun M1-Part I: Desc	
	and Charateristics	
37 14	57-com Kiffe, MISAI -Part IV - Marksman bip and t(4401) and	1018.5
6-65	The 8-inch Howitzer M1 and the 155-mm Gun M1-Part II: Mec	
	Functioning endeated for any many of T biA jewi	17.3
	(1944).	16 2
6-66	The 8-inch Howitzer M1 and 155-mm Gun M1-Part III: Autl	horized
	Disassemblies (note) 4141)	
-81-3N	Ward Managemon and Nursian -Part i: Ward Manage. (4491) Ter	8-81
6-76	Direct Laying with the 155-mm Howitzer M1A1 H 1919 1919	341-40
0.0	(1945).	
7-18	Pitching and Striking the Pyramidal Tenth in yearon't labeled	8-85
1 10	(1942—Film Reference).	60.0
7-19	Pitching and Striking the Wall Tent	
1-13	(1942).	£.8,
7-22	Ditahing and Striking the Latrine Server	£ 0~5
1-22	Pitching and Striking the Latrine Screen (1952—Film Reference).	-10 -1
7-39	Rifle Marksmanship, Range Practice, US Rifle, Cal .30, M1—	Dort L
1-33		
	Safety Precautions (1942—Film Reference).	90F-3
7-106	The Browning Automatic Rifle, Cal. 30, M1918A2—Part II: Mec	hanical
7-100		nanicai
		000
7 115	(1943—Film Reference) a gapta of the first of the parameter Ride Col. 20. M101843 (Parameter Ride Col. 20. M101843) (Parameter Ride Col. 20. M	
7–115	The Browning Automatic Rifle, Cal .30, M1918A2—Part III: Ca	
	Cleaning 1197 faire all is with a section of Str. 1997 and Str. 1997 (1992)	201-8
7 107	(1943—Film Reference). Pitching and Striking the Squad Tent M1942 pages 7 random?	
7–127		8-166
7 10-	(1944—Film Reference).	
7–135	Stream Crossing Expedients—Part I: Improvised Flotation M	etnoas
7 170	(1943—Film Reference).	
7-150	Air Ground Visual Communications—Part II: Communication	S WILL
	Friendly Airplanes by Panel And Andreas an	
7 154	(1944).	
7-154		IT W
	(1944—Film Reference).	
7–158	The 75-mm Rifle M20—Part I: Mechanical Training—Part II:	
Fin -	tioning, Stoppage, and Immediate Action-Part III: Ammu	
	Mountings, Sights and Fire Control—Part IV: Boresighting,	
	and indirect rise Signis—Part v: Marksmanship and Technic	ique of
	rne	
	Dermacology and Salbluby - Part M. Bacterial S. J. (1891) iton	
	The Browning Automatic Rifle Caliber .30, M1918A2—Stoppag	es and
Stelano	Immediate Action	
1000	(20 min—1955—Sound—Film Reference).	
7-163	Theory of Target Grid System (GTA 7-5)	
	(1955—Film Reference).	

7-164 57-mm Rifle, M18A1-Part I-Mechanical Training

(1956-Film Reference).

FS No.

- 7-167 57-mm Rifle, M18A1—Part II—Functioning, Stoppages, Immediate Action, and Restoration of Balance Test was armied but 144 (1956-Film Reference).
- 57-mm Rifle, M18A1-Part III-Ammunition, Mounts, Fire Control 7-168 Instruments, Subcaliber Device and Boresighting (1956—Film Reference). and of the second of the
- 57-mm Rifle, M18A1-Part IV-Marksmanship and technique of Fire 1 10056-Film Reference): and the all represents the
- First Aid—Transportation of Casualties 8-71 (1943—Film Reference).
- 18-79 Anatomy and Physiology was at hors fill reallers and analysis (1944-Color).
- 8-81 Ward Management and Nursing-Part I: Ward Management, Temperature, Pulse, Respiration, Bed Making, and Bathing

291 dm (= 1 = 11)

weight and the last

Bulle of I

- 8-85 Physical Therapy in the Treatment of Amputations-Part I: Massage. Exercise, and Bandaging compense! of the and the worth addition the same the (1945).
- 8-96 WAC Physical Fitness (1944—Sound). I visa intitud of pridite by, mid-45
- Applying the Army Leg Splints 8-99 1 10 7 (1945—Film Reference). The Manual golden as in it will
- 8-100 Diseases of the Mouth (1945—Color—Film Reference).
- 8-101 Bandaging—Part I: Triangular Bandage Sandal Lauren Francisco (1945—Film Reference). fraining Operation
- Bandaging-Part II: Roller Bandages 8-102 Care out (1945 Film Reference). It sets at sure and the month of the
- 8-105 Pitching and Striking the Sectional Hospital Tent (1947-Sound).
- Smallpox Vaccination '. If and Dannel and Mainter ton mainten 8-106 (1947—Color—Sound).
- 8-111 Spread and Prevention of Trichinosis ib again anism at manage (1948—Commercial Adaptation).
- 8-113 Dermatology and Syphilology-Part I-Distribution Patterns of Lesions in the Diagnosis of Skin Diseases 19 14 - Medical Application (15 min-1956-Color-Sound).
- 8-114 Dermatology and Syphilology-Part II-The Sweat Glands in Health and Disease

Normal and abnormal functioning of the eccrine and apocrine sweat glands-Causes, symptoms, and treatment of hyperhidrosis and anhidrosis-Malaria (18 min-1957-Color-Sound-Distribution to central film and Equipment Exchanges in CONUS and OS).

8-115 Dermatology and Syphilology-Part III-Bacterial Skin Infections

Symptoms and treatment of primary and secondary infections— Impetigo, carbuncle, skin ulcers, cutaneous diphtheria—Secondary infections of hands, feet, face, and ears (18 min-1957-Color-Sound-Distribution to Central Film and Equipment Exchanges in CONUS and OS). ે દેવ - જેમ્મન સિંગલ, પેરિક્રિય - જેમને પ્લામ માટે પ્લોમોલો

	_
FSN	'n

8-116 Dermatology and Syphilology—Part IV—Dermatitis and Allergy

Causative agents, symptoms, treatment and prevention of non-allergic dermatitis and allergic contact dermatitis dermal and epidermal sensitization (18 min—1957—Color—Sound—Distribution to Central Film and Equipment Exchanges in CONUS and OS).

- 8-117 Dermatology and Syphilology—Part V—Superficial Fungus Infection
 Study of ringworm (Tinea) and Tinea Versicolor—Morphology and
 mycology, clinical diagnosis, and prescribed treatment (18 min—1957—
 Color—Sound—Distribution primarily to Central Film and Equipment
 Exchanges).
- 8-122 Clinical Ophthalmoscopy (Normal Fundus, Development and Senile Changes, Anemia, Polycythemia)
 (Sound—Color—1951).
- 8-123 Clinical Ophthalmoscopy (Thrombosis, Embolism, Arteriosclerosis, Hypertension)

 (Sound—Color—Authorized for use by armed forces and civilian

reserve units only—1951).

8-124 Clinical Ophthalmoscopy (Nephritis, Diabetes, Muscular Degeneration)
(Sound—Color—Authorized for use by armed forces and civilian

- (Sound—Color—Authorized for use by armed forces and civilian reserve units only—1951).

 8-125 Clinical Opthalmoscopy (Retinochoroiditis, Tumor)
- (Sound—Color—Authorized for use by armed forces and civilian reserve units only—1951).
- 8-126 Clinical Ophthalmoscopy (Primary Retinal Degeneration, Angioid Streaks, Diseases of the Optic Nerve)
 (Sound—Color—Authorized for use by armed forces and civilian reserve units only—1951).
- 8-127 Clinical Ophthalmoscopy (Glaucoma, Trauma) [1981] 8101 but (Sound Color Authorized for use by armed forces and civilian reserve units only—1951).
- 8-129 Anatomy and Physiology—The Muscular System (112 min 1954—Sound Color). (112 min 1954—Sound Color). (112 min 1954—Sound Color).
- 8-130 Anatomy and Physiology—The Endocrine System and Research (15 min—1953—Sound—Color).
- 8-131 Anatomy and Physiology The Skeletal System (21 min-1955—Sound—Color).
- 8-132 Anatomy and Physiology—The Lymphatic System (8 min-1953—Sound—Color).
- 8-133 Anatomy and Physiology—The Urinary System self reports (9 min—1956—Sound—Color—Film Reference).
- 8-134 Anatomy and Physiology—The Digestive System Figure 3 ashis (13 min—1952—Color). Total and the least to yid mess A
- 8-136 Anatomy and Physiology—The Male Reproductive System
- 8-138 The Surgical Dressing Carriage (15 min—1955—Sound).
- 8-148 Important Diseases Common to the Tropics (1951—Color—Film Reference).
- 8-154 Anatomy and Physiology—The Respiratory System (12 min—1953—Color).

(194.) -- Hay Ken r. 199).

9 h - @

0 19

Z 7.19.

ma	37	
FS	IVO	١.

- Medical Certification of Causes of Death , Ang register of 8-184 (1952—Sound—Commercial Adaptation).
- Dental Kit, Emergency Field 8-185 (6 min—1954—Sound—Commercial Adaptation).
- Medical Kit, Individual 8-187
- (14 min—1954—Sound—Film Reference).
 8-188 Dressing, First Aid, Individual I recorded (7 min-1955-Sound). P bee (con. I's according to the
- 8-191 Snake Bite Kit, Suction, in Plastic Carrying Case manufact (11 min-1954—Sound) Francis and Other (1 - Vagos - 1 de)
- 8-194 Motor Vehicle First Aid Kit (10 min_1954 Sound). Lamod. agosomishing Classic Science
- 8-195 Shell Egg Grading hanges, Anemia, Polyerthomia) (22 min-1956-Color-Sound).
- 8-197 Poultry Inspection (Plaical Ophthalmoscopy Thromlosis, (27 min—1954—Sound—Film Reference).
- 8-198 Technique and Sites for Subcutaneous and Intramuscular Injections (31 min-1954-Sound).
- Fish Inspection-Part One-North Atlantic Fish diago [spinil] 8-207 (7 min—1956—Color—Sound).
- 8-208 Food Inspection—Oysters (15 min-1954 Sound), and onits I represented to faring
- 8-242 Veterinary Surveillance Inspection of Perishable Subsistence Class 5, 6, 7, and 9 inspections of chilled and frozen foods—Causes of deterioration of frozen foods and chilled products-Requirements for commercial and post storage plants—Daily inspections of warehouse conditions to prevent spoilage (21 min-1958-Color-Sound).

(150) - (m) () () (c)

- 9 20The US Rifle, Cal .30, M1-Part I: Disassembly and Assembly (1943—Film Reference): (Claucoma, Challence, Challence,
- The Browning Machine Gun, Cal .50, M2-Part I: Disassembly and 9-24 Assembly Assembly (1942—Film Reference). The Management and Physiology - The Management and Physiology
- Cadillac Engine, Disassembly and Assembly-Part II: Replacement of 9 - 48Subassemblies National The Endoctine Six seldmestadue (1943—Film Reference). 1:53 Sound Color).
- Cadillac Engine, Disassembly and Assembly—Part III: Disassembly 9-49 of Cylinder Block
 (1943—Film Reference)

 Cadillac Engine, Disassembly and Assembly—Part IV: Assembly of
- 9-50 Cylinder Blockmois is grant I ad I - agolois ad I bus amotes A at 1 ? (1943—Film Reference). Tolo bure 2 2001
- Cadillac Engine, Disassembly and Assembly—Part V: Disassembly and 9-51 Assembly of Starter and Generator
- (1943—Film Reference).

 Cadillac Engine, Disassembly and Assembly—Part VI: Disassembly 9-52 and Assembly of Distributor Support; and Assembly of Distributor Support; and Assembly of Distributor Support; (1943—Film Reference).
- Cadillac Engine, Disassembly and Assembly—Part VII: Disassembly 9 - 53and Assembly of Subassemblies, Fuel Pump, Oil Pump, Water Pump, San and Physiology - The Respiratory Synthem Bank, and (1943—Film Reference). (12 min-1953 - Color).

FS	No	

- 9-55" Power Train for Tank M4, Disassembly and Assembly Part I: Disassembly assembly of Power Train into Major Subassemblies and (1943—Film Reference). Guoto 1008 guoto 1008 guoto 1008
- 9-57 Power Train for Tank M4, Disassembly and Assembly—Part III: Disassembly and Assembly of Differential 1501 (1943—Film Reference).
- 9-58 Power Train for Tank M4, Disassembly and Assembly—Part IV: Disassembly and Assembly of Final Drive Assembly of (1943—Film Reference).
- 9-59 Power Train for Tank M4, Disassembly and Assembly—Part V: Distion it is assembly of Transmission and Admis A has idenoused (1943—Film Reference).
- 9-60 Power Train for Tank M4, Disassembly and Assembly—Part VI: Disbas idem assembly of Transmission Data ALIE and man-all off 021-0: (1943—Film Reference). off any round it is all yeldmasses.
- 9-61 Power Train for Tank M4, Disassembly and Assembly—Part VII: Asbas relativesembly of Transmission and base 14 to 2003 margin of 1 121-2 base relativesembly from Reference.
- 9-62 Power Train for Tank M4, Disassembly and Assembly—Part VIII: Disassembly and Assembly of Input Shaft and Countershaft

 And Address (1943—Film Reference). The Address of the Address of the State o
- 9-63 Power Train for Tank M4, Disassembly and Assembly—Part IX: Disassembly and Assembly of Output Shaft

 [1943] Film Reference, and the control of the cont
- 9-64 Power Train for Tank M4, Disassembly and Assembly—Part X: Disassembly and Assembly of Transmission Subassemblies

 | Assembly and Assembly of Transmission Subassemblies | Assembly of Transmission Subassembly | Assembly of Transmission Subassemblies | Assemblies | As
- 9-85 The 60-mm Mortar M2 and Mount—Part I: Disassembly and Assembly

 10 (1943) 117 (1943) 117 (1943) 117 (1943) 117 (1943)
- 9-86 The 60-mm Mortar M2 and Mount—Part II: Disassembly and Assembly (1943).
- 9-89 The Browning Automatic Rifle, Cal. 30, M1918A2 and Bipod M1918A2,
 Disassembly and Assembly—Part I: Disassembly and Assembly of
 Bipod, Stock Rest, Magazine, and Trigger Guard
 (1943).
- 9-91 The Browning Automatic Rifle, Cal. 30, M1918A2 and Bipod M1918A2,
 Disassembly and Assembly—Part III: Disassembly and Assembly of
 Butt Plate and Sight Groups in Ald March March 1941 (1943).

 (1943). What only be same and IXI and the same and IXI and IXI
- 9-92 The Browning Automatic Rifle, Cal. 30, M1918A2 and Bipod M1918A2,
 Disassembly and Assembly—Part IV: Removal of Parts without Disbus view assembly, Inspection and Gaging MALIV and provided with the state of the state of
 - 9-93 The Browning Machine Gun, Cal. 30, M1917A1, Disassembly, Assembly, Inspection, and Gaging—Part I: Disassembly of Major Groups from and Assembly to the Weapon 1116, 62, 123, 2013 23 24T 221-6 (1943).

1 E NO.

FS No.

- 9-94 The Browning Machine Gun, Cal. 30, M1917A1, Disassembly, Assembly, Inspection, and Gaging—Part II: Disassembly and Assembly of Back Plate Group, Bolt Group, Block Frame Assembly, Barrel Extension from About Machine Machine Machine (1943).
- 9-95 The Browning Machine Gun, Cal. 30, M1917A1, Disassembly, Assembly, Inspection, and Gaging—Part III: Disassembly and Assembly of Cover Group, Rear Sight Group, the Receiver, and Water Jacket (1943).
- 9-96 The Browning Machine Gun, Cal. 30, M1917A1, Disassembly, Assembly, Inspection, and Gaging—Part IV: Inspection and Gaging Bolt Group (1943).
- 9-102 The Howitzer, Pack, 75-mm, M1A1, and Carriage, Howitzer, M3A1,
 Disassembly and Assembly Inspection—Part V: Inspection of Recoil
 Mechanism

 (1943).dom = A base didamental of the against many and the second many and the se
- 9-120 The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and Assembly—Part I: Removing the Gun and Cradle
- 9-121 The 155-mm Gun, M1A1, and Gun Carriage, M1, Disassembly and Assembly—Part II: Removing the Carriage, Limber, Bogie, and ill III Train (dimessa bas (dimessa
- 9-122 The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and
 Assembly—Part III: Disassembly of the Breech Mechanism
 (1943).
- 9-123 The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and

 Assembly—Part IV: Disassembly of the Top Carriage

 (1943): The second maintained Top Carriage Type of the Common Carriage Type of the Carriage Type of th
- 9-124 The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and massembly—Part V: Disassembly of the Trunnions (1943).
- 9-125 The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and
 Assembly—Part IVI: Disassembly of the Replenisher and of the
 Variable Recoil Mechanism
 (1943).
- 9-126 The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and In Assembly—Part VIII: Disassembly of the Bogie in the late of the Bogie in the late of the Bogie in the late of the late
- 9-127 The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and State of Assembly—Part VIII: Disassembly of the Bogie (1943). Identical Control of the Bogie (1943).
- 9-128 The 155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and Assembly—Part IX: Disassembly of the Heavy Carriage Limber

 A State M2 in the Lastelly Oc. is a confidence of a minus of the limit of t
- 9-138 The US Rifle, Cal .30, M1—Inspection of a claim past bits (1943).

FS No.		SW. EA
9-139 The US Rifle, Cal .30, M1, Maintenance and Repair	-Part I	9 219
(1943).	Part II	
9-140 The US Rifle, Cal .30, M1, Maintenance and Repair-	-Part II	
hibian, 2' -ton, 6 x 6, GWC, DUKW-153, H(8491)d of Wajor	Truck Am	622-6
9-142 The Browning Automatic Rifle, Cal .30, M1918A2	, Maintenan	ce and
Repair—Part I	14-61	
hibian, 21-40n, 6 x 5, GMC, DI KW-313, R(8401) of Major		
9-143 The Browning Automatic Rifle, Cal .30, M1918A2,		ce and
II trapance, Automotive Wheeled Vehick (1911) the helen	(1914).	000 #
9-152 The Browning Machine Gun, Cal .50, M2, Inspection	and Cagin	ZZZ~8
I	.410 Gagini	g—I all
Maiatenance, Antomotive Wheeled Vehicl, (1943) st Echelon		000_0
9-153 The Browning Machine Gun, Cal .50, M2, Inspection		
II	(1914).	, 1 411
Mally onange, Automotive Wheeled Vehich (8191) at Echelon		100-0
9-155 The Carbine, Cal .30, M1-Inspection instance states		2 6 6
(1943).	(1944).	
9-158 Bomb Reconnaissance Part I: Diagnosis of Explor	led Bombs	9-225
(1944). I far Terries with the contract of the	Driver. I	
9-166 Tire Maintenance—Part II: Retreading		
Ministerance, Automotive Wheeled Vehicl (6491)-4 Echelon	Preventive	3226
9-174 The Browning Automatic Rifle, Cal .30, M1918		
Gaging—Part I	-()-(1)	
Pork & onliver. MILLs and Carriages. MI. (\$191) MILD		
9-175 The Browning Automatic Rifle, Cal .30, M1918	12, Inspection	on and
Gaging—Part II	111617	
I m' Con WS and C'embiacion Mount. (8491)-Ordnance		9-225
9-176 The Tire Maintenance—Part III: First Echelon M		
(1943).	- 1 F/I	
9-212 Truck, Amphibian, 21/2-ton, 6 x 6, GMC, DUKW-353,		lainte-
nance, First Echelon—Part I	I ins i	
(1944).	,11111	
9-213 Truck, Amphibian, 21/2-ton, 6 x 6, GMC, DUKW-353,		lainte-
nance, First Echelon—Part II	Pirri II	
(1944). 9-214 Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUK	_(* h(1)	nantina
	w-333, Fre	venuve
Maintenance, First Echelon—Part III (1944).	1779.1	
9-215 Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353,		Aginto.
nance, First Echelon—Part IV has he have generally	t serving i	Idillo
(1944),	.4101	
9-216 Truck, Amphibian, 21/2-ton, 6 x 6, DUKW-353, 1		fainte-
nance, Second Echelon, Part I bus suite out	winti	
(1944).	21101	
9-217 Truck, Amphibian, 21/2-ton, 6 x 6, DUKW-353, Preve		enance,
Second Echelon Part Hard bas neitsrogo-retil	1 174 - 17 15	
(1944).	Titth	
9-218 Truck, Amphibian, 21/2-ton, 6 x 6, GMC, DUKW-353,	Engine Ren	noval-
Liter-operation and World, Service-Part I fra		
(1944).	.4401	
Cargo Body, Ordnance Maintennece and Repair-Part III	The Wood	712-6

FS No.

- 9-219 Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353, Engine Removal—Part II
 (1944). The contract of the contr
- 9-220 Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353, Removal of Major Units—Part I (10 6) la 2, 9916 reason to the land of the part (1944).
- 9-221 Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353, Removal of Major and Units—Part II at the Control of the
- 9-222 Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, Before-operation Service—Part I all and animal and (1944).
- 9-223 Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, Before-operation Service—Part II and annual of the control o
- 9-224 Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, Before-operation Service—Part III and anidration of the control of the cont
- 9-225 Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, During-operation Service—Part I
 (1944). In the case of th
- 9-226 Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, During-operation Service—Part II A patient of the Maintenance (1944).
- 9-227 The 75-mm Pack Howitzer, M1A1, and Carriages, M1, M8, and M3A3—

 Ordnance Maintenance and Repair in the Maintenance and
- 9-228 The 75-mm Tank Gun, M3 and Combination Mount M34—Ordnance Maintenance and Repair and the Grandmann of the Art of the (1944).
- 9-233 The Ignition High-tension Circuit Tester, Ordnance Care and Use-Part I
 (9144).
- 9-235 The Ignition High-tension Circuit Tester, Ordnance Care and Use Part III

 (1944).
- 9-238 Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, After-operation and Weekly Service—Part I 2011/2011 (1944).
- 9-239 Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, After-operation and Weekly Service Part II. (1944).
- 9-240 Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, After-operation and Weekly Service—Part III.
- 9-241 Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, After-operation and Weekly Service—Part IV
- 9-244 The Wood Cargo Body, Ordnance Maintenance and Repair—Part III (1944).

- FS No.
- 9-251 Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000-and 6,000-mile—Part I: Lubrication V 11/L 11 4 olim-000, 8 (1944).
- 9-252 Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 11,000-3 and 6,000-mile—Part II: Lubrication : III //) 14 = slim-000, 3 (1944).
- 9-253 Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000-0 and 6,000-mile—Part III: Lubrication (1944).
- 9-254 Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part IV: Lubrication Tol. 11 d., man-00, nepold 203-0 (1944).
- 9-260 Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part V: Engine (1945).
- 9-261 Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part VI: Engine a part of modulation of 116 c d (1944).
- 9-262 Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile Part VII: Battery and Generator 1 evaluation at 1,000- (1944).
- 9-263 Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part VIII: Cooling System, Radiator, Water Pump, Fan, and Shroud
 (1944).
- 9-264 Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part IX: Lamps and Reflectors
- 9-265 Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part X: Clutch, Transmission, Power Take-Off, and Transfer Case (1945).
- 9-266 Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part XI: Fuel Filter, Fuel Tank, and Fuel Pump (1945).
- 9-267 Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part XII: Manifold and Heat Control, Exhaust Pipe and Muffler, Coil and Wiring, Regulator Unit and Starter and Switch (1945).
- 9-268 Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part XIII: Front Axle, Rear Axle, Propeller Shaft, Universal Joints, Pillow Block, Slip Joints (1945).
- 9-269 Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part XIV: Brake System, Hand Brake, Brake Hydrovac Booster (1945).
- 9-281 Winterization Kits for Automotive Vehicles—Part XII nibook J 627-03 (1945).
- 9-285 Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part XV: Rear Brakes, Rear Brake Shoes, Front Brakes, Front Brake Shoes, Brake Pedal, Brake Master Cylinder, Brake Lines (1945).

No.

- 9-286 Truck, 21/2-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile-Part XVI: Wheels, Hubs, and Tires (1945).
- 9-287 Truck, 21/2-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile-Part XVII: Body, Winch, Road Test (1945).
- 9-306 Browning Automatic Rifle, Cal .30 M1918A2 (GTA 9-606) (1955).6 000-non . Part III: Labrication
- 75-mm Recoilless Rifle, M20 (GTA 9-612) 1-11 track, 2 - ca. 6 , 6 , for the present the land the land
- 9-308 Mortar, 60-mm, M19 (GTA 9-624) int : 71 Pag- offin-400. (1955).
- 9-309 Mortar, 81-mm, M29 (GTA-9-625) (1955).Cold and Part V: Popula
- 9-310 Mortar, 4.2", M30 (GTA 9-626) rreck. 2 .-ton. 6 x 6, 6 Mt. Perromen anten. (1955) west- 1 . Aberr
- 9-311 Public Relations for Business and Professional People (10 min-1955-Sound-Color-Distribution in CONUS 14 Commercial Adaptation). 11 1 11 1 3 7 3 now 15 Adaptation
- 10-36 Automotive Brakes-Principles, Mechanical, Hydraulic, Air, Vacuum, Electric 1-153 Truck 2 -10n, 6 x t, tM, Provented Mintens (1991) , note and

buo-dk brou

3-4 - 1-837

2112 11

- (1942).
- The Carter Carburetor Teleford (1941—Film Reference). at 3770 in x a ,ase L .fourT
- Sheet Metal Work-Body, Fender, and Radiator Repairs 10 - 59(1941).
- 10-61 The Storage Battery The Storage Battery The Storage Battery 6,000-rule line, 1; (land from the prison 1941).
- 10-63 Engine Tune-up-Part I (1942).
- 10-64 Engine Tune-up-Part II
- 10-65 Engine Tune-up-Part III The state of (1942). The state of the state
- 10-82 Principles of the Down-draft Carburetor 1/ 1999 Alian DUP. 1942). - (1942). - A see that a polytonia of the second of
- 10-87 Principles of Front End and Wheel Alignment hor - 1942). grainist annormy Vield , g a mos- 2 week,
- 10-106 Refrigeration of Food—Part I: In the Field Part I was the state of the state (1943).
- 10-118 The Army Range No. 5
- to the (1943), conf. if while the 2,700 is a first to a said. 10-124 Storage and Handling of Gasoline Lubricants in the Field-Part I: Gasoline (1943).16001
- Unloading Gasoline from Tank Cars and and and mountain with 10-126
- 10-134 Baking in the Field—Field Expedients—Part I: Adaptation of the M1937 - Only 1 1944) . The first of t

	TOMANION INDUIT	
FS No.		116.11
10-139	Individual Cooking Part II: Cooking Meats, Fish, Fowl, Eg	gs, and
	Vegetables	
	(1944). guissenord in the outf	16-EI
10-140	Individual Cooking—Part III: The Arctices Followiff - FIGI)	
	Packaging Methods Method III Container-Barrie. (1941) inch	10-11
10-141	Individual Cooking—Part IV: The Jungle	
	(1944). here game (1944).	11 91
10-147	Tractor Trailer Driving	
- T 111111		p. c) 17
10-159	Shoe Repair-Part VI: The Patching Machine	
	(1944).	
10-163	Outfit, Cooking, Small Detachment happy griggs and gradies	11-99
	(1945).	
10-185	Characteristics of Army Lubricants and angular and answer and answ	001-11
	(1948—Sound).	
11-3	Film Strip Preparation	
	(1942).	101-11
11-22	Maintenance of Field Wire Circuits—Part I: Prevention of Tro	uble
	Firming, Comme distributed in respects	011-11
11-23	Maintenance of Field Wire Circuits-Part II: Detection of Troi	uble
	(1943). 27 Ministra Tribal Records of iff to shress H	11 1 11
11-24	Maintenance of Field Wire Circuits—Part III: Localization and	Correc-
-19	Rep ir of Camera Pri 17-E and F. Part islduorT to noite a	e01 11
	(1943). It he hed and base seemed by idense	
11-30	Suppression Systems for Army Vehicles	
	(1943). pritright and Lighting	0201-11
11-44	The Sound Reproducer MC-364	
11/13	Acoult of Camera PH 17 F Part III; Disa. (bnuo-4491) on	11:-11
11-50	Film Strip Projector, PH-222—Setting Up and Operating	
	(1944).	
11-54	Plow LC-61 (Cable) sid : /1 red - A -71 -H T gr.mi,) to ri quif	241 11
	(1944). The first of the state	
11-58	Photographic Darkroom Procedures—Tank Development of C	ut Film
The man	Lynn et Canara Di 17., Part V. Disa sentir. (4491)	MI II
11-59	Photographic Darkroom Procedure—Part I: Loading Film Hold	ers
	(1944).	
11-60	Photographic Darkroom Procedure—Part III: Contact Printing	111-11
	(1944). Tokanaden ve mi-iling	
11-61	Photographic Darkroom Procedure—Part IV: Projection Printin	g
	larnification Phoens arts - Operation of Earlight at . (4491)	afi II
11-64	Use of Repeating Coil C-161	
	Switchboard St. 12 PT, la tall ion and Operation . (4491)	1 1 2 1 1 1
11-65	The Photographic Negative	
	Signal Supply: Item Ideas American	121-11
11-67	Telephone Central Office Set TC-12—Part I: Introduction	
	(1944). sorni Z mulafanego V. siggot isayik	11 125
11–68	Telephone Central Office Set TC-12-Part II: Installation	
	(1944). Ringrapi (Tiuri)	161-11
11-69	Telephone Central Office Set TC-12-Part III: Operation	
	Wave Propagation and Antenna Theory Part 1 . (4491)	11-112
11-70	Photographic Chemistry	
	(1944—Sound—Film Reference).	11-115
11-78	Spiral-four Cable—Part II: Expedient Splice	
	(1945).	

11-79 Spiral-four Cable—Part III: Permanent Splice (1945). 11-83 Fine Grain Processing (1944—Film Reference). 11-91 Packaging Methods—Method IIB—Container-B (1948—Sound). 11-94 Methods of Cleaning and Drying (1950—Sound). 11-98 Military Packaging Procedures—Methods IA-3 proof Bag, Sealed (1951—Sound). 11-99 Military Packaging Procedures—Method IIA, F	arrier-Containe	7031-0 P
11-83 Fine Grain Processing (1944—Film Reference). 11-91 Packaging Methods—Method IIB—Container-B (1948—Sound). 11-94 Methods of Cleaning and Drying (1950—Sound). 11-98 Military Packaging Procedures—Methods IA-3 proof Bag, Sealed (1951—Sound).	arrier-Containe	r III a
(1944—Film Reference). 11-91 Packaging Methods—Method IIB—Container-B (1948—Sound). 11-94 Methods of Cleaning and Drying (1950—Sound). 11-98 Military Packaging Procedures—Methods IA-3 proof Bag, Sealed (1951—Sound).	arrier-Containe	r III a
11-91 Packaging Methods—Method IIB—Container-B (1948—Sound). 11-94 Methods of Cleaning and Drying (1950—Sound). 11-98 Military Packaging Procedures—Methods IA-3 proof Bag, Sealed (1951—Sound).	arrier-Containe	r III a
(1948—Sound). 11-94 Methods of Cleaning and Drying (1950—Sound). 11-98 Military Packaging Procedures—Methods IA-3 proof Bag, Sealed (1951—Sound).	Greaseproof,	211
(1950—Sound). 11-98 Military Packaging Procedures—Methods IA-3 proof Bag, Sealed (1951—Sound).	. Greaseproof.	
11-98 Military Packaging Procedures—Methods IA-3 proof Bag, Sealed (1951—Sound).	. Greaseproof.	
proof Bag, Sealed (1951—Sound).	, Greaseproof,	Water-
(1951—Sound).	The state of the s	TT COLUMN
(1051 (2000)	loating Bag	100
(1951—Sound).	Adulate Daide	
11-100 Military Packaging Procedures—Methods of	Applying Prese	rvauve
Countings	I den Siele Pre	1 :1
(1001 Sound).	ora quite, dono	
11-101 Field Wire Ties (1950) The County of the Hamman and the Market of the Hamman and the Hamm	n arrage presima?	6
	1 131 21 11(2)	-
11-106 Framing, Composition, and Perspective	Assuration of	7 17
11-107 Hazards of High-powered Radio Transmitters		
The distribution of the Part History Country of the History	Mah (enimee)	
11-108 Repair of Camera PH-47-E and -F, Part I: D	isassembly and	Reas-
sembly of the Bed and Back	= (7, 67+)	
(1952). 25 Mov 30 km 0 8 m	ति वार्गान अववद्यान	105-14
11-109 Military Portraiture and Lighting	(8201)	
(1002).	l se Sound Er	
11-111 Repair of Camera PH-47-F-Part III: Disasse	mbly and Reas	sembly
ector, PH 222 Setung I Prattude vall for		112-11
(1952).		
11-112 Repair of Camera PH-47-E-Part IV: Disassem		nbly of
the Supermatic Shutter (1952) imposered what entered mondants	/1 (D):	S. B.
,		
11-113 Repair of Camera PH-47-()—Part V: Disasse	mbly and Reas	sembly
of the Kalart and Hugo Meyers Range Finders	.4 615	Un 11
(1952). 11-114 Repair of Camera PH-47-()—Part VI: The Fl		و بيار دو و
11-114 Repair of Camera PH-47-()—Part VI: The Fl Built-in Synchronizer	asngun, Soieno	iu, anu
Oarkroom Procedure—Parl IV: Projection (601) 1178		10-11
11-115 Identification Photography—Operation of Equipm		7 K* 6 C
11-115 Identification I hotography—Operation of Equip	Isa of Peppar	10 11
(1052)		20 0 0 0
(1952). 131-117 Switchboard SR-22/PT Installation and Operati	on (4)(1)	
11-117 Switchboard SB-22/PT, Installation and Operati	OII	71 11
11-117 Switchboard SB-22/PT, Installation and Operati (1954).	The Photogram	
11-117 Switchboard SB-22/PT, Installation and Operation (1954).	The Photogram	
11-117 Switchboard SB-22/PT, Installation and Operation (1954). 11-120 Signal Supply: Item Identification (1953). Supply: Item Identification (1953). Signal Supply: Namenclature Systems	The Photogram (40+4). Telephone Cer (1044).	
11-117 Switchboard SB-22/PT, Installation and Operation (1954). 11-120 Signal Supply: Item Identification (1953). Supply: Item Identification (1953). Supply: Item Identification (1953). Supply: Item Identification (1953).	The Photogram (40+4), Tolephone Cer (1041) Telephone Cer	
11-117 Switchboard SB-22/PT, Installation and Operation (1954). 11-120 Signal Supply: Item Identification (1953). Supply: Item Identification (1953). Signal Supply: Nomenclature Systems (1954). Installated : If the Garage Systems (1954). Installated : If the Garage Systems (1954). The Installated : It the Garage Systems (1954). The Installated : It the Garage Systems (1954).	The Photogram (40+4). (40+4). (40+4). (1044). (40+4). (410+4).	450 mm
11-117 Switchboard SB-22/PT, Installation and Operation (1954). 11-120 Signal Supply: Item Identification (1953) Substitution in the Tet-OT 192 sollid latter. 11-125 Signal Supply: Nomenclature Systems (1954) Substitution in the Tet-OT 192 sollid latter. 11-137 Circuit Diagrams (1953) Series	The Photogram (40+4), Telephone Cer (1044), Telephone Cer (410+4), Telephone Cer	450 mm
11-117 Switchboard SB-22/PT, Installation and Operation (1954). 11-120 Signal Supply: Item Identification (1953) Substitution in Item Lett-OT 192 south Obstitution in Item Lett-OT 192 south Obstitution (1953) Substitution in Item Lett-OT 192 south Obstitution (1954) Installation Interpretation in Item Lett-OT 192 south Obstitution (1954) Substitution Interpretation Interpretati	The Photogram (45+4). Colephone Cer (1644) Telephone Cer (1644) Telephone Cer Telephone Cer (1944).	
11-117 Switchboard SB-22/PT, Installation and Operation (1954). 11-120 Signal Supply: Item Identification (1953) Substituted in Item Let - OT to South Operation (1953) Substituted in Item Let - OT to South Operation (1954) Installation (1955) Installation (1954) Installation (1954) Installation (1955) Installation (1955) Installation (1955) Installation and Installation and Operation (1955) Installation and Operation (1955) Installation and Operation (1954).	The Photogram (45+4). (45+4). (164phone Cer (1041) (46phone Cer (4544). (46phone Cer (1944).	Asian Junes Value Source 1
11-117 Switchboard SB-22/PT, Installation and Operation (1954). 11-120 Signal Supply: Item Identification (1953) Provided at Ireal - 20-07 feet south Operation (1953) Provided at Ireal - 20-07 feet south Operation (1954). Install all trades - 21-07 feet south Operation (1954). Install all trades - 21-07 feet south Operation (1953). Install trades - 21-07 feet south Operation (1953). Installation and Antenna Theory—Part I	The Photogram (45+4). Celephone ('et [1944]) Telephone Cet [4544). Telephone Cet [1944]. Telephone Cet [1944]. Thotographic (1944—Sout	

T. 12 TAO.			4- 01
12-17	Army Library Program	Person I intently	16.21
	(11 min—1954—Sound—Film Reference).	num in - Watt	
12-18	US Army Service Clubs	Ambiton	16-22
	(12 min—1954—Sound—Film Reference).	(10'0') (40').	
12-19	Army Crafts Program	Torioti	16-23
	(13 min—1953—Sound—Film Reference).	180103 - 12747	
12-101	The Army Entertainment Program of somehi	The Chiracter Gu	16 21
	(11 min—1954—Sound).	11152 - (2014)	
0 16-1	The Character Guidance Program-The Cha	plain's Hour-The	Nation
	We Serve	C skres	
	(1949—Color).	(10),) ((1),)	
n 16-2	The Character Guidance Program-The Character Guidance Program-	aplain's Hour-The	Need
	for Wholesome Thinking	Cina	
	(1949—Color).	Avoto > 85011	
16-3	The Character Guidance Program-The C	haplain's Hour-W	hat Is
	Right	11116.) = 12.011	
asibi	" (1949-Color).la d') and in the old on and	The Chir cer (an	16-28
16-4			
31	inplete Person like I will margory omehi		16 29
	(1949—Color).	realist and the state of the st	
16-5	The Character Guidance Program-The		-Clean
	Speech	10101	Oloui
	(1949—Color).	2006 1-25017	
16-6	The Character Guidance Program—The C		hactity
- 10 0		engli Salga V	nastity
16-7	The Character Guidance Program—Worship		
	4 (1950—Color).		60 21
16-8			w. U. j
10-0	(1950—Color).	1) 125 - 45211	
16_9	The Character Guidance Program—The Con		82 31
10-3	(1950—Color).	(min)	(< 1) }
16 10	The Character Guidance Program—Life, Re		efer or
10-10	(1950—Color).	(Time)	1 ty - () t
16-11	The Character Guidance Program—Home		d2 31
10-11	(1950—Color).	##/	€1€ 47 <u>1</u>
16-12	The Character Guidance Program—The Ma		
10-12	(1950—Color)		F () 5
16 19	The Character Guidance Program—The Sha		[4] -1
10-10	(1950—Color).		
10 14	The Character Guidance Program—The For.		
10-14	(1951—Color).		
16-15	The Character Guidance Program—Clean Li		
10-19		ving and Ininking	
10 10			
16-16	(1051 Colon)	•	
10 17	(1951—Color).	Moral Pains	
	The Character Guidance Program—Man Is		
	(1951—Color).		
16-18	The Character Guidance Program—How Fre	e Am If	
10 10	(1951—Color).	of District	0.01
16-19	The Character Guidance Program—A Sense		1(*)
10 00			* 4. *
16-20	The Character Guidance Program—Spirit of		-81
	(1952—Color).	almut - mai	

Army Libra v Fregum

Army Challs Program

Lors Les Almy Service Clubs

12 17

FS	No.

- 16-21 Personal Integrity (1952—Color). If you and place them a safe (- Jim, 1)
- 16-22 Ambition (1952—Color). A provided of the bary is also be also get a
- 16-23 Honor
- (1952—Color). 16-24 The Character Guidance Program—Honesty (1952—Color).
- 16-25 The Character Guidance Program-The Chaplain's Hour-Marks of Greatness 275.2011 (1952-Color).
- 16-26 The Character Guidance Program-The Chaplain's Hour-Our Citizenor Vieth-come This of to (1953-Color).
- 16-27 The Character Guidance Program-The Chaplain's Hour-Sincerity (1953-Color).
- The Character Guidance Program—The Chaplain's Hour—Prejudice and the control of the Program of the Color Color of the colors of the color of the
- The Character Guidance Program-The Chaplain's Hour-Thrift (1953—Color).
- 16-30 The Character Guidance Program-The Chaplain's Hour-The Hardest Victory (1953-Color).
- 16-31 The Character Guidance Program-The Chaplain's Hour-As You Would Be Done By (1954—Color) a without the accuracy of the contract of the color of th
- 16 32The Character Guidance Program—The Chaplain's Hour—What Makes (1954-Color).
- 16-33 The Character Guidance Program-The Chaplain's Hour-Natural Law (1954—Color).
- 16-35 The Character Guidance Program-The Chaplain's Hour-Humility (1953—Color).
- The Character Guidance Program-The Chaplain's Hour-My Right to 16-36 the Truth (1954—Color). Half of Tomas of constitution, and to of the
- Living Right at Our Work (Sound Film Strip Kit) 16-161

RIGHT CHOICE—How to decide what is nearest right in everyday problems of choice that often arise in our work (10 min).

RIGHT ATTITUDE—How we can direct our feelings toward others to get good personal relations on the job (10 min).

RIGHT COUNSEL—How to go about the giving of advice and how to take it from others (10 min).

RIGHT OUTLOOK-Discussion on the workday effects of the way you look at things (10 min). Pm(6') - 17071

RIGHT LEADERSHIP-How to get good leadership and when (10 min) (1956-Distribution to Central Film and Equipment Exchanges in CONUS and OS for use by Chaplain-Commercial Adaptation). mira milare

- 19-2
 - (1943—Film Reference).
- 19-5 Signals for Traffic Control Manual (Sugness) related 1 34%. (1944—Film Reference).

FS No.		$F_i = 0$,
19-7	Riot Control Formations	20-40
	(1945—Film Reference). (1945—Film Reference).	
19-9	Fingerprinting and Fingerprint Examination a said stabil misrif	10-00
	(1953—Film Reference). The leist to the Common 3 Lauro 3 24(1)	
19-10	Fingerprint Lifting Cole of the Asia State of the Cole	20-82
	(1954—Film Reference). [horaction] = type (-8+(1))	
19–11	Glass Fractures 940 has 940	20-35
	(14 min—1955—Sound—Film Reference) barrer 2001	
19–12	Stop Leak, and Listen steel and Molds	20-33
	(20 min—1955—Sound—Film Reference).	
19–13	Mechanical Aids to Physical Security—Part I—Perimeter Barri	ers and
	Personnel Identification	
40.44	(13 min-1955-Sound-Film Reference). griffing and of	20-51
19–14	Packaging of Evidence for Transmittal to the Military Police C	
	Investigation Laboratories Seafety - The Seafrotanda and Hard Investigation Investigat	25-07
	(10 min—1956—Sound). st. A decreme O — sound — who	
19–16	Mechanical Aids to Physical Security-Part II-Protective L	ighting,
	Communications, and Alarm System (17.0°)	
40.04	(13 min—1955—Sound—Film Reference). ni moise a moise	11 %
19-21	Submachine Gun—Firing, 1961. In the Desire Burner of the B	
	(1955—Film Reference). and ravid of the state of the stat	12 12
20-7	Office Hazards (uniteriority), Irlandiana = 20mm = 20mm	
00.0	(1944). The same of the same o	19-02
20-8	Good Housekeeping prostqsb/ Lairrano ()aura () ()	
20.0	(1944). Finds H oss) repr' (1982 in \$1017). To smull	79 03
20-9	Mechanical Handling of Materials	
90 10	(1944).	80-n°
20-10	Safe from Fire for the more)brank - 2801 aim 1;	
20-11	(1945).	M -02
20-11	Motor Vehicle Operation information - 5.20 2 2701 aim 2	
20-12	The Case of Emma I timble When Accidents Strike: Island County County County (5 min - 1 tit - Sound - County County (6 min - 1 tit - Sound - County (7 min - 1 tit - 1 tit - Sound - County (7 min - 1 tit - 1 tit - 1 tit - 1 tit - Sound - County (7 min - 1 tit - 1	50-03
20-12		00.00
20-13	The Case of Jerry (apper Case of Jerry (apper Case of Hand Tools (appendix Case of Hand Tools (appendix Case of Hand Tools)	20-03
20-10	The Case of Jim Halley (1945).	20 00
20-14	Safe Use of Fork Lift (A. 1997) tomas -2001 ping (2)	20-02
40 14	(40.4%)	20-98
20-15	Safety Pointers for the Operation of QM Laundry and Dry-	
	Direction of Aroule 11 and 12 and 13 and 15	20-49
	(1945).	P1
20-16	Safety Pointers for Post Engineer Maintenance Operations	
	(1945) [1] [4] [4]	
20-23	The Artillery Meteorological Message sintot A to mottenim weig	971-90
	(1945).	eric ic nosa
20-24	No Man's Land 7- who is the maintain of the second of the	
	(1947-Sound-Commercial Adaptation).	
20-25	The Tragic Road to Safety	SIL
	(1948—Sound—Commercial Adaptation).	
20-26	Taking the Mystery Out of Power Factor, old o'l doll a somet	1740
-1TIC)		
20-29	Follow the Leader . with the Market Brown of	
	(1948—Sound—Commercial Adaptation).	
	•	

FS No.		
20-30	Safety Is in Order	
	(1948—Sound—Commercial Adaptation).	
20-31	Brain Beats Brawn	
	(1948—Sound—Commercial Adaptation).	
20-32	Production with Safety	41.61
	(1948—Sound—Commercial Adaptation).	
20-33	Cause and Cure	
	(1948—Sound—Commercial Adaptation).	
20-38	Stop, Look, and Listen	
	(1948—Sound—Commercial Adaptation).	
20-53		
	(1948—Sound—Commercial Adaptation).	
20-54	No Use Skidding	
20-04		
	(1948—Sound—Commercial Adaptation).	
20-57	Human Factors in Safety—The Secret of Supervision	
	(1949—Sound—Commercial Adaptation).	
20-58	Human Factors in Safety—Teaching Safety on the Job	
	(1949—Sound—Commercial Adaptation).	
20-59	Human Factors in Safety—People Are All Alike	
	(1949—Sound—Commercial Adaptation).	
20-60	Human Factors in Safety—Everybody's Different	
	(1949—Sound—Commercial Adaptation).	
20-61	Human Factors in Safety—Teamwork for Safety	
	(1949—Sound—Commercial Adaptation).	
20-62	Human Factors in Safety—Safety Case Histories	
	(1949—Sound—Commercial Adaptation).	
20-93	The Case of Alice, Jane, and Agnes	
20 00	(2 min—1952—Sound—Commercial Adaptation).	
20-94	The Case of Al Miller	
20-34	(2 min—1952—Sound—Commercial Adaptation).	
20-95	The Case of Emma Trimble	
20-99		
00 00	(5 min—1952—Sound—Commercial Adaptation). The Case of Jerry Cooper	
20-96	Zilo Gubo di Golly Gooper	
	(3 min—1952—Sound—Commercial Adaptation).	
20-97	The Case of Jim Halsey	
	(2 min-1952—Sound—Commercial Adaptation).	(B) (P)
20-98	The Case of Mike and Bill	
	(2 min—1952—Sound—Commercial Adaptation).	
20-99	Dissemination of Atomic Energy Information; Indoctrination-	-Phase
	I (U)	
	(101 frames—1950—Limited distribution—Further distribution	on must
	be authorized by G-3-Film is classified CONFIDENTIAL).	
20-100	Dissemination of Atomic Energy Information: Indoctrination-P	hase Il
	(U)	
	(100 frames—1950—Limited distribution—Further distribution	on must
	be authorized by G-3—Film is classified CONFIDENTIAL).	
20-112	Off to the Right Start	
-0 114	(19 min—1952—Sound—Commercial Adaptation).	
20-113	There's a Job To Be Done	
20-113		_Com
	(1953—Sound—Distribution limited to oversea commands	
	$-(r_1, r_2, r_3, r_4, r_5, r_5, r_6, r_6, r_6, r_6, r_6, r_6, r_6, r_6$	

(5-45-(00/45)

One Step at a Time no. 10 Start Bouled grant in sent of the Start Bouled

(1953—Sound—Distribution limited to oversea commands—Commercial Adaptation).

FS No.

20-114

20-115	Let's Face the Facts () THE THE COUNTY () - (13) (- 1) ()
	(1953-Sound-Distribution limited to oversea commands-Com-
	mercial Adaptation).
20-116	Do The Job Right
	(1953-Sound-Distribution limited to oversea commands-Com-
	mercial Adaptation).
20-117	mercial Adaptation). The Balanced Job match approximated to the second
	(1953-Sound-Distribution limited to oversea commands-Com-
	mercial Adaptation). ht. flags more along 200 - in a g
20-118	It Takes Time
	(1953-Sound-Distribution limited to oversea commands-Com-
	mercial Adaptation).
20-119	when Something Goes Wrong and the war and the work
	(1953—Sound—Distribution limited to oversea commands—Com-
	mercial Adaptation) and the same and the sam
20-120	Let's Talk Things Over Shall the state of the Care of
	(1953-Sound-Distribution limited to oversea commands-Com-
	mercial Adaptation).
20-121	The Right Medicine for Just where I makes (2011 11616 '4)
	(1953-Sound-Distribution limited to oversea commands-Com-
	mercial Adaptation).
20-122	A Stitch in Time That areas I to sever oil offers
	(1953-Sound-Distribution limited to oversea commands-Com-
20-123	mercial Adaptation). The Man Behind the Machine [100]
	(1953—Sound—Distribution limited to oversea commands—Com-
	mercial Adaptation). A least one of burner - C.W.I - une 8
20-124	Women on the Job dring cost to was) of the Supplemental
	(1953—Sound—Distribution limited to oversea commands—Com-
	mercial Adaptation).
20-144	Man's Place in an Organization no - 1102 - 2701 - aim 1)
	(22 min—1952—Sound—Distribution limited to ZI).
20-145	Make Requests—Don't Command
	(1952—Sound—Distribution limited to ZI). ne a Vainte and Tall
20-166	Production Control—Part I
	(Distribution limited to ZI for use only in Ordnance Training Program
MANO	for Management Engineer and Engineer Analysts—1952—Commercial
2	"1." Everyment of the Arnel Corner -Part II. I'm . (noistatabh
20-167	
-0 10,	(Distribution limited to ZI for use only in Ordnance Training Program
	for Management Engineer and Engineer Analysts—1952—Commercial
11875	Adaptation) as rother III that Part III the Manual III II
	Methods Analysis district busined - 100 = 1501 - 100 7.5
	(Distribution limited to ZI for use only in Ordnance Training Program

for Management Engineer and Engineer Analysts-1952-Commercial

(Distribution limited to ZI for use only in Ordnance Training Program for Management Engineer and Engineer Analysts—1952—Commercial

Adaptation).

Adaptation).

20-169 Quality Control

to the recourse Landing Falus

FS No.		
20-178	The Case of Mary Benson	11.00
100 100	(6 min—1952—Sound—Commercial Adaptation).	
20-179	A Difference of Opinion	
	(2 min—1952—Sound—Commercial Adaptation).	
20-180	The Case of Independent Sadie	
20 100	(1 min—1952—Sound—Commercial Adaptation).	
20-181	The Case of Tom, Dick and Harry	
20-101	(2 min—1952—Sound—Commercial Adaptation).	
20-182	The Case of Paul Steele	
20-102		
00 100	(5 min—1952—Sound—Commercial Adaptation). The Case of Joe and Bob	
20-183		
00 101	(2 min—1952—Sound—Commercial Adaptation).	
20-184	The Case of Harry Carey	
	(3 min—1952—Sound—Commercial Adaptation).	
20-185	The Case of George Gray	
	(4 min—1952—Sound—Commercial Adaptation).	
20-186	The Case of Lefty Laws	
	(3 min—1952—Sound—Commercial Adaptation).	
20-187	The Case of Sarah Blake	
	(3 min—1952—Sound—Commercial Adaptation).	
20-188	The Case of John Beaver	
	(4 min—1952—Sound—Commercial Adaptation).	
20-189	The Case of Abbie Swartz	
	(5 min—1952—Sound—Commercial Adaptation).	
20-190	The Case of Tessie Teller	
	(3 min-1952-Sound-Commercial Adaptation).	
20-191	The Case of Dewey Jones	
-	(3 min—1952—Sound—Commercial Adaptation).	11.0
20-192	The Case of Frances Moore	
-0 -0-	(3 min—1952—Sound—Commercial Adaptation).	
20-193	The Case of Bob Smith	101.
20 100	(3 min—1952—Sound—Commercial Adaptation).	
20-194	The Case of Jake Diller	
20-134	(4 min—1952—Sound—Commercial Adaptation).	
20-195	Case of the Three Calandeers	
20-199	(4 min—1952—Sound—Commercial Adaptation).	
21-1	Film Strip Use in Military Training	
21-1	(1044 Count Film Defense)	
01.45	(1944—Sound—Film Reference).	
	Employment of the Armed Forces—Part I: The Armed Forces	Leam
	(1949—Sound).	
21-5	Employment of the Armed Forces—Part II: The Army Team	201
	(1949—Sound).	1.01
30-10	Radio Direction Finding—Part I—Theory and Equipment	
	(25 min—1956—Sound—Film Reference).	
30-11	Radio Direction Finding-Part II-Installation and Operations	
	(37 min—1957—Sound—Limited distribution to Army Fil	
	Equipment Exchanges in CONUS and OS for loan to need-t	o-know
	audiences—Film is classified CONFIDENTIAL).	
31-6	Parachute Landing Falls	
	(1950).	SALIN
31-8	Flight Safety	
	(HOMA)	

No.

- . 38-2: War Department Shipping Document, Part I: Preliminary, Preparation (1944—Film Reference).
- 38-5 Warehousing at War—Part III: Receiving (1945—Sound—Film Reference). (1945—Sound—Film Reference).
- 38-8 Stock Control Practices—Part I: Control Levels 14 Margain A 81-2 (1944—Sound). (1944—Sound). (1944—Sound).
- 38-9 Stock Control Practices—Part II: Stock Record Cards (640);
- 38-11 Ammunition Handling in Depots (1945—Sound).
- (1945—Sound).

 38-13 Warehousing at War—Part VI: Stacking and Unloading with Fork Lift
 Trucks
 (1945—Sound—Film Reference).
- 38-22 Packaging and Packing, Method IIc—Cushioned-Item-Bag 15 -34 (10 min—1954—Sound).
- 38-23 Packaging and Packing, Method I—Preservative Coating (11 min—1954—Sound).
- 38-24 Packaging and Packing Method IA-8—Greaseproof, Waterproof, Water-Vaporproof Bag, Sealed Packing Packaging In International Control of the Control of t
- 38-25 Packaging and Packing—Method IB—Strippable Compound Coating (14 min—1954—Sound).
- 38-26 Packaging and Packing—Methods of Preservation (16 min—1954—Sound).
- 38-27 Packaging and Packing—Use of Salvaged Packaging Materials (20 min—1955—Sound).
- 38-28 Packaging and Packing—Export Shipping Containers (20 min—1954).
- 38-29 Packaging and Packing—Domestic Shipping Containers (22 min—1954).
- 38-33 Packaging and Packing—Methods) of Preservation (Includes 1A Methods) (120) 120 1172 1171
- Proper protection and packaging of items in accordance with MIL-P-116 are reviewed—Basic method and submethods for accomplishing water-vaporproof protection to various items are explained—Required testing of military packages (13 min—1958—Film Reference—Sound).
 - 44-3 The Radio Set SCR-584—Part V: Operational Checks (2) (1944).
 - 44-4 The Directors M9 and M10 Part IV: Tests (1944).
- 44-9 The Radio Set SCR-584—Part IV, Section B: Orientation and Synchronization with the M9 and M10 Directors and Directors (1944).
- 44-10 Antiaircraft Artillery Guns and Accessories—120-mm (4.7-inch) Antiaircraft Gun on the M1 Mount—Part X: Tests and Adjustments (1944).
- 44-11 Antiaircraft Artillery Guns and Accessories—120-mm (4.7-inch) Antiaircraft Gun on the M1 Mount—Part XI: Maintenance of the Gun and Carriage (1944).

14-19

Rasic Mechanisms

FS No.

44-14 Antiaircraft Artillery Fire Control and Position Findings-Part XIX: The Director M5A2 (1945—For use only in training National Guard units and foreign

armies, not for training active Army).

- Antiaircraft Artillery Guns and Accessories-Part II: The 90-mm AA Gun on M1A1 Mount-Section A: The Bogie and Pedestal (1945).
- Antiaircraft Artillery Guns and Accessories-Part XII, Section A: 44-19 Basic Mechanisms clocks the contrast garage and (1945).
- 44-20 Antiaircraft Artillery Guns and Accessories-Part XII, Section B: Basic Mechanisms
- 44-21 Antiaircraft Artillery Guns and Accessories-Part II: The 90-mm AA Gun on M1A1 Mount-Section B: Leveling Mechanism, Top Carriage Cradle (1945).
- 44-22 Antiaircraft Artillery Guns and Accessories-Part II: The 90-mm AA Gun on M1A1 Mount-Section C: The Gun Assembly (1945).
- 44-26 Russian Aircraft

(1952—From British Film Strip FS87).

- Documentation of Freight-Part III: The Bill of Lading 55-4 (8 min-1952-Sound).
- Stowing of General Cargo 55-6 (10 min-1953-Sound).
- Making the March Graph 55-10 (15 min-1953-Sound).
- Operation of Truck Terminals 55-11 (11 min-1955-Sound).
- The Lead Line, Fathometer 55-14 (1952—From Coast Guard Film Strip SG 1689).
- 55-15 Methods of Governing Motor March Columns-Maintenance of Safe Intervehicular Gap -01/ D 0 - 10- T111 01-(11 min—1955—Sound).
- Rail Right-of-Way Maintenance and Repair—Elements of Maintenance (20 min—1954). 55-18
- 55 21Movement Control in a Theater of Operations (16 min—1956—Sound—Film Reference).
- 55 24Man Overboard Emergency Drill (1955—Sound—Distribution to central film and equipment exchanges in CONUS and Transportation Command—From Navy Film SN 370).
- Piloting-Instruments Used in Piloting 55 - 26(1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command-From Coast Guard Film SG 3883A).
- Piloting—The Magnetic Compass 55-27 (1955—Distribution to central film and equipment exchanges in CONUS and Transportation Command-From Coast Guard Film SG3883B).

FS No.	y - 7
55-28	Piloting—Radio Direction Finder and the made at the solid and the solid
0 - 000	(4000 701 11 11 11 11 11 11 11 11 11 11 11 11 1
	CONUS and Transportation Command-From Coast Guard Film
	SG 3883E). notice and a sound of the sound o
55-29	Piloting—The Azimuth Circle and Pelorus—(30)
00 40	(1955—Distribution to central film and equipment exchanges in
	CONUS and Transportation Command—From Coast Guard Film
	SG 3883K). We have an inflation and the second seco
	Aircraft Carburetors
00 00	(1956—Color—Distribution to Central Film and Equipment Ex-
	changes in CONUS—From Air Force Film FS 1-169).
55-31	Ignition Systems: Magnetos—Part II—Breaker Systems, Distributor
00 01	Systems A. 62 19
	(1955—Distribution in CONUS only—From Air Force Film Strip
100	FS 1-205).
55_32	Ignition Timing: The R-2800 Engine
00-02	(1955—Distribution in CONUS only—From Air Force Film Strip
	FS 1-305). The two of the feet of the strip is the strip
55-33	Wright R-1820-65 and 97 Engine—Ignition Timing and Wiring
	(1955—Distribution in CONUS only—From Air Force Film Strip
all lines of	FS 1–761).
55-34	Ignition Systems: Spark Plugs and Ignition Harness
00-04	(1955—Distribution in CONUS only—From Air Force Film Strip
61-10	FS 1-161). Spot on To TI trule mains and Position Classification
	Position Classification (14 min—1952—Sound—Color—From Air Force Film Strip FS
ž	
61-13	Freedom of Opportunity
01-19	(1953—Sound—Commercial Adaptation).
61-14	
01-14	Individual Output rootstand of how we are born to 1.18
61-15	(1953—Sound—Commercial Adaptation). Getting Ideas Across
01-19	(1953—Sound—Commercial Adaptation).
01 10	
61–16	Effective Management
01 17	(1953—Sound—Commercial Adaptation).
61-17	When You've Got a Problem 2 (1953—Sound—Commercial Adaptation).
	8 (1995—Sound—Commercial Adaptation).
61–18	The Will To Produce wis to noising over the dual of a state of the sta
01 10	(1953—Sound—Commercial Adaptation).
61-19	Understanding People (1953—Sound—Commercial Adaptation). Individual Adjustment
61-20	(1953—Sound—Commercial Adaptation).
61-20	Individual Adjustment
AV av	(1953—Sound—Commercial Adaptation).
61-21	Getting Results Through People
101 00	(1955—Commercial Adaptation).
61-23	Getting Results Through People (1953—Commercial Adaptation). Understanding Employee Viewpoint (24 min—1955—Sound—Distribution in CONUS only—Commercial
- america	
04.00	Adaptation). Error Correction Talk
61-24	Error Correction Talk

(24 min—1955—Sound—Distribution in CONUS only—Commercial

Adaptation).

FS No.

61-25 Motivating the Long Service Employee

(24 min—1955—Sound—Distribution in CONUS only—Commercial Adaptation).

Orientation and Induction 61 - 26

> (24 min-1955-Sound-Distribution in CONUS only-Commercial Adaptation).

Combating Job Monotony

(24 min-1955-Sound-Distribution in CONUS only-Commercial what is a second Adaptation).

Excessive Supervision 61-28

(24 min-1955-Sound-Distribution in CONUS only-Commercial Adaptation). and the second second second to the second

61-29 A Partnership in Progress

Explains purpose and features of the Federal Incentive Awards Program—How it benefits the supervisor, worker, management, and taxpayer-Plan is outlined-How it can assist other management programs (30 min-1958-Color-Sound-Commercial Adaptation).

80-2 On-the-job Supervision—Part I: The Cost of an Error (1944—Sound).

- 80-3 On-the-job Supervision—Part II: Spotting Immediate Training Needs (1944-Sound).
 - On-the-job Supervision—Part III: The Job Breakdown 80-4 (1944—Sound).
 - On-the-job Supervision—Part IV: The Four Steps 80-5 amiliari Recoli on been stern (1944—Sound).
 - 80-7 On-the-job Supervision-Kinda Give It Your Personal Attention (1944-Sound).
 - Stop, Look, and Question 80 - 8(1945—Sound).
- Foundations for Good Job Relations 80-16 (1945-Sound).
- Effective Deputization 80-19 (1948—Sound—Commercial Adaptation).

63. Slide Kits

4. - 4.0 4 1 1 V The slide kit (SK) was introduced to assist in the training of antiaircraft personnel in the recognition of aircraft. - 1711 - 1711 - 1711 - 1711 - 1711 - 1711 - 1711 - 1711 - 1711 - 1711 - 1711 - 1711 - 1711 - 1711 - 1711 - 1711

SK Device

Aircraft Recognition 5-QQ-8

> Views of aircraft of US, United Kingdom, Soviet Union, and certain other nations—For the training of antiaircraft personnel in aircraft recognition (1953—Approximately 1,000—2" x 2" slides mounted on cardboard, with illustrated index, and carrying case—Supplementary Kit No. 1 consists of 113 2" x 2" slides in cardboard mounts-1954-Supplementary Kit No. 2 consists of 257 2" x 2" slides in cardboard mounts-1955-Supplementary Kit No. 3 consists of 133 2" x 2" slides in cardboard mounts-1956). Delate Levi Company of the Company

always arthur waters and

S (O) Select	51 1		Dil record No	L
64. Phono-recordings	()	. L. bid	gar per any and and the tree and and and find the tree	E-2
DA record No.		A title sitt A	Speed (rpn	ı) Size
		ECORDS (With		
		CH AND SOUN		
		NAL COURSE	IN	
	PUBLIC SPE			
1	Lesson I		78	12''
	Side I:			
	Expression	III. III. IA		
	Side II:			
	Voice Place			4011
2	Lesson II	1189031	78	12''
		School		
		Talks 913		
75 75		99.51. 1 16 16 1		
		de		1011
3	Lesson III		78	12''
	Side I:			
	Descriptive			
	Side II: 118			
		de :S min	70	10//
4	Lesson IV Side I:	ARPENE	78	12''
	Conference			
-	Practice Si Lesson V	Bounds	78	12''
9	Side I:	ath lansity	10	12
	Controvers			
		one one in		
	Practice Si			
6	Lesson VI		78	12"
0	Side I:			10
	Story Telli			
a-		lana.		
	Practice Si			
	Bugle Calls			
	(Set of 2 Record			
R-1	Side 1:	· · · // · ·	78	12''
	First Call	Afgehou.		
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Assembly			
		1 1 1		
	Sick Call	Tirret Misse		
	Drill Call	100376		
	Side 2:			
	Retreat			
	To the Col	or		
	Tattoo			
	Call to Qua	arters		
	Taps			

DA record No.	Title	Speed (rpm)	Size
R-2	Side 1:	78	12"
V F	Attention		
	Church Call		
	Fatigue		
	Fire Call		
	1st Sgt. Call		
	Guard Mounting		
	Side 2:		
	Mail Call		
	Officers Call		
	Pay Day		
	Recall		
	School Call		
	Battlenoise Records		
	(Set of 3 Records)		
R-3	Side 1:	78	12''
25	Airplane		
	Antitank		
	Rifle In The section It as a second		
	Machine Gun Tanks		
	Side 2:		
	Airplane		
	Bombs		
	Machine Guns		
R-4	Side 1:	78	12''
	Airplane		
	Bombs		
	Ricochets		
	Machine Guns		
D =	Artillery Barrage	78	12''
R-5		18	12
	Artillery Barrage		
	Airplane	•	
	Antitank		
	Rifle		
	Machine Gun		
	Tanks		
	Side 2:		
	Machine Gun Bursts and	Con-	
	tinuous Close		
R-6	Army Radio Code Aptitude T	ests 78	12''
	(Set of 4 Records)		
	March Music Recordings		
	(Set of 3 Records)		

(3)00 N S

7)

	DA record No.	Title	Speed (rpm)	Size
R-7		Side 1:	331/3	16"
		Invercargill ****		
		Official West Point March		
		m sy March Medley 1		
	= 1	The Stars & Stripes Forever		
		Side 2: Open A. Communication of the state o		
		The Washington Post March		
		Colonel Bogey		
		Bombasto de la		
		On the Square		
		Chicago Tribune		
	2000	The Thunderer		
R-8		Side 1:	$33\frac{1}{3}$	16''
) L	Our Director		
		The Chimes of Liberty		
		Garde du Corps		
		La Regiment de Sambre et Meuse		
		Lights Out		
	- 1	The Boys of the Old Brigade		
		Side 2:		
		Barnum & Bailey's Royal Pageant		
		March Tar authoria		
		Old Comrades		
		The Black Horse Troop		
		The Southerner		
		The Fight is On		
		Them Basses		
R-9		The Star Spangled Banner	$33\frac{1}{3}$	12''
		(1 Side Only)	,	
		National Anthems		
		(Set of 5 Records)		
R-10.		•	78	12"
		Argentina		
		Bolivia		
		Side 2:		
		Brazil		
		Canada		
R-11.		Side 1:	78	12''
		Chile		
		Colombia-Costa Rica		
		Side 2:		
		Cuba-Ecuador		
		Great Britain		
R-12	· Service	Side 1:	78	12''
		Guatemala	• •	
		Haiti		
		Honduras		
		Side 2:		
		Mexico, Nicaragua		
		Panama		

DA record No.	Title	Speed (rpm)	Size
R-13	Side 1:	78	12''
10 10	Paraguay, Peru	- 10	12
	Side 2:		
	San Domingo, San Salvador		
R-14	Side 1:	78	12''
	U.S.A., Venezuela		
	Side 2:		
	Uruguay		
	Jamming Signals	331/3	12''
	(2 Records)		
R-15	Side 1:		
	Jamming Signals—Stepped Ton-	es	
	Side 2:		
	Jamming Signals—Random Ke	y-	
	ing and the second		
	Side 3:		
	Jamming Signals—Noise		
	Side 4:		
	Combination of: Stepped Tones		
	Random Keyin	g	
	Noise	1.	
R-16	Individual CBR Test—1954	$33\frac{1}{3}$	16''
	(2 double sided records)		
	(Distribution to Central Film and		
	Equipment Exchanges in CONUS).		

1.12 1.12

The Daniel Control of the Control

V 1- 1107

1 m =40 1

Aberdeen Froving Ground

Abnormal lovoluntary Meyement

Add no or Removing Periodrant ...

A live Peacetime Service

ALPHABETICAL INDEX OF FILM TITLES

65. General

10 TO 1 (11/10) 3

- a. Use this index only when the exact title of a film is known. Motion pictures and film strips are listed in this section alphabetically by titles. In this index the words, "A," "An," and "The," are not used as the first word of any title. For example, the title "The Army Engineer" is indexed under "Army Engineer." When the first word in a title is a number, it is indexed alphabetically as if the number were spelled out. For example, the title "90-mm Antiaircraft Gun-Part I," is listed under "N," as though the number were spelled "Ninetymm." ir a theration .
- b. The following types of films have been omitted from this section since they have no specific titles: "If I have no specific titles: himedical languages YILBER WIN

Aricaa Heritoo

Combat Bulletins

Staff Film Reports

Information on the above types of film is contained in the numerical index (section III) and the category index (section II). DITS BE SIZ

- c. Armed Forces Screen Magazines with no specific titles have been omitted from this section. Information on this type of film is contained in the numerical index (section III) and the category index (section II).
- d. When the number of the film is obtained from this index, consult the numerical index for detailed information.

ALPHABETICAL INDEX OF FILM TITLES

e. Use the category index to locate films for training and information programs. the Congress of the Control of the Presentation

66. Alphabetical Index of Motion Pictures

Release No.	Title For synop see page 1	sis Vo.
MF 20-8127	Able Day Hi-Speed Story (U) 2 (Limited distribution—Further distribution must be	62
100 <u>0</u> 16	authorized by USCONARC—Film is classified SE-	1 17
MF 20-8125	(Limited distribution—Further distribution must be must be authorized by USCONARC—Film is classified	62
TF 21-1244	SECRET—RESTRICTED DATA.)	04

PMF 5002

809 P 838

1 11 5037 AFIF II Sett-et Th

MF 3 7640

ATA

Release No.	Title For sy	nopsis ige No.
PMF 5002	Abdominal Colostomy Closure—Pauchet Method.	302
FB 9-238	Aberdeen Proving Ground	219
PMF 5037	Abnormal Involuntary Movements	303
AFIF 41	About Rumors	190
TF 19-1482	Absence Without Leave and Desertion	398
MF 21-8424	Accent on Learning	269
MF 40-1128	Action at Anguar	278
TF 17-1990	Actions of the Individual Tank	395
OF 54	Active Peacetime Service	301
MF 5-7646	Adding or Removing Refrigerant	228
MF 5-7649	Adjusting and Checking the Expansion Valve	229
MF 5-7653	Adjusting and Repairing the Thermo Expansion Valve	229
MF 5-7654	Adjusting Pressure-actuated Temperature Control De-	229
WIF 5-7634	vices.	229
TF 17-2384	Adjustment of the Caliber .30 Machine Gun Solenoid	396
MF 45-8288	Adjustment to Military Life	281
HR A-8	Admiralty Islands	226
TF 46-2210	Advanced Helicopter Flight Principles—Part I	422
TF 46-2211	Advanced Helicopter Flight Principles—Part II	422
TF 46-2421	Advanced Helicopter Flight Training—Part I—Confined Area Operations.	423
TF 46-2422	Advanced Helicopter Flight Training—Part II—Emergencies and Critical Conditions.	423
MF 8-8212	Aeromedical Evacuation	232
AIF 3	African Heritage	213
TF 30-1543	Aggressor Force, The	409
MF 55-8052	Aids to Navigation—How to Use Navigational Aids	285
MF 20-8784	Aim for Safety (Hunting Safety)	267
TF 9-2064	Air-Brakes—Principles of Operation	371
TF 5-698	Air Compressor and Air Tools—Part V: The Pneumatic Wood Borer.	331
TF 5-955	Air Compressor and Air Tools—Part VI: The Pneumatic Circular Saw.	331
TF 5-956	Air Compressor and Air Tools—Part VII: The Pneumatic Chain Saw.	331
TF 5-699	Air Compressor and Air Tools—Part VIII: The Pneumatic Nail Driver.	331
TF 5-697	Air Compressor and Air Tools—The Pneumatic Clay Digger.	331
TF 5-571	Air Compressor and Air Tools—The Pneumatic Rock Drill M75.	331
MF 8-1044	Air Operation, Lae and Salamaua	231
MF 40-1336	Air Siege	278
TF 19-1748	Airborne Military Policeman, The	400
TF 31-2126	Airborne Soldier, The	411
MF 55-8577	Aircraft Engines-Part 3-Carburetion	293
MF 20-7986	Aircraft Recognition—Soviet Jet Aircraft	261
FB 5-196	Airfield Construction and Repair in the CBI	c 212
AFIF 59	Alaska	191
MF 5-959	Alaska Highway	228
MF 61-8413	All I Need is a Conference	297
MF 20-8714	All Present or Accounted For (Re-Enlistment)	266

Release No.	Title For	synopsis page No.
	All Star Team (Recruiting)	
	Alliance for Peace	
	Allied Military Government in Italy	
	Aluminum Floating Footbridge	
	America the Beautiful 111111111111111111111111111111111111	
OF 53		
	American Economy, The	
HR B-30	American First Army—Aachen to the Roer River	
HR B-29	American Ninth Army—Aachen to the Roer River	
TF 9-2120	Ammunition—Storage and Handling.	
	Ammunition Supply Point (ASP) Operation	
MF 60-8246	Amphibious Instruction—Tank and Armored Amphibian	
	(landing force) (U). 20 females in the gradual	5 400
	(Film is classified CONFIDENTIAL.)	
MID EE OAET	Amphibious Ships, Crafts, and Vehicles 2222 222	286
	Amphibious Warfare—Handling the landing Craft	
	Amphibious Warfare Instruction—Air Operations (U)	
MF 60-7738		
	(Film is classified CONFIDENTIAL.)	
MF 60-7740	Amphibious Warfare Instruction—Communications (U)	
7.57 00 77.11		000
MF 60-7741	Amphibious Warfare Instruction—Logistics (U)	2 93
NATI OF PROP	(Film is classified CONFIDENTIAL.)	1 000
	Amphibious Warfare Instruction Mine Warfare an	
2	Underwater Demolition Team Operations (U).	5
300		F 19 2
	Amphibious Warfare Instruction—Naval Gunfire Sup	
Alle		112 114
NET OF BEINE		B (22
	Amphibious Warfare Instruction—Naval Gunfire Sup	
NIII		1 4/41
		000
	Amphibious Warfare Instruction—Organization and Con	
		1
MB 60 7799		- 000
MF 60-7733	Amphibious Warfare Instruction—Planning and In	
		वेर ।
	(Film is classified CONFIDENTIAL.) Amphibious Warfare Instruction—Ship to Shore Move	2002
The Blee House	(Film is classified CONFIDENTIAL.)	11 -01 -11
MF 60-7734	Amphibious Warfare Instruction—Training and Move	- 01203
MIT. 00-1105	ment to the Objective (U).	- ()(200
or. office		1 40 0
MF 55-8459	Amphibious Warfare, The LCM (3) Operation	
	Amphibious Warfare, The LCVP—Part II—Boat Han	
	Due dling! The error toles See See V See Dellas.	
MF 16-7557	" And Forbid Them Not"	
	And Then There Were Four	
PMF 5322	Animals for Research	
	Another Snowball Conference II 411	
	Anterior Acrylic Bridgework	
	Antiaircraft Artillery Fire Control Problem	
0 1010 V		_ 000

Release No.	Title For sy see pa	nopsis ge No.
TF 9-2122	Antiaircraft Artillery Fire Control Systems-Part I-	
11 0 2122	Introduction to Antiaircraft Fire Control Systems.	
TF 9-2123	Antiaircraft Artillery Fire Control Systems—Part II—The	372
11 0 2120	Skysweeper-Integrated Fire Control System T-38.	
TF 9-1846	Antiaircraft Artillery Fire Control Systems-Part III:	368
, , ,	The M9 Type Director with SCR 584 Radar Set.	70.1
TF 9-2199	Antiaircraft Artillery Fire Control Systems-Part IV-	372
183	The Integrated Fire Control System M33.	97.1
MF 11-8378	AA Defense System AN/GSG-2 (U)	243
1 (7	(Film is classified SECRET.)	-)
TF 44-2546	AAFCS M33 Defense Against Electronic Countermeas-	421
en de la	ures (U).	
	(Film is classified CONFIDENTIAL-Modified Han-	
	dling Authorized.)	
TF 44-1886	Antiaircraft Fire Control System M33: Fire Missions	415
	Antiaircraft Fire Control System M33: Orientation and	415
	Synchronization. Color of the C	- 11/
TF 44-1888	Antiaircraft Fire Control System M33: Start and Stop	416
11 11 1000	Procedure. Following to the same of	. 19
MF 3-8937	Antipersonnel Biological Warfare (U)	228
111 0 000.	(U.S. Army Chemical Corps Technical Film Report No.	7117
	52) (Film is classified SECRET.)	
TF 11-1779	AN/TRC—The Radio Relay Systems of Communications	384
CR 4	Appointment in Tokyo	207
TF 19-2287	Apprehension and Search of Persons	402
MF 20-8748	Approach to Land-GCA	266
MF 20-8749	Approach to Land-ILS	266
FB 9-221	Arctic Engine Oil	218
MF 20-7725	Arctic Indoctrination School—Winter 1950	260
RTAF 148	Arctic Rampart	199
MF 16-8600	Are You Ready For Service—Getting Ready Morally	250
MF 16-8601	Are You Ready For Service—Military Life and You	250
MF 16-8599	Are You Ready For Service—What It's All About	250
MF 16-8825	Are You Ready For Service—Why You	253
AFSM 551	Armed Forces Day	206
AFIF 50	Armed Forces Forum—George F. Kennan Discusses	190
	Communism. (Communism.)	
AFIF 9	Armed Forces of the USA	187
TF 30-1958	Armies of the World—Part II—Soviet Army—Assault on Fortifications.	411
TF 30-1957	Armies of the World-Part II-Soviet Army-Winter	410
11-00-1301	Warfare. (d) and sold of the s	-10
TF 30-1936	Armies of the World-Part II-The Soviet Army in the	410
of.	Defense.	929
TF 30-1966	Armies of the World—Part II—The Soviet Soldier	411
MF 30-8588	Armies of the World—Soviet Army Higher Headquarters	273
2(1)	in Combat.	7
MF 30-8443	Armies of the World-Soviet European Satellites	273
MF 30-8616	Armies of the World-Soviet Partisan Warfare	273
MF 30-8432	Armies of the World—Soviet Partners in the Orient	273
MF 30-8427	Armies of the World-The Soviet Army-Armor	273
MF 30-8423	Armies of the World-The Soviet Army-Artillery	273

Release No.	Title For square n	ynopsis age No.
MF 30-8439	Armies of the World—The Soviet Army—Camouflage	273
MF 30-8408	Armies of the World-The Soviet Army-Reconnais-	272
MF 30-8401	sance. Armies of the World—The Soviet Army—River Crossings_	272
MF 30-8633	Armies of the World—The Soviet Army—River Crossings Armies of the World—The Soviet Army—Summer Train-	273
	ing Cycle.	
MF 30-8409	Armies of the World—The Soviet Army—Use of Smoke_	272
TF 17-2504	Armor Combat Power	397
TF 17-2587	Armor Team Security	398
FB 46-260	Army Aviation—Part I—Introduction	222
FB 46-261	Army Aviation—Part II—Selection and Occupation of Small Units Airstrips.	222
TF 11-2317	Army Command and Administrative Network—Part I— Network Facilities.	388
TF 11-2318	Army Command and Administrative Network—Part II— Traffic Operations.	388
TF 10-1133	The Army Cook—Part I: Meat Cutting Tools and Equipment.	377
TF 10-1134	The Army Cook—Part II: Cutting a Hindquarter of Beef.	377
TF 10-1135	The Army Cook—Part III: Cutting a Forequarter of Beef.	377
MF 12-8732	Army Dental Service (For Recruiting Dental Personnel)	244
TF 5-1688	Army Engineer, The	333
MF 46-8574	Army Helicopters	284
FB 8-217	Army Medical Laboratories (World War II)	218
MF 38-8554	Army Program System	277
MF 38-8555	Army Program System—Development "Planning What to Do".	277
MF 38-8556	Army Program System—Execution "Doing the Job"	277
MF 38-8557	Army Program System—Review and Analysis "Checking on the Results".	277
MF 12-7944	Army Records Administration	244
RD 1	Army Research and Development—R&D Film Report	
475	No. 1 (U).	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DD 4	(This film is classified SECRET.)	1
RD 2	Army Research and Development—R&D Film Report, No. 2 (U).	-1 15
X 12014	(This film is classified SECRET.)	3
RD 3	(=/-	314
Auto Later	(This film is classified SECRET.)	
RD 4	Army Research and Development—Film Report No. 4	314
10 71 786	(Film is classified SECRET.)	
RD 5	Army Research and Development-Film Report No. 5-	314
= 8	Army Research in Greenland (U). (This film is classified CONFIDENTIAL.)	_ \$****
MF 145-7743	Army ROTC	298
MF 45-7912	Army ROTC, Learn Today, Lead Tomorrow	280
MF 12-8733	Army Residency Program (Recruiting)	244
TF 12-1653	Army Statistical and Accounting System	390

494599°---59----30

465

Release No.	Title For sy:	nopsis ae No.
	Army Transportation Corps	284
NRN (Project	Army's Corps of Engineers	
15611)	A Nila Cara la National Garden	010
DD 184-54	Army's Nike Guards Nation's Capital	
PMF 5103	Treatment by Sympathectomy.	306
PMF 5094	Arteriovenous Fistula (Posterior Tibial Vessels)	306
PMF 5048	Arthropod-borne Virus Encephalitides	304
MF 8-7996	Artificial Respiration—The Back-Pressure-Arm-Lift Method.	232
TF 6-1678	Artillery Orientation by Sun and Star—Part I: The Altitude Method.	343
TF 6-2424	Artillery Orientation by Sun and Star—Part II—The Hour-Angle Method.	345
TF 6-1657	Artillery Survey	342
TF 16-1693	As Deep As the Heart	391
	Ascariasis (Infestation with Ascarids)	307
TF 5-1784	Asphalt Mixing Plant Set (Barber-Greene Model 848)	334
TF 5-1242	Assault Boat River Crossing	333
TF 31-1926	Assembly of an Airborne Unit	411
TF 31-2127	Assembly Problem after 5th Novice Jump	412
MF 45-7591	Assignment Germany	280
TF 55-2343	Assisting the Diver	426
MF 11-1001	At the Front in North Africa	240
RTAF 147	Atom Atoll	199
MF 5-1235	Atom Strikes, The Advantage of the Advan	228
MF 20-7500	Atomic Energy 1272-0	
	Atomic Medical Cases—Japan—WW II	
MF 20-1428	Atomic Physics	259
MF 20-7956		
MF 20-8508	Atomic Tests—1952–1953 (U)	
	(Film is classified SECRET—RESTRICTED DATA.)	
AFIF 3	Attack in the Pacific	
	Attack on Hidden Waste Landburg St. 2021	257
MF 40-1041	Attack—The Battle for New Britain	277
AFIF 42	Australia 2211 2212 2212 2212 2212 2212 2212 22	190
	Mastria 11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	190
TF 9-1264	Automotive Clutch—Principles of Operation	364
TF 9-2329	Automotive Electricity for Military Vehicles—Part I—	374
	ego Principles of Automotive Electrical Circuits.	× 13 /
TF 9-2330	Automotive Electricity for Military Vehicles—Part II— Principles of Operation of the Generator.	374
TF 9-2331	Automotive Electricity for Military Vehicles Part—III— Principles of the Starting Motor.	₫ 374
TF 9-2332	Automotive Electricity for Military Vehicles-Part IV-	374
	The Ignition Circuit. (1 100 d 189 I d 14	- CT 9
TF 9-1559	Automotive Electricity for Military Vehicles—Part V: Principles of Operation of the Generator Regulator.	367
TF 9-1531	Automotive Electricity for Military Vehicles—Part VI:	367
():01	Principles of Operation of the Automotive Magneto.	
TF 9-1282	Automotive Gears—Principles of Operation	364
TF 55-2557	Automotive Preventive Maintenance, After Operational	427

Release No.	Title For syn	topsis
TF 55-2558	Automotive Preventive Maintenance, Before the Oper-	427
,	ation.	-1
TF 55-2559	Automotive Preventive Maintenance, During the Oper-	427
12 - WE 1	ation and at the Halt.	4)
TF 9-1269	Automotive Transmission—Principles of Operation	364
TF 10-291	Automotive Trouble Shooting—Part I: Functions of the Fuel and Ignition Units.	376
TF 9-2194	Automotive Trouble Shooting—Part II—Engine Tuneup	372
TF 9-2380	Automotive Trouble Shooting—Part III—The Fuel System.	374
TF 9-2193	Automotive Trouble Shooting—Part IV—Sealed Elec-	372
TF 10-395	Automotive Trouble Shooting—Part V: The Fuel Sys-	376
11 10 000	tem at Various Speeds.	0.0
TF 10-396	Automotive Trouble Shooting—Part VI: The Ignition	376
	System at Various Speeds.	970
TF 9-2500	Automotive Trouble Shooting—Part XI—Springs and	374
11 0 2000	Shock Absorbers.	0.1
TF 10-980	Automotive Trouble Shooting—Part XIc—Section II:	377
	Chevrolet 4x4 and GMC 6x6 Steering System Adjustments.	7
TF 10-638	Automotive Trouble Shooting-Part XIV: Front End	376
11 10 000	Alignment.	0.0
TF 10-300	Automotive Trouble Shooting—Part XV: The Clutch	
TF 9-2603	Automotive Trouble Shooting—Part XIX—Air Hydraulic Brake System, Principles of Operation.	376
TF 17-2387	Auxiliary Means of Communication—Part I—Light	396
all a second	Aircraft Message Drop.	0 14
TF 17-2388	Auxiliary Means of Communication—Part II—Light Aircraft Pickup.	396
FB 20-78	Avalanche	222
* /-	: 12 - 1 m 1 m 1 m 2 s 4 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	11
MF 8-8663	Baby Meets His Parents	234
FB 5-185	The Bailey Bridge in Combat	215
MF 20-8126	Baker Day Hi-Speed Story (U)	262
W	(Film is classified SECRET.)	11
MF 55-8526	Bar Folder	290
MF 16-7687	Barabbas the Robber	247
MF 16-8922.	Baragoi—An Outpost of Faith	256
TF 7-2204	Barrel Packing, Caliber .30 Machine Gun M1917A1	351
FB 19-212	Baseball Grenade (CN Riot Grenade M25)	221
TF 9-1778	Basic Blacksmith Operations	367
TF 8-2471	Basic Care of Patients—Part I—Cleaning the Patients	361
	Unit and Making an Unoccupied Bed.	
TF 8-2472	Basic Care of Patients—Part II—The Bed Bath	361
TF 8-2473	Basic Care of Patients—Part III—Making an Occupied Bed.	361
TF 8-2474	Basic Care of Patients—Part IV—Physical Comforts	361
TF 8-2475	Basic Care of Patients—Part V—Feeding the Patient	361
TF 8-2476	Basic Care of Patients—Part VI—The Enema	361
TF 8-2477	Basic Care of Patients—Part VII—Sterile Technique	361
TF 8-2478	Basic Care of Patients—Part VIII—Preoperative Care	361

Release No.		synopsis page No.
	Basic Care of Patients—Part IX—Postoperative Care	
TF 5-1676	Basic Engineer Reconnaissance	
	Basic Helicopter Flight Principles	
TF 46-2381	Basic Helicopter Flight Training—Part I—Pilot's Pre-	
	Automotive Transferion. not sintered avice of the	
	Basic Map Reading Part I: Topographic Symbols	
TF 5-1789	Basic Map Reading-Part II: Elevation, Distance, and	
Tuneup FT	14 Aufom tay Trouble Shooting - Part I. drift in	
	Basic Map Reading-Part III: Direction, Orientation	334
	and Location with Compass.	
TF 5-17901 hor	Basic Map Reading - Part IV: Direction, Orientation	, 334
	and Location without Compass. te 18 182511	
TF 5-1792	Basic Map Reading-Part V: Photos and Photomaps	. 334
TF 7-2395	Basic Military Skiig-Part I-Selection and Care o	f 352
of the tien	Also and the Arodde Sheeth .tnemqivp3 ilk	-11 T
TF 7-2396	Basic Military Skiing-Part II-Skiing Technques	352
MF 20-7896 ani	Basic Physics of an Atomic Bomb	. 261
MF 11-7889	Basic Portraiture Lighting	242
	Basic Principles of Frequency Modulation	
TF 11-1553	Basic Telephony	382
AFIF 83	Battle of Gettysburg, The	
FB 20-66	Battle of Buna arthur Aldron Therundench	. 222
HR A-11	Battle of Leyte	
MF 40-1009	Battle of Midway	. 277
	Battlefield Evacuation of Deceased Personnel	
TF 7-1263	Bayonet Fighter, The District Parties and	
TF 55-1758 - 1	Beach and Port Clearance by Highway Transport	
TF 5-1822	Beach Obstacles	
FB 9-204	Beachhead Maintenance for LVT's	
MF 8-8240	Bednetting—Part I	
MF 8-8241	Bednetting—Part II	
MF 16-8894	Before Abraham was, I am	
TF 9-1805	Before, During and After Operation Maintenance	
415		2 11
MF 20-8772	Before the Blast	
MF 5-8567	Before they Happen (Fire Prevention)	
MF 8-8791	Behavior of Wild Norway Rats	
MF 8-1132	Behind the Shop Drawing ideal addition of the Shop Drawing ideal additional a	
PMF 5031	Below Knee Amputation and the internal Color	
AFIF 54 PMF 5136	Benelux Countries 1 2 1/1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Benign Dental Tumors 72 Shared Constitution of Operation	
TF 9-1268 TF 9-1318	Bevel Gear Differential—Principles of Operation————————————————————————————————————	
MF 20-8418 MF 5-8954	Beyond Tomorrow—A Story of An American Girl Big Picture—The Engineer Supply Mission	$\frac{263}{230}$
	Big Picture—Operation Lifeline	. = 250 . = 268
MF 20-8944		
MF 45-8936	Big Picture—The Pentomic Army	283
MF 130-7723	Big Wheel—35th Infantry Division	. 297
PMF 5126	Bilharziasis in Water Fowl	307
MF 16-8884	Birth of John the Baptist	254
	Birth of the Savior	· 6 2 54

Release No.	Title For sy	nopsis ige No.
MF 3-7908	Body Armor (U)	228
	(Limited distribution—Further distribution must be	220
100 100 200	authorized by OSG—Film is classified CONFIDEN-	I will
	TIAL.)	
TF 8-1396	Body Defenses Against Disease	355
TF 19-1799	Booking of Military Offenders	406
MF 20-8717	Borrowed Power (Driving Safety)	266
HR A-5	Bougainville	226
MF 16-8676	Boyhood and Baptism	252
AFIF 33	Brazil	189
PMF 5200		311
TF 5-2106	Bridge, Floating, Pneumatic Float, Class 60, Steel	336
- 14 March		300
TF 5-2107	Bridge, Floating Pneumatic Float, Class 60, Steel	336
	Superstructure—Part II—Rafts.	000
TF 5-2108	Bridge, Floating, Pneumatic Float, Class 60, Steel	337
11 0 2100	Superstructure—Part III—Fixed Spans.	;
TF 5-1996	Bridge—Panel Bailey Type M-2—Part I—Site Prepara-	336
11 0 1000	tion and Layout.	300
TF 5-1997	Bridge—Panel Bailey Type M-2—Part II—Basic Con-	336
11 0 1001	struction.	330
TF 5-1998		336
11 0 1000	Story Construction.	990
AFIF 71	Brief on Italy	192
MF 28-8252	Broad Jump	270
MF 16-7680	Brotherhood of Man	246
TF 9-1861	Browning Machine Gun Caliber 30—Principles of	368
11 3-1001	Operation.	308
10	The state of the s	
PMF 5204	Caesarean Hysterectomy (Porro)	311
PMF 5203	Caesarean Section—Extraperitioneal Pfannensteil Inci-	311
1 1111 0200	sion.	911
PMF 5206	Caesarean Section—Extraperitioneal with Cherney Modi-	311
11111 0200	fication.	011
PMF 5207 B	Caesarean Section, Low Cervical Paramedian Incision	311
PMF 5226	Caesarean Sections	312
TF 11-2181	Calibrating and Tuning Radio Set AN/PRC-10	387
TF 11-2298		8 388
Misc 16-7682	Calling of Matthew, The	246
FB 5-85	Camouflage Dummies and Decoys	214
TF 5-961	Camouflage for All Arms have the same	331
TF 21-2197	Camouflage for Scouting and Patrolling	406
FB 5-148	Camouflage in Combat	215
	Camouflage Movement of Individuals and Small Units	404
TF 21-1370 TF 21-2097	Camouflage Principles	
	Campaign in Sicily	405 227
MF 16-1354	Camps of the Dead	
	Can the U.N. Maintain the Peace?	$\begin{array}{c} 245 \\ 429 \end{array}$
AFIF 43	Can the C.N. Maintain the Peace.	
PMF 5201		190 311
TF 9-2253	Carburator Principles of Carburator Principles of Carburator	373
MF 5-8658	Carburetor—Principles of Operation Care and Maintenance of Fire Hose	
MIL 9-0099	Care and Maintenance of Fire Hose	230

Release No.	Title For synopsis see page No.
TF 9-970	Care and Maintenance of Pneumatic Tires—Part I: 362
11 3-310	Tire Designs and Functions.
TF 9-971	Care and Maintenance of Pneumatic Tires—Part II: 362
11 0 011	Preventive Maintenance.
TF 9-972	Care and Maintenance of Pneumatic Tires—Part III: 362
11 0 012	Removing and Replacing Wheels.
TF 9-973	Care and Maintenance of Pneumatic Tires-Part IV: 362
111	Mounting and Dismounting Tires with Full Drop
	Center Rims.
TF 9-974	Care and Maintenance of Pneumatic Tires-Part V: 363
	Mounting and Dismounting Tires with Semidrop
71. house to	C I TI I D DI
TF 9-975	Care and Maintenance of Pneumatic Tires-Part VI: 363
ARP CHIEF BI	
TF 9-976	Care and Maintenance of Pneumatic Tires-Part VII: 363
\$ 2+3 b.	THE COLUMN TO SECURE AND ADDRESS OF THE PARTY OF THE PART
TF 11-257	Care and Maintenance of Tapered Roller Bearings 383
TF 4-640	Care and Maintenance of the 90-mm Antiaircraft Gun- 327
	Part I: Routine Inspection.
TF 4-641	Care and Maintenance of the 90-mm Antiaircraft Gun- 327
	Part II: Regular Inspection.
TF 4-642	Care and Maintenance of the 90-mm Antiaircraft Gun- 328
	Part III: Routine Checks, National Trois
TF 4-644	Care and Maintenance of the 90-mm Antiaircraft Gun- 328
	Part V: Firing, Safety Precaution, and Maintenance
	After Firing. 11 11 months from 1785-01 25
TF 4-1144	Care and Maintenance of the 90-mm Antiaircraft Gun- 328
	Part VI: Remote Control System M2.
TF 9-2026	Care and Use of Hand Tools—Part I: Wrenches 370
TF 9-2027	Care and Use of Hand Tools-Part II: Pliers and Screw 370
	Drivers. page 1 200 - 121108 magnet 3 1004 14
TF 9-2028	Care and Use of Hand Tools—Part III: Chisels 370
TF 9-2029	Care and Use of Hand Tools-Part IV: Hammers 370
TF 9-2030	Care and Use of Hand Tools-Part V: Bars, Punches, 370
VIE ominan	and Drifts. Lot 13 woll gott to recorded 4 7.028 RIAT
TF 9-2031	Care and Use of Hand Tools-Part VI: Hacksaws 370
MF 10-8451	Care of Tentage 239
TF 8-1460	Care of the Sick and Injured—Chain of Asepsis 356
TF 8-1383	Care of the Sick and the Injured—Enemas 354
TF 8-1461	Care of the Sick and Injured—Enemy Bacteria 356
TF 8-1428	Care of the Sick and Injured—The NP Patient 355
TF 8-1343	Care of the Sick and the Injured Part I: Morning Care 12 354
TF 8-1344	Care of the Sick and the Injured Part II: Evening Care 354
TF 8-1345	Care of the Sick and the Injured—Part III: Post-oper- 1 354
g*)	ative care elgis, in q er skirter THOS IS AT
TF 8-1346	Care of the Sick and the Injured—Part IV: Temperature, 354
200	Pulse, and Respiration. 1989(1964) to same the state of the
TF 5-1152	Carpentry-Part I: Measuring, Marking, and Leveling. 332
TF 5-1153	Carpentry—Part II: Driving and Chopping 332
TF 5-1154	Carpentry—Part III: Sawing and Boring 332
TF 5-1155	Carpentry—Part IV: Planing and Chiseling
MF 30-8706	Case of Comrade "T" 274

Release No.	Title For sy see pa	nopsis ge No.
MF 11-1016	Cathode-ray Oscilloscope	240
GF 20-13	Caution at the Cross Roads	225
TF 10-1527	Central Meat Cutting Plants	377
MF 16-8685	Challenge of Faith	252
OC 8	Challenge of Outer Space	300
TF 16-1943	Chaplain Story, The Manual Control of the Chaplain Story, The Chap	
MF 20-8419	Chaplain USA	264
TF 16-2695	Character Guidance Program, The	393
TF 55-2341	Characteristics and Check of Diving Helmet Valves and Attachments.	426
MF 5-7651	Checking the Electrical System	229
TF 3-1755	Chemical Decontamination Company	326
TF 3-1719	Chemical Smoke Generator Company	
MF 5-1322	Chemistry of Fire	
MF 16-8885	Childhood of Jesus	254
PMF 5062	Cineplastic Operation	304
TF 11-1668	Circuit Testing—Signal Generators	384
TF 11-1667	Circuit Testing with Meters and Multimeters Practical	383
- 1	Application.	
TF 11-1666	Circuit Testing with Meters and Multimeters Theory	383
	Citizen in Arms	301
MF 19-8274	Civil Assistance in Korea	257
MF 10-8878	Classification of Quartermaster Property	240
TF 16-2521	Clean Speech	393
TF 55-2556	Cleaning and Testing the K Brake (Railway)	427
TF 11-590	Climbing and Working on Poles	380
TF 8-1378	Clinical Malaria	354
PMF 5108	Clinical Shock	306
MF 20-7857	Closed Book, A	261
TF 9-2549	Cold Weather Operation-Automotive Winterization	376
	Equipment.	
FB 10-254	Cold Weather Uniforms	220
MF 54-1114	C.O.D. Saipan	284
TF 19-1563	Collection and Preservation of Evidence	398
TF 19-2272	Collision Diagram	401
PMF 5001	Colostomy Closure (End-to-end Anastomosis)	301
FB 19-152	Combat Firing with Hand Guns	220
TF 7-1550	Combat in Deep Snow and Extreme Cold	347
MF 55-8454	Combat Loading—Part II—Indian Joe	286
TF 7-1750	Combat Patrols	348
PMF 5299	Combat Psychiatry—The Battalion Medical Officer	313
PMF 5300	Combat Psychiatry—The Division Psychiatrist	313
MF 20-1192	Combat Team	258
MF 61-8659	Commencement (Employment Non-discrimination)	297
TF 16-2520	Common Sense	383
TF 11-1733	Communication Center—Procedure for Corps and Lower Headquarters—Part I: Outgoing Messages.	384
TF 11-1734	Communication Center—Procedures for Corps and Lower	384
ATHE	Headquarters.	100
AFIF 5	VV	186
AFIF 76	Communist Blueprint for Conquest	192
OC 7	Communist Objectives In The Far East	299

Delegan No.	For synopsis Title see page No.
Release No.	oto pugo zro
AFIF 75	Communist Weapon of Allure 2 192
PMF 5026	Complicated Amplicated Amputations—Case Reports 302
TF 44-1858	Computing Sight M19 Series (M19A1 and M38) Nomen- 415
THE 01 0100	clature and Operation. filed in gnoded > 7666-31 376
TF 21-2100	
TF 21-2099	Concealment of Vehicles of Functional 1914 405
MF 45-8568	
FB 9-170 sovi	
TF 31-2132	Concrete Piercing Nose Fuze M78 122 218 Conduct of a Parachutist in the Aircraft 12 412
MF 16-8730	Conflict water training of our miles of 253
FB 10-224	Consolidated Loose Issue and Packing Room 211-8 219
TF 10-1583	Consolidated Messing Operations Classical 213 378
FB 20-220	Construction of Arctic Igloonvilla applicated 222
TF 3-1164	Construction of Gasproof Shelters in the Field 326
TF 5-2294	Construction of General Cargo Aerial Tramway (Ship- 337
11 J-22J4	to-Shore):otherens language entire Trium (Ship
PMF 5073	
TF 5-1817	Construction of 10,000 Barrel Bolted Steel Tanks— 335
	Part I-Foundation, Bottom, and Sidewalls.
TF 5-1898	Construction of 10,000 Barrel Bolted Steel Tanks—Part 336
7-	II—Center Support, Deck, Valves, and Vents.
MF 9-1090	Construction of the Diesel Engine and inchination 234
TF 8-1391	Control of Body Temperature
TF 8-2539	Control of Hemorrhage witted for principle 1010-53 362
TF 8-1467	Control of Louse-borne Disease has animal 627 11 356
TF 8-1495	Control of Mosquito-borne Diseases 152141 356
TF 9-1285	Controlled Differential—Principles of Operation 364
TF 4-1277	Controlled Submarine Mines-Part I, Section I: Prep- 329
078 ftg.u. 15	aration of Ground Mine Underwater Equipment.
TF 4-1278	Controlled Submarine Mines-Part I, Section II: Prep- 329
93	aration of Buoyant Mine Underwater Equipment.
TF 4-1271	Controlled Submarine Mines-Part II: Planting Control 328
	Buoys and Laying Shore Cable nottoda 2 22 41 1
TF 4-1272	Controlled Submarine Mines-Part III: Planting Ground 329
(IW)	Mines. 14 bas-ot-base our cho-to-to-to-to-to-to-to-to-to-to-to-to-to
TF 4-1273	Controlled Submarine Mines-Part IV: Planting Buoy- 329
7.8	b 7-1550 mbat in Frep Snow and Extre.comM tna
TF 4-1274	Controlled Submarine Mines Part V: Preparing and 329
· 6	Planting the Distribution Box. rate I taders I
TF 4-1275	Controlled Submarine Mines—Part VI: Operation of 329
	the Mine Field and the district of the Mine Field of the district of the theorem.
TF 4-1276	Controlled Submarine Mines-Part VII: Maintenance 329
11.7 - IN	and Renovation of Underwater Equipment.
PMF 5015	Convalescent Care and Rehabilitation of Patients With 302
d Lower	Injury to Spinal Cord (Surgery and Physical Medicine).
MF 16-8490	Conversion of Saul, The
GF 10-35	Cooking Methods and Terms 224
	* A = 7 A = 1 ad 0 ad
TF 7-2205	Cooling System, Browning Machine Gun, Caliber .30 351
100	Commerce Parental or Congress 187191M
MF 55-8531	Cooper Bessmer Diesel Engine Fuel Injection Systems 291

Release No.	Title For sy	nopsis ge No.
MF 9-8139	Corporal (U)	
WIF 3 0100	(Limited to Army Service Schools training in Atomic	200
	Warfare and CFL's in CONUS—Film is classified	4661
44114.1.0	CONFIDENTIAL.)	- 1 5
TF 6-2401	Corporal Battalion, Part I—Introduction to the System	345
1F 0-2401	(U).	
	(U). (Film is classified CONFIDENTIAL.)	
ME 0 0400		
TF 6-2402	Corporal Battalion—Part II—Description of Equipment	
TOTAL 0.400	(FOR OFFICIAL USE ONLY.)	0.45
TF 6-2403	Corporal Missile—Fueling Operation	345
mm 00 1000	(FOR OFFICIAL USE ONLY.)	
TF 30-1923	Counter Intelligence Corps in Combat (U)	410
	(Exhibition to personnel, all Branches of Service on a	0.80
	need-to-know basis—Film is classified CONFIDEN-	231
	TIAL.)	
TF 7-1522	Counterfire	346
TF 7-2551	Counterintelligence in Combat	353
TF 6-1533	Countermortar	342
TF 16-2514	Courage—What Price Courage	
TF 5-2460	Crane-Shovel Unit, Attaching Clamshell and Dragline	341
	Buckets	4.1
TF 5-2459	Crane-Shovel Unit, Attaching the Backhoe	341
TF 5-2461	Crane-Shovel Unit, Attaching the Crane Front End	341
TF 5-2458	Crane-Shovel Unit, Attaching the Piledriver	341
TF 5-2351	Crane-Shovel Unit, Bucyrus Erie, Crawler Mounted,	338
	Adjustment of Main Operating Clutches and Brakes.	P.
TF 5-2457	Crane-Shovel Unit, Detaching the Shovel Front	341
TF 6-1686	Crater Analysis	343
MF 16-7679	Creation, According to Genesis	246
MF 20-7728	Crop Check	260
MF 20-1396	Crossroads—Radiological Safety	259
MF 16-8919	Crucifixion, The	255
MF 16-8808	Crucifixion and Resurrection	253
TF 30-1739	Cryptosecurity (U)	410
11=	(Film is classified CONFIDENTIAL-Modified Han-	1/1/2
	dling Authorized.)	1 4.
PMF 5111	Cushing's Experiment in the Dog	306
TF 25-624	Cutting a Keyway on a Finished Shaft	408
TF 7-2185	Cycle of Operation Caliber .30 Machine Gun-Part I:	350
	Feeding.	1
TF 7-2186	Cycle of Operation Caliber .30 Machine Gun—Part II:	350
See alline		000
TF 7-2187	Cycle of Operation Caliber .30 Machine Gun-Part III:	350
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	121 Locking to South August August 127	
TF 7-2188	Cycle of Operation Caliber .30 Machine Gun—Part IV:	350
19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Firing As I A Try Se the Second	000
TF 7-2189	Cycle of Operation Caliber .30 Machine Gun Part V:	350
11 . 2100		1,1
TF 7-2190	Cycle of Operation Caliber .30 Machine Gun—Part VI:	350
1. 2100		1 3
TF 7-2215	Cycle of Operation Caliber .30 Machine Gun—Part VII:	351
	To Cocking. 10 10 d. 1720 a P. 32 of heading 1823.	

Release No.	Title For synops	818
FB 55-236	~	23
Amount A. of	in the telephone of a contract of the contract	
		27
TF 17-2538		 98
	3.5 MO 2	00
MF 55-8475		88
MF 55-8474		88
GF 20-14 a mil		25
TF 7-1539		47
AFIF 23		88
MF 16-7558		46
MF 19-8796		57
MF 55-8150		85
TF 8-1468		56
MF 55-8045		85
OF 19		00
PMF 5304		13
PMF 5305		13
FG 20-12		25
		37
AFIF 45		90
TF 3-1407		26
AIF 1 ond		13
TF 11-1995		86
MF 9-1286		35
MF 20-8952		69
		69
MF 20-8948		69
MF 20-8953		69
MF 20-8950		69
MF 20-8951		69
MF 20-8935		68
TF 5-2361		38
TF 5-2445		40
TF 5-2450 before		40
TF 5-2282		37
TF 5-2451		40
TF 5-2362		38
TF 5-2363		38
TF 5-2452		41
AF - Part 11 - 15		T
PMF 5229		12
TF 8-2579		62
PMF 5217		12
121 . 11 +149 .	Extraction of Teeth's mitsage to of 7 3312 -7 4	
PMF 5219		12
ALL PLANE		II
PMF 5218		12
P. (11: 2")	milsolated Teeth, redilige noingrants of along on the	
PMF 5191		10
Part VII. 351		T
PMF 5221		12

Release No.	Title For syr	topsis
PMF 5220	Dento-alveolar Surgery, Excision of Mandibular Tori	
PMF 5189	Dento-alveolar Surgery, Removal of Impacted Mandib-	310
LML 9193	ular Third Molar by Controlled Sectioning.	310
TF 10-1611	Depot Organization and Operations	378
MF 40-1002	Desert Victory	277
MF 38-7951	Design for Survival	276
MF 19-8511	Detecting and Recording Skidmarks	257
TF 5-1770	Detector Set, Metallic Mines, Polly Smith	333
MF 20-8587	Devil Take Us (Motor Vehicle Safety)	264
PMF 5118	Diagnosis of Peripheral Nerve	307
PMF 5177B	Diagnosis of Surgical Lesions of Alimentary Tract—Part II: Special Techniques and Apparatus.	310
MF 8-1129	Diary of a Sergeant	231
MF 9-1089	Diesel Engine, The	234
MF 55-8530	Diesel Engine Fuel Systems	290
MF 9-1091	Diesel Engine Governors	235
MF 55-8528	Diesel Engine Governors—GM Series 71	290
MF 55-8527	Diesel Engine-Scavenging and Supercharging	290
MF 55-8529	Diesel Lubrication and Cooling Systems-GM 71 Series.	290
TF 8-1390		354
TF 4-1293	Directors M9 and M10-Part I: Emplacement and	330
	March Order.	
TF 4-1294	Directors M9 and M10—Part II: Orientation and Synchronization.	330
TF 44-1647	Directors M9 and M10-Part III: Preparation	414
MF 16-8686	Discipleship	252
MF 28-8256	Discuss	271
AFIF 1	Discussion Technique	186
TF 7-1947	Dismounted Drill—Part I: Squad Drill—Part II:	350
PMF 5039	Disorders of Gait	303
TF 9-2007	Disposal of Unusable Ammunition and Explosives— Part I: General Principles and Disposal at Sea.	370
MF 28-8266	Distances	271
TF 55-2344	Diving Dress Patches	426
TF 55-2345	Diving Procedure	426
MF 45-8709	Do It Yourself Peace	283
MF 20-8635	Dollars and Sense—The Army Financial Management Plan.	265
EF 6	Don't Be a Sucker	213
MF 20-8775	Don't Drop Your Guard	267
TF 5-1226	Double Apron Fence	333
MF 20-7924	Dress Rehearsal	261
TF 55-2342	Dressing the Diver	426
TF 25-626	Drilling and Tapping a Cast Steel Valve Body	409
TF 25-627	Drilling to a Lay-out and Spotfacing a Cast Iron Valve Body.	409
MF 20-8348	Drive Right	263
TF 55-1478	Driving the Semitrailer	424
MF 11-8208	Drop Wire Runs-Part I	242
MF 11-8209	Drop Wire Runs—Part II	242
TF 31-1854	Drop Zone	411

Release No.	Title For sync	psis No
	Dust or Density in Internal animale signature 1973	
TF 31-1927 al		
PMF 5059	Dynamic Physical Reconditioning FridT refer	304
776	(0-1711 Depot Organization and a perations	
MF 21-8433	Easy Out (Effects of Dishonorable Discharge)	
AFIF 8	Economy is Everybody's Business	
MF 45-7744	Edition Tokyo-A Story of the Press in Occupied Japan.	
PMF 5316	Effect of Ionizing Radiation on Domestic Animals	
MF 45-7926	Effective Utilization of Manpower in the US Army	
MF 20-7815	Effects of Atomic Bomb Explosions	
TF 44-2544	Effects of Electronic Countermeasures on Air Defense	421
	H: Special Lechniques and AppararbaR	
	(Film is FOR OFFICIAL USE ONLY.)	
TF 11-1632	Effects of the Ionosphere on Radio Wave Propagation	383
TF 7-2239	81-mm Mortar (M29) Mechanical Training and Crew	352
1700	Sign Mise of the Contract of t	
MF 45-1426	82d Airborne Division (Pride of Outfit Film)	279
MF 45-7814	83d Infantry Division in Europe and the Property of the Proper	280
	Electric Brakes—Principles of Operation	
TF 11-622	Electricity and Magnetism—Part I: Elements of Elec-	381
	deligi : I trail -0:14 and 110 -12rt 1: Tricity.	4.
TF 11-1200	Electricity and Magnetism—Part II: Ohm's Law	381
TF 11-1187		381
	Cell, and Storage Battery	
TF 11-1219	Electricity and Magnetism-Part IV: Charging Storage	381
		4.
PMF 5166	Electrocardiography	
PMF 5066	Electrodiagnostic Procedure, Anathana	
TF 30-2601	Electronic Search Recording Techniques (U)	
MF 11-8399	Electronic Countermeasures Airborne Signal Analyzing	243
1006	Equipment AN/APA-74 (U). 1) to a selection (CSOT)	
	(Limited distribution to TFL, Ft. Monmouth, N.J.	31
	M/F: Use by: The Signal School, TFL, Ft. Huachuca,	
	Ariz. M/F Use by: Army Electronic Proving Ground	
1126	This film is Classified CONFIDENTIAL.)	
EF 183	Electrons on Parade	
GF 9-29	Elementary Principles of Analog Computers (U)	
Tally Strammark	(Film is classified CONFIDENTIAL Modified Han-	HAG
TIB 0 1000	dling Authorized.)	965
TF 9-1286	Elementary Principles of Torque 2	
TF 17-2288	Elevation Quadrant, M13—Part I—Use of The M13	
TF 17-2289	Quadrant. One in the Control of the	
1F 17-2209	Elevation Quadrant, M13—Part II—Test and Adjust-	
TE 91 1191	ment. Description of Life Soviets	
TF 21-1121	Elementary Tactics of Life Saving	223
GF 8-3	Emergency Use of the Parachute	380
TF 44-1781	The state of the s	415
TF 5-2334	Emplacements, Intrenchments, and Shelters—Part I	
1F 5-2554		
TF 44-1780	Employment of the AAFCS M33 Fire Control System	
1.	Trailer Trailer	110

7 5	For sys	nonsis
Release No.	Title see pa	ge No.
TF 3-2196	Employment of Toxic Chemical Agents	327
TF 8-1395	Endocrine Glands	355
TF 5-954	Enemy Booby Traps In the Little Business Transit	331
TF 25-335	Engine Lathe—Cutting a Taper With the Compound	407
YES 300 750	Rest and With the Taper Attachment.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TF 25-337	Engine Lathe—Cutting an External National Fine	407
TF 25-336	Engine Lathe—Drilling, Boring, and Reaming Work Held in Chuck.	407
TF 25-333	Engine Lathe—Rough Turning Between Centers	407
TF 25-334	Engine Lathe-Turning Work of Two Diameters	407
TF 9-171	Engine of the Diesel Tractractor	362
MF 11-8674	Engineer and Standards Program—Experimental Rating	243
MF 11-8703	Engineer and Standards Program—Experimental Rating	243
	Film No. 2.	12-15
FB 5-102	Engineer Dozers—Le Tourneau	214
MF 5-8279	Engineer Mission	230
FB 5-129	Engineer Power Shovel and Attachments	214
TF 5-1408	Engineer Road Graders	333
MF 38-8512	Engineered Performance Standards Program	276
MF 5-8854	Engineers in Combat—World War II	230
TF 11-1406	Erecting Large Poles Harmond Local Land	382
TF 11-1823	Erection of the AS-19/TRC-1 Antenna System	385
TF 21-1973	Escape	405
MF 16-8661	Escape to Egypt.	252
TF 9-1655	Establishment of a Field Ammunition Supply Point	367
MF 16-1355	Eternal Gift, Themings and and an included the control of the cont	245
FB 8-173	Evacuation Hospitalist a tribunit of factoring	217
TF 8-1683	Evacuation of Casualties	358
FB 19-193	Evacuation of Civilians	221
FB 8-132	Evacuation of the Wounded 11 Pittle full	217
AFIF 18 ~		188
MF 40-1043	W10 V1 2000000000000000000000000000000000	277
MF 61-7620	Every Minute Counts	295
MF 12-8766	Executive Wanted (Recruitment of WAC Officers)	
MF 11–1332	Exercise Eskimo 114_C12_1111111	241
	Exercise Musk Ox.	23 8
MF 11-1331	Exercise Polar Bear	241
MF 31-8290	Exercise Ski Jump and and and the state of t	275
MF 31-7724	Exercise Sweetbriar	275
MF 20-7513	Exercise Yukon	259
TF 9-1810	Explosive Ordnance Disposal—Access and Recovery	368
TF 9-1881	Explosive Ordnance Disposal—Range Clearance2	369.
TF 9-2119	Explosive Ordnance Reconnaissance	371
TF 5-1377	Explosives and Demolitions—Bangalore Torpedo	333
TF 5-2217	Explosives and Demolitions-Part I-Demolition of a	337
100 120 220	Reinforced Concrete "T" Beam Bridge.	11 11
TF 5-2449	Explosives in Combat	340
MF 10-8727	Extraction of Heavy Equipment from Aircraft in Flight	
	Eyes and Their Care, The All College State	355
MF 20-8147	Eyes of Flight	262

Release No.	Title	see pag	
MF 30-8670	Eyes of the Services and also the house the	-10-	274
536 1	s doctors Ganas	2.0%	- J Tim
AFIF 21	Face-to-face with Communism	127	188
PMF 5044/99	Facial Palsy	- 1 3	303
TF 11-1397	Facsimile Equipment RC-120-Part I: Theory	and	382
Tir oned li	engliDescription. From which be sold of miles?	3 6.5%	7. 1
TF 11-1398	Facsimile Equipment RC-120-Part II: Operation		382
MF 11-7754	Facts About Film 1117 12112 2011 2012 2012		241
TF 16-2522	Family		393
MF 45-7705	Famous Third Army 2011 de 2012 de 2011 de 2011	-54-	280
MF 16-8805	Fate of John the Baptist		253
PMF 5142	Feeling of Hostility		
	Feeling of Rejection		
FB 5-207	Field Airdromes		215
TF 6-2201	la Field Artillery, Observation Battalion		
TF 31-1175	Field Artillery 105-mm Howitzer Section in Shor	e-to-	411
	shore Operations. Tour Louis to might		- 111)
TF 6-1757	Field Artillery Radar		
TF 9-2543	Field Artillery Recoil Mechanisms—Part I—Inc		
	Method of Checking Nitrogen Pressure.		
TF 9-2532	Field Artillery Recoil Mechanisms—Part II—I		
000	Method of Checking Nitrogen Pressure.		
TF 6-1813	Field Artillery Reconnaissance, Selection and Occ	-	
710) 1111112		fast.	
TF 6-1814	Field Artillery Reconnaissance, Selection and Occ	•	
		f998-9	
	Field Artillery Sight Tests and Adjustments		
TF 6-1775	Field Artillery Sound Ranging of This feature		
TF 5-2371	Field Engineering in the Subarctic Part I - W		
	Roads Holding of Clausell to m. has no 20%		
TF 5-2372	Field Engineering in the Subarctic-Part II-W		
110 1111	Field Fortifications.banoW and to nother sore		
TF 5-2373	Field Engineering in the Subarctic—Part III—Ice M		
Lini	Ice Mine Fields, AT and AP Mines and Obstacle		
TF 9-1469			
	Field Repair of Gun, Automatic, 40-mm, MI and		
F		Sar I-1	
TF 9-1298	Field Repair of Gun, 90-mm, M1, and Mount, Gun,		
	aircraft, 90-mm, M1A1—Part Laio 9 esister		
	Field Repair of Gun, 90-mm, M1, and Mount, Gun,		
611	aircraft, 90-mm, M1A1—Part H. and acional's		
TF 9-2045			
	The state of the s	940	
TF 9-2046	Field Repair of Howitzer, 105-mm, M2A1, and Carr		
776		· CIII.	
TF 9-2121	Field Stock Control System	7.50	371
	of Field Training for ROTC ruft has a weekeeled		
TF 11-1637	Field Wire Laying Equipment To Land Country		383
TF 11-1564	Tion Time Spinospilling	meno i	
MF 45-1279			
FB 7-264		uild-si FEIS-(
Course	ings of Flight in soul	7-1-11 1	The State

Release No	Title For sy see pa	
FB 7-265	Fighting in Built Up Areas—Methods of Searching and Clearing Buildings.	215
FB 7-269	Fighting in Built Up Areas—Mutual Support and Methods of Advance.	216
FB 7-268	Fighting in Built Up Areas—Organization and Tactics	216
FB 7-266	Fighting in Built Up Areas—Selection of Positions for Firing.	215
FB 7-263	Fighting in Built Up Areas—Use of Special Equipment	215
AFIF 19	Fighting Words	188
MF 16-8794	Film Chronicles from the Book of Psalms—Reverence	253
TF 11-1572	Film Tactics	383
TF 7-1868	Fire and Maneuver—Fundamentals and Squad Employment.	348
MF 8-8149	Fire and Your Hospital	232
MF 6-7900	Fire—Artillery Action in Korea	230
TF 6-1696	Fire Direction Procedure—Part I: Precision Fire	343
TF 6-1697	Fire Direction Procedure—Part II: Area Fire	343
TF 6-1703	Fire Direction Procedure—Part III: Observed Firing Chart.	343
MF 45-8711	Fire Power	283
MF 38-7928	Fireball Phenomena at Bikini	276
MF 31-7978	Firing Positions in the Winter	275
TF 8-2292	First Aid—Part I—Major Wounds and Fractures	360
TF 8-2293	First Aid—Part II: Everyday Emergencies	360
MF 16-8887	First Disciples	254
MF 16-1346	First Easter, The	244
MF 45-7761	First Forty Days	280
MF 16-7863	First Step, The	248
TF 10-2428	Fitting Army Uniforms and Footwear—Fitting General Duty Uniforms.	380
TF 10-2430	Fitting Army Uniforms and Footwear—Fitting of Footwear.	380
TF 10-2426	Fitting Army Uniforms and Footwear—Fitting of the Army Green Uniform.	380
FB 5-192	Fixed Bridge Construction and Repair in the CBI	215
TF 5-2349	Fixed Bridges—Jacking Down Heavy Girders	338
TF 25-348	Fixed Gauges	408
MF 16-7685	Flag Speaks, The	247
MF 20-8898	Flammable Liquid Fire Safety	268
TF 5-1441	Floating Bridge M4—Part II: Assembly of the Bridge	333
TF 5-1442	Floating Bridge M4-Part III: Rafts	333
MF 61-7695	Flow Process Chart and How To Use It	275
TF 9-1953	Fluid Coupling—Principles of Operation	369
RTAF 150	Follow Me	199
TF 10-2244	Food Conservation—The Dollars and Sense of Good Eating.	
MF 10-1339	Food for Thought	238
TF 7-1710	Foot Marches	347
AFIF 30	Formosa 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	188
MF 61-1093	For Safety's Sake	294
	For Which We Stand-Let's Get It Straight	391
TF 16-1700	For Which We Stand—To Be Held in Honor	391

Release No.	of the Title	For synopsis see page No.
	4.5-inch Multiple Rocket Launcher, T66	
MF 61-8414	Fourth Man—The Civilian Behind the Soldier	
	Fractures—An Introduction I die I at a sale al	
AFIF 25	Free People, A.	
	Freedom-How Free Am I?	
	Frequency Meter SCR-211	
TF 16-1556	From Whence Cometh My Help	
	Front Band Adjustment of Hydramatic Transm	
11.5 2000	NEOD THE CO.	AGEF 10
TF 7_1967	Front Line Rifle and Weapons Squad in Defense_	
MF 8-8235	Frostbite—I	
MF 8-8236	Frostbite—II	
TF 9-2534	Fuel Pump, Carter Electric, Characteristics and Cl	
11 0-2004	GMC M135 Truck. Intigrate The John was I	* 1 - 1 4 3 1
TF 9-1447	Fuel Pump—Principles of Operation	
TF 17-2262	Full Track Vehicle Driving—Part I—Preparation	
IF 11-2202	Driving and Basic Driving. 19 11 1991 1991	M 101 = 990
TF 17-2263	Full Track Vehicle Driving—Part II—Advanced Dr	
TF 9-1472	Fundamental Principles of Fuzes	
TF 9-2510	Fundamentals of Ammunition Renovation	
TF 9-2058	Fundamentals of Artillery Weapons—Part I: Type	
11 3 2000	Components of Cannon in an empirical minist	
TF 9-2059	Fundamentals of Artillery Weapons Part II: Type	
11 J-2000	Components of Carriage. II 1294 - 14 A 2019	Lines 5
TF 9-1512	Fundamentals of Ballistics	
TF 11-2088	Fundamentals of Carrier Telephony—Part I: Prin	
TF 11-2000	and Applications.	100 10 27 7761
TF 11-2089	Fundamentals of Carrier Telephony—Part II: Tel	20.00
War (steeps)	and Repeaters. has sancoling roan A matrid	100 managa
MF 10-1362	Fundamentals of Diet	
TF 11-2234	Fundamentals of Radiac Instruments	
TF 9-1448	Fundamentals of Small Arms Weapons—Part I	
	il Cycle of Operation. ampoint a work points	
TF 9-1449	Fundamentals of Small Arms Weapons—Part II:	
	© ciples of Automatic Operation as hell boxist	10 5-1 W
TF 9-1450	Fundamentals of Small Arms Weapons—Part III:	
20/-		8 1 7 1
TF 17-1974	Fundamentals of Tank Turrets—Part I: Introd	
11 11 1011	and Turret Controls. oriT Liguil Lidemmedia	20/2 1/2 1/3/3
	Fundamentals of Tank Turrets—Part II—Vision	
	vices, Direct Fire Sights and Auxiliary Fire C	
400	Equipment, of wall fore traff's and walf	2005-16 550
MF 40-1212	Fury in the Pacific	
14/14	Peliow us.	
MF 20-8282		263
MF 3-7905	GB (U)	59
k 1	(Limited distribution—Further distribution mu	
The second		CON-
70.	FIDENTIAL.)	08 77 .4
PMF 5175	Gelfoam in Surgery	
TF 15-1950	General Court-Martial	
TF 8-1691	General Effects of Heat on Man	

Release No.	For syn Title see pag	opsis
	General-Hospital Morail A. 12 pallbuch hazor 1922 8	
MF 55-8539	General Motors Diesel Engine Unit Injector—	291
	. Alf Cround Liandling of Aircraft. Muori Ota.	
MF 55-8540	General Motors Diesel Engine Unit Injectors-Disas-	291
FIN's	sembly and Assembly Model 278.	
MF 55-8542	General Motors 16-278A Diesel Engine-Bearings	292
MF 55-8541	General Motors 16-278A Diesel Engine-Disassembly_	292
MF 55-8545	General Motors 16-278A Diesel Engine-Part I-Bench	292
	Work. and volted of early and and its	
MF 55-8546 bus	General Motors 16-278A Diesel Engine—Part II—Bench Work.	292
MF 55-8547	General Motors 16-278A Diesel Engine—Part III— Bench Work.	292
MF 55-8548	General Motors 16-278A Diesel Engine-Part IV-	292
	I Bench Work. A specific of the second second	
MF 55-8543	General Motors 16-278A Diesel Engine-Part I-	292
Sill probable	Reassembly. The shape of will be the same	1
MF 55-8544	General Motors 16-278A Diesel Engine-Part II-	292
of a lengaring	Reassembly-Head. 1963 Mail 1969	17
TF 19-1809	Geneva Conventions—Handling Prisoners of War	400
MF 9-1330 no.1	German A-4 Rocket, Operation Backfire (U)	235
	(Film is classified CONFIDENTIAL.)	
OF 37 Tall ico.	Germany—Handle with Care	
GF 20-11	Get a Grip on Yourself	225
HR A-1:277-700	Gilbert Islands 1 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	226
MF 16-7542	God of Creation	245
	God of the Atom - irrangual	245
MF 20-8774	Good Housekeeping for Men Only	267
	Government is Your Business and Market State of the State	253
TF 5-2352	Grader, Motorized, Caterpillar No. 12—Adjustment of	338
	Grader, Motorized, Caterpillar No. 12—Adjustment of	338
TF 5-2353		330
	Grader, Motorized, Caterpillar No. 12—Before Opera-	
1r 5-2334	tion Services.	300
TF 5-2355	Grader, Motorized, Caterpillar No. 12—Starting and	338
Tr 5-2000	Stopping Procedures. of the source of the bard.	
MF 5-1229		228
TF 16-2515	Gratitude—Thanks to Whom?	392
MF 55-8536	Gray Marine Diesel-GM Unit Injector-Cleaning and	291
con noite.		e 17
MF 55-8535	Gray Marine Diesel—GM Unit Injector—Removal and	291
MF 55-8533	Gray Marine Diesel Goes to War	291
MF 55-8534	Gray Marine Diesel Goes to War-Service and Main-	291
	Great Cloud of Witnesses, A	247
MF 9-7940	Great Gun, The	236
DVC 1881 100	(in an analysis) - 1 (in a part of the contract of the contrac	392
TF 16-2519	Greatness	
AFIF 55	Greece	191
TF 17-2386	Ground Guide Army and Hand Signals	396
40450005	30	481

494599°----31

Release No.	Title For sy see pa	nopsis
TF 55-2503	Ground Handling of Aircraft—Part I—Fixed Wing Air-	427
11 00 2000	craft. The same wind the same of the same	
TF 55-2505	Ground Handling of Aircraft-Part II-Rotary Wing	427
	Aircraft.	300
MF 80-1275	Ground Team—Designed for Victory	297
TF 19–1938	Guardhouse and Stockade—Part I—Processing Military	401
TP 10 1090	Prisoners.	
TF 19–1939	Guardhouse and Stockade—Part II—Classification of Military Prisoners by Custody Grades.	401
TF 19-1940	Guardhouse and Stockade—Part III—Security and Control.	401
TF 19-1740	Guarding Against Sabotage	399
TF 33-2509	Guerrilla Warfare	413
MF 16-7963	Guest, The	248
TF 5-2469	Guided Missile Equipment—NIKE—Bleeding Door Cyl-	342
WW	inders.	
TF 5-2465	Guided Missile Equipment—NIKE—Door Cylinders Removal.	342
TF 5-2464	Guided Missile Equipment—NIKE—Elevator Locking	341
11 0 2101	Bar Cylinder, Removal.	071
TF 5-2462	Guided Missile Equipment—NIKE—Elevator Locking	341
11 0 2102	Bar Cylinder, Replacement and Adjustment.	011
TF 5-2463	Guided Missile Equipment—NIKE—Flow Control and	341
11 0 2100		011
TF 5-2466	Guided Missile Equipment—NIKE—Part I—Four-way	
11 0 2100	Valves, Disassembly.	
TF 5-2506	Guided Missile Equipment—NIKE—Part II—Four-way	
11 0 2000	Valves, Assembly.	
TF 5-2467	Guided Missile Equipment-NIKE-Power Unit Belt	
Miles the most	Replacement.	
TF 5-2468	Guided Missile Equipment-NIKE-Two-way Valve,	342
300 to 34 m	Disassembly and Assembly.	
TF 9-1952	Guided Missile Propellents—Basic Characteristics	369
TF 9-2222	Guided Missile Propellents—Fire Hazards and Extinguishment.	372
MF 45-8354	Guided Missiles	281
MF 44-8263	Guided Missiles of the Armed Forces (U)	278
10	(Limited distribution to CFL's in CONUS—Film is classified CONFIDENTIAL.)	1. 11. 1.
TF 9-1652	Guided Missiles—Theory of Operation	367
TF 9-960	Gun, Automatic, 40-mm M1—Principles of Operation	362
TF 9-1367	Gun, 120-mm, Antiaircraft M1, Principles of Operation—	366
11 3-1307	Part I: Section I: Functions and Operations-Section	300
TT 0 1960	II: The Percussion Mechanism.	200
TF 9-1368	Gun, 120-mm, Antiaircraft M1, Principles of Operation— Part II: Operation of the M9 Power Rammer.	366
TF 17-2290	Gunner's Quadrant, M1—Part I—End for End Test, Plus Corrections.	396
TF 17-2291	Gunner's Quadrant, M1-Part II-End for End Test,	396
MF 55-8465	Minus Corrections.	207
MF 55-8469	Gyro Compass—Principles of the Gyroscope	287 288
MIL 00-0400	dyro compass—the compass bystems	200

	For synopsis
Release No.	Title see page No.
	Gyro Compass—The Gyro Becomes a Compass 288
	Gyro Compass—The Gyroscope and Gravitation 288
MF 55-8466	Gyro Compass—The Gyroscope and the Earth's Rotation 288
TF 8-1670	Habits and Characteristics of the Rat—Part I: The Nor- 358 way Rat.
	Habits and Characteristics of the Rat—Part II: The Roof 3358
	Hail Alma Mater 280
MF 45-7805 MF 8-1254	Hail Alma Mater 280 Half a Chance 230
TF 9-1126	Half Track Vehicle—Part I: Care and Maintenance of 363
11 3-1120	Endless Band Tracks and Bogie Wheels.
TF 9-1127	Half Track Vehicle—Part III: Removal and Installation 363
138 - MIT -	s of Bogie. Wheels. In an aircraft and gold but the in the in
TF 10-2283	Hand Dishwashing and General Scullery Practice 379
TF 10-932	Hand Measuring and Power Tools Care and Use of 377 Files.
	Hand Measuring and Power Tools—Operation and Care 376
Tagaro ungilia -	of Portable and Bench Grinders. 77 77099
TF 10-930	Hand Measuring and Power Tools—Portable Electric 377
1775	MF 17-7864 Hell on Whols
FB 5-133	Hand-placed Charges against Beach and Underwater 214
(0):	Obstacles. Germany
TF 629-1027	Hand-to-hand Combat 428
MF 55-8481	Handling a Lifeboat Under Oars—Rowing—Part I 289
MF 55-8482	Handling a Lifeboat Under Oars—Commands—Part II. 289
TF 9-2052	Handling and Transporting Aerial Bombs-Part I: 100-, 370
WH 0 9059	250-, and 500-Pound Bombs. In and To be 17 18 21 118
TF 9-2053	Handling and Transporting Aerial Bombs—Part II: 370 1,000-, 2,000-, and 4,000-Pound Bombs.
TF 10-1640	Handling of Fresh Fruits and Vegetables
MF 55-8473	Handling, Stowing, and Transportation of Explosive as 1 288
MI 00-0410	Cargo on Board Merchant Vessels.
MF 12-8767	Harry's Hat Hangs High
FB 19-246	Hasty Sign Making 221
	Hawaiian Holiday (Recruiting Subject) 258
AFIF 70	Headquarters USA
MF 7-8320	Headspace Adjustment Machine Gun, Cal30231
TF 8-1388	Heart and Circulation 354
	Heart-Cardiovascular Pressure Pulses and Electro- 312
D160 -4	cardiography
PMF 5167[+1/19	Heat n Disorders Heat Exhaustion, Heat Stroke, and 1-310 Heat Cramps.
TF 25-350 T	Height Gauges and Standard Indicator 408
EF 179	Heights and Depths 213
TF 55-2308	Helicopter Maintenance—Part I—Helicopter Power 425
50	Plants. (U) Plants (U) 7867 Time (Hans (U)
TF 55-2309	Helicopter Maintenance—Part II—Transmission and 425
	Helicopter Maintenance—Part III—Introduction to 425
	Power, Trains. Alexafo at anil - "sent of the sent of
TF 55-2311	Helicopter Maintenance—Part IV—Supercharged In- 425 duction System.

A SCHOOL TO	n	
Release No.	Title For sy see pa	nopsis ge No.
TF 55-2312	Helicopter Maintenance—Part V—Rotor Blade Inspec-	
K 1	tion, Repair, and Tracking (H-19, H-34, H-37).	120
TF 55-2314	Helicopter Maintenance—Part VII—Hydraulic Flight	425
11 00 2011	Control Systems.	420
TF 55-2316	Helicopter Maintenance—Part IX—Generator Systems Touble Shooting.	426
TF 46-2554	Helicopter Orientation—Introduction to Helicopters	423
MF 55-8158	Helicopter Orientation, Introduction to Rotary Wing Flight.	286
TF 46-2336	Helicopter Post Flight Inspection—The H-19	422
TF 46-2337	Helicopter Post Flight Inspection—The H-21	422
TF 44-2338	Helicopter Post Flight Inspection—The H-34	422
MF 45-7945	Helicopter Special Delivery	281
MF 46-8905	Helicopter-Vibrations and Resonance-Part 3-Vibra-	284
£, , .	tions in the H-21.	201
TF 46-2339	Helicopter Weight and Balance	422
TF 7-2580	Helicopterborne Operations	353
MF 46-8910	Helicopters—Emergency Procedures—Part 4—Emer-	284
WIF 40-0310	gency Procedures in the H-21.	284
MF 45-1278	Hell for Leather	279
MF 17-7864	Hell on Wheels	257
PMF 5301	Hemorrhagic Fever-Clinical Features	313
OF 11	Here is Germany	300
PMF 5140	Hereditary Ataxia	308
MF 8-8664	Heredity and Pre-natal Development	234
MF 16-8671	Heritage	252
TF 19-1500	He's Your Prisoner	398
MF 16-8192	Hidden Treasures and the state of the state	248
MF 28-8253	Wigh Trump	
	High JumpHighway Mania	270
MF 20–1370	righway Wania	258
FB 20-37	Highway to Alaska	221
MF 16-8014	Hill Number One	248
MF 19-8510	Hit-and-run Investigation	257
MF 31-7727	Hit the Beach	275
AFIF 46	Hoaxters	190
MF 16-8190	Holy Night—The Beginning of the Life of Jesus	248
MF 5-7709	Hose Line Evolutions and Hose Line Equipment	229
TF 8–1841	Hospital Food Service Personnel Training—Part I: Introduction.	360
TF 8-1576	Hospital Food Service Personnel Training—Part II: The Individual.	357
TF 8-1577	Hospital Food Service Personnel Training—Part III: Equipment.	357
TF 8-1578	Hospital Food Service Training—Part IV: Serving Food	357
TF 8-1708	Hospital Sanitation	359
TF 8-1944	Hospital Ward Team	360
MF 3-7867	Hour Glass (U)	59
MIT 9-1001	(This film was originally released under another title	- 03
	which is classified CONFIDENTIAL. Film libraries	
2 63	are being furnished unclassified replacement film title	1) 1
la III	"Hour Glass"—Film is classified SECRET.)	
MF 9-8569	How Not to Conduct a Meeting	237
MIT. 0 0000	TION THAT IS CONTINUE & MICCHING	201

Release No.	Title 8	or synop ee page .)8i8 No.
	How to Get Along in a Foreign Country		190
AFIF 40	How to Get Along in France 1 112 and 1		189
	How to Get Along in French Morocco		189
TF 11-1752	How to Operate the Army 16-mm Sound Projector Se		384
	How to Play Volleyball have become it with the		214
GF 10-21	How to Use Cold Weather Clothing		224
	Howitzer, 105-mm, M2A1, and Carriage M2-Princip		370
	of Operation. I seed have allowed a result	7 5	3
TF 9-1124	Howitzer, Pack, 75-mm, M1A1, and Carriage M1 a	ind :	363
iiffu		0.1	17
MF 8-8665	Human Growth 2005 Land Lines of Lines o	_0 -	234
TF 8-1786	Human Reproduction	:	359
MF 28-8251	Hurdles I in the least of year of	0.0	270
TF 9-2065	Hydraulic Brakes—Principles of Operation		371
TF 9-1992, is	Hydraulic Controls in the Hydramatic Transmission.	2	370
TF 9-2254	Hydraulic Steering—Principles of Operation	;	373
TF 9-1246 6	Hydrovac Power Brakes-Principles of Operation		364
TF 8-1366	Hypodermic Needles and Syringes-Their Care	and i	354
200	Functione. of the state of the	155 16	
300	& Loucen Magazine-Jesus o. 556 age	846 17	SI
MF 16-8896	I am the Resurrection	222 14	255
FB 55-286	Icecap-Int all and the mississiff and the first	AW B	223
MF 55-8245	Icecap—II	_U0 _ 7	286
AFIF 65	Iceland	_101_	191
MF 20-1144	Ideas Unlimited	6///5	254
TF 9-2536	Idle Mixture and Idle Speed Adjustment of Hol	lley	375
HU!	Carburetor 885 FFG. 199320002 1 2 1	100	155
TF 25-152	Ignition and the Spark Plug	285	407
TF 9-2537	Ignition Timing—GMC Engine	260	375
FB 11-234	Improved Field Wire Laying with Wire Dispensers	THE !	220
MF 61-7768	Improving The Job	1211	295
MF 16-7809	In His Name		247
AFIF 77	In Honor of Liberty	1015	192
MF 16-8786	In the Face of Jeopardy	113	253
MF 45-7545	Inauguration of President Truman	1 6	279
AFIF 58	India	200	191
TF 3-1860	Individual and Unit Decontamination of Toxic Chem	ical	327
100	Agents.	013	न (प्
TF 21-2098	Individual Concealment	217_	405
TF 7-2397	Individual Fighting Techniques on Snow	218_	352
TF 20-2531	Individual Protection Against Atomic Attack	22-	404
TF 3-2499	Individual Protection Against CBR Attack	222	327
TF 19-1847	Industrial Plant Protection	201	401
TF: 7-1717	Infantry Battalion in Defense—Part I	-5-5	347
TF: 7-1718	Infantry Battalion in Defense—Part II	- 4-4	348
TF 7-993	Infantry Hasty Field Fortifications-Part I: Individ		345
70	Intrenchments.	225	TTo.
TF 7-1131	Infantry Hasty Field Fortifications-Part II: Emple		345
801	ment of the Light and Heavy Cal .30 Machine Gur		ain.
MF 7-8278	Infantry Operations in Mountains		231
TF: 5-1181	Infantry Support Raft	ח-יבים	332
TF 7-1681	Infantry Weapons Against Tanks		347

Delenes No	For syr	topsis
Release No.	Title see pag	
FB 7–281	Infantry Weapons and Their Effects—57-mm Rifle, M18; 75-mm Rifle, M20; 105-mm Rifle M27.	217
FB 7-274	Infantry Weapons and Their Effects—Hand and Rifle Grenades.	
FB 7-275	Infantry Weapons and Their Effects-MIC Cal .30	216
1100	Disper a limber and person per a limber and	91.10
FB 7-278	Infantry Weapons and Their Effects—Machine Guns	
FB 7-277	Infantry Weapons and Their Effects—Portable Flame-	216
FB 7-282	Infantry Weapons and Their Effects-Tank Weapons	217
FB 7-280	Infantry Weapons and Their Effects—The Mortar Family.	216
FB 7-273	Infantry Weapons and Their Effects: US Pistol Cal .45,	216
FD 1-210	Submachine Gun, Cal .45, US Carbine, Cal .30.	210
FB 7-272	Infantry Weapons and Their Effects—US Rifle Cal .30	216
FB 1-212		210
	THE DIGHTING THEOLIGING	
	I & E Screen Magazine—Issue No. 552—Mathew Brady_	206
AFSM 553	I & E Screen Magazine—Issue No. 553	
AFSM 554	I & E Screen Magazine—Issue No. 554	206
AFSM 556	I & E Screen Magazine—Issue No. 556	206
AFSM 558	I & E Screen Magazine—Issue No. 558	206
AFSM 560	I & E Screen Magazine—Issue No. 560	207
AFIF 200	I & E Sportsreel	193
AFIF 201	I & E Sportsreel	193
AFIF 202	I & E Sportsreel	193
AFIF 203	I & E Sportsreel	193
AFIF 204	I & E Sportsreel	193
AFIF 205	I & E Sportsreel	193
AFIF 206	I & E Sportsreel	193
AFIF 207.	I & E Sportsreel	193
AFIF 208	I & E Sportsreel	193
AFIF 209	I & E Sportsreel	194
AFIF 210	I & E Sportsreel	194
AFIF 211	I & E Sportsreel	194
AFIF 212	I & E Sportsreel	194
AFIF 213		194
AFIF 215	I & E SportsreelI & E Sportsreel	194
AFIF 216	I & F Sportsreed	194
AFIF 217	I & E SportsreelI & E Sportsreel	194
AFIF 218	I & E Sportsreel	194
	I & E Sportsreel	194
AFIF 219	1 & E Sportsreel	
AFIF 220	I & E Sportsreel I & E Sportsreel I & E Sportsreel	194
AFIF 221	1 & E Sportsreel	195
AFIF 222	I & E Sportsreel	195
AFIF 223	I & E Sportsreel	195
	I & E Sportsreel	195
AFIF 225	I & E Sportsreel	195
	I & E Sportsreel	195
AFIF 227		195
AFIF 228	I & E Sportsreel in 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	195
TF 30-1651	Informants (U)	410
71.7	(Film is classified CONFIDENTIAL)	2 ,

Release No.		synopsis page No.
PMF 5306	Initial Surgery of Abdominal Wounds	
TF 55-2369	Injector Rack Setting for GM Diesel Series 71 Engine	
	Injector Timing for GM Diesel, Series 71, Using 70-mm	
11 00 2000	80-mm and 90-mm Injectors.	,
MF 61-8057	Inner Man Steps Out	296
MF 8-8229	Insect Repellent—I	233
MF 8-8230	Insect Repellent—II	
MF 8-8231	Insect Repellent—III	
MF 9-1157	Inside of Arc Welding—Part I: Fundamentals	
MF 9-1158 -	Inside of Arc Welding-Part II: Flat Position	
MF 9-1159	Inside of Arc Welding-Part III: Horizontal Position	
MF 9-1160	Inside of Arc Welding-Part IV: Alternating Current in	
2577 0 4484	Flat and Horizontal Positions.	
MF 9-1161	Inside of Arc Welding—Part V: Vertical Position	
MF 9-1162	Inside of Arc Welding—Part VI: Overhead Position	
OF 46	Inside the Atom	301
PMF 5077A	Inside the Cell—Part I: Enzymes in Intra-cellula Chemistry.	r 305
		205
PMF 5077B	Inside the Cell—Part II: Regulation of Enzymes Installation of Field Cable	
	Installation of Teletypewriter AN/PGC-1	
TF 55-2574	Installation of the L-23 Main Landing Gear	428
TF 55-2576	Installation of the L-23 Outer Wing Panel	428
MF 61-7765	Instructing the Worker On the Job	
PMF 5182A	Integrated Aspects of the Nervous System-Part I	: 310
OH Pay Hear	Motor System. 1971 W. High falls. 114 711	11 11
MF 30-7964	ClassifiedCONIN_A	271
derwasse 215	(Exhibition limited to CIC personnel on need-to-know basis ONLY. Other showings require authorization by	
rate de la serie	ACSI, DA. Film is classified SECRET.)	
MF 30-7965	Classified Target Rel Kale 37 to ber 1997	271
1 cm	(Exhibition limited to CIC personnel on need-to-know basis ONLY. Other showings require authorization by	7
Ar -41 m	ACSI, DA. Film is classified CONFIDENTIAL.)	
MF 30-7966	Classified	. 271
17.	(Exhibition limited to CIC personnel on need-to-know	
0.0%	basis ONLY. Other showings require authorization by	
erstiem, 266	ACSI, DA. Film is classified CONFIDENTIAL.)	31/
MF 30-7967	Classified	271
~U (4) (V3 10)	(Exhibition limited to CIC personnel on need-to-know	
Sil. nel bas	basis ONLY. Other showings require authorization by	7
0 11 7 17.18	ACSI, DA. Film is classified CONFIDENTIAL.)	, , , , ,
MF 30-7968	Classified to T. alive id II at I	271
	(Exhibition limited to CIC personnel on need-to-know	7
118	basis ONLY. Other showings require authorization by	PIFF
800	ACSI, DA. Film is classified CONFIDENTIAL.).	
MF 30-7969	Classified allienia down and of negroborial 367	
UNI LE MALE	(Exhibition limited to CIC personnel on need-to-know	y = - { '.s
F46	basis ONLY. Other showings require authorization by	7 1
218	ACSI, DA. Film is classified CONFIDENTIAL.)	PAIR SE

Release No.		ynopsis age No.
MF 30-7970	Classified	272
	(Exhibition limited to CIC personnel on need-to-know	212
The same of the sa	basis ONLY.) Other showings require authorization by	3 3
- 1114 7 4	ACSI, DA. Film is classified CONFIDENTIAL.)	
MF 30-7971	Classified Contident	272
MI 50-1511	(Exhibition limited to CIC personnel on need-to-know	212
	basis ONLY. Other showings require authorization by	
	ACSI, DA. Film is classified SECRET.)	1116
MF 30-7972	Classified	272
NII 00-1312	(Exhibition limited to CIC personnel on need-to-know	212
	basis ONLY. Other showings require authorization by	
	ACSI, DA. Film is classified SECRET.)	
MF 30-7973	Classified	070
NIT 30-1913		272
	(Exhibition limited to CIC personnel on need-to-know	17
	basis ONLY. Other showings require authorization by	
3473 00 8084	ACSI, DA. Film is classified SECRET.)	~-~
MF 30-7974	Classified	272
	(Exhibition limited to CIC personnel on need-to-know	
	basis ONLY. Other showings require authorization by	17/1
	ACSI, DA. Film is classified SECRET.)	
TF 7-1931	Intelligence and Reconnaissance Platoon Tactical Em-	350
-17	ployment.	- 17
MF 30-8407	Intelligence In Amphibious Operations (U)	272
	(Limited distributions to CFL's in CONUS OS Ex-	
	changes and Service Schools of the Combat Arms—Film	
A Det	is classified CONFIDENTIAL.)	
TF 9-1935	Interchangeability Features of Heavy and Very Heavy Artillery.	369
FB 5-194	Interim Report on Passage of Beach and Underwater	215
	Obstacles (U).	
	(Limited distribution-Further distribution must be	
151	authorized by COFENGRS—Film is classified SECRET.)	.) e
TF 46-2418	Intermediate Helicopter Flight Training-Part I-Take-	423
	off and Flight Procedures.	
TF 46-2419	Intermediate Helicopter Flight Training—Part II—	423
	Autorotations.	-20
TF 46-2420	Intermediate Helicopter Flight Training—Part III—	423
	Approach Procedures.	
TF 9-1371	Internal Combustion Engine—Principles of Operation	366
MF 9-7892	Internal Organization	236
PMF 5004	Intra-abdominal Closure Descending Colon Colostomy	302
1 1/11 0004	(Herniations and Multiple Openings).	002
PMF 5007	Intra-abdominal Colostomy Closures (Right and Left	302
	Side).	
PMF 5188	Intramaxillary Loop Wiring In Treatment of Jaw Fractures.	310
PMF 5196	Intramedullary Fixation of the Femur	311
MF 61-7772	Introducing The New Worker To His Job	296
TF 20-1736	Introduction to Army Work Simplification	402
TF 11-2552	Introduction to Automatic Data Processing	389
TF 6-2258	Introduction to Flash Ranging	344
PMF 5227	Introduction to Occupational Therapy	312

Release No.	ofit L Title	see page No.
GF 33-27	Introduction to Psychological Warfare	
MF 20-7773	Introduction to Radiation Detection Instructions	
TF 55-1812	Introduction to the Electric Winch - 500-010-1	
TF 44-2340	Introduction to the IFF, Mark X-Identificati	
11.11 2010	Friend or Foe (U).	
380	(Film is classified CONFIDENTIAL.) rods.	MT 9-1222
FB 20-16	Invasion of Crete by the German Army	
HR C-8	Invasion of Southern France 11 5222 51 J	
	Investigating Officeral and analythered and	
	Investigating Omercotics Offenses	
	Investigative Sound Devices (U) Ward Land	
	all (Film is classified CONFIDENTIAL) boas	18 1 02 75
	Investigative Techniques (U)	
IF 30-1731	(Film is classified CONFIDENTIAL.)	(; TIU
ME 61 9060	Is Government Telling Its Story	296
TF 8-1520		
	Isolation Technique	
	It's Our Joba Life II and will will live II.	
	It's Up to You It's Wanton Murder and It's Wanton Wanto	
	It's Your America Indianation of Francisco	
	It's Your Decision of Tempha // will have	
	It's Your Future IV to Constitution Land	
MF 20-8261		
in the second	(Distribution limited to the AA&GM Branch	
11 /L	Ft Bliss, Texas and C&GSC, Ft Leavenworth, Ka	
DOMAIN 140	Film is classified SECRET—RESTRICTED D	
RTAF 142	Japan Logistical Commandigual	
MF 28-8257	Javelin	
MF 16-8701	Jerusalem, The Holy City	
MF 16-8889	Jesus and the Fishermen	
MF 16-7962	Jesus and the Lepers	
MF 16-8888	Jesus at Nazareth and Capernaum	
MF 16-8917	Jesus Before the High Priest	
MF 16-8895	Jesus Heals the Man Born Blind	
MF 16-8891	Jesus, Lord of the Sabbathal	
MF 16-8893	Jesus Teaches Forgiveness	
	Journey to Reality (Occupational Therapy for	Acute 307
	m Psychotics). Agent yunainl and he elay at	and TI
MF 20-8637	Junior Officer Leadership Problem No. 1	
MF 20-8638	Junior Officer Leadership Problem No. 2	
MF 20-8639	Junior Officer Leadership Problem No. 3	
MF 20-8640	Junior Officer Leadership Problem No. 42	
MF 20-8641	Junior Officer Leadership Problem No. 5	
MF 20-8642	Junior Officer Leadership Problem No. 6.4.1.	265
MF 20-8643	Junior Officer Leadership Problem No. 7	
MF 20-8644	Junior Officer Leadership Problem No. 8	
MF 20-8645	Junior Officer Leadership Problem No. 9	
MF 20-8646	Junior Officer Leadership Problem No. 10.	265
to 1 -ton	men.	
	Kapaun Retreat House	
MF 5-8221	Keep 'Em Running With Standardization	229
TF 21-1018	Keep it Clean	ATTA 12 404

Delegas No.	For 8	ynopsis
Release No.		age No.
AFIF 24	Keeping Informed	
MF 20-8844	Knowing's Not Enough	268
AFIF 37	Korea and Communism in the Pacific	189
MF 20-7949	KMAG and the ROK Soldier	261
MF 8-2222	Labor and Childbirth	232
MF 20-8773	Ladders, Scaffolds, and Floor Openings	
MF 46-8358	Land Based Helicopter Operations—Functions	
MF 46-8359	Land Based Helicopter Operations—Precautions	
TF 20-1979	Land Mine Warfare—Part I—Introduction	
TF 20-1980	Land Mine Warfare—Part II—Siting and Marking	
TF 20-1981	Land Mine Warfare—Part III—Laying the Minefield	403
TF 20-1982	Land Mine Warfare-Part IV-Recording and Report-	
	ing. Call Control of the Control of	
TF 20-1983	Land Mine Warfare—Part V—Arming, Disarming, and Camouflaging.	403
TF 20-1984	Land Mine Warfare-Part VI-Boobytrapping Mines	403
TF 20-1985	Land Mine Warfare—Part VII—Protective Minefield.	403
TF 20-1986	Land Mine Warfare—Part VIII—Nuisance Mining	403
TF 20-1987	Land Mine Warfare—Part IX—Assault Breaching	404
TF 20-1988	Land Mine Warfare—Part X—Area Clearing	404
TF 20-1989	Land Mine Warfare—Part XI—Behavior in a Minefield_	404
TF 5-2453	Land Mine Warfare, Pull-Release Firing Device, M-3	
MF 40-7534	Last Bomb, The	278
MF 20-7854	Last Date	260
MF 16-8945	Last Journey to Jerusalem	256
MF 21-8933	Launching the Explorer	270
TF 6-1227	Laying the Field Artillery Battery	342
GF 20-10	Let Habit Help	225
PMF 5019	Let There Be Light (Neuropsychiatry)	
MF 9-1199	Let's Look at Ordnance	
	Letter From a Mother	281
AFIF 22	Letter To a Rebel	188
CR-1	Liberation of Rome	
TF 7-1904	Life Cycle of the Infantry Regiment—Activation	
TF 7-1908	Life Cycle of the Infantry Regiment—Combat.	349
	Life Cycle of the Infantry Regiment—Inactivation	350
TF 7-1906	Life Cycle of the Infantry Regiment-Movement Over-	349
TF 7-1909	seas. Life Cycle of the Infantry Regiment—Occupation	349
TF 7-1907	Life Cycle of the Infantry Regiment—Staging Overseas	349
TF 7-1905	Life Cycle of the Infantry Regiment—Training	349
MF 16-1348	Life of St Paul	245
TF 44-1680	Light AAA in Close Fire Support of Infantry	415
TF 44-1554	Light AAA with Infantry and Armored Divisions	414
FB 9-125	Light Cargo Carrier, M29C	218
TF 11-1839	Line-up of Field Teletypewriter Set EE-98-A.	385
TF 11-1837	Line-up Procedure for Tactical Telegraph Carrier Equip-	385
	ment.	300
TF 11-1838	Line-up Procedure for Tactical Telephone Carrier Equip-	385
15	ment. भारता विश्वति प्रशंताति अस्ति वृत्ति अस्य	
MF 20-8779	Live and Let Live	267

- Control of the Control		For synopsis
Release No.	Title	see page No.
PMF 5125	Liver Fluke Disease in Sheep (Fascioliasis)	T11T ₹ 307
TF 11-1384	Loading and Unloading Poles I la prifett	
TF 55-1918	Loads and Loading of General Transport Vehicle	
TF 5-1804	Location and Construction of Road Obstacles	
TF 30-1569	Lock Security (U)	
E0 1	(Film is classified CONFIDENTIAL.)	
FB 55-271	Locomotive Air Brake System.	
	Look Ahead, And Conference Language Language	
MF 45–8652	Look at Your Army, A	
MF 20-7676	Look-No Hands (Operation Sandstone)	
MF 20-8780	Look Who's Driving I	
GF 20-19	Looking for Trouble	
	Lookout Training—Bearings	
MF 55-8462	Lookout Training—Lookout	
	Lookout Training—Your Importance	
	Lord is Risen, The	
MF 16-7961	Lord's Ascension, The	
	LST—Employment	
	Lubrication of Military Vehicles	
TF 9-1258	Lubrication of Military Vehicles-Part I: Prince	iples of 364
11111119		3r -1 - T
PMF 5076	Lumbar Sympathectomy (Ganglionectomy)	305
686	Man Remark of the Strain Strains	0.046
TF 10-1960	M-1937 Field Range Fire Unit—Part I—Princ	iples of 379
for _ neni	Operation-Part II-Maintenance	POPE " 11
TF 9-1445	M2 Carbine-Principles of Operation, The	
TF 10-2285	Machine Dishwashing, Double Tank	1380
TF 10-2284	Machine Dishwashing, Single Tank	1119 + 379
MF 7-8318	Machine Gun Clinometer M1917	211
MF 55-8525	Machine Methods of Forming Sheet Metal	21191290
MF 9-8336	Machine Shop Work-Basic Machines-The Sha	per_111 237
MF 9-8338	Machine Shop Work—Bench Work—Cutting	Threads 237
	With Taps and Dies. 2	77 1 2416
MF 9-8339	Machine Shop Work—Bench Work—Reamin	g with 237
	Straight Hand Reamers. you A golf and not	VIF 5-027
MF 9-7501	Machine Shop Work-Bench Work-Scrapin	g Flat 236
1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Surfaces. I SIA FILA Fifth rebrit for.	\$671 12 47
MF 9-8335	Machine Shop Work-Operations on the	Lathe— 237
~ ()	Turning A Taper with the Tailstock Set Over.	101-1, 501
MF 61-1049	Machine Transcription—Transcription Technique	
TF 25-625	Machining a Rectangular Cast Iron Block	
TF 25-628	Machining a Tool Steel V Block	
MF 45-7561	Made in Occupied Japan Locification and a second se	0071 0:279
MF 61-1432	Maintaining Good Working Conditions	
MF 61-7769	Maintaining Quality Standards.	
MF 61-7775	Maintaining Workers' Interest	
TF 10-2595	Maintenance of a Petroleum Distribution System	
MF 10-7578	Maintenance of Fixed Laundry Equipment	238
TF 11-1646	Maintenance of the Coaxial Line	383
TF 5-2333	Major Bridge Construction	337
	Making a Hot Bend 11 A 12 11 11 11 11 11 11 11 11 11 11 11 11	
MF 55-8537	Making a Wire Template	291

	For sy	noneie
Release No.	Title see pa	ge No.
MF 5-7657	Making and Repairing Tubing Connections	229
MF 45-8521	Making of a West Pointer	282
FB 8-200	Malaria Control on Corsica	217
PMF 5137	Malignant-Oral Tumors	308
MF 45-8712	Man in Two Places 13 Touris And 1911	283
MF 140-7800	Man with Mission	298
PMF 5065	Management and Technique of Pulmonary Lobectomy	304
PMF 5008	Management of Abdominal Colostomies (Intraperitoneal Closure).	302
PMF 5318	Management of Burns-Part I-Supportive Care	313
PMF 5319	Management of Burns-Part II-Local Care	314
GF 11-39	Manual Telephone Central Office AN/TTC-7	225
TF 11-1882	Manual Teletypewriter Operation and Procedures— Part I—Teletypewriter Operation.	385
TF 11-1883	Manual Teletypewriter Operation and Procedures—Part	385
	II—Teletypewriter Procedure and Preparation of Message.	
TF 11-1884	Manual Teletypewriter Operation and Procedures—	
-To	Part III—Single and Multiple Calls—Making Corrections and Repetitions.	
	Manual Teletypewriter Operation and Procedures—	386
TF 11–1885	Part IV—Maintenance and Summary.	380
TF 5-2406	Map Reading, Basic: Azimuth	339
TF 5-2407	Map Reading, Basic: Azimuth Conversion	339
TF 5-2408	Map Reading, Basic: Characteristics of Contour Lines	339
TF 5-2409	Map Reading, Basic: Contour Lines and Intervals	339
TF 5-2410	Map Reading, Basic: Direction	339
TF 5-2411	Map Reading, Basic: Elevation	339
TF 5-2412	Map Reading, Basic: Intersection	340
TF 5-2413	Map Reading, Basic: Location	340
TF 5-2414	Map Reading, Basic: Percent of Slope	340
TF 5-2415	Map Reading, Basic: Resection	340
TF 5-2416	Map Reading, Basic: Scale and Distance	340
TF 5-2417	Map Reading, Basic: Using the Protractor	340
MF 5-8275	Maps for the Army	230
TF 44-1783	March Order of AAFCS M33 Acquisition Radar	415
TF 44-1782	March Order of the AAFCS M33 Fire Control System	415
HR A-10	The Marianas—Part I: Saipan	226
HR A-10A	The Marianas—Part II: Guam	227
FB 11-134	Mark III, IFF Modifications (U) (Film is classified SECRET.)	220
MF 9-7891	Materials Control	236
TF 10-1530	Materials Handling Methods	377
MF 10-7582	Materials Handling of Unit Loads	238
MF 10-8551	Meat Cutting by Rail Method	
MF 10-7527	Mechanical Refrigeration and How It Works	238
TF 8-1389	Mechanism of Breathing	354
PMF 5292	Medical Effects of Nerve Gas	313
MF 8-7897	Medical Effects of Nuclear Radiation	232
PMF 5058	Medical Effects of the Atomic Bomb-Part I: Physics-	304
I 11II 0000	Physical Doctruction—Casualty Effects:	

Release No.	Title For synopsis
	Medical Effects of the Atomic Bomb-Part II: Pathology 1309
21122 0110	and the Clinical Problem, its ward nailei)
TF 8-1536	Medical Examination—Part I: Importance 1114 148-12 357
TF 8-1537 Deni	Medical Examination-Part II: History 11 1111 111 357
TF 8-1538	
TF 8-1761	Medical Planning for a Task Force Operation 359
FB 8-147	Medical Service in the Jungleumprolated 217
TF 8-1765	Medical Service of the Airborne Division-To Conserve 1 359
	the Fighting Strength
GF 8-1	Medical Service in the Infantry Division-Part I-The 223
Med	Medical Company, Infantry Regiment. Add 302 12 11
GF 8-2	Medical Service of the Infantry Division-Part II-The 223
Line ordered a	Medical Battalion.omar and Single activities 1911 C 17
TF 8-1763	Medical Service of the Infantry Division—To Conserve 359
"US DETERMINE	wanthe Fighting Strength: was socially proffine Classes of
TF 17-2494	Medium Wrecker Truck M-62-Part I-Preparation for 397
CTO I Take I	Lifting. a shire to only the continue of the continue of
	Medium Wrecker Truck M-62-Part II-Power Plant 397
081870	and Removal.
MF 7-7898	Men Against Tanks 230
MF 16-8677	Men of the Wilderness 252
MF 45-8589	Men 17 to 18½—Your Future and the New Reserve Law_ 282
	Mess Management—Conservation Control in the Man- 379
	he agement of a Mess. The content of the leading to the later than
TF 10-2242	Mess Personnel—Profit and Loss in the Kitchen 379
	Mess Sanitation 360
MF 8-8237	Mess Sanitation—Part Indianated 233
MF 8-8238	Mess Sanitation Part II 2 233
MF 8-8239	Mess Sanitation—Part III
EF 216	Metal Working
TF 11-2281	Metallic Detector, AN/PRS-3, Internal Tuning, Field 387
Mil.	Expedient Method Ballec Head grand Method 1915 Pt. [1]
PMF 5132	Method of Repair of Posterior Tibial Nerve 307
TF 9-1951	Methods of Solution to the Antiaircraft Artillery Fire 369
(III).	Control Problem—Part I: The Linear Speed Method.
TF 9-193,4	Methods of Solution of the Antiaircraft Artillery Fire 369
	Control Problem—Part II—Conversion between Spher-
	Methods of Solution of the Antiaircraft Artillery Fire 1372
11 J-2130 11 62	
TF 25-347	Control Problem—Part III—Similar Triangles. Micrometer 408
TF 11-1567	Microwave Oscillators 383
	Middle Distances 271
TF 30-1565	
TF 21-1965	Military Censorship 409 Military Courtesy 405
TF 5-2350	Military Fixed Bridges—Nomenclature—Timber Trestle 338
116 - 118 - 1901	Bridges.
TF 16-1753	Military Funeral 392
TF 41-2590	Military Government in an Enemy City—Part II—Public 413
DV:	Safety.
TF 41-2591	Military Government in an Enemy City-Part III- 413
	Public Health Toc. Millian Vilock Climbing - Toc. Health

Dologos No	Title For sy	nopsis
Release No.		
TF 41-2592	Military Government in an Enemy City—Part IV—Civilian Evacuation.	413
TF 21-2301	Military Instruction—Part I—Principles of Learning	406
TF 21-2304	Military Instruction—Part II—The Stages of Instruc- tion—Application, Examination and Review or Critique.	406
TF 21-2302	Military Instruction—Part II—The Stages of Instruc-	406
1F 21-2502	tion—Preparation.	400
TF 21-2303	Military Instruction—Part II—The Stages of Instruc- tion—Presentation.	406
TF 21-2305	Military Instruction—Part III—Training Aids	406
TF 21-2306	Military Instruction—Part IV—Speech Techniques	406
TF 9-1167	Military Optical Instruments—Part I: Optical Principles	363
TF 9-1168	Military Optical Instruments-Part II: Sighting Instru-	363
140 97*00 min		
TF 9-1122	Military Optical Instruments—Part III: Observation and	363
Yes without	Measuring Instruments. I was a second of the	77
MF 20-8169	Military Participation on Tumbler/Snapper (U)	262
\$1 3t 13	(Limited distribution—For use in courses of instruction	
	on atomic weapons given at general and branch service	
	schools concerned; and one print each to CFL in	
	CONUS—Film is classified SECRET—RESTRICTED	F 189
(July 19)	DATA.)	ъ.
TF 5-1862		335
TF 5-1863	Military Pipeline Operations-Part II-Installation of	336
	Military Pipeline Operations—Part III—Operation and	
TF 5-1864		336
IID E C	Maintenance of Pipeline Systems.	005
HR E-7	Military Pipeline System (CBI Theater)	227
TF 19-1796	Military Police Approach—Individuals	400
TF 19-1797	Military Police Approach—Vehicles: 137-14110	
TF 19-1800	Tillion, I died. Divide by Linning in the control of the control o	400
TF 19-1794	Military Police Headquarters Live in the L	400
FB 19-256	MP Highway Patrol in Germany	221
TF 19-1552	Military Police on Trains 221428 12112111111111111111111111111111	398
TF 19-1795		400
FB 19-287	Military Police Story	. 221
TF 19-1806	Military Police Support in Amphibious Operations	400
TF 19-2111	Military Police Town Patrol—Part I—Foot Patrols	401
TF 19-2112	Military Police Town Patrol—Part II—Motor Patrols	401
TF 5-1193	Military Roads-Part I: Road Expedients	332
TF 5-1194	Military Roads-Part II: Drainage	332
TF 5-1197	Military Roads—Part V: Subgrade Preparation	332
TF 5-1198	Military Roads—Part VI: Gravel and Rock Surfaces	332
TF 5-1169	Military Roads and Runways—Part I: Clearing, Grubbing, and Rock Work.	332
TF 5-1190	Military Roads and Runways—Part II: Bases and Untreated Surfaces.	332
TF 5-1192	Military Roads and Runways—Part IV: Soils, Cement Surfaces.	332
TF 7-1480	Military Rock Climbing-Movement of Combat Units	346
TF 7-1475	Military Rock Climbing—Technique of Climbing	346
-1		5.0

Release No.	Title For synopsis see page No.
TF 55-1005	Military Stevedoring-Part II: Cargo Handling Gear, 11424
-01	Basic Operation. The reits alove has and 1/ 60.2 2 4T
TF 55-1093	Military Stevedoring-Part III: Winches and Booms. 1. 01 424
TF 55-1117	Military Stevedoring-Part IV; Drafts and Slings_ 424
TF 55-1118	Military Stevedoring-Part V: Straps and (Transporta- 424
A Agrilotation	tion) Bridles. In release Majore Molecular 1992 a to
TF 55-1119	Military Stevedoring-Part VI: Vehicle Loading and 424
1000	Stowing. It I house on salide anobale under the
TF 25-338	Milling Machine
TF 25-339	Milling Machine—Cutting Keyways 407
TF 25-342	Milling Machine—Plain Indexing and Cutting a Spur 407 Gear.
TF 25-340	Milling Machine—Straddle and Surface Milling to Close 407
THE OF 941	Tolerances. adjoining marking 1971
TF 25-341 MF 16-8886	Milling Machine—Straddle Milling
	Ministry of John the Baptist 254 Missile Master—AN/FSG-1 Antiaircraft Defense Sys- 243
	tem—Engineering Report No. 9627.
TF 9-2323	Missile ORD-6 Test Equipment, Position 2, Part B, 373
	Amplifier-Decoder and Radar Modulator Tests (U).
20 Oli 11 11 11 11 11 11 11 11 11 11 11 11 11	(Distribution limited—Film is classified CONFI-
1073 Testing 11 F	DENTIAL—Modified Handling Authorized.)
TF 9-2322	Missile ORD-6 Test Equipment, Position 1, Guidance 373
	Section Tests, Position 2, Part A, Amplifier-Decoder 71 33
1	and Radar Modulator Tests (U).
	(Distribution limited—Film is classified CONFI-
115	DENTIAL—Modified Handling Authorized.)
TF 9-2320	Missile ORD-6 Test Equipment, Position 2 (Part A), 373
1 - 1	Signal Data Converter Tests (U).
	(Distribution limited—Film is classified CONFI-
781	DENTIAL—Modified Handling Authorized.)
TF 9-2321	Missile ORD-6 Test Equipment, Position 2 (Part B), 373
FUC	Signal Data Converter Tests (U).
0.4	(Distribution limited—Film is classified CONFI-
100	DENTIAL—Modified Handling Authorized.)
TF 9-2324	Missile ORD-6 Test Equipment, Position 3 (Part A), 373
No si	Power Unit and Control Amplifier Tests (U).
10.00	(Distribution limited—Film is classified CONFI-
10 Bull (31)	DENTIAL Modified Handling Authorized.)
TF 9-2325	Missile ORD-6 Test Equipment, Position 3 (Part B), 373
191	Power Unit and Control Amplifier Tests (U).
No. I	(Distribution climited—Film is a classified CONFI-
Tet	DENTIAL—Modified Handling Authorized.)
TF 9-2326	Missile ORD-6 Test Equipment, Position 3 (Part C), 373
	Power Unit and Control Amplifier Tests (U).
The Bid-Huk	(Distribution limited—Film is classified CONFI-
TF 100 1796	DENTIAL—Modified Handling Authorized.)
TF 100-1726 OC 13	Mission of the Army 428
OC 13	Mission of the United States Air Force 300
OC 12	Mission of the United States Army 300 Mission of the United States Marine Corps 300
OG II WHILL	Mission of the United States Navy

80 11 11 11 11 11 11 11	For sy	noneie
Release No.	Title see pa	ge No.
TF 11-298	Mitchell Camera	380
TF 3-2245	Mixing and Evaluation of Flame Fuels	327
MF 10-8453	Mobile Field Refrigeration	239
MF 5-8009	Model 44-C Ditcher (Barber-Greene)	229
TF 5-1785	Model 879A Finisher	334
FB 9-290	Modern Ordnance Materiel—The M76 Amphibious	219
ine out	Cargo Carrier. A. Hamainia .	U E
FB 9-289	Modern Ordnance Materiel—Tracked Vehicles	219
FB 9-288	Modern Ordnance Materiel—Wheeled Vehicles	219
EF 180	Modes and Motors	213
FB 11-142	Moisture proofing and Fungiproofing Signal Corps Equipment.	220
AFIF 81	Morning Coffee with Dorothy Thompson	192
MF 61-7993	Motion Study Principles	296
MF 9-8428	Motor Mania	237
MF 20-8631	Motor March Discipline—RASC	265
TF 55-2348	Motor Vehicle Driver—Traction Aids and the Winch	426
TF 19-2275	Motor Vehicle Spot Speed Studies-Setting up Mirror	401
IN U DES	Boxes.	
TF 4-1280	Multiple Machine Gun Mounts—Part I: Operation and Maintenance.	32 9
TF 4-1292	Multiple Machine Gun Mounts—Part II: Drill and Firing.	330
TF 11-1555	Multiple Switchboards—Installation and Operation	382
TF 5-1549	Multiplex Mapping—Part I	333
TF 5-1546	Multiplex Mapping—Part II	333
FB 163	Mustard Spray Tests With Multiple Planes (U).	214
	(Limited distribution—Further distribution must be authorized by CCMLO—Film is classified CONFIDENTIAL.)	
AFIF 14	My Country, Tis of Thee	187
AFIF 14		101
HR C-3	Naples to Cassino	227
MF 8-8232	Native Food Hazards—Part I	233
MF 8-8233	Native Food Hazards—Part II	233
MF 8-8234	Native Food Hazards—Part III	233
MF 55-8044	Navigation—Charts	284
MF 55-8047	Navigation—Fog Piloting	285
MF 55-8053	Navigation—Interpretation of Bearings, Single Lines of Position.	285
MF 55-8464	Navigation—Nautical Astronomy	287
MF 55-8046	Navigation—Piloting (Surface)	285
MF 55-8463	Navigation—The Earth	287
MF 20-7675	Navy's Part in Operation Sandstone	260
OF 24	Negro Soldier	300
TF 3-2593	Nerve Gases-Part I-Field Recognition and Self-Aid	327
980	Procedures.	2.5
TF 3-2594	Nerve Gases—Part II—Use of Injection Instruments	327
TF 8-1393	Nerve Gases—Part II—Use of Injection Instruments	355
AIF 4	Netherlands-Land Below the Sea	213
PMF 5102	Neurorrhaphy of Median and Ulnar Nerves in Midarm	306

Release No.	For synopsis Title see page No.
PMF 5096	Neurorrhaphy of Median and Ulnar Nerves in the Left 306
	Forearm. Jon at the seal of the 2 1 1 5. 1
OC 9	New Face of The Soviets300
OF 40	New France 4 301
TF-10-1479	New Mobile Bakery Equipment 377
MF 61-1206	New Supervisor Takes A Look At His Job, A 294
MF-20-8504	New Weapons and Equipment for the Army 264
FB 11-69	Newfoundland Communications 220
	Newsreel Planning Pays Off
MF 16-8920	Nicodemus 256
MF 44-7556	NIKE (U) 278
	(Limited distribution—Printing discontinued, alternate film MF 9-8175 may be used—Further distribution must be authorized by USCONARC—Film is classified CON-
	FIDENTIAL.)
TF 44-2545	NIKE AJAX Battery—Defense Against Electronic Countermeasures (U).
	This film is classified CONFIDENTIAL—Modified
1=1 1 7 7 7 8	Handling Authorized.)
TF 44-2172	NIKE AJAX Battery, Emergency Energizing Checks and Adjustments—Part I—Target Tracking Radar. (Film is FOR OFFICIAL USE ONLY.)
TF 44-2173	NIKE AJAX Battery, Emergency Energizing Checks and Adjustments—Part II—Missile Tracking Radar (U). (Film is classified CONFIDENTIAL.)
TF 44-2171	NIKE AJAX Battery, Emergency Energizing Checks and Adjustments—Part III—Computer (U). (Film is classified CONFIDENTIAL—Modified Handling Authorized.)
TF 44-2166	NIKE AJAX Battery, Energizing and Deenergizing the 419
III teno	Ground-Guidance Equipment—Part I—Acquisition Radar (U). (Film is classified CONFIDENTIAL—Modified Handling Authorized.)
MT 44 0105	B
TF 44-2167	NIKE AJAX Battery, Energizing and Deenergizing the Ground-Guidance Equipment—Part II—Target Tracking Radar.
	(Film is FOR OFFICIAL USE ONLY.)
TF 44-2168	NIKE AJAX Battery, Energizing and Deenergizing and Ground-Guidance Equipment—Part III—Missile Tracking Radar.
	(Film is FOR OFFICIAL USE ONLY.)
TF 44-2169	NIKE AJAX Battery, Energizing and Deenergizing the Ground-Guidance Equipment—Part IV—Computer. (Film is for OFFICIAL USE ONLY.)
TF 44-2170	NIKE AJAX Battery, The Ground-Guidance Equipment, Operation of the Personnel Heating and Ventilating System. (Film is FOR OFFICIAL USE ONLY.)

Release No.	For synopsis see page No.
TF 44-2584	NIKE AJAX Battery—Orientation and Synchronization— 422
A COLUMN TO THE	Part III-A—Collimation of Tracking Antenna by Data Dial Method.
TF 44-2174	NIKE AJAX Multi-Channel Data Recorder—Part I— 420
7.1	1
6 sf.	(Film is FOR OFFICIAL USE ONLY.) WAVE 8021 to 116
TF 44-2175	NIKE AJAX Multi-Channel Data Recorder—Part II— 2 420
021	Tape Analysis (U). (Analysis bullets of the
is 1	(Film is classified CONFIDENTIAL—Modified Han-
	dling Authorized.)
MF 44-8852	NIKE—For Defense of America 279
MF 45-8698	Nike for the Defense of Your Community 283
TF 44-2530	NIKE—Guardian of the Cities 421
TF 44-1964	Nike I—Introduction to the System 416
7001	(Film is FOR OFFICIAL USE ONLY.)
TF 9-2300	NIKE I Missile Test Equipment, Preliminary Operations 373
rol and m	44 25 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	(Film is classified CONFIDENTIAL—Modified Han-
	dling Authorized:) [Indianal and and and a
TF 44-2246	Nike I Missile Tests, Part I—Calibration of the RF Test 420
	THE LARGE AND BRIDGE THE OF THE STATE OF THE
	(Film is classified CONFIDENTIAL Modified Handling Authorized.)
TF 44-2247	Nike I, Missile Tests, Part II, Voltage Receiver Sensi- 420
1 11 74	tivity, Power and Frequency Checks (U).
	(Film is classified CONFIDENTIAL—Modified Han-
000	dling Authorized.) Along Record Record of the state of th
TF 44-2248	Nike I Missile Tests, Part III—Nonresponse to Adjacent 420
nit s = 1 ii	Codes, Pattern Modulation, and Response Time (U).
	(Film is classified CONFIDENTIAL—Modified Han-
same the little	dling Authorized.) - AT WILL THE STILL HERE
TF 44-2249	Nike I Missile Tests, Part IV-A Measurement of Burst, 420
	Fail Safe Time, and Buzz Voltages (U).
41/1/11	(Film is classified CONFIDENTIAL Modified Han-
	dling Authorized.)
	Nike I Missile Tests, Part IV-B-Yaw and Pitch Servo 420
m 3 - 1 - 1	Tests (U)
	(Film is classified CONFIDENTIAL—Modified Han-
	dling Authorized.)
	Nike I Missile Tests, Part V—Roll Servo Operation and 1420
(fr -11/)	Pressure Potentiometer Check (U)
	(Film is classified CONFIDENTIAL—Modified Han-
*	dling Authorized.) 1/1719 10 200
	Nike I Missile Tests, Part VI—Precise Command and 420
1989	Internal Operation (U).
	(Film is classified CONFIDENTIAL—Modified Handling Authorized)
nipment 118	dling Authorized.)
TF 44-2144	Nike I, SAM Battalion, Battery Control Area—Part I— 416
	Emplacement and Preparation of the Tracking Radars.

21- 05-1905) 04

Release No.	Title For synopsis see page No.
TF 44-2145	Nike I, SAM Battalion, Battery Control Area—Part II— 416 Assembly of the Radar Collimation Mast.
TF 44-2146	(Film is FOR OFFICIAL USE ONLY.) Nike I, SAM Battalion, Battery Control Area—Part III— 417
same min	Adjustment and Fraction of the Radar Collimation Mast Assembly. (Film is FOR OFFICIAL USE ONLY.)
TF 44-2147	Nike I, SAM Battalion, Launching Area—Part I—Emplacement of the Launching Equipment. (Film is FOR OFFICIAL USE ONLY.)
TF 44-2148	Nike I, SAM Battalion, Launching Area—Part II—In- stallation and Checks of Launcher Equipment. (Film is FOR OFFICIAL USE ONLY.)
TF 44-2149	Nike I, SAM Battalion, Launching Area—Part III—Reload Procedures and Drill for the Launcher-Loader. (Film is FOR OFFICIAL USE ONLY.)
TF 44-2255	Nike I, SAM Battalion, Missile Defueling—Part I—Preparation for Defueling. (Film is FOR OFFICIAL USE ONLY.)
TF 44-2256	Nike I, SAM Battalion, Missile Defueling Part II—Re- moval of Starting Fluid and Oxidizer. (Film is FOR OFFICIAL USE ONLY.)
TF 44-2257	Nike I, SAM Battalion, Missile Defueling—Part III— 421 Removal of JP-4. (Film is FOR OFFICIAL USE ONLY.)
TF 44-2139	Nike I, SAM Battalion, Orientation and Synchroniza- tion—Part I—Leveling of the Tracking Radars.
TF 44-2140	Nike I, SAM Battalion, Orientation and Synchroniza-
	tion—Part II—Adjustment of the Optical System.
TF 44-2141	Nike I, SAM Battalion, Orientation and Synchroniza- tion—Part III—Collimation of the Tracking Radars. (Film is FOR OFFICIAL USE ONLY.)
TF 44-2142	Nike I, SAM Battalion, Orientation and Synchroniza- tion—Part IV—Data Transmission Adjustments. (Film is FOR OFFICIAL USE ONLY.)
TF 44-2143	Nike I, SAM Battalion, Orientation and Synchroniza- tion—Part V—Parallax Corrections and Adjustments at the Launching Positioning Units (U). (Limited distribution—Film is classified CONFIDEN- TIAL—Modified Handling Authorized.)
TF 44-2163	Nike I, SAM Battalion, Orientation and Synchroniza- tion—Part VI—Orientation of the Launcher Rail. (Film is FOR OFFICIAL USE ONLY.)
TF 44-2150	NIKE I, SAM Battalion, Preparation of the Missile— 417 Part I—Uncrating, Fin Installation, and Pressure Tests (Revised version).
The off on T-	(Film is FOR OFFICIAL USE ONLY—This film previously classified.)

Pologoo Mo		or synopsis
. Release No.	Nike I, SAM Battalion, Preparation of the Missile—I	see page No.
TF 44-2151		Part 2 417
	II—Missile Tests. shell of the Action (Film is FOR OFFICIAL USE ONLY.)	
mm 44 04 PO		
	Nike I, SAM Battalion, Preparation of the Missil Part III—Booster Uncrating and Joining.	e- 417
12* 1.33331 731.		
	(Film is FOR OFFICIAL USE ONLY—This film priously classified.)	pre-
TOTAL 0170		0-4 417
TF 44-2153	Nike I, SAM Battalion, Preparation of the Missile—I	Part 417
	(Film is FOR OFFICIAL USE ONLY.)	
TIN 44 01E4 1	NIKE I, SAM Battalion, Preparation of the Missil	410
	Part V—Oxidizer Servicing (revised version).	410
	(Film is FOR OFFICIAL USE ONLY.)	
TOTAL 91 FE 117	Nike I, SAM Battalion, Preparation of the Missil	110
	Part VI—Warhead Installation, and Decimal Property of the Missing Property of	410
61. 2) 130	(Film is FOR OFFICIAL USE ONLY.)	
TO 44 2156	Nike I, SAM Battalion, Preparation of the Missil	118
11 44-2130 ·	Part VII—Final Preparations.	110
	(Film is FQR OFFICIAL USE ONLY.)	
TF 44-2157	Nike I, SAM Battalion, Preparation of the Missil	le— 418
1F 44-2151	The state of the s	110
	(Film is FOR OFFICIAL USE ONLY.)	
TF 44-2161	Nike I, SAM Battalion, Procedures and Drill—Part	I- 418
in and the	Normal Conditions.	
	(Film is FOR OFFICIAL USE ONLY.)	
TF 44-2162	Nike I, SAM Battalion, Procedures and Drill—Part	II— 418
		II 11-212
•	(Film is FOR OFFICIAL USE ONLY.)	
TF 44-2158	Nike I, SAM Battalion—Removal of Warheads	418
	(Film is FOR OFFICIAL USE ONLY.)	
	Nike I, Underground Installation—Part I—Introducti	
	(Film is FOR OFFICIAL USE ONLY.)	
TF. 44-2165	Nike I, Underground Installation Part II—Section De	rille 1 419
	(Film is FOR OFFICIAL USE ONLY.)	
MF 44-8062	NIKE System Field Test (U)	278
	(T + 1/ 3 31 / 11 / 12) The (1 3 - 1/ 12)	
white white	film may be used MF 9-8175—Film is classified Co	ON-
•=31	FIDENTIAL.)	
MF 9-8175	NIKE System Test (U)	236
- Mathings	(Distribution limited to Central Film and Equipm	nent
e munitari	Exchanges in CONUS and certain Artillery and Gui	ided
energy of the control	Missiles organizations specified by higher authority—I	
Madi	is classified CONFIDENTIAL.)	
AFIF 36	1 2+ 1 (CATA) A CATA (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	189
AFIF 36	1952 Olympic Games	
******	90 Day Wondering (Re-enlistment)	
TF 44-1347	90-mm Antiaircraft Gun on the M2 Mount-Par	
	e Emplacement M. b. trahon, Pre-templacement.	
TF 44-1348	90-mm Antiaircraft Gun on the M2 Mount-Part	II: 413
	March Order.	
TF 44-1349	90-mm Antiaircraft Gun on the M2 Mount-Part	III: 413
	Hasty Emplacement for Antitank Firing, 547	

Pologog Wo	Title For sy	nopsis
Release No.	see pt	ige No.
TF 44-1350	90-mm Antiaircraft Gun on the M2 Mount—Part IV: Preparation for Firing.	414
TF 44-1351	90-mm Antiaircraft Gun on the M2 Mount—Part V: Inspection of Ammunition and Firing.	
TF 4-1145	90-mm Antiaircraft Gun—Part I: Emplacement, Using the Prime Mover.	328
TF 4-1146	90-mm Antiaircraft Gun—Part II: Emplacement Without Use of Prime Mover.	328
TF 4-1147	90-mm Antiaircraft Gun-Part III: March Order	* 328
TF 4-1148		328
TF 4-1149	90-mm Antiaircraft Gun-Part V: Direct Fire Drill	328
TF 9-1356	90-mm Gun, M1A1, Principles of Operation—Part I	365
TF 9-1357	90-mm Gun, M1A1, Principles of Operation—Part II: Recoil Mechanism.	365
MF 35-7858	No Greater Heritage	276
MF 16-7860	No Other Gods	247
TF 55-2364	Nomenclature of the Sextant	426
MF 20-8647		265
MF 20-8648	NCO Leadership Problem No. 2	266
MF 20-8649	NCO Leadership Problem No. 3	266
MF 20-8650	NCO Leadership Problem No. 4	266
MF 20-8651	NCO Leadership Problem No. 5	266
TF 15-1967	Nonjudicial Punishment	391
MF 8-8381	Normal Birth, A	234
AFIF 52	Norway—Denmark	190
MF 21-8505	Notebook Warrior	270
MF 45-7596	Nuremberg	280
MF 8-8564	Nurses in the Army	234
TF 8-1660	Nursing Care in Poliomyelitis	357
PMF 5144		
FB 10-233	Nursing in the TropicsNutriculture—Vegetable Growing	308
FB 10-255	Nylon Body Armor Test in Korea	219
FD 10-255	Nyion body Armor Test in Rorea	220
TF 7-1729	Observation of Mortar Fire by the Combat Soldier	
PMF 5116B	Occupational Therapy in Problems of Motion.	348
MF 16-1353	Of These My People	307
MF 55-8470	Officer of the Deck—At Sea—Part I	245
OC 5	Officer's Conference Five—The Dilemma of the US For-	288
	eign Policy in the Middle East.	299
OC 1	Officer's Conference—Mr. George F. Kennan Discusses	000
07.	Soviet Objectives.	299
OC 4		200
OC 3	Officer's Conference—Red China ad nthe United Nations.	299
OC 2	Officer's Conference—What We Face in Southern Asia	299
TF 9–1218	Officer's Conference—Which Way for the Germans	299
MF 20-1240	Oil Filter Goes to War	364
TF 9-1376	Oil Coor Hydraelia Transpira Machania Principle	258
	Oil Gear Hydraulic Traversing Mechanism—Principles	366
		200
AFSM 550	Old Ironsides	206
TF 35–1895 TF 30–1735	On Parade	413
TT 90-1/39	On Post Safety	410

Release No.	Title	see page No.
MF 16-7861 189	On The Right Side Desired to A	247
TF 20-1684	Once Too Often	402
MF 16-7808	One Godiff and manager the withou our or	247
MF 45-8713	One If By Land a spitiosup and the moity square	283
TF 6-1072	155-mm Gun M1-Part I: Nomenclature of th	e Piece 342
TF 7-2433	106-mm Rifle-Part I-Introduction to the We	apon 352
TF, 7-2434	106-mm Rifle—Part II—Duties of the Crew an of the Piece.	d Service 353
TF 7-2435	106-mm Rifle-Part III-Crew Drill on Vehicula	r Mount_ 353
	106-mm Rifle—Part IV—Dismounting and Mou	
TF 7-2437	106-mm Rifle-Part V-Using the Spotting Ri	fle 353
	106-mm Rifle M40A-1-Part VI-The Stadia	
MF 20-8777	One to a Customer (Safety)	267
TF 4-1305	120-mm (4.7-inch) Antiaircraft Gun—Part I: C Position.	Going into 330
TF 4-1306	120-mm (4.7-inch) Antiaircraft Gun-Part I	
26	Order. of the Sexual. Order.	10/2 70 41
TF 4-1307	120-mm (4.7-inch) Antiaircraft Gun-Part III:	
ō 110	veo Loader his Problem No. agricult volument	•
TF 4-1308	120-mm (4.7-inch) Antiaircraft Gun-Part IV	
	tion of Ammunition and Firing. 1 has 3 00/	
TF 11-1959	Open Wire Transposition Systems	
TF 8-2383	Operating Room Procedures	
MF 10-7842	Operation Airborne	
TF 11-1776	Operation and Maintenance of Communication	
075	ment in Extreme Cold. Tolerall Acquised	2025-12 Y W
MF 45-7947	Operation Blue Jay	
MF 11-7899	Operation Carpetbagger (U)	242
238	(Film is classified SECRET.)	0501 3
PMF 5009	Operation for Varicocele	302
MF 11-7883	Operation Inchon	242
AFIF 62	Operation Ivy real state of the desired	191
MF 45-8615	Operation Noah	282
TF 55-2560 -ible	Operation of the GM Unit Injectors	427
GF 10-22	Operation of Quartermaster Corps in CONUS	
TF 5-1415	Operation of Rafts	
TF.11-1853	Operation of The Converter M+209 (U)	385
111 , 24 1/4 5,3 1	(Film is classified CONFIDENTIAL:)	6 01
TF 10-1932	Operation of the 50-Gallon-per-Minute Petrol	
(His an consist.	Officer's Canference -Mr. Courge F. rasnagn	100
TF 10-2208	Operation of the Mobile Petroleum Laboratory.	
	Operation of the 97-10 Sewing Machine	
	Operation of the Reconnaissance Battalion	
	Owner's Conference - Which Way Inoisivia er	\$ '9C
TF 44-2528	Operation of the Skysweeper Radar	
TF_11-2529	Operation of the TSEC/KL-7 (U)	
Principles 1860		FF 9-1876
TF 10-1933	Operation of the 225-Gallon-per-Minute Petrol	
MOT	penserObl lronsides	APSM 050
TF 9-2535	Operation of Winch, M135 Truck	
GF 10-18	Operation Streamline—Stock Accounting Table	

Release No.	Title See p	ynopsis age No.
MF 45-1295	Operation Thunderbolt	-
MF 20-8267	Operation Upshot-Knothole 1953 (U)	
20 0201	(Distribution limited to CFL's in CONUS and	
	USAREUR and Film libraries serving Armor, Artillery,	10 00
•	and Infantry Schools—Film is classified SECRET—	02.07
		100
MF 60-1323	Operations Crossroads	
PMF 5202	Operative Procedure for Total Urinary Incontinence	
TF 5-1774	Operator's Adjustments D-7 Tractor—Part I—Adjust-	334
0.0	ing the LeTourneau Power Control Unit.	
TF 5-1826	Operator's Adjustments D-7 Tractor—Part II—Steer-	335
	ing Clutch and Brake.	
TF 5-1828	Operator's Adjustments D-7 Tractor—Part III—Fly-	335
	wheel Clutch and Starting Engine Clutch.	
TF 5-1829	Operator's Adjustments D-7 Tractor—Part IV—Fan Belt and Water Pump.	335
TF 5-1830	Operator's Adjustments D-7 Tractor—Part V—Tracks	335
TF 5-1827	Operator's Adjustments D-7 Tractor—Part VI—Cater-	335
11 0 1021	pillar Cable Control Unit.	000
TF 10-2095	Operator's Care and Maintenance of Materials-Handling	379
	Equipment.	0.0
TF 16-2517	Opportunity	392
MF 9-1255	Ordnance Service in an Oversea Theater	235
MF 8-8675	Organized Mosquito Control	234
FB 19-239	Oriental Prisoners of War	221
TF 44-1641	Orientation and Synchronization of the AAA Gun	414
	Battery-Part I: Basic Principles.	
TF 44-1682	Orientation and Synchronization of the SCR-584 and	415
C11 MONEY	SCR-784 with M9 and M10 Directors.	
TF 17-1767	Orientation on Armor	394
MF 11-8634	Origins of the Motion Picture	243
TF 8-1476	Our Food and Our Health	356
MF 45-8798	Our Sons (Recruiting for USAR)	283
FB 55-248	Outloading of Diesel Locomotives	223
AFIF 2	Oversea Duty	186
TF 8-1430	Oxygen Therapy Procedures	355
THE ENTITE	The desired of the second of t	E 706
TF 9-1358	Packaging of Material for Oversea Shipment-Part I:	365
to the district	Cleaning, Preserving, and Wrapping.	11 17
MF 20-8783	Paddle a Safe Canoe	267
EF 187	Painting and Decorating	214
MF 55-8477	Painting Ships and Boats	288
MF 55-8479	Painting Ships Bottoms—Hot and Cold Plastic Anti- fouling Paint.	289
MF 55-8478		289
OF 17	Pale Horseman, The	300
	Panama "	191
TF 31-2130	Parachute Landing Falls	412
TF 31-2134	Parachute Recovery and Shakeout During Novice Train-	412
10 2	ing.	WA 991
TF 31-2131	Parachute Training in the 34 Foot Mock Tower	
PMF 5104	Partial Neurorrhaphy of the Sciatic Nerve in the But-	306
	tock	

Release No.	Title	see page No.
MF 45-7552	Pass in Review	
AFIF 15	Payday Pitfalls Act stedten 8 - to feed nedering	
	Peelable Plastic Packaging	
TF 21-1612	Penny Saved, Andrardi	
TF 20-2561	Pentomic Army	
PMF 5061	Peripheral Nerve Surgery—Part I: Sciatic Nerve	
PMF 5088	Peroneal Nerve Anastomosis at the Knee	
MF 16-1357	Perpetual Sacrifice	
TF 19-1634	Personal Encounter (Judo)—Part I: Basic Princip	
TF 19-1634a	Personal Encounter (Judo)—Part II: Falling	
	Personal Encounter (Judo)—Part III: Throwing	
TF 19-1634c	Personal Encounter (Judo)—Part IV: Follow Throu	
	Personal Encounter (Judo)—Part V: Defense Ag	
	Body Holds. A grane e ena deput e ena	
TF 19-1634e	Choke Holds. Agreed note in the story	
	Personal Encounter (Judo)—Part VII: Taking Prison	
TF 19-1634g	Personal Encounter (Judo)—Part VIII: Defense Ag Wrestling Holds. [] [[] [] [] [] [] [] [] []	ainst 399
TF 19-1634h	Personal Encounter (Judo)—Part IX: Defense Ag Knife or Club.	ainst 399
TF 19-1634i	Personal Encounter (Judo)—Part X: Offensive U	se of 399
A 6.1	the Police Riot Club : 10 0 10 10 20 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	A C -4 1.19
TF 8-1297	Personal Health in Snow and Extreme Cold	
TF 8-1665	Personal Hygiene	
	Personal Integrity	392
MF 61-8404	Personnel Management—Communications	
	Personnel Management—Supervisory Conferences	
TF 31-2129	Personnel Parachute Entanglements and Recovery	
TF 31-2128	Personnel Parachute Malfunctions and Activation	
7- 31-2120	Reserve Parachute. HasH wo ogs book will	8721-814
TF 10-1742	Petroleum Supply Point Operations	
AFIF 48	Philippines, Their man Live of the galucuta O.	
MF 11-1032	Photo Flash Photography—How It Works	
MF 33-8204	Photolithography—I—How to Make a Good Impress	
MF 33-8205	Photolithography—II—A Better Run for Your Mone	
MF 9-7890	Physical Facilities - Miranily Andrews - Miranily -	
TF 21-2113	Physical Training, Army Drill Number One—Par	
11 21-2113		29765
TF 21-2114	Physical Training, Army Drill Number One—Part	
-0		3712.78
TF 21-2115	Physical Training, Army Drill Number One—Part Exercises 9-12.	III— 406
TF 21-2116	Physical Training, Army Drill Number One—Part	IV 406
1F 21-2110	Alternate Exercises, Supplementary Activities.	TI TO
TF 8-1429	Physiology of Anoxia—The Basis of Inhalation Thera	
MF 20-7995	Pick Your Safety Target	
MF 16-8429	Pilgrimage to Fatima	
RTAF 146	Pilots for NATO	
PMF 5071	Pinta was too if his minimum attracts	
	Pioneer Equipment—Hitches	
11 U WUW .	A IUII OU IIU III III III III III III III	

.zino.

22.		nopsis
Release No.		ige No.
TF 5-203	Pioneer Equipment—Knots and Bends	331
TF 5-201	Pioneer Equipment—Manila Rope	331
TF 5-200	Pioneer Equipment—Woodcutting Tools	330
	Pioneering By Armor	395
MF 61-1207	Placing the Right Man on The Job	294
MF 8-1248	Plague Control	231
TF 9-1855	Planetary Gears, Principles of Operation—Part I: Single Sets.	368
TF 9-1856	Planetary Gears, Principles of Operation—Part II: Multiple Sets.	368
MF 61-7764	Planning and Laying Out Work	295
TF 8-2080	Plaster Casts	360
TF 5-322	Pneumatic Paving Breaker	331
TF 19-2137	Point Control of Traffic	401
TF 11-951	Pole Line Construction—Part I: Erecting Telephone	381
	Poles.	
TF 11-952	Pole Line Construction—Part II: Installation of Cross	381
101	Arms. I was reaction to the	W 102
TF 11-968	Pole Line Construction—Part III: Installation of Special	381
111	Cross Arms.	0 10
TF 11-1069	Pole Line Construction—Part IV: Fundamentals of	381
1115	Guying.	
TF 11-1070	Pole Line Construction—Part V: Installation of Anchors_	381
TF 11-1071	Pole Line Construction—Part VI: Installation of Guys	381
MF 28-8255	Pole Vault	271
FB 5-168	Port Repair	215
AFIF 29	Portugal A Landa L	188
MF 7-8319	Position and Grip, Machine Gun M1919A6 on M2 Tripod.	231
MF 8-8380	Postnatal Care	233
EF 215	Pottery Making	214
OSD 1	Power for Peace	299
TF 8-1674		
	Practical Rat Control—Rat Killing	358
TF 8-1673	Practical Rat Control—Ratproofing	358
MF 8-8379	Prenatal Care	233
PMF 5030	Preparation and Insertion of Tantalum Plate (Cranium Insert).	303
PMF 5000	Preparation and Staining of Blood Slides	301
TF 10-1870	Preparation of Dehydrated Foods	378
TF 10-1911	Preparation of Foods—Part I—Basic White Sauce, Breaded and Ground Meats.	378
TF 9-1359	Preparation of Materiel for Oversea Shipment—Part II:	365
Egyp III	Packing and Boxing.	000/7
TF 9-1374	Preparation of Materiel for Oversea Shipment—Part III: Crating.	366
TF 9-2541	Preparation of Vehicles for Deep Water Fording-Part I-	375
115	Wheel Vehicles.	
TF 9-2542	Preparation of Vehicles for Deep Water Fording—Part II—Track Vehicles.	375
MF 20-8421	Prepare Through Education (Recruiting)	264
AFIF 12	Preparedness and National Security	187
PMF 5289		
1 MIL 979A	Presacral Pneumonography	312

Release No.	Title	For synopsis see page No.
TF 11-2391	Preset Procedure Radio Receiver AN/GRR-5	
AFIF 39	President Eisenhower's State of the Union Messa	
TF 8-2524	Prevention of Cold Injuries Tartiful and Cold	000 269
TF 19-1610	Prevention of Pilferage—Part I: Depots and	
.02	Placing the Light Man on The Le.	
TF 19-1661	Prevention of Pilferage—Part II: On Ships and WI	
MF 11-7915	Preventive Maintenance of Signal Equipment For	
11 .010	manders.	212
TF 11-1425	Preventive Maintenance Practices for Ground	Signal 382
11 11 11	Equipment.	Digital 002
AFIF 63	Price of Liberty's and the remainst have remained	1815-10 191
MF 40-926	Price of Rendova	
TF 46-2382	Primary Helicopter Flight Training-Part II-P	
101	Flight Maneuvers. seffer to forther hills	7212-01-01
MF 10-1363	Principles of Cooking Transcrated Andrews	238
TF 21-1840	Principles of Leadership	
TF 11-2238		
TF 4-1103	Principles of Radar Operation-Part II; Meth	ods of 328
138 Petrolin 381	Indicator Presentation. 19 77 700 0011 904	SOFT (T
MF 8-1343	Principles of Refrigeration	232
EF 272	Printing 175 to T maleustrate will olog	
MF 16-8206	Prior Claim2517.0	249
TF 30-1493	Prisoner of War for Intelligence pollegistele	
MF 19-8699	Prisoners of Warming and	1111 257
MF 11-1231	Pro Patria Vigilans (Training and Operation of	Signal 241
812	Corps Units in WW II) risqual to I	FB 5-168
MF 10-7942	Processing of Remains and Interment in Tem	
Ch M2 231	Military Cemeteries. M. girl bar notice 4	117 7-8119
TF 20-1771	Production Control—Part I	
TF 20-1772	Production Control—Part II	
MF 61-8687	Production 5118Production 5118	
TF 30-1494	Production of Combat Intelligence. T. vi. www.	
AFIF 10	Productivity—Key to Plenty in Date Leaders.	
MF 55-8532	Progressive Maintenance Diesel Propulsion Engin	
MF 9-8140	Project Honest John Field Test First Phase (U)	
ANT CINE (1)	(Distribution limited to Army Service Schools to	
.00	in Atomic Warfare and CFL's in CONUS—F	
108	classified CONFIDENTIAL.) bus noiteragerq	P 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
MF 9-8260	Project Stalksbool bottehriad la miturens	
	Provide for the Common Defense	
MF 19-8415	Provost in a Divisional Move has believed	
PMF 5152A	Psychiatric Interview Techniques—(U)	
thru 5152 U	Part I thru Part XXI (Very limited distribution	
Part III. 29m	tinent Army medical installations—Film is cla	issineu
FD Q 104 tand	CONFIDENTIAL.)	FOTO 1917
MF 33-7914	Psychological Warfare—A Combat Weapon in Ko	
	Psychological Warfare in Alaska L. Luderus 2	
TF 8-1816	Purification of Water	
MF 3-7904	Purple (U)	
781	(Limited distribution—Further distribution m	
Y.E	authorized by CCMLO—Film is classified SECRI	

0.000	For syn	opsis
Release No.	Title see pag	je No.
MF 38-8008	Quality Control Through Statistical Methods—Accept-	276
MF 38-8007	Quality Control Through Statistical Methods—Process Control.	276
MF 8-1383	Quality Milk Production	232
MF 10-7937	Quartermaster At Work	239
MF 10-8452	QM-Field Laundry	239
MF 10-8726	Quartermaster Inspection and Maintenance of Air Type Equipment.	240
GF 10-23	QM Nondivisional Units	224
MF 10-8501	QM Operation in Europe	239
TF 10-1614	Quartermaster Reclamation and Maintenance Company.	378
11 10-1014	- Semi-mobile.	OF T
	21 in a A po-2019 A to 12 be 1 1 15/2	
MF 8-8932	Rabies Control in the Community	234
MF 45-8573	Rack, The	282
TF 11-1420	Radar Anti-Jamming for the Radar Operator-Part I-	382
V	Receiver Adjustments (U).	
	(Film is classified CONFIDENTIAL.)	
TF 11-1421	Radar Anti-Jamming for the Radar Operator—Part II—	382
	Recognition of Electronic Jamming (U).	
	(Film is classified CONFIDENTIAL.)	
TF 11-1422	Radar Anti-Jamming for the Radar Operator—Part III—Window (U).	382
171 7-1	(Film is classified CONFIDENTIAL.)	1111
MF 11-1086	Radar Jamming	
TF 4-1363	Radar Spotting of Trial Fire—SCR-584	330
PMF 5315	Radical Retroperitoneal Node Dissection in the Treat-	
I MIT JOID	ment of Testicular Tumors.	919
TF 11-2487	Radio Interference—Part I	388
TF 11-2488	Radio Interference—Part II	
TF 11-1694		388
	Radio Operator Training—Technique of Hand Sending	384
TF 11–1695	Radio Operator Training—Rhythm, Speed, and Accuracy in Hand Sending.	384
TF 11-2526	Radio Set AN/GRC-9	389
TF 11-2489	Radio Set AN/GRC-26-(*)—Part I—Characteristics, Use, and Modes of Operation.	388
TF 11-2490	Radio Set AN/GRC-26(*)—Part II—Shutdown Check	389
TF 11-2491	Radio Set AN/GRC-26(*)—Part III—Operation Power Plant and Starting Operation.	389
TF 11-2563	Radio Set AN/GRC-26(*)—Part IV—Setting Up Receiver as Frequency Standard.	389
TF 11-2564	Radio Set AN/GRC-26-(*)—Part V—Preparing Transmitter for Operation.	390
TF 11-2565	Radio Set AN/GRC-26-(*)—Part VI—Tuning of the Frequency Shift Exciter.	390
TF 11-2566	Radio Set AN/GRC-26-(*)-Part VII-Tuning Trans-	390
TF 11-2567	mitter Using a Doublet Antenna. Radio Set AN/GRC-26(*)—Part VIII—Adjustment for	390
TF 11-2568	Voice Operation. Radio Set AN/GRC-26(*)—Part IX—Adjustment for Radioteletype Operation.	390
	Additional Contraction	

Release No.	Asi E Title	For synopsis
	Radio Set AN/GRC-26-(*)—Part X—Adjustment Dual Diversity Reception.	
MIN-11 9570		
TF: 11-2570 111	Radio Set AN/GRC-26-(*)—Part XI—Tuning Tra	ins 390
TF 11-2571	Radio Set AN/GRC-26-(*)—Part XII—Partial Sl down and First Echelon Maintenance for Operator	
TF 4-1324	Radio Set SCR-584—Part I: Emplacement and Ma	
TF 4-1325	Radio Set SCR-584—Part II: Tracking Targets	
TF 44-1327	Radio Set SCR-584—Part IV: Interference 20	
TF 44-1409	Radio Set SCR-584-Part V: Electronic Jamming	
TF 44-1410 St TE	Radio Set SCR-584-Part VI: Window Jamming	
TF 11-1793	Radio Sets AN/GRC-3, -4, -5, -6, -7, and -8	
TF 11-2180	Radio Sets AN/PRC-8, 9, and 10	
MF 11-1087	Radio Technician Training Series-Capacitance	
MF 11–1088	Radio Technician Training Series-Parts I and II:	In- 241
TF 11–1976		200
MF 20-8148	Radio Transmission Security 1124 2020 1224 Radioactive Contamination 2 2020 1224 1224 1224 1224 1224 1224 12	
PMF 5110	Radioactivity—Laboratory Demonstrations	
PMF 5145A	Radioisotope—Part I: Fundamentals of Radioactivity	
PMF 5145B		
PMF 5145C	Radioisotope—Part II: Properties of Radiation Radioisotope—Part III: Practical Procedures of Mo	
FMF 5145C	urement	
PMF 5145D	Radioisotope Part IV: Methodology	
PMF 5145E	Radioisotope—Part V—The Physical Principles of Ra	
I WII OTTOIL	logical Safety, Sections I and II	
PMF 5145F 7	Radioisotope Part VI: The Practice of Radiolog	gical 🖫 📝
PMF 5147B	Radioisotope—Part XII: Agricultural Research	
PMF 5147C	Radioisotope—Part XIII: General Science	
MF 20-7670	Radiological Safety on Operation Sandstone	
	Radiological Surveys related metal O Albeit	
TF 11-2553	Radiotelephone Procedures—Operation	
MF 55-8244		ith- 286
ini oo oo i		-
TF 55-1731	Railroad Safety	
MF 10-1168	Railroaders Always	
MF 16-7559	Raising of Lazarus	
TF 17-2425	Range Determination	
TF 17-2117	Range Finder M12—Part I—Characteristics and C trols.	
TF 17-2118	Range Finder M12—Part II—Preparation for Rangin	g 395
TF 17-2179	Range Finder M12—Part III—Sight Adjustment	-
No. off in	mUse. If the the the oibase	T 11-2565
FB 7-283	Ranger Training	217
	Rat Ectoparasité Control	
TF 8-1669	Rat Problem or a black a gailed rottle	357
TF 10-1654	Ration Breakdown	378
TF 11-2392	Reading Multimeter Scales	388
MF 20-7991	Recognition of Jet Aircraft	

	For sy	nopsis
Release No.		ge No.
TF 9-1948	Recoil Mechanisms, Principles of Operation, Hydro- pneumatic Type—Part I: Dependent System.	
TF 9-1949	Recoil Mechanisms, Principles of Operation, Hydro-	369
11 0 1040	pneumatic Type—Part II: Independent System.	
TF 9-1869	Recoil Mechanisms, Principles of Operation, Hydro-	368
11 0 1000	spring Type.	300
TF 7-1714	Reconnaissance Patrols	347
TF 17-1508	Reconnaissance Platoon and Company	
PMF 5075	Reconstruction of the Lower Lip and Chin	
TF 9-2218	Recovery Equipment-Part I-M62 Medium Wrecker,	372
	Operation of Powered Equipment Controls.	- 5
TF 9-2219	Recovery Equipment—Part II—M74 Medium Recovery	372
	Vehicle, Operation of Powered Equipment Controls.	01.00
MF 10-8724	Recovery of Quartermaster Air Type Equipment	240
MF 12-7841	Recreation Center Operation	243
TF 12-1808	Recreation Leadership	391
MF 130-7555	Red Bull Attacks—34th Infantry Division	297
FB 20-249	Reducing Enemy Log Bunkers in Korea	222
FB 20-213	Reduction of Japanese Cave-type Fortifications	222
PMF 5041	Reflexes	303
PMF 5113	Reflexes from the Carotid Bodies and Sinuses in the Dog.	306
MF 8-1081	Rehabilitation in the European Theater of Operations	231
TF 19-1608	Rehabilitation of Military Prisoners	398
TF 7-1745	Reinforced Infantry Battalion in the Attack—Part I: Planning the Attack.	348
TF 7-1746	Reinforced Infantry Battalion in the Attack—Part II: Conduct of the Attack.	348
TF 7-1506	Reinforced Rifle Platoon in the Attack of a Built-up Area—Part I: Tactics and Techniques.	346
TF 7-1642	Reinforced Rifle Platoon in the Attack of a Built-up Area—Part II: The Attack.	347
TF 17-1547	Reinforced Tank Battalion in the Attack	393
TF 17-1698	Reinforced Tank Battalion, Planning and Conduct of Delaying Action.	393
TF 17-1715	Reinforced Tank Battalions of A Combat Command in the Mobile Defense.	393
TF 17-1716	Reinforced Tank Company in the Attack	394
MF 28-8258	Relays	271
PMF 5020	Removal of Magnetic Foreign Bodies from the Eye	302
TF 55-2575	Removal of the L-23 Main Landing Gear	428
TF 55-2578	Removal of the L-23 Nose Landing Gear	428
TF 55-2577	Removal of the L-23 Outer Wing Panel	428
MF 5-7647	Removing and Installing a Compressor or Condenser	229
PMF 5068	Repair of Recto-urethral Fistula	305
MF 11-1006	Report from the Aleutians	240
RTAF 143	Report on Aberdeen Proving Ground	199
TF 7-2550	Reporting Enemy Information	353
PMF 5112	Respiratory Reflexes Demonstrated in the Rabbit	306
TF 7-2203	Restoration of Balance, 57-mm, Recoilless Rifle	351
TF 8-2198	Resuscitative Care of the Severely Wounded	360
MF-16-8806	Retreat and Decision	253

Release No.	Title 86	or synopsis se page No.
MF 16-8492	Return to Jerusalem 19 .acmingdath floor	
MF 16-8691	Return to Nazareth	252
PMF 5163	Rheumatoid Arthritis of Spine 19 19 19 19 19 19 19 19 19 19 19 19 19	316
PMF 5114	Rickettsiae—Laboratory Procedure for Their Isolati	
All - Marketa	and Identification, and was and his lines	CURL-C
TF 9-1205	Rifle, Automatic, Cal30, Browning M1918A2—Priciples of Operation.	in- 364
	ciples of Operation.	
TF 7-1743	Rifle Platoon in a Night Withdrawal	
TF 7-1507	Rifle Platoon in Attack on Fortified Positions	346
TF 55-2573	Rigging the Flaps, L-23 Aircraft	
FB 10-259		for 220
GF 19-30	Riot Control Formations-Part I-Squad Formations_	225
GF 19-31	Riot Control Formations—Part H—Platoon and Compa Formations.	ny 225
GF 19-32	Riot Control Formations Part III Vehicles and Fo	ot 225
712	555 Red Pull Afteck 3 4th Litarity DiviseorT	i-bot the
FB 5-201	River Crossing Operations in the CBI	
FB 5-111	Road and Runway Construction Southwest Pacific	214
FB 5-182	Road Construction and Maintenance in CBI	215
FB 5-137	Road Maintenance and Construction in Italy	215
FB 9-231	Rocket Instrumentation	219
MF 45-8586	Rocket Instrumentation . 2011 Role of the Army 200 of the an analysis do 1	391- 282
RTAF-141	Role of the Cameraman of the little sieff 8	101 0198
MF 55-1135	Rolling to the Rhine San Vallating 19976 His 1	284
MF 55-8524	Rolling to the Rhine 200 Yuntum hearthight Rotary Machines 2550 of your 19	290
FB 7-285	Rugged Rangers Walled Fringhts bearings	217
MF 55-8051	Rules of the Nautical Road—Crossing Steam Vessels_	
MF 55-8048	Rules of the Nautical Road—Halifax Incident	
MF 55-8049	Rules of the Nautical Road Meeting Steam Vessels_	285
MF 55-8050	Rules of the Nautical Road Overtaking Situation	285
TF 16-2516	Sacrifice—Sentimental Journey 187 books	392
MF 20-8563	Safe Clothing Statione, Playming Safe Clothing	264
MF 20-1371	Safe Clothing of a delimited was a beautiful of Safe Day, A	258
MF 55-8769	Safe Driving in Bad Weather Part I Light Vehicles	293
MF 55-8770	Safe Driving in Bad Weather—Part II—Trucks a	nd 293
1111 00 0110		17 17 - 171
MF 20-8900	Safe Driving in Europe Registion 88	268
TF 17-2385	Safe Loading Procedures 90-mm Tank Gun	396
TF 30-1523	Safoguarding Military Information	65 400
MF 55-8489	Safety in Navy Yards OV. E. 1 111 12 11 (1990)	290
MF 20-7997	Safety in Navy Yards of EC 1 101 10 10 10 10 10 10 Safety in Offices of 10100 EL John 19 10 10 10 10 10 10 10 10 10 10 10 10 10	261
MF 61-7771	9 Safaty in the Shon I a amilate it ban min most	296
MF 9-8550	Safety of Welders (Use of Welding Protective Equi	p- 237
υ	0 deport from he Al Halassa (tront from	Gi-ri II
GF 20-8	Safety Record is suivory asshred A as iron-A	225
MF 20-8218	Safety Saves noise with vessel without !	262
	St. Francis of Assisted anymous grateridant	245
OF 30	San Francisco 1945-76. San Francisco 1945-76.	245 300
CR 2	San Pietro viore of the severely violations of	207
PMF 5028		48-01303

Dalama No.	Title For sy see pa	
Release No.	Sanitation Techniques in Rat Control	358
TF 8-1672	Saudi-Arabia Graduation Exercises (U)	258
MF 20-1153 FB 9-128	Save That Part	218
PMF 5027	Schistosomiasis (Professional Technical Version)	303
MF 8-1230	Schistosomiasis (Snail Fever)	231
MF 11-7710	Science and the Signal Corps	241
	Scrap for Victory	221
FB 20-39	Search and Recovery of Deceased Personnel	239
MF 10-7943 MF 16-8496	Second Missionary Journey	249
TF 30-1890	Security-Part I-Guarding Against Espionage in Mili-	410
TF 30-1891	Security—Part II—Safeguarding Defense Information.	410
MF 11-8842	Security and You	243
MF 20-7671	Security Control in Operation Sandstone 2012	259
MF 19-8027	Security Control, You Never Can Tell	257
TF 21-1741	Seeing in the Dark	405
TF 16-2513	Self-control	392
MF 10-8720	Self Service Supply Center	240
MF 20-8410	Sgt MacDuff—Salesman (Recruiting)	263
TF 6-1991	Service of the Piece—105-mm Howitzer	344
TF 6-1962	Service of the Piece, 280-mm Gun	344
AFIF 4	Service Plus	186
TF 9-1283	Servicing the Zero-Lash Hydraulic Valve Lifter	364
MF 55-8549	Servicing the Zero-Lash Valve Adjusters in Diesel Engines.	292
MF 5-7656	Servicing Water Cooled Condensers	229
AFIF 7	Serving the Nation	187
TF 11–2235	Servo Systems and Data Transmission—Part I—Fundamentals of Servo.	387
TF 11-2236	Servo Systems and Data Transmission-Part II-Basic	387
mid	Principles of Positioning Servos.	11.152
TF 6-2374	762mm Rocket, Part I, Introduction to the System (U) (Film is FOR OFFICIAL USE ONLY.)	344
TF 6-2375	762mm Rocket—Part II—Mechanical Assembly	344
114	(Film is FOR OFFICIAL USE ONLY.)	11
TF 6-2376	762mm Rocket-Part III-Electrical Testing	344
22.0	(Film is FOR OFFICIAL USE ONLY.)	
TF 6-2377	762mm Rocket—Part IV—Loading	344
100	(Film is FOR OFFICIAL USE ONLY.)	12 100
TF 6-2378	762mm Rocket—Part V—Preparation for Action (Film is FOR OFFICIAL USE ONLY.)	345
TF 6-2379	762mm Rocket—Part VI—Firing and March Order (Film is FOR OFFICIAL USE ONLY.)	345
MF 45-7533	Seventh Infantry Division (Pride of Outfit Film)	279
TF 55-2365	Sextant Adjustment	426
PMF 5047		304
MF 55-8523	Sheet Metal—Hand Method of Forming	290
	The state of the s	
MF 16-8430	Dillord VI I dital	249
MF 55-8412	or order.	286
MF 55-8411	Shipbuilding Safety—Rigging; Making a Safe Lift	286

Release No.		ynopsis oage No.
MF 55-8488	Shipbuilding Skills-Blacksmith-Calculating and Bend-	
254		90 3.00
MF 55-8487	Shipbuilding Skills-Coppersmith-Flaring and Reduc-	290
U(1),	27 ch to a miasts (Professional Lech feel .gni ion)	TI.
MF 55-8483	Shipbuilding Skills-Nomenclature of Ship's Funda-	
110 PR 040P	mentals. squod fangle on the course Oall's	
MF 55-8485	Shipbuilding Skills—The Shipfitter—Lifting Templates for a Foundation.	289
MF 55-8486	Shipbuilding Skills-Shipfitter-Simple Foundation-	
011 - 11/1/2		-01.45
MF 55-8484	Shipbuilding Skills—Ship's Blueprints Basic	289
	m Shipment to Saratoga 1 1 11 11 11 11 11 11 11 11 11 11 11 1	
TF 9-2085	Shop Safety Char	
MF 28-8254	Shot Put	
HR C-2	Sicily to Naples	
MF 11-8924	Signals for Missiles	
5.5	(Limited number of prints distributed to Army Film	
ME 0 1046	1 1	001
MF 8-1046	Silver Part I (II)	
MF 3-7906	Silver—Part I (U) (Distribution limited—Further distribution must be	
144	authorized by CCMLO—Film is classified SECRET.)	1 514
MF 3-7907	Silver—Part II (U) 19	
	(Distribution limited—Further distribution must be	
P 0	authorized by CCMLO—Film is classified SECRET,)	N
PMF 5070	Simple Anterior Closure of Colostomy	305
PMF 5069	Simple Anterior Closure of Transverse Colostomy (Right	
- fundi		
PMF 5005	Simple Closure of an Abdominal Colostomy	302
	Single Sideband Multichannel Radio System	
MF 10-8722	Site Selection and Movement of Quartermaster Non-	240
		2.17
TF 4-1323	Siting of Gun Laying Radar Sets	330
MF 7-1297	Sixth Infantry Division II L. Man And Man College All	230
TF 7-680	Ski Safety	345
TF 7-681	Ski Safety-First Aid and Emergency Repair of Equip-	345
	ment. I l'un fo Hou si mu 4,	
MF 20-8781	Ski Tips	2 267
MF 31-912	Sky Blitz (1994 1/19)NE() Stote Failel	275
MF 8-1249	Sky is the Limit Tara 19 doc 1	232
TF 44-2360	Sky is the Limit Skysweeper—Artillery Drill	421
MF 44-8247	Skysweeper—Emplacement and March Order	278
TF 44-2359	Skysweeper-Orientation and Synchronization Known	421
15		de "1 1
TF 44-2547	Skysweeper Radar System-Defense Against Electronic	
11 44 2041	G	.77 572
GF 20-7	Smooth Operation	225
	Soldier at Leisure	244
MF 20-8442	Soldier's Hour	264
MF 45-8440	Soldier's Mission and Responsibilities 11d1112	282

Release No.	Title	For synopsis see page No.
MF 11-1151	Sonic Deception (U)	
	(Limited distribution—Further distribution mauthorized by OCSigO—Film is classified CONF	ust be
	TIAL.)	
TF 30-1922	Soviet Army in the Attack	410
AFIF 32	Spain	189
MF 16-7862	Speak No Evil	248
TF 15-2358	Special Court-Martial	391
AFIF 214	Special Edition of I&E Sportsreel—The 1956 Olyn	npics 194
MF 20-8350	A Special Weapons Orientation—Part II—Basic Weapons (U).	Atomic 263
	(Distribution limited to CFL's in CONUS, Ma	
entriff)	Commands, and Service Schools of the Combat Film is classified SECRET—RESTRICTED DA	
MF 20-8386	A Special Weapons Orientation-Part V-Effe	ects of 263
	Atomic Weapons (U).	2 mm
	(Film is classified SECRET—RESTRICTED I	DATA.)
TF 8-1706	Speech Reading	354
TF 9-1513	Spot Check Inspection of Motor Vehicles	
TF 44-1606	Spotting Trial Bursts by Radar	414
FB 9-179	Spray-formed Plastic Casing	218
MF 28-8250	Sprints, The	270
AFIF 13	Standards of a Serviceman	187
MF 20-8776	Stay Alert Stay Alive (Safety)	267
FB 55-270	Steam Locomotive Firing	223
MF 45-8562	Steel Ring (AA Defense of US)	282
TF 25-346	Steel Rule	408
MF 11-8054	Step by Step Switch-197-type Selector (Part	s 1, 2, 242
MF 16-7681	and 3). Stephan, The First Christian Martyr	246
TF 55-1744	Stevedoring-Part VII: Heavy Lifts	424
TF 55-1551	Stevedoring-Part VIII: Expedients	424
CR 3	Stilwell Road	
MF 54-1112	Stock Control at War	284
MF 20-8116	Stockpile to Target (U)	
	(Distribution limited to Service Schools in CO	NUS-
	Film is classified SECRET—RESTRICTED DAT	
MF 20-8778	Stop Them Before They Start (Fire Prevention)	
MF 29-7673	Story of Communications on Project Sandstone_	
MF 45-7844	Story of MDAP	280
MF 16-7851	Story of the Pope	247
TF 8-1501	Stowaway-Part I: Disease and Personal Hygier	ne 356
TF 8-1502	Stowaway-Part II: Galley Sanitation	
TF 8-1503	Stowaway—Part III: Food Storage	356
TF 19-1807	Straggler Control	400
Misc. 16-7683	Stranger at the Door, A	246
RTAF 145	Strategic Air Command	
MF 30-8656	Strategic Intelligence School—Area Film St Number 1—USSR.	
MF 30-8657	Strategic Intelligence School-Area Films St	udies- 274
	Number 2—Far East.	() ()
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	

Release No.	Title For sys	nopsis ae No
MF 30-8672	Strategic Intelligence School-Area Film Studies-	274
Jayon	Number 3—Eastern Europe.	
1/1/1	(Film is FOR OFFICIAL USE ONLY.)	
MF 30-8697	Strategic Intelligence School-Area Film Studies-	274
en en	Number 4—Africa.	
	(Film is FOR OFFICAL USE ONLY.)	
MF 30-8771	Strategic Intelligence School-Area Films Studies-	274
	Number 6—Southeast Asia.	
Diele e note	(Film is FOR OFFICIAL USE ONLY.)	MAN.
MF 30-8763	Strategic Intelligence School-Area Film Studies-	274
	Number 7—South Asia.	
	(Film is FOR OFFICIAL USE ONLY.)	
MF 30-8901	Strategic Intelligence School-Area Films Studies-	274
	Number 9—Latin America.	
	(Film is FOR OFFICIAL USE ONLY.)	- 10-
AFIF 27	Strategic Iran	188
TF 7-1303	Stream-Crossing Expedients—Part I: Crossing of Per-	346
	sonnel.	
TF 7-1304	Stream-Crossing Expedients—Part II: Flotation of Weap-	346
dram v.	ons, Equipment, and Vehicles.	
TF 8-2093	Strictly Personal (WAC)	360
TF 31-2297	Subarctic Cross-Country Mobility-Part II-Summer	412
Table	Operations.	333
TF 55-2296	Subarctic Inland Waterways Navigation	425
TF 31-2138	Subarctic Winter Bivouacking	412
MF 61-1100	Subarctic Winter Bivouacking Suggestion Power Summary Court-Martial	294
TF 15-1961	Summary Court-Martial	391
TF 7-1518	Summer Mountain Movements and Bivouacs	346
FB 20-232	Summer Movements in the Arctic	222
MF 130-7730	Sunset Division—41st Infantry Division	298
TF 9-2240	Supercharging and Fuel Injection	372
MF 61-7767	Supervising Women Workers	295
MF 61-7766	Supervising Workers on the Job	295
MF 61-1260	Supervision—Building Morale	294
MF 61-1258	Supervision—Budgeting Time and Effort	294
MF 61-1261	Supervision—Creating Job Interest	295
MF 61–1257	Supervision—Dealing with Dissatisfied Employees	294
MF 61-1259	Supervision—Developing Cooperation	$\frac{294}{295}$
MF 61-7621	Supervisor As a Leader—Part I Supervisor As A Leader—Part II	295
MF 61-7622	Supervisor As A Leader—Part II	219
FB 10-127	Supply Problems in the Southwest PacificSupport in Emergencies—Riot Control	399
TF 19-1701	The state of the s	
PMF 5171	Surgical Treatment of Carotid Body Sensitivity in Man-	310
TF 30-1607	Surveillance (U)	409
	(Film is classified CONFIDENTIAL.)	
TF 44-2548	Surveillance Radar System AN/TPS-1D-Defense	422
The second	Against Electronic Countermeasures.	
	(Film is FOR OFFICIAL USE ONLY.)	
TF 19-2442	Suspects and Witnesses—Part I—Basic Interviews	402
TF 19-2443	Suspects and Witnesses-Part II-Complaints and	402
10 2110	Hostile Witnesses.	

Release No.	Title see pa	ge No.
TF 19-2444	Suspects and Witnesses—Part III—Interrogating Suspects.	402
AIF 2	Sweden—Modern Land of the Vikings	213
TF 31-2133	Swing Landing Trainer	412
TF 8-2083	Swinging Into Step	360
TF 9-1213	Synchromesh Transmission—Principles of Operation	
111111111111111111111111111111111111111		364
PMF 5193	Synovectomy of the Knee for Rheumatoid Arthritis	311
MF 11-8210	"T" Zone Inspection	242
TF 20–1937	Tactical Employment of Atomic Weapons in Support of Ground Troops (Defensive) (U). (Film is classified CONFIDENTIAL.)	403
MF 61-1050	Take a Letter, Please	294
MF 45-8694	Take 6	282
OF 55	Take Time for Tomorrow	301
MF 45-8710	Tale of 2,000 Cities	283
TF 17-1515	Tank-Armored Infantry Team	393
TF 17-2393	Tank Interphone Operation—Part I—Internal	- 397
TF 17-2394	Tank Interphone Operation—Part II—External	397
MF 17-1280	Tank Mission—World War II	
	Tank, 90-mm Gun, M47, Crew Firing Duties—Part	256
TF 17-1970	I-Preparing for Action.	394
TF 17-1971	Tank, 90-mm Gun, M47, Crew Firing Duties—Part II—Firing Duties.	394
TF 17-2496	Tank Recovery Vehicle M-74—Part I—Preparing for Boom Operation.	397
TF 17-2497	Tank Recovery Vehicle M-74—Part II—Rigging for Live	397
TF 17-2498	Tank Recovery Vehicle M-74—Part III—Power Plant Removal.	397
TF 17-1968	Tank, 76-mm Gun, M41 and M41A1, Crew Firing Duties—Part I—Preparing for Action.	394
TF 17-1969	Tank, 76-mm Gun, M41 and M41A1, Crew Firing Duties—Part II—Firing Duties.	394
FB 9-118	Tank Transporter M25	218
MF 9-1360	Task Force Frigid	236
MF 5-1344	Task Force Williwaw	228
AFIF 6	Teamwork and You	187
TF 30-1896	Technical Intelligence in Action	410
TF 11-1385	Technical Principles of Radar—Part I: Introduction	382
TF 11-1386	Technical Principles of Radar—Part II: Mechanics	382
TF 11-1387	Technical Principles of Radar—Part III: Indicators	382
MF 20-8856	Technical Training Film Bulletin No. 29—The Mark 39 Bomb (U).	268
T	(Film is classified SECRET—RESTRICTED DATA.)	
MF 20-8855	Technical Training Film Bulletin No. 31—Power Supplies (U).	268
	(Film is classified CONFIDENTIAL—RESTRICTED DATA.)	
TF 11-1574	Technique of Good Projection	383
TF 7-2223	Technique of Machine Gun Fire—Part I: Characteristics	351
15 000 12	of Fire, Classes of Fire Target Designation.	

Delene No	Title For sy see na	nopsis
Release No.		
TF 7-2224	Technique of Machine Gun Fire—Part II: Fire Distribu-	351
TITI # 000F	tion, Fire Control, Fire Commands.	051
TF 7-2225	Technique of Machine Gun Fire—Part III: Direct Laying	351
TF 7-2226	Technique of Machine Gun Fire—Part IV: Preparation of Range Cards.	351
TF 7-2227	Technique of Machine Gun Fire—Part V: Expedients for Predetermined Fire.	351
TF 7-2228	Technique of Machine Gun Fire-Part VI: Overhead Fire.	352
TF 7-2229	Technique of Machine Gun Fire—Part VII: Position Defilade.	352
TF 7-2230	Technique of Machine Gun Fire—Part VIII: Field Zeroing the Light Machine Gun M1919A6 on Bipod Mount.	352
TF 7-2231	Technique of Machine Gun Fire—Part IX: Measuring Angles, Caliber .30 Light Machine Gun M1919A6 on M2 Mount.	352
TF 7-2232	Technique of Machine Gun Fire—Part X: Zeroing the Light Machine Gun M1919A6 on Tripod M2.	352
TF 7-2233	Technique of Machine Gun Fire—Part XI: Auxiliary Aiming Point.	352
PMF 5033	Technique of Open Amputation	303
PMF 5097	Technique of Tantalum Cranioplasty	306
TF 3-1496	Technique of Using Smoke	326
MF 16-7684	Templed Hills	246
MF 61-8043	TVA (Tennessee Valley Authority) Town	296
TF 7-1972	Terrain Analysis	350
AFSM 555	Theodore Roosevelt—American	206
TF 11-2062	Theory of Simplex and Phantom Circuits—Part I: Bal-	386
1F 11-2002	anced Conditions.	000
TF 11-2063	Theory of Simplex and Phantom Circuits—Part II: Un-	386
1F 11-2005	balanced Conditions.	000
PMF 5034	Therapeutic Exercise—Introduction	303
	Therapeutic Exercise—Orthopedics	304
PMF 5051		304
PMF 5053	Therapeutic Exercise—Peripheral Nerve Injuries	304
PMF 5056	Therapeutic Exercise—Thoracic Surgery	250
MF 16-8498	Third Missionary Journey	256
MF 16-8946	Thirty Pieces of Silver	
MF 130-7930	32d Infantry Division	298
MF 130-7931	36th Infantry Division	298
MF 16-7812	This Charming Couple	247
AFIF 82		192
AFIF 28	This is Great Britain	188
RTAF 144	This is Lakehurst	199
MF 7-918	This is The Infantry	230
MF 45-7726	This is West Point	280
MF 45-7950	This is Your Army	281
PMF 5210	Thoracic Surgery—Decortication in the Treatment of Tuberculous Pleuritis.	311
PMF 5211	Thoracic Surgery—Excision Tuberculoma, Right Lower	312
	Lobe, and Thoracolumbar Sympathectomy.	
PMF 5209	Thoracic Surgery—Lobectomy, Right Upper and Middle	311

Release No.		age No.
PMF 5016	Thoracic Surgery-Part I: Hemothorax With Considera-	302
116	tion of Specific Remedial Breathing Exercises (Surgery	
	and Physical Medicine).	11 193
PMF 5018	Thoracic Surgery-Part III: Foreign Bodies in the Peri-	302
- TIT	cardium and Heart.	
PMF 5208	Thoracic Surgery—Thoracoplasty, 1st Stage and 2d Stage	311
	in the Treatment of Pulmonary Tuberculosis.	
MF 16-8890	Thy Sins are Forgiven	254
PMF 5117	Tibial Nerve Anastomosis in the Lower Calf	307
TF 5-2103	Timber Trestle Bridge	336
MF 16-8632	Time and Eternity	232
PMF 5116A	Time Out: Occupational Therapy in Tuberculosis	307
MF 20-8322	Time to Go (Selective Service)	263
PMF 5052	To Hear Again	304
MF 20-8357	To Live in Darkness	263
GF 61-26	To Provide for the Common Defense	226
GF 20-15	Too Close for Comfort	226
GF 20-16	Teo Fast for Conditions	226
TF 9-1427	Torque Converter—Principles of Operation	366
FB 9-117	Torsion Bar Suspension	218
FB 5-101	Tournapull, The	
TF 17-2389	Track Tension Adjustment—Part I—M41 Tank	397
TF 17-2390	Track Tension Adjustment—Part II—M48 and M48A1 Tank.	
TF 17-2192	Tracked Vehicles in Support in Sub-Arctic-Part I-	395
3-8	Winter Operation, protest and protect and	
TF 5-2356	Tractor, Caterpillar D-8-Before Operation Services	338
TF 5-2357	Tractor, Caterpillar D-8—Starting and Stopping Procedures.	338
MF 55-8243	Tractor Sled Operations (Icecap—II)	286
MF 20-8668	Traditions and Achievements of the Army	266
TF 19-2271	Traffic Accident Spot Map	401
FB 19-202	Traffic Control in the CBI	221
FB 19-167	Traffic Control in the Normandy Invasion	220
MF 19-8509	Traffic Officer in Court	257
TF 19-1579	Traffic Patrols and Escorts	398
MF 21-8797	Trainfire I-A New Course in Basic Rifle Marksmanship	270
MF 20-8224	Training at Officer Candidate Schools	262
MF 55-1311	Training Film for Amphibious Instruction	284
TF 11-2527	Training Generator AN/URA-T1	389
TF 10-1256	Training War Dogs-Basic Exercises	377
MF 16-8892	Transfiguration, The	255
TF 46-2423	Transitional Helicopter Flight Training—Part I—Transition to the H-19.	423
TF 30-2555	Transmission Security	411
PMF 5081	Transplantation and Anastomosis of Radial Nerve	305
MF 55-7952	Transportation Corps Operations—SUNAC	284
TF 9-2507	Transportation of Ammunition—Part I—By Motor Vehicle.	374
TF 9-2508	Transportation of Ammunition—Part II—By Rail	
TF 9-2572	Transportation of Ammunition—Part IV—By Aircraft	376
TF 8-1705	Transportation of Casualties	358
- 10 to -		

And the second second	For	synopsis
Release No.	Title see	page No.
MF-10-1377	Tremendous Trifles—Coffee Urns	
FB 9-230	Trends in Ordnance: 1949	. 219
MF 16-8499	Trial at Jerusalem	. 250
MF 16-8918	Trial Before Pilate	255
PMF 5046	Trigeminal, Spinal Accessory and Hypoglossal Nerve	. 303
TF 7-2202	Trigger Squeeze M1 Rifle	351
MF 16-8807	Triumph and Defeat	253
TF 21-1921	Troop Indoctrination for an Atomic Exercise	405
MF 20-7979	Troop Information and Education in the Field	
TF 7-1709	Troop Movement by Motor	347
TF 9-1328	Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353— Part I: First Echelon Maintenance.	
TF 9-1329	Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353— Part II: Second Echelon Maintenance.	- 365
TF 10-2087	Truck Operation in the Combat Zone	379
MF 40-1211	True Glory	278
TF 11-1831	Tuned Circuits	385
TF 11-1342	Tuning Transmitters—Part I: Setting Frequency	
TF 11-2091	Tuning Transmitters—Part II: Amplifier and Antenna	
• -	Tuning.	
AFIF 31	Turkey—The Land of In-between	
MF 45-7563	Twelve Nations Sign North Atlantic Pact	
MF 130-7554	29—Let's Go—29th Infantry Division	
MF 130-7929	27th Infantry Division	. 298
MF 130-7872	Twenty-sixth Infantry Division	
TF 44-1524	Twin 40-mm Gun Motor Carriage M19	
TF 6-1897	280-mm Atomic Artillery Projectile (U)	
	(Film is classified SECRET—RESTRICTED DATA.)	
GF 20-9	Two Steps to Safety	225
MF 16-1349	2,000 Years Ago	245
PMF 5133	Ulnar Nerve and Soft Tissue Defect and Simultaneous Repair in the Forearm.	s 307
TOTAL 00 1500	Repair in the Forearm.	410
TF 30-1702	Undercover Operations (U)	
TF 15-1920	Uniform Code of Military Justice	. 391
TF 30-1545	Unit Censorship	409
GF 10-33	Unit Messing in the Field-Part I-The Mobile Kitchen.	224
TF 10-2454	Unit Messing in the Field—Part II—Field Operation	. 380
MF 40-7884	United Nations Campaign in Northeast Korea	278
MF 20-7672	United States Army Engineers in Operation Sandstone	259
MF 20-8422	US Medical Team (Medical Recruiting)	. 264
TF 9-1172	US Rifle, Cal .30, M1-Principles of Operation	363
MF 20-8416	Universal Fuze A, MK 6, Application (U) (Distribution limited to Asst. Commandant Artillery	263
100	School, AA & GM Br, Ft. Bliss, Texas, SCPL & L M/F	
16	CofOrd, SCPL & L M/F, CofEngrs—Film is classified	
Walne 1	SECRET—RESTRICTED DATA.)	0 / 11
MF 45-8198		. 281
al all	Unseen Army Unto Thyself Be True	247
MF 16-7859 MF 16-8947	Upper Room, The	256
PMF 5115	Urease Crystallization	307
T WIL OILD	UI CASC UI YStanization	. 007

Release No.	Title For syr	
TF 10-933	Use and Abuses of Twist Drills	
TF 11-2400	Use of Coffing Hoist and Strand Dynamometer	388
TF 55-2366	Use of Loran	426
TF 55-2370	Use of Marlinespike	427
TF 55-2367	Use of Radio Direction Finder	426
TF 11-2441	Use of Signal Generator AN/URM-25D	388
TF 11-2399	Use of the Cable Lashing Machine LC-231/FT	388
TF 11-2061	Use of Voice Radio	386
PMF 5230	Uterine Cancer: The Problem of Early Diagnosis	312
1 111 0200	The Problem of Barry Diagnosis	///
TF 9-1245	Vacuum Power Brakes—Principles of Operation	364
MF 16-8317	Vatican, The	249
FB 9-154	Velocity Calibration of Artillery	218
TF 25-349	Vernier Scale	408
TF 25-345	Vertical Boring Mill-Facing, Turning, Boring, Groov-	408
1 1 1	ing, Chamfering on a Vertical Turret Lathe, Using Two Heads.	(31)
TF 25-344	Vertical Boring Mill, The—Rough Facing, Boring, and	408
11 20 011	Turning a Shoulder on a Vertical Turret Lathe.	,
TF 25-343	Vertical Boring Mill, The—Rough Facing, Turning, and	408
11 20 010	Drilling on a Vertical Turret Lathe.	100
FB 8-228	Veterinary Food Inspection Service-Part II: Theater	218
•	of Operations.	1.00
WA 6	Vice President of the United States, The—America's World Responsibilities.	429
MF 130-7722	Victory Division—24th Infantry Division	297
MF 16-8497	Visit to Corinth	250
MF 44-8406	Visual Problems Induced by Supersonic Speeds	278
MF 16-7544	Voice of the Deep	246
OF 36	Voices of the People	301
MF 16-8500	Voyage to Rome	250
FB 9-197	VT Bomb and Rocket Fuzes	218
TF 9-1875	VT Fuzes—Field Artillery	369
	"The transfer conduct Common Service See a	0.1111
MF 40-1008	War Department Report	277
TF 8-1650	Ward Care of Pneumonia Patients	357
TF 8-2090	Ward Care of Psychotic Patients	360
GF 10-36	Warehousing Series—Part I—Storage Procedures	224
GF 10-37	Warehousing Series—Part II—Aisle Arrangement	224
GF 10-38	Warehousing Series-Part III-Bins, Racks, and Box	224
TF 5-2276	Water Purification—Part I—PH and Chlorine Residual	337
Transfer and the second	Test:	1 3
TF 5-2277	Water Purification—Part II—Chlorine Demand, Arsenic, and Nitrogen Mustard Tests.	337
TF 5-2278	Water Purification-Part III-Coagulation Test	337
TF 5-2279	Water Purification—Part IV—Turbidity, Color, Taste, and Odor Tests.	337
TF 5-2280	Water Purification—Part V—Chlorides and Sulfates Tests.	337
FB 11-188	Waterproofing Signal Corps Equipment	220
MF 22-8025	Way Ahead, The	270
00=0		

Determs Vo	Title For sy:	
Release No.	We Believe—What Catholics Believe About Actual	-
MF 16-8609	A ALCOHOL STATE OF THE STATE OF	251
(Grace.	
	(Commercial Adaptation—Supplementary distribu-	
MF 16-8605	tion). We Believe—What Catholics Believe About Christ	251
MF 16-8613	We Believe—What Catholics Believe About Church and	252
MIF 10-8013	State.	202
MF 16-8607	We Believe—What Catholics Believe About Divine Worship.	251
MF 16-8603	We Believe-What Catholics Believe About God	251
MF 16-8604	We Believe-What Catholics Believe About Man	251
MF 16-8606	We Believe-What Catholics Believe About Moral Life_	-251
MF 16-8602	We Believe-What Catholics Believe About Religion	250
MF 16-8610	We Believe—What Catholics Believe About Religious Life.	251
MF 16-8608	We Believe—What Catholics Believe About Sanctifying	251
MT 10-0000	Grace.	201
MF 16-8614	We Believe—What Catholics Believe About the Bible_	252
MF 16-8612	We Believe—What Catholics Believe About the Family_	252
MF 16-8611	We Believe-What Catholics Believe About the Sacra-	251
	ments.	
MF 35-945	We Serve	276
FB 44-253	Weapons of the Artillery	222
TF 31-2216	Wearing Individual Parachute Equipment	412
TF 19-1485	Wearing of the Uniform	398
MF 20-7674	Weather to	260
Misc 20-1226	Welcome Home	258
FB 20-56	Western Battle Front, May-June 1940	222
GF 20-20	What Happened	226
MF 16-1347	Where Love is, God Is	244
MF 9-8191	White Sands Proving Ground	236
MF 9-8705	White Sands Proving Ground—Eyes of the Range Film Report—I.	237
MF 9-8704	White Sands Proving Ground—Report No. 3 Search into Space.	237
MF 20-8591	Whites of Their Eyes, The	264
TF 55-2183	Why Battery Should Always Be Clean	425
TF 55-2184	Why Engines are Governed	425
MF 130-7553	Winged Victory on Foot-43rd Infantry Division	297
MF 31-7977		275
TF 16-2511	With Malice Toward Some	392
MF 16-8194	Woman at the Well	248
MF 130-7585	Work Horse of the Western Front-The 30th Infantry Division.	297
TF 8-1392	Work of the Kidneys	355
TF 20-1737	Work Simplification in the Office	402
TF 20-1738	Work Simplication in the Shop	402
MF 61-8810	Working For the U.S.A.	297
MF 61-7619	Working With Other Supervisors	295
WA 4	World Affairs—How Healthy is NATO?	429
WA 5	World Affairs—The Middle East Problem with Dr.	429

Release No.	Title For see 1	synopsis page No.
WA 3	World Affairs—The Peaceful Atom	
WA 2	World Affairs-The Wounded Bear Theory with Daniel	
1000	L. Schorr.	
GF 20-17	Wrong Side Suicide	. 226
MF 20-1368		258
ME 10 0401	The material arms of the second of the secon	0.40
MF 16-8491		
AFIF 38	Years of Crisis	
AFIF 67	You in Germany	
AFIF 56	You in Great Britain	
AFIF 78	You In Japan	
MF 16-8921		
MF 19-7546		
MF 12-8765 AFIF 79	CONTROL OF THE PARTY OF THE PAR	
AFSM 557		
	Your Defense	
MF 20-1372 MF 11-7803	The state of the s	
AFIF 47		
TF 10-1473	Your Money and PricesYour Proudest Duty	
AFIF 34		
MF 38-7917		
MIT 30-1311	Thung rest planting and I will be a first like) 10
67. Alpha	betical Index of Film Strips	
	For	r synopsis
FS No.	Title see	page No.
*5-147	Air Compressor 210 CFM	. 434
7–150	Air Ground Visual Communications-Part II: Communica-	
	tions with Friendly Airplanes by Panel. Aircraft Carburetors Aircraft Recognition	Ly. old
55-30	Aircraft Carburetors	455
**5-QQ-8	Aircraft Recognition	. 456
*5-144	Aluminum Floating Footbridge	. 434
16-22	Ambinon	. 470
*38–11	Ammunition Handling in Depots	453
8-79	Anatomy and Physiology	. 400
8-134	Anatomy and Physiology—The Digestive System	. 437
*8-130	Anatomy and Physiology—The Endocrine System	. 437
*8-132	Anatomy and Physiology-The Lymphatic System.	
*8-136	Anatomy and Physiology-The Male Reproductive System_	
*8-129	Anatomy and Physiology—The Muscular System	
8-154	Anatomy and Physiology—The Respiratory System	
*8-131	Anatomy and Physiology—The Skeletal SystemAnatomy and Physiology—The Urinary System	437
*8-133	Anatomy and Physiology—The Urinary System	437
4–149	Antiaircraft Artillery Ammunition—Part I: General Handling and Cal .50 Ammunition.	11.4
4-204	Antiaircraft Artillery Ammunition—Part III: Ammunition for AA Guns.	431
4-251	Antiaircraft Artillery Fire Control and Position Finding—Part XI: Parallax Corrections.	431

TO COM Inclinition St. (F. 2 miles).

^{*}Sound film strip (SFS).
**Slide Kit (SK).

FS No.		synopsis page No.
44-14	Antiaircraft Artillery Fire Control and Position Findings-	454
	Part XIX: The Director M5A2.	101
44-18	Antiaircraft Artillery Guns and Accessories—Part II: The	454
11 10	90-mm AA Gun on M1A1 Mount—Section A: The Bogie and Pedestal.	
44-21	Antiaircraft Artillery Guns and Accessories—Part II: The 90-mm AA Gun on M1A1 Mount—Section B: Leveling Mechanism, Top Carriage Cradle.	454
44-22	Antiaircraft Artillery Guns and Accessories—Part II: The 90-mm AA Gun on M1A1 Mount—Section C: The Gun Assembly.	
4-141	Antiaircraft Artillery Guns and Accessories—Part III: 90-mm AA Gun on M2 Mount.	430
4-160	Antiaircraft Artillery Guns and Accessories—Part IV: The 90-mm AA Gun on the M2 Mount—Leveling Mechanism.	431
4-144	Antiaircraft Artillery Guns and Accessories—Part V: The 90- mm AA Gun on the M2 Mount.	430
4–196	Antiaircraft Artillery Gun and Accessories—Part VI: The 120-mm (4.7 inch) AA Gun and M1 Mount.	431
4-180	Antiaircraft Artillery Guns and Accessories—Part VII: The 120-mm (4.7 inch) AA Gun on the M1 Mount.	431
4-206	Antiaircraft Artillery Guns and Accessories Part VIII: The 120-mm (4.7-inch) AA Gun on the M1 Mount.	431
4-254	Antiaircraft Artillery Guns and Accessories—Part IX: The 120-mm (4.7-inch) AA Gun on the M1 Mount—Fuze Setter and Power Rammer.	1 200
44-10	Antiaircraft Artillery Guns and Accessories—120-mm (4.7-inch) Antiaircraft Gun on the M1 Mount—Part X: Tests and Adjustments.	
44-11	Antiaircraft Artillery Guns and Accessories—120-mm (4. 7-inch) Antiaircraft Gun on the M1 Mount—Part XI: Maintenance of the Gun and Carriage.	453
44-19	Antiaircraft Artillery Guns and Accessories—Part XII, Section A: Basic Mechanisms.	454
44-20	Antiaircraft Artillery Guns and Accessories—Part XII, Section B: Basic Mechanisms.	454
4-153	Antiaircraft Artillery Multiple Gun Mounts—Part III: The Multiple Cal .50 Machine Gun Mount M45—General Description.	431
4-154	Antiaircraft Artillery Multiple Gun Mounts—Part IV: The Multiple Cal .50 Machine Gun Mount M45—Assembly and Operation.	431
4-16	Antiaircraft Guns and Accessories—Part II: 90-mm Anti- aircraft Gun—Section 1: Main Elements Except Breech	430
1 (1)	Mechanism and Related Parts.	
8-99	Applying the Army Leg Splints	436
*12–19	Army Crafts Program	447
*12-101	Army Entertainment Program	447
*12-17	Army Library Program	447
10-118	Army Range No. 5	444
20-23	Artillery Meteorological Message	449

^{*}Sound film strip (SFS).

FS No.	Title For	synopsis page No.
	Assault Boats	432
10-36	Automotive Brakes—Principles, Mechanical, Hydraulic, Air, Vacuum, Electric.	
10-134	Baking in the Field-Field Expedients-Part I: Adaptation	444
	of the M1937 Range for Emergency Baking.	04.1
*20-117	Balanced Job	451
8-101	Bandaging-Part I: Triangular Bandage	436
8-102	Bandaging-Part II: Roller Bandages	436
4-175	Barrage Balloon Lethal Devices—Part III: Double Parachute Arming for VLA Balloons.	431
9-158	Bomb Reconnaissance—Part I: Diagnosis of Exploded Bombs.	441
*20-31	Brain Beats Brawn	450
5-54	Bridge Reconnaissance	432
9-306	Browning Automatic Rifle, Cal .30 M1918A2 (GTA 9-606)	444
9-89	Browning Automatic Rifle, Cal .30 M1918A2 and Bipod	20.0
0 00	M1918A2, Disassembly and Assembly—Part I: Disassem-	
	bly and Assembly of Bipod, Stock Rest, Magazine, and Trigger Guard.	
9-91	Browning Automatic Rifle, Cal .30, M1918A2 and Bipod M1918A2, Disassembly and Assembly Part III: Disassem-	
0.00	bly and Assembly of Butt Plate and Sight Groups.	
9-92	Browning Automatic Rifle, Cal .30 M1918A2 and Bipod M1918A2, Disassembly and Assembly Part IV: Removal of Parts without Disassembly, Inspection, and Gaging.	
9–174	Browning Automatic Rifle, Cal .30, M1918A2, Inspection and Gaging—Part I.	441
9–175	Browning Automatic Rifle, Cal .30, M1918A2, Inspection and Gaging-Part II.	441
9-142	Browning Automatic Rifle, Cal .30, M1918A2, Maintenance and Repair—Part I.	441
9-143	Browning Automatic Rifle, Cal .30, M1918A2, Maintenance and Repair—Part II.	441
7–106	Browning Automatic Rifle, Cal .30, M1918A2—Part II: Mechanical Training—Operation.	435
7–115	Browning Automatic Rifle, Cal .30, M1918A2—Part III: Care and Cleaning.	435
*7-159	Browning Automatic Rifle, Caliber .30 M1918A2—Stoppages and Immediate Action.	435
9-152	Browning Machine Gun, Cal .50, M2 Inspection and Gag- ing-Part I.	441
9–153	Browning Machine Gun, Cal .50, M2, Inspection and Gag- ing—Part II.	441
9-24	Browning Machine Gun, Cal .50, M2—Part I: Disassembly and Assembly.	438
9-93	Browning Machine Gun, Cal .30, M1917A1, Disassembly,	439
	Assembly, Inspection, and Gaging—Part I: Disassembly of Major Groups from and Assembly to the Weapon.	100

^{*}Sound film strip (SFS).

FS No.		synopsis page No
9-94	Browning Machine Gun, Cal .30, M1917A1, Disassembly,	440
	Assembly, Inspection, and Gaging-Part II: Disassembly	110
	and Assembly of Back Plate Group, Bolt Group, Block	
	Frame Assembly, Barrel Extension.	100
9-95	Browning Machine Gun, Cal .30, M1917A1, Disassembly,	440
	Assembly, Inspection, and Gaging-Part III: Disassembly	CC-0
	and Assembly of Cover Group, Rear Sight Group, the	
	Receiver, and Water Jacket.	
9-96	Browning Machine Gun, Cal. 30, M1917A1, Disassembly, Ass-	440
	sembly, Inspection, and Gaging-Part IV: Inspection and	
	Gaging Bolt Group.	
7–154	Browning Machine Gun, Cal. 30, M1919A6	435
9-48	Cadillac Engine, Disassembly and Assembly-Part II: Re-	438
	placement of Subassemblies.	100
9-49	Cadillac Engine, Disassembly and Assembly—Part III: Dis-	438
	assembly of Cylinder Block.	100
9-50	Cadillac Engine, Disassembly and Assembly-Part IV: As-	438
	sembly of Cylinder Block.	
9-51	Cadillac Engine, Disassembly and Assembly-Part V:	438
	Disassembly and Assembly of Starter and Generator.	
9-52	Cadillac Engine, Disassembly and Assembly—Part VI:	438
	Disassembly and Assembly of Distributor Support.	
9-53	Cadillac Engine, Disassembly and Assembly—Part VII:	438
	Disassembly and Assembly of Subassemblies, Fuel Pump,	
100	Oil Pump, Water Pump, Fan, and Piston.	7 St.
9-155	Carbine, Cal .30, M1—Inspection	441
*5-56	Care and Maintenance of Steam Boiler Plants	432
5-42	Care and Servicing of Wire Rope	432
5-50 10-57	Carry-all Scraper	432
*20-189	Carter CarburetorCase of Abbie Swartz	452
*20-103	Case of Al Miller	450
*20-93	Case of Alice, Jane, and Agnes	450
*20-193	Case of Bob Smith	452
*20-191	Case of Dewey Jones	452
*20-95	Case of Emma Trimble	450
*20-192	Case of Frances Moore	452
*20-185	Case of George Gray	452
*20-184	Case of Harry Carey	452
*20-180	Case of Independent Sadie	452
*20-194	Case of Jake Diller	452
*20-96	Case of Jerry Cooper	450
*20-97	Case of Jim Halsey	450
*20-183	Case of Joe and Bob	452
*20-188	Case of John Beaver	452
*20-186	Case of Lefty Laws	452
*20-178	Case of Mary Benson	452
*20-98	Case of Mike and Bill	450
*20-182	Case of Paul Steele	$\begin{array}{c} 452 \\ 452 \end{array}$
*20-187	Case of Sarah Blake	402

^{*}Sound film strip (SFS).

FS.		ee page No.
*20-19	Case of Tessie Teller	452
*20-19	5 Case of the Three Calandeers	452
*20-18		452
*19-12	Casts and Molds	449
*20-33	Cause and Cure	450
16-19	Character Guidance Program—A Sense of Duty	
16-8	Character Guidance Program—Basic Morality	
16-15	Character Guidance Program-Clean Living and Thinking	
16-11	Character Guidance Program—Home	
16-24	Character Guidance Program—Honesty	448
16-18	Character Guidance Program—How Free Am I?	447
16-10	Character Guidance Program—Life, Reputation, and Proerty.	p- 447
16-17	Character Guidance Program—Man Is a Moral Being	447
16-16	Character Guidance Program—Self-Discipline	
16-20	Character Guidance Program—Spirit of Sacrifice	
16-31	Character Guidance Program-The Chaplain's Hour-	
	You Would Be Done By. I Hante to handle to the	60
16-6	Character Guidance Program—The Chaplain's Hour-	447
16-5	Character Guidance Program—The Chaplain's Hour—Clea	an 447
16-35	Character Guidance Program—The Chaplain's Hour-	- 448
10 00	Humility.	8.5 000
16-25	Character Guidance Program—The Chaplain's Hour-	11 449
	Marks of Greatness.	NA.
16-36	Character Guidance Program—The Chaplain's Hour—M. Right to the Truth. In already to the arms of the chapter of	
16-33	Character Guidance Program—The Chaplain's Hour-Natural Law.	— 448
16-26	Character Guidance Program—The Chaplain's Hour—O	ur 448
16-28	Character Guidance Program—The Chaplain's Hour- Prejudice.	448
16-27	Character Guidance Program—The Chaplain's Hour- Sincerity.	- 448
16-4	Character Guidance Program-The Chaplain's Hour-Tl	he 447
Til	Complete Person.	0 1
16-30	Character Guidance Program-The Chaplain's Hour-Tl	he 448
	Hardest Victory.	1 54-1
16-1	Character Guidance Program—The Chaplain's Hour—The Nation We Serve.	he 447
16-2	Character Guidance Program-The Chaplain's Heur-Tl	he 447
100	Need for Wholesome Thinking. White and the same	4 1 %
16-29	Character Guidance Program-The Chaplain's Hour-	- 448
Ton I	Thrift. We may the roll of the set your	7.
16-3	Character Guidance Program—The Chaplain's Hour—Wh	at 447
77-1	is Right." If the limble mone "of the boy the last and	01.3
16-32	Character Guidance Program—The Chaplain's Hour—Wh Makes a Man a Man.	at 448
16-9	Character Guidance Program—The Concept of Authority	447

^{*}Sound film strip (SFS).

FS No.		synopsis page No.
16-14	Character Guidance Program-The Formation of Character_	
16-12	Character Guidance Program—The Making of Character	447
16-13	Character Guidance Program-The Shaping of Personality	447
16-7	Character Guidance Program—Worship in Life	
*10-185	Characteristics of Army Lubricants	
11-137	Circuit Diagrams	446
*8-127	Clinical Ophthalmoscopy (Glaucoma, Trauma)	
1 1 1 1 1 1	Clinical Ophthalmoscopy (Nephritis, Diabetes, Muscular	
*8-124	Degeneration).	, 401
*8-122	Clinical Ophthalmoscopy (Normal Fundus, Development and	437
0 122	Senile Changes, Anemia, Polycythemia).	1112
*8-126	Clinical Ophthalmoscopy (Primary Retinal Degeneration,	437
	Angioid Streaks, Diseases of the Optic Nerve).	11 =1
*8-125	Clinical Ophthalmoscopy (Retinochoroiditis, Tumor	437
*8-123	Clinical Ophthalmoscopy (Thrombosis, Embolism, Arterio-	437
0,120	sclerosis, Hypertension).	
2-21	Combat Methods of Small Units—The Squad Acting Alone	
*61-27	Combating Job Monotony	
*5-94	Concrete Construction	433
5-97	Culvert Construction	
3 -31	Our or County action	100
5-65	D-7 Tractor-Flywheel Clutch Maintenance	432
*20-53	Defensive Driving	450
*5-135	Demolitions-Calculation and Placement of Charges	434
*8-185	Dental Kit, Emergency Field	
*8-113	Dermatology and Syphilology—Part I—Distribution Patterns	
,0 110	of Lesions in the Diagnosis of Skin Diseases.	
*8-114	Dermatology and Syphilology—Part II—The Sweat Gland in	436
0 114	Health and Disease.	
*8-115		436
011-0;	Infections.	100
*8-116	Dermatology and Syphilology—Part IV—Dermatitis and	437
(O-110	Allergy.	.101
*8-117	Dermatology and Syphilology—Part V—Superficial Fungus	437
.0-111	Infections.	101
*20-179	A Difference of Opinion	452
4-140	Direct Fire Control for Automatic Weapons—Part III: Tracer	
4-140		100
A C77	Observation. Direct Fire Sights for Antiaircraft Guns—Part I: Theory of	430
4-67		300
4 110	Leads.	430
4-110	Direct Fire Sights for Antiaircraft Guns—Part II: Description	400
111 01		430
4–113	Direct Fire Sights for Antiaircraft Guns-Part III: Aiming	400
()	and Orientation.	431
4-255	Direct Fire Sights for Antiaircraft Guns-Part IV: Firing	
	, and Adjustment.	495
6-76	Direct Laying with the 155-mm Howitzer M1A1	
6-42	Direct Laying with the 105-mm Howitzer	434

^{*}Sound film strip (SFS).

FS No.	Title see	page No.
4-126	Directors M9 and M10-Part I; Introduction	430
4-137	Directors M9 and M10-Part II; Nomenclature	430
4-143	Directors M9 and M10-Part III; Adjustments	430
44-4	Directors M9 and M10—Part IV; Tests	453
8-100	Diseases of the Mouth	436
20-99	Dissemination of Atomic Energy Information: Indoctrina-	450
40 33	tion—Phase I (U).	100
	(Limited distribution—Further distribution must be au-	
	thorized by DCSOPS—Film is classified CONFIDENTIAL.)	27
20-100	Dissemination of Atomic Energy Information: Indoctrina-	450
20-100	tion—Phase II (U).	
	(Limited distribution—Further distribution must be au-	
*00 110	thorized by DCSOPS—Film is classified CONFIDENTIAL.)	451
*20-116	Do The Job Right	451
*55-4	Documentation of Freight—Part III; The Bill of Lading	454
*8-188	Dressing, First Aid, Individual	438
10.00	Circle Los en malares al en la Maria de colo	
*80-19	Effective Deputization	456
*61-16	Effective Management	455
6-63	8-inch Howitzer M1 and the 155-mm Gun M1-Part I:	435
	Description and Characteristics.	1 7
6-65	8-inch Howitzer M1 and the 155-mm Gun M1-Part II:	435
	Mechanical Functioning.	
6-66	8-inch Howitzer M1 and 155-mm Gun M1-Part III: Au-	435
	thorized Disassemblies.	1.75
2-26	Employment of Small Automatic Weapons	429
*21-4	Employment of the Armed Forces-Part I: The Armed	452
	Forces Team.	
*21-5	Employment of the Armed Forces-Part II: The Army	452
	Team.	
10-63	Engine Tune-up—Part I	- 444
10-64	Engine Tune-up—Part II	444
10-65	Engine Tune-up—Part III	444
5-49	The Engineer Tractor Crane (M20—Le Tourneau)	432
*61-24	Error Correction Talk	434
*61-28	Excessive Supervision	434
01-20	PACESSIVE Supervision	707
c 99	Field Artillery Ammunition—Part II; Handling	434
6-22		434
6-24	Field Artillery Ammunition—Part V; Fuzes	1/1/1/19
4-200	Field Fortifications for Antiaircraft Artillery—Part I: Basic	431
	Principles.	401
4-201	Field Fortifications for Antiaircraft Artillery—Part II: Auto-	431
THE STATE OF	matic Weapons.	101
4-202	Field Fortifications for Antiaircraft Artillery—Part III: Guns_	431
11-101	Field Wire Ties	446
7-164	57-mm Rifle, M18A1—Part I—Mechanical Training	435
7-167	57-mm Rifle, M18A1-Part II-Functioning, Stoppages,	436
	Immediate Action, and Restoration of Balance.	
7-168	57-mm Rifle, M18A1-Part III-Ammunition, Mounts, Fire	436
	Control Instruments, Subcaliber Device and Boresighting.	

^{*}Sound film strip (SFS).

FS No.	Title For	synopsis page No.
7-169	57-mm Rifle, M18A1-Part IV-Marksmanship and Tech-	436
0.0	nique of Fire.	
11-3	Film Strip Preparation	445
11-50	Film Strip Projector, PH-222—Setting Up and Operating	445
*21-1	Film Strip Use in Military Training	452
11-83	Fine Grain Processing	446
19-10	Fingerprint Lifting	449
19-9	Fingerprint and Fingerprint Examination	449
4-15	Fire Control and Position Finding, Antiaircraft Artillery-	430
	Part I: Elements of Data.	
4-262	Fire Controls and Position Finding-Part XIV: Ballistic	432
	Corrections for the M9 and M10 Directors.	
8-71	First Aid—Transportation of Casualties	436
*8-207	Fish Inspection—Part One—North Atlantic Fish	438
*5-154	Fixed Bridge Maintenance—Part I—Non-standard Bridges	434
31-8	Flight Safety	452
5-72	Floating Bridge M5-Part I: Equipment and Launching of	432
	Pontoons.	400
5-73	Floating Bridge M4—Part II: Assembly of End Sections and Raft Sections	432
	ttait beetions.	400
5-74	Floating Bridge M4—Part III: Construction	432
5-75	Floating Bridge M4—Part IV: Rafting	432
*20-29	Follow the Leader	449
*8-208	Food Inspection—Oysters	438
*80-16	Foundation for Good Job Relations	456
11-106	Framing, Composition, and Perspective	446
*61-13	Freedom of Opportunity	455
*61-15	Getting Ideas Across	455
61-21	Getting Results Through People	455
*19-11	Glass Fractures	449
20-8	Good Housekeeping	449
5-80	Grader, Caterpillar, Diesel—Part I: Operating Instructions	433
5-81	Grader, Caterpillar, Diesel—Part II: Operator's Preventive	433
9-01	Maintenance.	100
	Maintenance,	
4-157	Harbor Defense Searchlights and Power Plants-Part V:	431
	Fixed Searchlights—Section I: Nomenclature and Function.	101
4-158	Harbor Defense Searchlights and Power Plants—Part V:	431
1 100	Fixed Searchlights—Section II: Care and Maintenance.	101
11-107	Hazards of High-powered Radio Transmitters	446
16-23	Honor	448
9-102	Howitzer, Pack, 75-mm, M1A1, and Carriage, Howitzer,	440
0 104	M3A1, Disassembly and Assembly Inspection—Part V:	110
	Inspection of Recoil Mechanism.	
*20-60	Human Factors in Safety—Everybody's Different	450
*20-59	Human Factors in Safety—People are all Alike	450
*20-62	Human Factors in Safety—Safety Case Histories	450
*20-58	Human Factors in Safety—Teaching Safety on the Job	450

^{*}Sound film strip (SFS).

FS No.	Title See T	synopsis page No.
*20-61	Human Factors in Safety—Teamwork for Safety	450
*20-57	Human Factors in Safety—The Secret of Supervision	450
	/	
3-32	Identification of Chemical Munitions	429
11-115	Identification Photography—Operation of Equipment	446
9-233	Ignition High-tension Circuit Tester, Ordnance Care and Use—Part I.	442
9-234	Ignition High-tension Circuit Tester, Ordnance Care and Use—Part II.	442
9-235	Ignition High-tension Circuit Tester, Ordnance Care and Use—Part III.	442
55-31	Ignition Systems: Magnetos—Part II—Breaker Systems, Distributor Systems.	455
55-34	Ignition Systems: Spark Plugs and Ignition Harness	455
55-32	Ignition Timing: The R-2800 Engine	455
8-148	Important Diseases Common to the Tropics	437
*61-20	Individual Adjustment	455
5-67	Individual Camouflage and Concealment	432
10-139	Individual Cooking—Part II: Cooking Meats, Fish, Fowl,	445
10 100	Forg and Vagatables	110
10-140	Individual Cooking—Part III: The Arctic	445
10-141	Individual Cooking—Part IV: The Jungle	445
*61-14	Individual Output	455
10-42	Internal Combustion Engine, The	444
20-118	Internal Combustion Engine, The	451
5–136	Land Mines and Fuzes, General (GTS-5-19)	434
55-14	Lead Line, Fathometer	454
*20-115	Let's Face the Facts	451
*20-120	Let's Talk Things Over	451
*16-161	Living Right at Our Work	448
	(Sound Film Strip Kit.)	, ,
*5-116	Loading Heavy Equipment in Aircraft	433
*5-139	M-19 Antitank Non-Metallic Mine Maintenance of Bituminous Surfaces	434
*5-91	Maintenance of Bituminous Surfaces	433
11–22	Maintenance of Field Wire Circuits—Part I: Prevention of Trouble.	445
11-23	Maintenance of Field Wire Circuits—Part II: Detection of Trouble.	445
11-24	Maintenance of Field Wire Circuits—Part III: Localization and Correction of Trouble.	445
*20-145	and Correction of Trouble. Make Requests—Don't Command	451
*55-10	Making the March Graph	454
*20-123	Man Dalind the Mealine	451
*55-24	Man Overboard Emergency Drill Man's Place in an Organization	454
*20-144	Man's Place in an Organization	451
*19–13	Mechanical Aids to Physical Security—Part I—Perimeter Barriers and Personnel Identification.	449
*19-16	Mechanical Aids to Physical Security—Part II—Protective	449
-0 10	Lighting, Communications, and Alarm Systems.	110

^{*}Sound film strip (SFS).

FS No.	Title	For synopsis ee page No.
20-9	Mechanical Handling of Material	449
*8-184	Medical Certification of Causes of Death	438
*8-187	Medical Kit, Individual	438
4-181	Medium Tractor M4—Part I: Operation	431
20-168	Methods Analysis	451
*11-94	Methods of Cleaning and Drying	446
*55-15	Methods of Governing Motor March Columns—Maintenand	
33-13	of Safe Intervehicular Gap.	
*11-98	Military Packaging Procedures—Method IA-3, Greaseproc Waterproof Bag, Sealed.	
*11-99	Military Packaging Procedures—Methods IIA, Floating Bag	
*11-100	Military Packaging Procedures—Methods of Applyin Preservative Coatings.	ng 446
11-109	Military Portraiture and Lighting	446
5-64	Model D-7 Tractor—Operators Preventive Maintenance	
9-309	Mortar, 81-mm, M29 (GTA 9-625)	
9-310	Mortar, 4.2" M30 (GTA 9-626)	444
9-308	Mortar, 60-mm M19 (GTA 9-624)	444
*61-25	Motivating the Long Service Employee	456
*8-194	Motor Vehicle First Aid Kit	
20-11	Motor Vehicle Operation	449
*55–21	Movement Control in a Theater of Operations	454
*20-24	No Man's Land	449
*20-54	No Use Skidding	
*20-112	Off to the Right Start	450
20-7	Office Hazards	449
*80-7	Off to the Right Start Office Hazards On-the-job Supervision—Kinda Give It Your Person Attention.	al 456
*80-2	On-the-job Supervision-Part I: The Cost of an Error	456
*80-3	On-the-job Supervision—Part II: Spotting Immedia Training Needs.	
*80-4	On-the-job Supervision—Part III: The Job Break-down	456
*80-5	On-the-job Supervision—Part IV: The Four Steps	
9–120	155-mm Gun, M1A1, and Gun Carriage M1, Disassembly an	
0 101	Assembly—Part I: Removing the Gun and Cradle.	.1 440
9–121	155-mm Gun, M1A1, and Gun Carriage M1, Disassembly an Assembly—Part II: Remove the Carriage, Limber, Bog and Train.	
9-122	155-mm Gun, M1A1, and Gun Carriage M1, Disassembly	ly 440
	and Assembly—Part III: Disassembly of the Breed Mechanism.	h
9-123	155-mm Gun, M1A1, and Gun Carriage M1, Disassembl	ly 440
	and Assembly—Part IV: Disassembly of the Top Carriage	
9-124	155-mm Gun, M1A1, and Gun Carriage M1, Disassembly	
	and Assembly—Part V: Disassembly of the Trunnions.	•
9-125	155-mm Gun, M1A1, and Gun Carriage M1, Disassembl	ly 440
	and Assembly—Part VI: Disassembly of the Replenishe	er
	and of the Variable Recoil Mechanism.	0 - 0 -

^{*}Sound film strip (SFS).

FS No.		page No.
9–126	155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and Assembly—Part VII: Disassembly of the Bogie.	440
9-127	155-mm Gun, M1A1, and Gun Carriage M1, Disassembly and Assembly—Part VIII: Disassembly of the Bogie.	440
9-128	155-mm Gun, M1A1, and Gun Carriage M1, Disassembly	440
*() UE I	and Assembly—Part IX: Disassembly of the Heavy Carriage Limber M2.	4 11
9-129	155-mm Gun, M1A1, and Gun Carriage M1, Disassembly	440
	and Assembly—Part X: Disassembly of the Carriage Air Line and the Emergency Relay Valve.	16.1
6-32	105-mm Howitzer M2—Part II: Mechanical Functioning	434
6-39	105-mm Howitzer M2—Part III: Authorized Disassemblies (First Echelon).	434
*20-114	One Step At a Time	451
*55-11	Operation of Truck Terminals	454
*61-26	Orientation and Induction	456
4-33	Orientation—Part I: General	430
4-34	Orientation—Part II: Instruments	430
4-37	Orientation-Part V: Azimuth Determination-Approximate	430
_ ••	Methods—Elementary Astronomy.	17.
4-38	Orientation—Part VI: Stellar Observation, Northern Hemisphere.	430
4-39	Orientation—Part VII: Azimuth Determination by Solar	430
4 40	Observation.	400
4–40	Orientation—Part VIII: Stellar Observation, Southern Hemisphere.	430
10-163	Outfit, Cooking, Small Detachment	445
38-29	Packaging and Packing—Domestic Shipping Containers	453
38-28	Packaging and Packing—Export Shipping Containers	453
*38-23	Packaging and Packing, Method I-Preservative Coating	453
*38-24	Packaging and Packing Method IA-8—Greaseproof, Water-proof, Water-Vaporproof Bag, Sealed.	453
*38-25	Packaging and Packing—Method 1B—Strippable Compound Coating.	453
*38-22	Packaging and Packing, Method IIc-Cushioned-Item-Bag_	453
*38-26	Packaging and Packing—Methods of Preservation	453
*38–33	Packaging and Packing—Methods of Preservation (Includes 1A Methods).	453
*38-27	Packaging and Packing—Use of Salvaged Packaging Materials.	453
*11-91	Packaging Methods—Method IIB—Container-Barrier-Container.	446
*19–14	Packaging of Evidence for Transmittal to the Military Police	449
6-61	Panoramic Sketching	435
31-6	Parachute Landing Falls	452
*61-29	A Partnership in Progress	456
16-21	A Partnership in Progress Personal Integrity	448
*11-70	Photographic Chemistry	445

^{*}Sound film strip (SFS).

FS No.		synopsis page No.
11-59	Photographic Darkroom Procedure—Part I: Loading Film	445
11-60	Photographic Darkroom Procedure—Part III: Contact Printing.	445
11-61	ing. Photographic Darkroom Procedure—Part IV: Projection Printing.	445
11–58	Photographic Darkroom Procedures—Tank Development of Cut Film.	445
11-65	Photographic Negative	445
8-85	Physical Therapy in the Treatment of Amputations—Part I: Massage, Exercise, and Bandaging.	436
55-26	Piloting—Instruments Used in Piloting	454
55-28	Piloting—Radio Direction Finder	455
55-29	Piloting—The Azimuth Circle and Pelorus	455
55-27	Piloting—The Magnetic Compass	454
7-22	Pitching and Striking the Latrine Screen	435
7-18	Pitching and Striking the Pyramidal Tent	435
*8-105	Pitching and Striking the Sectional Hospital Tent	436
7-127	Pitching and Striking the Squad Tent	435
7-19	Pitching and Striking the Wall Tent	435
11-54	Plow LC-61 (Cable)	445
19-2	Police Riot Club	448
3-35	Portable Flame Thrower M2-2—Part III: Pressure Charging_	429
3–39	Portable Flame Thrower M2-2—Part IV: Filling by Pressure, Using Fuel Filling Kit M10.	430
*5-108	Portable Water Purification Equipment	433
*61-10	Position Classification	455
*8-197	Poultry Inspection	438
9-55	Power Train for Tank M4, Disassembly and Assembly—	0.439
110	Part I: Disassembly of Power Train into Major Sub-	439
9–56	assemblies. Power Train for Tank M4, Disassembly and Assembly—Part II: Disassembly and Assembly of Differential Carrier Assembly.	439
9-57	Power Train for Tank M4, Disassembly and Assembly—	
112,	Part III: Disassembly and Assembly of Differential.	439
9–58	Power Train for Tank M4, Disassembly and Assembly—Part IV: Disassembly and Assembly of Final Drive Assembly.	439
9-59	Power Train for Tank M4, Disassembly and Assembly— Part V: Disassembly of Transmission.	439
9-60	Power Train for Tank M4, Disassembly and Assembly— Part VI: Disassembly of Transmission.	439
9–61	Power Train for Tank M4, Disassembly and Assembly—	439
9-62	Part VII: Assembly of Transmission. Power Train for Tank M4, Disassembly and Assembly—	100
,	Part VIII: Disassembly and Assembly of Input Shaft and	439
000 1	Countarshaft	200
9–63	Power Train for Tank M4, Disassembly and Assembly— Part IX: Disassembly and Assembly of Output Shaft.	439

plan in Chemistral (1)

^{*}Sound film strip (SFS).

FS No.	Title For	synopsis page No.
9-64	Power Train for Tank M4, Disassembly and Assembly— Part X: Disassembly and Assembly of Transmission Sub- assemblies.	439
5-83	Preparation of Native Timber for Bridge Construction	433
9-238	Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, After-operation and Weekly Service—	442
	Part I.	
9-239	Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, After-operation and Weekly Service— Part II.	442
9-240	Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, After-operation and Weekly Service—Part III.	442
9-241	Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, After-operation and Weekly Service—Part IV.	442
9-222	Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, Before-operation Service—Part I.	442
9-223	Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, Before-operation Service—Part II.	442
9-224	Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, Before-operation Service—Part III.	442
9-225	Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, During-operation Service—Part I.	442
9-226	Preventive Maintenance, Automotive Wheeled Vehicles, First Echelon Driver, During-operation Service—Part II.	442
10-87	Principles of Front End and Wheel Alignment	444
10-82	Principles of the Down-draft Carburetor	444
20-166	Production Control—Part I	451
20-167	Production Control—Part II	451
*20-32	Production with Safety	450
*9-311	Public Relations for Business and Professional People	444
20-169	Quality Control	451
*30-10	Radio Direction Finding-Part I-Theory and Equipment	452
*30-11	Radio Direction Finding—Part II—Installation and Operations (U).	452
	(Film is classified CONFIDENTIAL.)	
4-222	Radio Set SCR-584—Part I: Exterior General Description and Nomenclature.	431
4-225	Radio Set SCR-584—Part II: Description and Nomenclature, Interior.	431
44-9	Radio Set SCR-584—Part IV: Section B: Orientation and Synchronization with the M9 and M10 Directors.	453
44-3	Radio Set SCR-584—Part V: Operational Checks	453
55–18	Rail Right-of-Way Maintenance and Repair—Elements of Maintenance.	454
10-106	Refrigeration of Food—Part I: In the Field	444

^{*}Sound film strip (SFS).

FS No.	Title See 1	synopsis Page No.
11-108	Repair of Camera PH-47-E and -F, Part I: Disassembly and	446
-40	Reassembly of the Bed and Back.	110
11-111	Repair of Camera PH-47-F-Part III: Disassembly and Re-	446
	assembly of the Ilex Shutter.	110
11-112	Repair of Camera PH-47-E-Part IV: Disassembly and Re-	446
	assembly of the Supermatic Shutter.	110
11-113	Repair of Camera PH-47-()—Part V: Disassembly and Re-	446
11 110	assembly of the Kalart and Hugo Meyers Range Finders.	110
11-114	Repair of Camera PH-47-()—Part VI: The Flashgun, Sole-	446
	noid, and Built-in Synchronizer.	110
7-39	Rifle Marksmanship, Range Practice, US Rifle, Cal .30, M1—	434
	Part I: Safety Precautions.	101
5-22	Rigging—Part I: Rope and Lashings	432
5-20	Rigging—Part II: Knots	432
5-18	Rigging—Part III: Practical Installations	432
*20-121	Right Medicine	445
19-7	Riot Control Formations	449
5-55	Road Reconnaissance	432
44-26		454
5-134	Russian Aircraft Russian Mines and Igniters—Individual Mechanisms and	434
5-104		404
20-10	Safe from Fire Safe Use of Fork Lift Safe Use of Hand Tools	449
20-14	Safe from FireSafe Use of Fork Lift	449
20-13	Safe Use of Hand Tools	449
*20-30	Safe Use of Hand ToolsSafety Is in Order	450
20-16	Safety Pointers for Post Engineer Maintenance Operations	449
20-15	Safety Pointers for the Operation of QM Laundry and Dry-	449
	Cleaning Installations.	0.0
5-69	Safety Precautions in Handling Explosives and Demolitions_	432
6-45	Sensing of Field Artillery Fire	434
6-46	75-mm Howitzers M1 and M8-Part I: Description and	434
	Characteristics.	
6-47	75-mm Howitzers M1 and M8-Part II: Mechanical Func-	434
7	tioning.	100
9-227	75-mm Pack Howitzer, M1A1, and Carriages, M1, M8, and	442
	M3A3—Ordnance Maintenance and Repair.	11.
9-307	75-mm Recoilless Rifle, M20 (GT 9-612)	444
7-158	75-mm Rifle M20—Part I: Mechanical Training—Part II:	435
. 200	Functioning, Stoppage, and Immediate Action—Part III:	100
	Ammunition, Mountings, Sights and Fire Control—Part IV:	
	Boresighting, Direct and Indirect Fire Sights—Part V:	
	Marksmanship and Technique of Fire.	
9-228	75-mm Tank Gun, M3 and Combination Mount M34—Ord-	442
0 220	nance Maintenance and Repair.	112
10-59	Sheet Metal Work—Body, Fender, and Radiator Repairs	444
*8-195	Shell Egg Grading	438
10-159	Shoe Repair—Part VI: The Patching Machine	445
6-50	Sighting and Laying Equipment—Tests and Adjustments—	435
0 00	155-mm Gun M1 and 8-inch Howitzer M1.	400
11-120	Signal Supply: Item Identification	446
11 120	Dignar Dupply : Item Inchimeation	110

^{*}Sound film strip (SFS).

FS No.	Title Foi	r synops page N
11-125	Signal Supply: Nomenclature Systems	6 44
19-5	Signals for Traffic Control Manual	44
2-23	Simple Land Navigation for Combat Vehicles	42
9-85	60-mm Mortar M2 and Mount—Part I: Disassembly and	
11)000	Assembly.	11/
9–86	60-mm Mortar M2 and Mount—Part II: Disassembly and Assembly.	1 20
*8-106	Smallpox Vaccination	43
*8-191	Snake Bite Kit, Suction, in Plastic Carrying Case	43
*5-106	Soil Identification and Testing—Part I: Field Identification and Soil Sampling.	43
*5-117	Soil Identification and Testing, Part II: Laboratory Testing	43
*5-105	Soils	₹ 48
*11-44	Sound Reproducer MC-364	4
5-137	Soviet Land Mines, Fuzes and Booby Traps	4:
*5-120	Soviet TM-41 Antitank Mine	4:
*5-121	Soviet TMD-B Wooden Box Mine	4:
	Spiral-four Cable—Part II: Expedient Splice	44
11-78 11-79	Spiral-four Cable—Part III: Expedient Spirce Spiral-four Cable—Part III: Permanent Splice	44
	Spiral-lour Capie—Fact III: Fermanent Spirce	43
8-111	Spread and Prevention of TrichinosisStitch in Time, A	46
*20-122	Stitch in Time, A.	4
*38-8	Stock Control Practices—Part I: Control Levels	
*38-9	Stock Control Practices—Part II: Stock Record Cards	4.
*20-38	Stop, Look, and ListenStop, Look, and Question	4.
*80-8		
10-124	Storage and Handling of Gasoline Lubricants in the Field—Part I: Gasoline.	30
10-61	Storage Battery	44
*55-6	Stowing of General Cargo	
7–135	Stream Crossing Expedients—Part I: Improvised Flotation Methods.	43
19-21	Submachine Gun—Firing	44
11-30	Suppression Systems for Army Vehicles	4
*8-138	Surgical Dressing Carriage	43
5-78	Surveying—Building and Utility Lay-out	43
5-76	Surveying—Measuring and Leveling	43
5-77	Surveying—Traversing	43
11–117	Switchboard SB-22/PT, Installation and Operation	44
*20-26	Taking the Mystery Out of Power Factor	
*8-198	Technique and Sites for Subcutaneous and Intramuscular Injections.	43
11-67	Telephone Central Office Set TC-12-Part I: Introduction	· 44
11-68	Telephone Central Office Set TC-12-Part II: Installation	44
11-69	Telephone Central Office Set TC-12-Part III: Operation	44
7-163	Theory of Target Grid System (GTA 7-5)	4
*20-113	There's a Job To Be Done	4.
9-166	Tire Maintenance—Part II: Retreading	4
9-176	The Tire Maintenance—Part III: First Echelon Maintenance_	
10-147	Tractor Trailor Driving	4
*20-25	Tragic Road to Safety	44
	and the color of t	1

^{*}Sound film strip (SFS).

FS	For Title see	synopsis page No.
9-218	Truck, Amphibian, 21/2-ton, 6 x 6, GMC, DUKW-353, Engine Removal—Part I.	441
9-219	Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353, Engine Removal—Part II.	442
9-212	Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353, Preventive Maintenance, First Echelon—Part I.	441
9-213	Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353, Preventive Maintenance, First Echelon—Part II.	441
9-214	Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353, Preventive Maintenance, First Echelon—Part III.	
9–215	Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353, Preventive Maintenance, First Echelon—Part IV.	441
9-216	Truck, Amphibian, 2½-ton, 6 x 6, DUKW-353, Preventive Maintenance, Second Echelon—Part I.	441
9-217	Truck, Amphibian, 2½-ton, 6 x 6, DUKW-353, Preventive Maintenance, Second Echelon—Part II.	441
9-220	Truck, Amphibian, 21/2-ton, 6 x 6, GMC, DUKW-353, Removal of Major Units—Part I.	442
9-221	Truck, Amphibian, 2½-ton, 6 x 6, GMC, DUKW-353, Removal of Major Units—Part II.	442
9-251	Truck, 21/2-ton, 6 x 6, GMC, Preventive Maintenance, 1,000-and 6,000-mile—Part I: Lubrication.	443
9-252	Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000-and 6,000-mile—Part II: Lubrication.	443
9–253	Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part III: Lubrication.	443
9-254	Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000-and 6,000-mile—Part IV: Lubrication.	443
9-260	Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000-and 6,000-mile—Part V: Engine.	443
9-261	Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000-and 6,000-mile—Part VI: Engine.	443
9-262	Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part VII: Battery and Generator.	443
9-263	Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part VIII: Cooling System, Radiator,	443
9-264	Water Pump, Fan, and Shroud. Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000-	443
9-265	and 6,000-mile—Part IX: Lamps and Reflectors. Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000-	443
	and 6,000-mile—Part X: Clutch, Transmission, Power Take-Off, and Transfer Case.	181
9-266	Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part XI: Fuel Filter, Fuel Tank, and Fuel Pump.	443
9-267	Pump. Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000-and 6,000-mile—Part XII: Manifold and Heat Control,	443
	Exhaust Pipe and Muffler, Coil and Wiring, Regulator Unit	5/A
9–268	Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part XIII: Front Axle, Rear Axle, Pro- peller Shaft, Universal Joints, Pillow Block, Slip Joints.	443

FS No.		age No.
9-269	Truck, 21/2 ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part XIV: Brake System, Hand Brake,	443
	Brake Hydrovac Booster.	110
9–285	Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000- and 6,000-mile—Part XV: Rear Brakes, Rear Brake Shoes,	443
	Front Brakes, Front Brake Shoes, Brake Pedal, Brake Master Cylinder, Brake Lines.	
9–286	Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000-and 6,000-mile—Part XVI: Wheels, Hubs, and Tires.	444
9–287	Truck, 2½-ton, 6 x 6, GMC, Preventive Maintenance, 1,000-and 6,000-mile—Part XVII: Body, Winch, Road Test.	444
*61-23	Understanding Employee Viewpoint	455
*61-19	Understanding People	455
*5-118	US Antipersonnel Mine M14	433
*5-58	US Army No. 1 Space Heater—Care and Firing	432
*12-18	US Army Service Clubs	447
*5-119	US Heavy Antitank Mine M15	433
9-138	US Rifle, Cal .30, M1—Inspection	440
		441
9-139	US Rifle, Cal. 30, M1, Maintenance and Repair—Part I	441
9-140	US Rifle, Cal. 30, M1, Maintenance and Repair—Part II	
9-20	US Rifle, Cal. 30, M1—Part I: Disassembly and Assembly	438
10-126	Unloading Gasoline from Tank Cars	444
*5-107	Use of Field Decoy Installations	433
11-64	Use of Repeating Coil C-161	445
5-43	Use of Wire Rope	432
*8-242	Veterinary Surveillance Inspection of Perishable Subsistence_	438
38-2	War Department Shipping Document—Part I: Preliminary Preparation.	453
8-81	Ward Management and Nursing—Part I: Ward Management, Temperature, Pulse, Respiration, Bed Making, and Bathing.	436
*38-5	Warehousing at War—Part III: Receiving	453
*38-13	Warehousing at War—Part VI: Stacking and Unloading with Fork Lift Trucks.	453
*11-142	Wave Propagation and Antenna Theory—Part I	446
*11-145	Wave Propagation and Antenna Theory—Part II	446
20-12	When Accidents Strike	449
*20-119	When Something Goes Wrong	451
*61-17	When You've Got A Problem	455
*61-18	Will To Produce, The	455
9-281	Winterization Kits for Automotive Vehicles—Part XII	443
5–21	Wire Entanglements—Part I: Materials and Methods of Handling.	432
*20-124	Women on the Job	451
*8-96	WAC Physical Fitness	436
9-244	Wood Cargo Body, Ordnance Maintenance and Repair— Part III.	442
55-33	Wright R-1820-65 and 97 Engine—Ignition Timing and Wiring.	455

^{*}Sound film strip (SFS).

[[]AG 413.53 (30 Dec 58)]

By Order of Wilber M. Brucker, Secretary of the Army:

MAXWELL D. TAYLOR,

General, United States Army, Chief of Staff.

Official:

R. V. LEE,

Major General, United States Army, The Adjutant General.

Distribution:

Active Army, NG, and USAR: A.

To be distributed as needed to all units and headquarters down to and including companies and batteries and to units and headquarters of comparable size.

