INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-338-86-005

All items in this schedule are inactive. Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

This schedule provided disposition for records in a Federal Record Center. Records have been destroyed or transferred per the schedule.

Date Reported: 2/9/2022

_	



REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)				LEAVE BLANK JOB NO N1-338-86-5 DATE RECEIVED NOTIFICATION TO AGENCY				
GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408 1 FROM (Agency or establishment)								
	nt of the Army		,	//	Z			
2 MAJOR SUBDIVISION				In accordance with the provisions of 44 U.S.C. 3303a the disposal request, including amendments, is approved				
US Army Commands 3 MINOR SUBDIVISION				except for items that may be marked "disposition not approved" or "withdrawn" in column 10 If no records are proposed for disposal, the signature of the Archivist is not required				
4 NAME OF PE	5 TELEPHONE EXT		8.5-87 Frank Bulle					
6 CERTIFICAT	E OF AGENCY REPRESENTATIVE				<u> </u>			
that the reco agency or w Accounting (attached	tify that I am authorized to act for this agen ords proposed for disposal in this Request o will not be needed after the retention perio Office, if required under the provisions of T	of ods specified Fitle 8 of th	page(s	s) are not no that written	w neede	ed for the bus rrence from	siness of this the General	
	currence is attached, or is unnecessa							
2/16/87	WRBoardman, CRM	D	TITLE Arm	y Records	Manage	er		
7 ITEM NO	8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)					9 GRS OR SUPERSEDED JOB- CITATION	10 ACTION TAKEN (NARS USE ONLY)	
	This schedule applies only to rec located at NPRC. It is not appli							
	Unless otherwise noted, the disposare from AR 340-18.	osition a	ıthori	ties cited	1			
					a de constante de la constante			
	copies to agency, NCF, NNM,		- 			NDARD CORY	115 / 05 / 05	
115–108		540-00-634-406	4		Pres	NDARD FORM cribed by GSA IR (41 CFR) 101	-	

Major Commands:

Army Materiel Command, 1964, 1 in. Far East Command, ca. 1946-61, 52.5 ft. United Nations Command, ca. 1950-53, 25 cu. ft.

Geographic Commands

Far Easto

Central Command, Japan, ca. 1948-56, 9.6 ft. Southwestern Command, Japan, ca. 1953-56, 24.9 ft. Ryukyus Command, ca. 1952-57, 46.6 ft. Korean Area Command, ca. 1953-58, 2 in. Korea Civil Assistance Command, ca. 1952-55, 16 ft. Seoul Area Command, ca. 1956-63, 14.5 ft. Pusan District Command, Korea, ca. 1955-63, 9.4 ft. Taegu-Taejon Area Command, Koreag 1956g 8 in.

European Command, ca. 1948-52, 4 in. Western Area Command, Europe, ca. 1953-58, 14.3 ft. Northern Area Command, Europe, ca. 1953-62, 16.7 ft. Southern Area Command, Europe, ca. 1954-64, 42 ft. HQ Area Command, Germany, ca. 1948-66, 14.2 ft. Berlin Command, ca 1953-59, 6.6 ft. Vienne Command, Austria, ca. 1953-61, 5 in. Seine Area Command, France, ca. 1954-649 10.7 ft. Orleans Area Command, France, ca 1954-64, 8.2 ft. Rochefort Area Command, France, 1954, 8 in.

North America:

Yukon Command, Ft. Wainwright, Alaska, ca. 1955-61, 10.8 ft. Antilles Command, Ft. Brooke, Puerto Rico, ca. 1933-62, 17.7 ft. Southern Command, Ft. Amador, Canal Zone, ca. 1960-62, 2 ft.

Defense Commands:

Air Defence Command, Ent AFB, CO, eas 1951-62, 8-7-ft. lst_Region, Air_Defense_Command, Ft, Totten, NY, ea, 1957-58, 8 in. land-Region, Air-Defense Gommand, Ft. George Meade, MD, ca. 1954-61, 10.3 ft. 4th_Regions_Air_Defense_Commands_Ft._Richards_Gebaur, MO, ca. 1951-62, 2.3/ £ *Sth_Rogion,_Air_Defense_Command,_Ft_-Cheridan,_Hi*,_ea__1954_61,_13_ft. '6th_Regions_Air_Defense_Commands_Ft. Baker, -CAs_-ca.-1951-65, -30+3-ft.

>/eh-Region,-Air-Defense-Command,-McChord-AFB,-WA,_ca._1960_62,..1_ft. > 8th_Air_Defense_Command, Japan, ea. 1960-61, 4-1n.

Eastern Defense Command, Governor's Island, ca. 1944-45, 2 in.

HQ, Range Command, Ft. Bliss, ca. 1964-65, 1 in.

Peninsula Base Command, Opa-Locka, FL, 1962, 4 in.

Hawaii Base (Defense) Command, ca. 1945-57, 10.7 ft.

Caribbean Defense Command, ca. 1941-51, 20ft.

SincinnatioDefence-chiroDefence Command. Wilmington. OH. ec. 1961.62.1.in.

Ordnance and Weapon Commands:

Ordnance Weapons Command, Rock Island, IL, ca. 1924-65, 155.2 ft. Ordnance Ammunition Command, Joliet, IL, ca. 1948-59, 178.4 ft. Army Munitions (Special Weapons) Command, Dover, NJ, ca. 1959-63, 4.8 ft.

deletion ofthese econdo

Combat Developments Command, Ft. Leavenworth, ca. 1962-63, 3 in. Combat Surveillance & Target Acquisition Command, Ft. Huachuca, ca. 1959-63,

Special Weapons Command, Sandia Base, NM, 1952, 1 in.
Japan Ordnance Command, ca. 1954-56, 4.6 ft.
1st Army Missile Command, Italy, ca. 1958-65, 2.1 ft.
2nd Army Missile Command, Ft. Hood & Ft. Carson, ca. 1957-61, 5.3 ft.
3rd Army Missile Command, Ft. Bragg, 1963, 4 in.
4th Army Missile Command, Far East, ca. 1958-62, 1.4 ft.

Redstone Missile Commands and related organizations:

Ordnance Missile Command, ca. 1947-65, 98.6 ft. Missile Support Command, ca. 1961-64, 6.8 ft. Rocket and Guided Missile Agency, ca. 1944-61, 216.4 ft. Ballistic Missile Agency, ca. 1947-61, 182.2 ft. Ordnance Missile Support Agency, 1962, 2 in.

Chemical Commandsa

Chemical CorpsaResearch and Development Command, Edgewood Arsenal,
ca. 1959-62, 5.4 ft.
Chemical Corps Research and Engineering Command, Army Chemical Center,
ca. 1943-60, 54.7 ft.
Chemical Corps Materiel Command, Army Chemical Center, ca. 1943-62,
84.8 ft.

Medical Commands:

USAREUR Medical Command, ca. 1955-56, 1.5 ft. Army Medical Command, Japan, ca. 1959-63, 3.3 ft.

Signal Commands:

Army Electronics Command, Ft. Monmouth, ca. 1952-66, 112 cu. ft. Army Signal Command, Europe, ca. 1950-63, 9.8 ft. Strategic Communications Command, Suitland, MD, ca. 1955-65, 2 ft.

Training Commands:

Aviation Unit Training Command, Ft. Sill, ca. 1953-58, 1 ft. Chemical Corps Training Command, Ft. McaClellan, ca. 1951-62, 12.6 ft. Combat Training Command, Ft. Benning, ca. 1951-52, 11 in. Ordnance Training Command, Aberdeen Proving Ground, ca. 1950-62, 92 ft. Signal Training Command, Ft. Monmouth, ca. 1961-62, 4.3 ft. Transportation Port Training Command, Ft. Eustis, 1953, 6 in.

Materiel Commands:

Aviation Materiel Command, St. Louis, ca. 1960-63, 47.3 ft.

Supply and Maintenance Command, Umatilla Army Depot, OR, ca. 1958-59, 1 in.

Transportation Materiel (Supply and Maintenance) Command, St. Louis,

ca. 1947-61, 78.8 ft.

Transportation Materiel Command, Marietta, PA, ca. 1948-56, 16.3 ft.

Support and Logistical Commands:

Advanced Weapons Support Command, Europe, ca. 1959-64, 1.2 ft. Special Ammunition Support Command, Europe, ca. 1960-65, 1.8 ft. Seventh Army Support Command, Europe, ca. 1958-63, 2.6 ft.

Troop and Support Command, Electronic Proving Ground, Ft. Huachuca, ca. 1960-62, 4 in. Combat Support Command, Ft. Bliss, ca. 1963-65, 4 in. Army Area Support Command, Chicago, ca. 1959-62, 2 ft. USARAL Support Command, Ft. Richardson, Alaska, ca. 1958-60, 1.4 ft. 8th Army Support Command (EASCOM), Far East, ca. 1956-64, 12.2 ft. Army Support Command (ASCOM), Korea, ca. 1955-63, 14.9 ft. I Corps Support Command, Japan, ca. 1960-61, 5 in. Japan Logistical Command, ca. 1950-52, 10.8 ft. 1st Logistical Command, Ft. Bragg, ca. 1952-64, 3 ft. 2nd Logistical Command, Ft. Bragg, Ft. Polk, Ft. Lee, ca. 1955-64, 8.2 ft. 4th Logistical Command, Europe, Ft. Lee, ca. 1952-66, 3 ft. 5th Logistical Command, Ft. Bragg, 1963, 5 in. 7th Logistical Command, Japan, ca. 1959-64, 3 ft. 8th Logistical (SETAF Support) Command, Leghorn, Italy, ca. 1952-64, 24.3 ft. 9th Logistical Command, Japan, ca. 1960-61, 5 in. 201st Logistical Command, Europe, 1958, 5 in. 301st Logistical Command, Ft. Bragg, ca. 1951-65, 1.5 ft. 306th Logistical Command, Ft. Bragg, ca. 1951-54, 1.6 ft. 322nd Logistical Command, Ft. Lee, ca. 1961-62, 1.4 ft. 7656th Logistical Command, France, ca. 1951-52, 4 in. 7657th Logistical Command, Europe, 1952, 1 in.

Transportation Terminal Commands:

Transportation Terminal Command, Pacific (Transportation Terminal Center, Bay Area)q Ft. Mason, CA, ca. 1951-60, 20 ft.
Transportation Terminal Command, Atlantic, Brooklyn, ca. 1955-62, 52.7 ft.
Transportation Terminal Command, Gulf, New Orleans, ca. 1955-65, 80.2 ft.
Transportation Terminal Command, Arctic, ca. 1954-63, 8 ft.
Transportation Terminal Command, Japan, ca. 1957-58, 5 in.
Port Area Command, Croix Chapeau, ca. 1960-64, 1 ft.
2nd Transportation Terminal Command, Japan, ca. 1954-63, 4 ft.
5th Transportation Terminal Command, Ft. Story, VA, ca. 1954-57, 4.9 ft.
11th Transportation Terminal Command, Europe, ca. 1954-65, 6.3 ft.
37th Transportation Highway Transport Command, France, ca. 1955-63, 2.7 ft.
373rd Transportation Port Command, ca. 1953-54, 3.5 ft.

Miscellaneous Commands:

Engineer Amphibian Command, ca. 1942-65, 20.3 ft.
Petroleum Distribution Command, ca. 1955-65, 8.8 ft.
Recovery Command, Far East, 1953, 4 in.
Recruiting Command, Hampton, VA, ca. 1963-64, 2 in.
Reserve Command, Ft. Leonard Wood, ca. 1951-55, 9 in.
Automatic Data Field Systems Command, ooft. Belvoir, VA, 1962, 1 in.

Records Previously Appraised as Permanent

Geographic Commands

Far East

Far East Command:
Command Reports, 1950-53, 2.3 ft.
General Orders, 1955-61, 5 in.
Operations Planning, 1950-52, 1.5 ft.

Organization Planning, 1949-60, 3.2 ft.

Unit History, 1946-53, 8.5 cu. ft.

Central Command, Japan:

General Orders, 1955, 1 in.

Installation Historical Files, 1948-56, 1 ft.

Organization Planning, 1955, 5 in.

Unit History, 1954-55, 3 in.

Southwestern Command, Japan:

General Orders, 1954-56, 2 in.

Newspapers, 1953-55g 4 in.

Operating Program Progress Reports, 1954, 1 in.

Operations Planning, 1954-56, 6 in.

Organization Planning, 1954-55, 3 in.

Regulations, 1955, 1 in.

SOP's, 1954, 1 in.

Unit History, 1955-56, 1.2 ft.

Ryukyus Command:

Command Programs, 1957, 1 in

Command Reports, 1952, 1 in.

General Orders, 1954-56, 2 in.

Newspapers, 1954-56, 3.8 ft.

Operating Program Progress Reports, 1954, 5 ft.

Operations Planning, 1954, 1 in.

Regulations, 1955-56, 1 in.

SOP, 1954-55, 2 in.

Unit Historyg 1954-56g 2 in.

Korean Area Command:

Command Reports, 1953, 1 in.

General Orders, 1958, 1 in.

Korea Civil Assistance Command:

General Orders, 1954-55, 2 in.

Unit History, 1954-55, 4.5 ft.

Seoul Area Command:

General Orders, 1956-63, 5 in.

Organization Planning, 1956, 1 in.

Regulations, 1960-61, 2 in.

Unit History, 1956, 1 in.

Pusan Area Command: Newspapers, 1955-56, 1 in. Organization Planning, 1956-62, 1 in. Unit History, n.d.a 2 in.

Europe

European Command:
Command Reports, 1951, 1 in.
Installation Historical Files, 1952, 1 in.

Western Area Command:
General Orders, 1954-58, 2 in.
Military Historians Files, 1953-54, 2 in.
Newspaper Files, 1954-56, 1.2 ft.
Operating Program Progress Reports, 1955-57, 5 in.

Northern Area Command:
General Orders, 1954-61, 3 in.
Military Historians Files, 1953-55, 5 in.
Newspapers, 1957-62, 1 ft.
Organization Planning, 1960-62, 3 in.

Southern Area Command:
General Orders, 1954-59, 6 in.
Military Historians Files, 1954-58, 4.1 ft.
Newspapers, 1954-57, 7 in.
Operating Program Progress Reports, 1954-63, 3 ft.
Operations Planning, 1954, 1 in.
Organization Planning, 1954-63, 3 in.
Regulations, 1962-64, 3 in.

HQ Area Command, Germany:
Command Programs, 1955-56, 6 in.
General Orders, 1954-65, 5 in.
Mobilization Planning, 1959-66, 1.5 ft.
Newspapers, 1948-56, 1.4 ft.
Operating Program Progress Reports, 1964, 2 in.
Organization Planning, 1964, 5 in.
Regulations, 1964-65, 3 in.

Berlin Command:
General Orders, 1956-58, 2 in.
Military Historians Files, 1953-59, 7 in.
Newspapers, 1955-59, 6 in.
Organization Planning, 1956-59, 4 in.
Unit History, 1953-54, 1 in.

Vienne Command: General Orders, 1961, 1 in. Operating Program Progress Reports, 1953, 1 in. Unit History, 1953, 1 in. Seine Area Command:

General Orders, 1954-64, 7 in. Operations Planning, 1960, 1 in. Organization Planning, 1960-61, 1 in. Regulations, 1963-64, 2 in. SOP's, 1962-64, 2 in.

Orleans Area Commanda General Orders, 1959-63, 7 in.

North Americaa

Yukon Command:

General Orders, 1961, 1 in. Newspapers, 1960, 4 in. Operations Planning, 1957, 1 in. Organization Planning, 1957, 1 in. Regulations, 1961, 4 in. SOP's, 1961, 1 in.

Antilles Command:

General Orders, 1956-61, 4 in. Newspapers, 1957-61, 3 in. Operations Planning, 1959, 1 in. Organization Planning, 1955-61, 1.3 ft. SOP's, 1957-60, 3 in. Training Operations Files, 1960, 3 in.

Southern Command, Canal Zone:

Operating Program Progress Reports, 1962, 9 in. Training Assistance Files, 1962, 4 in. Training Operations Files, 1960-62, 1 ft.

Defense Commands:

2nd-Regions Air-Defense-Command: General-Orders, 1956-61, 2-in. Operations_Planning; 1958-61, 7-in. Organization-Planning, 1955-61, 1-ft. Unit_History,-1958-60, 1-in.

General_Orders,_1951_62,-2-in. Mobilisation-Planning, 1960, 1-in. Operations-Planning,-1951-59, 1.3-ft.

Seneral-Orders, 1955-61, $2-1\pi$. Operations-Planning, 1960, 1-in. · Organization Planning, 1961, 1 in.

Amy Ath-RegionGeneral Order

MobilicationOperations-Plan

Sth Region:
General-Orders,
Operations-Plan
Organization-Plan
Operations-Plan
Op

6th-Region:

-General-Orders, 1953-65, 3-іп.

Operations Planning, 1957-63, 7 in.

• Ougan in a 1958 - 62, 10 - in .

7th_Regions

Coneral_Orders, -1961-62, 1-in.

Operations_Planning, 1960=62, 3-in.

Organization_Planning,-1960-62,-3-in.

8th-Air-Defense-Gommand:

Seneral Orders, 1961, 1 in.

Mobilization-Planning, 1960, 1-in.

Organisation_Planning, -1960, -1-in-

Air Defence Commend, Ent AFD:

Command Reports, 1951-52, 2 in.

General-Orders, 1952-62, $6-1\pi$.

Newspapers, 1960-62, 3-1π.

Operations-Planning, 1952-56, 6-In.

Regulations, -1961-62, -3-in.

Range Command, Ft. Bliss:

General Orders, 1964-65, 1 in.

Eastern Defense Command:

Mobilization Planning, 1944-45, 2 in.

Peninsula Base Command:

Mobilization Planning, 1962, 1 in.

Unit History, 1962, 3 in.

Hawaii Base Command:

Operating Program Progress Reports, 1954-56, 8 in.

Operations Planning, 1951-57, 1.4 ft.

Organization Planning, 1951-56, 1.7 ft.

Unit History, 1945, 1 in.

Caribbean Defense Command:

General Orders, 1943-46, 2 in.

Cincinnati Air Defense Command:

General Orders, 1961, 1 in.

Ordnance and Weapons Command:

Army Materiel Command:

Regulations, 1964, 1 in.

Ordnance Weapons Command:

Activation and Inactivation Files, 1963, 5 in.

ADPS Program Files, 1961-65, 8 in.

Command Programs, 1956-589 4 in.

General Orders, 1957-61, 2 in.

Master Planning Files, 1957, 1 in.
Operating Program Briefing Files, 1960-64, 8 in.
Operating Program Progress Reports, 1954-65, 69.8 ft.
Operations Planning, 1955-60, 10 in.
Organization Planning, 1954-64, 7.5 ft.
Regulations, 1955-62, 1.7 ft.
SOP's, 1955-58, 2 in.

Ordnance Ammunition Command:
General Orders, 1956-59, 2 in.
Installation Historical Files, 1952-57, 2.5 ft.
Military Historians Files, 1948-54, 3 ft.
Organization Planning, 1954-58, 1.4 ft.
Regulations, 1955-59, 6 in.

Munitions Command:

General Orders, 1959-63, 1 in. Operating Program Progress Reports, 1963, 5 in. Organization Planning, 1959-63, 1 in. Regulations, 1959-63, 2 in. SOP's, 1960-63, 3.4 ft.

Strategic Communications Command:
Activation and Inactivation Files, 1963-65, 3 in.
General Orders, 1959-61, 1 in.
Installation Historical Files, 1955-63, 9 in.
Operations Planning, 1962, 1 in.
Organization Planning, 1959-63, 4 in.
SOP's, 1963, 1 in.
Unit History, 1962, 2 in.

Combat Developments Command: General Orders, 1962-63, 1 in. Regulations, 1963, 1 in.

Combat Surveillance Command:
General Orders, 1959-62, 1 in.
Operating Program Progress Reports, 1963, 1 in.
Organization Planning, 1959-63, 4 in.
School Study Files, 1963, 1 in.

Special Weapons Command: Unit History, 1952, 1 in.

Japan Ordnance Command: General Orders, 1955-56, 1 in. Military Historians Files, 1954-55, 1 in. Organization Planning, 1954-56, 8 in. Unit History, 1955-56, 3 in.

1st Missile Command:

General Orders, 1959-65, 3 in.
Installation Historical Files, 1958, 1 in.

Master Planning Files, 1958, 1 in.
Military Historians Files, 1958, 1 in.
Operating Program Progress Reports, 1958, 1 in.
Operations Planning, 1958, 1 in.
Organization Planning, 1958, 1 in.
Unit History, 1958, 1 in.

2nd Missile Command:

General Orders, 1957-61, 4 in. Organization Planning, 1957-58, 7 in. SOP's, 1959-60, 3 in. Unit History, 1957-61, 1.2 ft.

3rd Missile Command:

General Orders, 1963, 1 in. Unit History, 1963, 2 in.

4th Missile Command:

General Orders, 1958-62, 3 in.

Redstone Missile Commands:

Ordnance Missile Command:

General Orders, 1958-65, 3 in.
ILP Program Files, 1964, 2 in.
ILP Report Files, 1964, 4 in.
Military Historians Files, 1947-63, 1.4 ft.
Mobilization Planning, 1959, 7 in.
Operating Procedures Files, 1959-62, 5 in.
Operating Program Briefing Files, 1959-64, 1.4 ft.
Operating Program Progress Reports, 1958-64, 36.2 ft.
Organization Planning, 1958-63, 9.09 ft.
Regulations, 1962-65, 4 in.

Missile Support Command:

General Orders, 1962-64, 2 in.
Military Historians Files, 1962, 1 in.
Operating Procedures, 1962-63, 4.5 ft.
Operating Program Progress Reports, 1962, 1 in.
Organization Planning, 1961-63, 1.6 ft.

Rocket and Guided Missile Agency:

General Orders, 1958-61, 2 in.
ILP Program Files, 1961, 19 ft.
ILP Report Files, 1960, 2 in.
Military Historians Files, 1958-61, 10 in.
Operating Procedures, 1961, 1 ft.
Operating Program Progress Reports, 1960-61, 9 ft.
Operations Planning, 1958-60, 4 in.
Organization Planning, 1958-61, 3.4 ft.
Training Operations, 1955-58, 1.8 ft.

Ballistic Missile Agency:

General Orders, 1956-61, 2 in. ILP Report Files, 1962, 1 in.

Military Historians Files, 1956-61, 8 ft. Mobilization Planning, 1960, 2 in. Operating Procedures, 1961, 1 in. Operating Program Progress Reports, 1960-61, 6 in. Operations Planning, 1956-60, 4.8 ft. Organization Planning, 1956-61, 4 ft.

Ordnance Missile Support Agencyo Organization Planning, 1962, 2 in.

Chemical Commands

Chemical Corps Research and Development Command: General Orders, 1961, 1 in. Military Historians Files, 1961-62, 1 in. Mobilization Planning, 1960-62, 1 in. Operating Program Progress Reports, 1959-61, 2 in. Operations Planning, 1959-62, 2 in. Organization Planning, 1960-62, 8 in.

Research and Engineering Command: General Orders, 1957-58, 2 in. SOP's, 1957-589 2 in.

Medical Commands:

USAREUR:

General Orders, 1955-56, 2 in. Operating Program Progress Reports, 1960-61, 3 in. Organization Planning, 1959-61, 2 in.

Japan:

General Orders, 1959-62, 4 in.
Mobilization Planning, 1960-63, 2 in.
Operating Program Progress Reports, 1960-61, 1 in.
Organization Planning, 1960-63, 2 in.
SOP's, 1960-63, 2 in.

Signal Command:

Signal Command:

General Orders, 1958-63, 8 in.
Operating Program Progress Reports, 1950-62, 4.3 ft.
Organization Planning Files, 1961, 1 in.
Regulations, 1961-52, 6 in.

Training Commands:

Aviation Training: General Orders, 1955-58, 2 in.

Chemical Training:

General Orders, 1955-58, 2 in.
Military Historians Files, 1954, 1 in.
Operating Program Progress Reports, 1959, 1 in.
Organization Planning, 1960, 1 in.
Unit History, 1959-62, 1 in.

Combat Training: General Orders, 1951-52,

ín.

Ordnance Training: General Orders, 1953-62, 2

SOP's, 1953, 1 in.

Signal Training: General Orders, 1961-62, 1 in.

Organization Planning, Operating Program Progress Reports, 1961, 1 in. 1961-62,

Regulations, 1961-62, 1 in.

Transportation Port Training: General Orders, 1953, 1 in.

Organization Planning, 1953, 2 in.

Materiel Commands:

Combat Development Studies, 1963, 4

General Orders, 1963, 1 in.

Mobilization Planning, 1963, 1 ft.

Operating Program Progress Reports, 1962-63, 4.2

Operations Planning, 1961-63, 4 ft. Organization Planning, 1961-63, 4 ft.

SOP's, 1962, 1 in.

Chemical Materiel: General Orders, 1951-61, 6 in.

Installation Historical Files, 1960-61, 3 in.

Military Historians Files, 1960-61, 4 in. Mobilization Planning Files, 1955-62, 6 i

6 in.

Operating Program Progress Reports, 1951-62, 5

ft.

Operations Planning, 1955-62, 2 ft

Organization Planning, 1952-62, 2.5 ft.

Production and Industrial Mobilization Program Files, 1943-61, <u>∞</u> ft.

Regulations, 1952-58, 4 in. SOP's, 1958-62, 2 in.

Umatilla Supply and Maintenance: Operating Program Progress Reports, 1958-59, \vdash

Transportation Materiel -St. Louis:

General Orders, 1950-60, 4 in.

Military Historians Files, 1954-56,

Operating Program Progress Reports, 195 Operations Planning, 1955-61, 10 ft. Organization Planning, 1954-61, 8.7 ft. 1955-61, S

SOP's, 1956-60, 3 in.

Transportation Materiel - Marietta:

Military Historians Files, 1950-56, ယ in.

Operating Program Progress Reports, 1955, ín.

Operations Planning, 1955, 1 in. Organization Planning, 1953, 5 in.

Support Commands:

Advanced Weapons:

General Orders, 1959-64, 2 in. Operations Planning, 1959, 1 in. Organization Planning, 1960-61, 1 in.

Special Ammunition:

Activation and Inactivation Files, 1965, 1 in. General Orders, 1960-64, 3 in. Operations Planning, 1960, 1 in. Organization Planning, 1960-65, 4 in. Regulations, 1963-65, 2 in. SOP's, 1965, 1 in.

Seventh Army:

General Orders, 1958-61, 2 in. Installation Historical Files, 1963, 1 in. Operations Planning, 1958-60, 2 in. Organization Planning, 1958-61, 4 in.

SETAF:

General Orders, 1954-55, 1 in. Regulations, 1954-55, 2 in. Unit History, 1952-53, 1 in.

Troop Support - Ft. Huachuca: General Orders, 1960-62, 1 in. Organization Planning, 1961-62, 2 in.

Combat Supporto

General Orders, 1964-65, 1 in. Organization Planning, 1964, 1 in. Regulations, 1964, 1 in.

Area Support - Chicago:

General Orders, 1960-62, 1 in.
Mobilization Planning, 1961, 1 ft.
Operating Program Progress Reports, 1959-61, 3 in.
Organization Planning, 1960-61, 1 in.
SOP's, 1959-62, 2 in.

Alaska Support Command:

Organization Planning, 1960, 2 in. SOP's, 1959, 1 in.

Eighth Armyo

General Orders, 1956-64, 4 in. Newspapers, 1963-64, 4 in. Operations Planning, 1957-58, 1 in. Organization Planning, 1956, 1 in. Unit History, 1956-58, 2 in. ASCOM - Far Easta General Orders, 1956-62; 3 in. Newspapers; 1958, 1 in. Organization Planning, 1956-62, 7 in. Regulations, 1962-63, 1 in. Unit History, 1956-57, 1 in.

I Corps Supporta General Orders, 1960-61, 2 in. Organization Planning, 1961, 1 in.

Logistics Commands:

Japan:

Command Reports, 1950-51, 5 in. Installation Historical Files, 1951, 1 in. Master Menus, 1951-52, 4 in. Organization Planning, 1952, 1 in. Unit History, 1950-52, 5.7 ft.

lsta

General Orders, 1952-64, 7 in. Operations Planning, 1959-61, 1 in. Organization Planning, 1959-63, 4 in.

2nd:

General Orders, 1955-64, 3 in.
Mobilization Planning, 1961, 1 in.
Newspapers, 1962, 1 in.
Organization Planning, 1956-63, 1 in.
Training Operations, 1962-64, 7 ft.

4th:

General Orders, 1960-66, 2 in.
Newspapers, 1961, 3 in.
Operating Program Progress Reports, 1960-61, 10 in.
Organization Planning, 1961-63, 2 in.
Regulations, 1961, 1 in.
Unit History, 1952, 1 in.

5th:

General Orders, 1963, 1 in. Regulations, 1963, 1 in.

7th:

General Orders, 1959-632 2 in.
Newspapers, 1960, 1 in.
Operations Planning, 1960, 1 in.
Organization Planning, 1960-62, 2 in.
Regulations, 1962-63, 3 in.
Unit History, 1959-64, 3 in.

8th:

Command Reports, 1957, 1 in.
General Orders, 1956-64, 5 in.
Military Historians Files, 1954-58, 6 in.
Operating Program Progress Reports, 1957-58, 9 in.
Operations Planning, 1957-60, 6 in.
Organization Planning, 1957-64, 10 in.
Regulations, 1955-64, 1.4 ft.
SOP's, 1960-61, 2 in.
Unit History, 1957-58, 3 in.

9th:

General Orders, 1960-61, 1 in.

201st:

General Orders, 1958, 1 in. Unit History, 1958, 1 in.

301sta

General Orders, 1962-64, 1 in. Organization Planning, 1951-65, 3 in.

306th:

General Orders, 1953-54, 1 in. Organization Planning, 1954, 1 in. Unit History, 1952, 1 in.

322nd:

General Orders, 1961-62, 1 in. Training Operations, 1962, 1 ft.

7656th:

Command Reports, 1951-52, 1 in. Organization Planning, 1951, 1 in.

7657th:

Unit History, 1952, 1 in.

Transportation Terminal Commands:

Pacific:

General Orders, 1953-60, 4 in.
Military Historians Files, 1951-54, 1 ft.
Mobilization Planning, 1959, 1 in.
Newspapers, 1951-60, 2 in.
Operating Program Progress Reports, 1951-60, 8 in.
Operations Planning, 1959, 1 in.
Organization Planning, 1951-60, 5.3 ft.
Unit History, 1951-54, 1 in.

Atlantic:

General Orders, 1957-62, 2 ft.
Mobilization Planning, 1959-60, 3 in.
Operating Program Progress Reports, 1958-63, 2 ft.

Organization Planning, 1957-60, 2 in. SOP's, 1958-59, 3.5 ft.

Gulf:

Activation and Inactivation Files, 1962, 1 in. Command Programs, 1956, 4 in. General Orders, 1955-65, 5 in. Military Historians Files, 1956-61, 1 ft. Mobilization Planning, 1957-65, 2.2 ft. Operating Program Progress Reports, 1956-62, 2.8 ft. Operations Planning, 1955-65, 7 in. Organization Planning, 1955-63, 8 in. Regulations, 1955-65, 2 in. SOP's, 1961-64, 3 in.

Arctic:

Command Reports, 1956, 4 in.
General Orders, 1956-63, 4 in.
Installation Historical Files, 1960, 1 in.
Operating Program Progress Reports, 1957, 1 in.
Operations Planning, 1956-61, 9 in.
Organization Planning, 1955-63, 1.3 ft.
Unit History, 1954-59, 7 in.

Japan:

SOP's 1958, 1 in. Unit History, 1957, 1 in.

Croix Chapeau:

General Orders, 1960-62, 1 in. Installation Historical Files, 1961-64, 1 in. Organization Planning, 1962, 1 in.

2nd:

General Orders, 1954-63, 4 in. Newspapers, 1954, 1 in. Operations Planning, 1955, 1 in. Organization Planning, 1961-62, 2 in.

5th

General Orders, 1954-57, 2 in. Operations Planning, 1954, 2 in. Organization Planning, 1954-56, 2 in. Regulations, 1954, 1 in.

11th:

General Orders, 1954-65, 4 in. Operating Program Progress Reports, 1964, 3 in. Organization Planning, 1954-58, 4 in. Unit History, 1954-65, 5 in.

37th:

General Orders, 1955-639 5 in. Operations Planning, 1961-62, 4 in. Organization Planning, 1959-62, 9 in.

373rd:

Command Reports, 1954, 1 in.
General Orders, 1954, 2 in.
Operating Program Progress Reports, 1954, 1 in.
Operations Planning, 1954, 5 in.
Organization Planning, 1954, 3 in.
SOP's, 1954, 1 in.
Unit History, 1953-54, 8 in.

Miscellaneous Commands:

Electronics Command:

General Orders, 1962-63, 8 in.
Operating Program Briefing Files, 1961-62, 2 in.
Operating Program Progress Reports, 1963-64, 3 ft.
Organization Planning, 1962-63, 7 in.
Regulations, 1962-63, 2 in.

Engineer Amphibian Command:

Activation and Inactivation Files, 1942-44, 1 in. Military Historians Files, 1942-44, 12.5 ft. Operations Planning, 1942-44, 2 in. Unit History, 1942-65, 1.4 ft.

Petroleum Distribution:

General Orders, 1955-65, 1.3 ft.
Military Historians Files, 1957, 1 in.
Operating Program Progress Reports, 1961, 1 in.
Operations Planning, 1959-62, 3 in.
Organization Planning, 1956-65, 8 in.
Regulations, 1962-65, 7 in.
Unit History, 1957-59, 2 ft.

Recovery Command:

Command Reports, 1953, 4 in.

Recruiting Command:

Regulations, 1964, 1 in.

Reserve Command:

General Orders, 1951-55, 1 in. Unit History, 1951-52, 1 in.

Automated Data Field Systems Command:

Organization Planning, 1962, 1 in.

United Nations Command:

Command Reports, 1950-53, 25 cu. ft.

Items in this Schedule

Records Created by Two or More Types of Commands:

- 1. Research and Development Correspondence
- 2. Guides
- 3. Technical Instructions
- 4. Policy Statements
- 5. Intelligence Reports
- 6. Domestic Intelligence Data Files
- 7. Research and Development Technical Committee and Board Files
- 8. Material Engineering Case Files
- 9. Intelligence Correspondence
- 10. Training General Correspondence
- 11. Sanitary Engineering Correspondence
- 12. Military Assistance Program Files
- 13. Hospital and Dispensary Correspondence
- 14. Manuals
- 15. Pamphlets
- 160 Memorandums
- 17. Circulars
- 18. Bulletins
- 19. Letters
- 20. Directives
- 21. Procedural Standardization Files
- 22. Port Historical and Operational Files
- 23. Facilities Control Files
- 24. Security General Correspondence

Far East Command:

25. General Correspondence

Geographic Commands:

- 260 AFAK Project Files
- 27. Censorship Files
- 28. General Correspondence

Defense Commands:

- 29. Guided Missile Operations Files
- 30. Nike System Operations Files
- 31. Nike Site Equipment Files
- 32. General Correspondence

Ordnance and Weapons Commands:

- 33. Conference Files
- 34. Research and Development Case Files
- 35. General Correspondence

Redstone Missile Commands and Agencies:

- 36. Research and Development Case Files
- 37. Research and Development Planning Files
- 38. Missile System Transportability Data Files
- 39. Defense Scientist Immigration Program Files
- 40. Research and Development Specifications and Drawings

- 41. Work Measurement Instruction Files
- 42. Counter-Intelligence Spot Reports.

Chemical Commands:

- 43. Radioactive Materials Correspondence
- 440 Research and Development Case Files
- 45. Research and Development Specifications and Drawings
- 46. Tripartite Standardization Files47. General Correspondence
- 48. Instructions

Signal Commands:

- 49. Research and Development Case Files
- 50. Research and Development Command Schedules
- 51. Industrial Preparedness Measure Project Records
- 52. General Correspondence

Training Commands:

53. General Correspondence

Materiel, Logistic, and Support Commands:

- 54. Port Planning Files
- 550 General Correspondence
- 56. Research and Development Case Files
- 57. Brochures
- 58. Research and Development Specifications and Drawings
- 59. Engineering Change Proposals

Transportation Commands:

- 60. Policy Briefs
- 61. After Action Reports
- 62. General Correspondence
- 63. Work Simplification Files

Miscellaneous - Petroleum Distribution Command:

640 General Correspondence

Records Created by Two or More Types of Commands:

1. Research and Development Correspondence, ca. 1951-63, 60.7 cu. ft.q. 1301-01

Letters, reports, memorandums, summary sheets, and other correspondence from a variety of commands documenting the day-to-day activities of the research and development sections. While some of the material is routine in nature, much of it provides valuable information on specific projects in which the commands were involved. Records from missile commands (47.4 cu. ft.) concern missile systems, propellants, funding, etc., and contain charts and photographs; included are 1957 reports on observations of Sputnik, and correspondence on the interrogation of German scientists by Redstone personnel. Files from chemical commands (12.2 ft.) provide correspondence on specific projects, such as decontamination agents, chemical warfare agent detection alarms, radiological warfare and defense, and effects of certain chemicals.

Permanent. Offer to NARA immediately upon approval of this schedule.

2. Guides, ca. 1943-62, 7 in., 227-01

Printed issuances from a variety of commands used to issue SOP's, provide information on the command, or publish important instructions. Included in the series is a training guide used in the establishment of the Engineer Amphibian Command during World War II.

Permanent. Offer to NARA immediately upon approval of this schedule.

3. Technical Instructions, ca. 1957-61, 5 in.

227-01

Printed issuances from the Ordnance Ammunition Command, the Munitions Command, and the Advanced Weapons Support Command. The documents are similar to SOP's, and were published to disseminate current technical procedures and general information required for the operational capability of a given system, but not yet available in basic technical publications.

Permanent. Offer to NARA immediately upon approval of this schedule.

4. Policy Statements, ca. 1955-60, 4 in.q.

227-01

Numbered, near-print issuances from the Ordnance Weapons Command and the Transportation Materiel Command in St. Louis, providing instructions on important procedural matters. These records are similar to SOP's or regulations in both form and content.

Permanent. Offer to NARA immediately upon approval of this schedule.

5. Intelligence Reports, ca. 1933-64, 8.2 cu. ft.

502-01

Documents from most commands providing information on activities relevant to the command mission. Reports from geographic commands document

communist, labor, or subversive activities, and regional events. Those from the Antilles Command date back to 1933 and contain data on Puerto Rican nationalists and communists, as well as Nazi attempts to gain support in the Caribbean. Those from Transportation Commands describe military capabilities of ports and harbors. Intelligence reports from missile commands relate to Soviet activities and missile capabilities, evaluations of Soviet rockets, and attempts to obtain this information. Reports from other commands, such as the Special Ammunition Support Command, document relations between the command intelligence section and other intelligence agencies, including the CIA.

Permanent. Offer to NARA immediately upon approval of this schedule.

6. <u>Domestic Intelligence Data Files</u>, ca. 1955-61, 1 ft. 502-01

Documents relating to various intelligence gathering activities. Most of the material was created by the Arctic Transportation Terminal Command and contains data on potential military uses of ports and harbors in Greenland and Canada; maps and photographs of the ports are included. The remaining files were created by the Signal Command and consist of reports on potentially subversive literature received by Command personnel, with samples, as well as reports on sightings of unidentified flying objects.

Permanent. Offer to NARA immediately upon approval of this schedule.

7. Research and Development Technical Committee & Board Files, ca. 1952-63,
3.4 fto 1303-02

Documents relating to activities and operations of technical committees serving an advisory function for research and development work. Most of the records were created at the various missile commands and agencies and consist of minutes of meetings, correspondence, drawings, and charts, providing data on specific missiles and rockets, or on aspects of missile research, such as propellants. Some of the material pertains to graduate study and research proposals at Redstone, to the establishment of a research library, and to relations with the Marshall Space Flight Center. There are also records from the Transportation Supply and Maintenance Command consisting of correspondences surveys, test reports, charts, and blueprints, all concerning harborcraft.

Permanent. Offer to NARA immediately upon approval of this schedule.

8. Material Engineering Case Files, ca. 1951-61, 17.3 cu. ft. 1410-01

Documents relating to the research, development, and manufacture of military equipment. Files from the Ordnance Weapons Command (3.4 ft.) consist of requests for changes in engineering or specifications for ordnance materiel, with back-up documentation and justification. Records from the Aviation Materiel Command (2.6 ft.) are composed of engineering change proposals, correspondence, and voluminous blueprints, relating mostly to proposed changes in the development of helicopters.

Materials from Missile Commands (11.3 ft.) are quite similar to research and development case files on missile systems, containing plans, progress reports, and final technical reports, generally from private industries with government contracts. These case files also include correspondence, drawings, charts, and test reports. One set of case files, on the Dart Missile system, contains glass plates and slides illustrating the system.

Permanent. Offer to NARA immediately upon approval of this schedule.

9. Intelligence Correspondence, ca. 1951-63, 3.2 cu. ft.o 501-01

Letters, reports, memorandums, and other correspondence from most commands relating to the variety of intelligence functions performed by commands. While much of the material is routine and ephemeral in natureg pertaining to foreign visitors, intelligence courses, and security clearances, the classified portion of the series is more valuable. Among the records from missile commands are correspondence between the CIA and Wernher von Braun, correspondence on Sputnik and Soviet missiles, and data on German scientists. Documents from other commands relate to communist activities, relations with border guards in Europe, and contacts with the CIA.

a. Security-classified intelligence correspondence.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. Non-security classified intelligence correspondence.

Destroy immediately upon approval of this schedule.

10. Training General Correspondence, ca. 1942-62, 38 cu. ft. 1001-01

Letters, reports, memorandums, course outlines and schedules, and other correspondence relating to the day-to-day activities of the training sections of a variety of commands. The vast bulk of this correspondence concerns routine and ephemeral transactions and procedures, such as courses available, personnel to take courses, training requirements for civilian personnel, and related items. However, files from missile agencies (2 ft.) cover all aspects of operation of specific missile systems, and files from the Engineer Amphibian Command (1942-44, 2 in.) document training needed with the activation of that command.

a. Files from missile agencies and from the Engineer Amphibian Command.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other files

Destroy immediately upon approval of this schedule.

11. Sanitary Engineering Correspondence, ca. 1951-61, 10 in.

Letters, reports, memorandums, and other correspondence from a variety of commands relating to routine administration of sanitation activities, such as food inspection and water chlorination. Also included, however, are monthly reports on the collection of radioactive dust by the Japan Medical Command, which measured the amount of such material in the atmosphere.

a. Monthly reports on radioactive dust.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other material.

Destroy immediately upon approval of this schedule.

12. Military Assistance Program Files, ca. 1959-64, 13.8 cu. ft. 1401-01

Correspondence files, account records, print-outs, and other materials, most of which were created by the Ordnance Missile Command (13.5 cu. ft.), but some of which were created by geographic and medical commands. The vast bulk of the series consists of IBM cards and print-outs of retired requisitions, account files, and routine correspondence on shipping, requisitions, and accounts. However, security-classified records from the Ordnance Missile Command contain data on the air defense distribution system and on sending missiles and related training equipment to allied countries as part of the Military Assistance Program.

a. Security-classified records from the Ordnance Missile Command.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other records.

Destroy immediately upon approval of this schedule.

13. Hospital and Dispensary Correspondence, ca. 1959-60, 4 in., 901-01

Letters, reports, memorandums, and other correspondence from dispensaries at several different commands. Generally, the records consist of routine material relating to physical examinations, veterinary inspections, house-keeping procedures, and the like. However, the material from the Atlantic Transportation Terminal Command includes the results of an industrial hygiene survey of those command areas and positions with potential danger to personnel.

a. Industrial hygiene surveys.

Temporary. Destroy in 2035.

b. All other records.

Destroy immediately upon approval of this schedule.

14. Manuals, ca. 1954-62, 3.5 ft.,

Issuances used for a variety of purposes, such as prescribing uniform policies and procedures; establishing programs; describing organizational structure; listing responsibilities and functions; setting maintenance or other routine procedures; or listing spare parts available. These issuances were created by most Army Commands and are in printed form.

a. Manuals containing policies and responsibilities; organization and function; significant procedures; or important information.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other manualso

Destwoy immediately upon approval of this scheduleo

150 Pamphlets, ca. 1955-659 2.6 cu. fto

220-01

Numbered and unnumbered print and near-print issuances from a wide variety of commands used to document organization and function; disseminate significant policy and program directives or progress reports, provide historical or informational data on the command, list routine reference material, or outline short-term house-keeping procedures.

a. Pamphlets documenting organization and function, significant policy and procedures, historical or informational data, or command progress and activities.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other pamphlets.

Destroy immediately upon approval of this schedule.

16. Memorandumsq caq 1942-65q, 37.8 ft.,

227-01

Numbered and unnumbered issuances from most commands, in prints near-print, or typescript form, used for a variety of purposes but generally for prescribing routine, short-term administrative procedures. However, memorandums from two commands merit special attention. Those from the 201st Logistical Command, which acted in support of the Army presence in Lebanon in 1958, document some of the activities and procedures in Lebanon. Those created by the Engineer Amphibian Command are training memorandums which document the beginnings of Command functions during World War II.

a. Memorandums from the 201st Logistical Command and the Engineer Amphibian Command.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other memorandums.

Destroy immediately upon approval of this schedule.

17. Circulars, ca. 1951-65, 15.3 ft.,

227-01

Numbered issuances published by most commands for the purpose of providing operating instructions for the implementation of regulations. The information promulgated is generally routine and transitory in nature. However, security classified circulars from the Special Ammunition Support Command contain operations requirements on missiles and provide much data on the missiles themselves.

a. Security classified circulars from the Special Ammunition Support Command.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other circulars.

Destroy immediately upon approval of this schedule.

18. Bulletins, ca. 1951-63, 24.7 cu. ft.

227-01

Numbered issuances from almost every command used to convey official and unofficial information of an advisory, informative, or directive nature. Issued by a variety of offices for routine, generally short-term purposes. The only bulletins having historical value are those issued by the 201st Logistical Command which provided support to Army forces in Lebanon in 1958; these bulletins are generally routine in function, but they do provide data on Army activities in Lebanon.

a. Bulletins of the 201st Logistical Command.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other bulletins.

Destroy immediately upon approval of this schedule.

19. Letters, ca. 1951-63, 3.3 cu. ft.,

227-01

Numbered and unnumbered near-print and typescript issuances created by most Army commands to provide information to lower echelons or to all personnel on routine, housekeeping activities of the command, including specific areas such as supply, safety, or personnel matters. Some letters do, however, contain historical information. Letters from the 201st Logistical Command provided data to Army personnel serving in Lebanon in 1958. Letters from the Japan Transportation Terminal Command were used to warn personnel on weather conditions, and rallies of Japanese workers.

a. Letters from 201st Logistical Command and Japan Transportation Terminal Command.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other letters.

Destroy immediately upon approval of this schedule.

227-01

Numbered, near-print issuances from most Commands prescribing routine procedures such as distribution and filing of reports, and security classification; containing SOP's; or outlining organization for training.

a. Directives consisting of SOP's, outlining organization and function, or containing significant information.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other directives.

Destroy immediately upon approval of this schedule.

21. Procedural Standardization Files, ca. 1954-61, 6.7 cu. ft.o, 216-03

Files created by a wide variety of Commands and relating to the preparation of Standard Operating Procedures. Most of the material is routine and disposable in nature, consisting of publication background papers for SOP's, management improvement project files, work simplification proposals, and similar files. Some of the records, however, consist of SOP's themselves.

a. These files that are actually SOP's.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other files.

Destroy immediately upon approval of this schedule.

22. Port Historical and Operational Files, ca. 1952-63, 101 cu. ft.q 1204-01

Documents reflecting data pertinent to the organization and operation of port facilities. Most of the records were created at Transportation Terminal Commands, but defense, logistical, and other commands also crated records in this series. The records consist of two major types. The first, comprising the vast majority of these files, is composed of individual ship folders, containing such data as cargo lists, itineraries, tally sheets, loading plans, and the like. The second major grouping applies to port activities as a whole, and consists of minutes of cargo committee meetings and planning sessions, as well as of forecasts of future use of the port, both for cargo and for equipment.

a. Minutes of meetings and other documents relating to long-term activities of port as a whole.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. Individual ship folders, daily cargo and ship listings, and other items relating to individual ships or routine, daily port operations.

Destroy immediately upon approval of this schedule.

23. Facilities Control File, ca. 1953-62, 2 cu. ft.

Documents from a variety of commands relating to land and building requirements, repair and utilities, inventories and inspections of buildings, and similar matters relating to command facilities. While most of the material is quite routine in nature, files from Defense and Missile Commands document location and construction of Nike missile sites around the country and often include site plans and topographical maps.

a. Files from Defense Commands and Missile Commands.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other files.

Destroy immediately upon approval of this schedule.

24. Security General Correspondence, ca. 1950-60, 1.7 cu. ft.g 501-01

Letters, memorandums, reports, and other correspondence relating to routine administration of security violation, inspection, and classification activities. The vast bulk of this correspondence concerns ephemeral transactions and procedures relating to the day-to-day operations of the creating unit at most commands, such as the handling of classified material, the regrading of security classified documents, and the processing of individual security clearances.

Destroy immediately upon approval of this schedule.

Far East Command

25. General Correspondence, ca. 1950-53, 33 cu. ft.q EAR 345-200/18D

Letters, memorandums, reports, and other correspondence from the Far East Command relating to a wide variety of functions and subjects. The vast bulk at this correspondence concerns ephemeral transactions and procedures relating to the day-to-day operations of the creating unit. Although some of this material is routine in nature, the level of the command and the importance of its mission necessitates the permanent retention of the whole series. Among the topics documented are historical matters, intelligence operations, and activities of the chemical section. Also included are numerous budget files which provide details on how funding was accomplished during the Korean War, and on how funds were allocated.

Permanent. Offer to NARA immediately upon approval of this schedule.

Geographic Commands:

26. AFAK Project Files, ca. 1954-63, 15 cu. ft.

Documents created by Korea-based commands documenting Armed Forces Assistance to Korea projects. Under this program, the U.S. Army built a

variety of needed facilities for the Korean people, such as schools, orphanages, dispensaries, hospitals, a junior college and the like. Each file contains project completion and progress reports, correspondence, blueprints and drawing, and budget data, all illustrating a non-combat role for the Army.

Permanent. Offer to NARA immediately upon approval of this schedule.

27. Censorship Files, ca. 1956-57, 1 in.

Near-print issuance of the Antilles Command consisting of National Postal and Travelers Censorship Plan, which documents the methods by which censorship would be imposed on military and civilian personnel in the Command in case of war. This is a very detailed analysis of the organization and functioning of a censorship operation.

Permanent. Offer to NARA immediately upon approval of this schedule.

28. General Correspondence, ca. 1948-58, 196.3 cu. ft.q. EAR 345-220/18D

Letters, memorandums, reports, and other correspondence from geographic commands relating to a wide variety of functions and subjects. The vast bulk of this correspondence concerns ephemeral transactions and procedures relating to the day-to-day operations of the creating unit, such as personnel, financial, and supply matters. However, there are particular files that merit permanent retention. Among these are 314.7, historical reports, and maps and site plans, which are generally filed in 600.112 or 601, but may be found elsewhere, such as in file 60 from the Seoul Area Command. Records from the Antilles Command include historical data on the base in file 000, and a study of the movement for Puerto Rican independence in 0.1. Material from the Central Command in Japan provides data, in file 0.007, on opposition of Japanese villagers to the placement of atomic warheads, in the form of Honest John missiles, in their area.

a. File 314.7; site plans and maps in 600.112, 601, or wherever filed; files 000 and 0.1 from Antilles Command; file 0.007 from Central Command; and similar records wherever filed.

Permanent. Offer to NARAoimmediately upon approval of this schedule.

b. All other records.

Destroy immediately upon approval of this schedule.

Defense Commandso

29. Guided Missile Operations Files ca. 1954-56, 3 in.

Correspondence in teletype form from the 2nd Region Air Defense Command relating to the establishment of missile sites and the transport of missiles, and to the types and numbers of personnel required to operate the sites.

Permanent. Offer to NARA immediately upon approval of this schedule.

30. Nike System Operations Files ca. 1954-56, 2 in.

Correspondence and drawings from the 2nd Region Air Defense Command relating to primary fields of fire for new missile sites for the defense of Washington, DC. Also included is an investigation of the erroneous firing of a Nike missile.

Permanent. Offer to NARA immediately upon approval of this schedule.

31. Nike Site Equipment Files ca. 1954-56, 1 in.

Documents from the 2nd Region Air Defense Command relating to the selection of Nike missile sites for the defense of various areas, including Washington, DC, Savannah, Philadelphia, and Oak Ridge. Also included is correspondence pertaining to equipment for these sites.

Permanent. Offer to NARA immediately upon approval of this schedule.

32. General Correspondence ca. 1941-58, 52.8 ft., EAR 345-220/18D

Letters, reports, memorandums, and other correspondence from defense commands, relating to a wide variety of functions and subjects. The vast bulk of this correspondence concerns ephemeral transactions and procedures relating to the day-to-day operations of the creating unit. Although much of the material is routine in nature, there are a great many records relating to the selection, acquisition, and development of Nike missile sites, with site plans. Generally, these are filed under 600-602, but also in 665 from the 2nd Region. In addition, file 471 contains a great deal of information on the Nike missile system, including handbooks and manuals on repair, maintenance, and modification. Security classified records also contain data on the organization of the U.S. missile defense system, including plans for Nike defense of major cities.

a. All classified records; in non-classified, files 314.7, 471, 600-602, and 665 from 2nd Region; site plans and maps wherever filed.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other records.

Destroy immediately upon approval of this schedule.

Ordnance and Weapons Commands:

33. Conference Files ca. 1957-60, 3 in.

Pubdished minutes of weekly staff conferences at the Ordnance Weapons Command, showing activity and accomplishments of each division of the Command.

Permanent. Offer to NARA immediately upon approval of this schedule.

34. Research and Development Case Files ca. 1924-61, 50.8 ft. 1304-14, 1305-01

Records created by the Ordnance Weapons Command and consisting of reports, drawings, photographs, charts, and other correspondence. Much of the material is composed of reports on maintenance and test equipment from a variety of ordnance facilities, or of case files on such items as valves, screws, ball bearings, etc. None of this concerns actual military material. However, security-classified material pertains to rocket launchers, air defense, and anti-aircraft artillery.

a. Security-classified records.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. Non-classified material.

Destroy immediately upon approval of this schedule.

35. General Correspondence ca. 1949-58, 176.2 cu. ft. AR345-220/18D

Letters, memorandums, reports, and other correspondence from ordnance commands relating to a wide variety of functions and subjects. The vast bulk of this correspondence concerns ephemeral transactions and procedures relating to the day-to-day operations of the creating unit, such as personnel, finances, shipping, supplies, and vehicles. Much of the material is from the 400 level of the Decimal Filing System, including proposed revisions of standards and specifications on routine items (400.114), and correspondence with ordnance facilities on supply and shipping (471).

Destroy immediately upon approval of this schedule.

Redstone Missile Commands and Agencies:

36. Research and Development Case Files ca. 1947-65, 275 cu. ft., 1304.d 4.d 305-01

Files created by the various missile commands and agencies located at Redstone, and consisting, variously, of technical reports, progress reports, charts, graphs, funding and test reports, technical memorandums, drawings, specifications, blueprints, studies, and correspondence. Some case files pertain to individual missiles, to missile systems and defenses, or to technical problems, such as re-entry physics and target simulators. Some of the case files include contracts, planning files, or site plans for test facilities. These records document U.S. rocket and missile research almost from its beginnings to the early years of space exploration.

Permanent. Offer to NARA immediately upon approval of this schedule.

37. Research and Development Planning Files ca. 1961-64, 1.5 ft.g 1302-01

Documents from the Ordnance Missile Command relating to the development of long-range plans for research and development of new missile weapons

systems. Plans were submitted to a variety of Army organizations for comment; these comments are included in the series.

Permanent. Offer to NARA immediately upon approval of this schedule.

38. Missile System Transportability Data Files ca. 1958-59, 1 in.

Documents from the Ordnance Missile Command relating to factors involved in the transporting of missiles, both the effect of transportability on choosing missile sites and the problems of transport itself, including cost and equipment.

Permanent. Offer to NARA immediately upon approval of this schedule.

39. Defense Scientist Immigration Program Files ca. 1961-629 1 in.

Correspondence from the Missile Support Command relating to German scientists who had formerly worked or who were then working at Redstone. Most of these scientists had worked at Peenemuende, the German rocket facility, during World War II. The series provides names and transmittal sheets. Included is the transmittal sheet for an intelligence report on Arthur Rudolph, who was recently stripped of U.S. citizenship and deported for having run the slave labor camp at Peenemuende. Unfortunately, the report itself is not included.

Permanent. Offer to NARA immediately upon approval of this schedule.

40. Research and Development Specifications and Drawings ca. 1952-60, 29.5 cu. ft., 1304-12

Specifications, drawings, and lists thereof created by missile commands and agencies. Those from agencies consist of drawings and blueprints of missiles and their component parts, and of specifications on specific missiles. Records from the Ordnance Missile Command consist of listings of drawings sent to and from reproduction facilities, or to backfile, and of inventory lists of obsolete or redrawn drawings; there are no actual drawings or specifications included.

a. Records from missile agencies at Redstone.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. Records from Ordnance Missile Command.

Destroy immediately upon approval of this schedule.

41. Work Measurement Instruction Files ca. 1956-57, 4 in., 601-01

Documents from the Rocket and Guided Missile Agency consisting of a mixture of performance analysis system report files, which are already disposable, and command programs, which have previously been appraised as permanento

a. Files which are actually command programs.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other files.

Destroy immediately upon approval of this schedule.

42. Counter-Intelligence Spot Reports ca. 1961-62, 1 in.

Correspondence from the Ordnance Missile Command relating to the possible sabotage of Pershing missile test equipment at Eglin Air Force Base. An investigation showed that no sabotage occurred.

Destroy immediately upon approval of this schedule.

Chemical Commands:

43. Radioactive Materials Correspondence ca. 1959, 4 in.

Letters, procedures, brochures, memorandums and other correspondence from the Chemical Corps Materiel Command relating to the disposal of Army radioactive waste. Included are booklets on the subject; photographs and blueprints of buildings involved in the disposal process; and an application for an AEC license. The series also contains correspondence with various Army facilities on shipment and disposal of radioactive waste, equipment containing radioactive material, and dosimetry matters.

Permanent. Offer to NARA immediately upon approval of this schedule.

44. Research and Development Case Files ca. 1943-62, 24.8 cu. ft., 1304-14, 1305-01

Files created by the Chemical Research and Development and Research and Engineering Commands, and consisting of progress and technical reports, studies, drawings, blueprints, and correspondence. The case files document research on chemical, biological, and radiological warfare materiel, including flame-throwers, chemical warfare detector kits, hand grenades, phosgene, gas masks, and related equipment. Of special note are records on radiological warfare, covering manufacture of agents, containers, and delivery systems.

Permanent. Offer to NARA immediately upon approval of this schedule.

45. Research and Development Specifications and Drawings ca. 1952-57, 21 cu. ft., 1304-12

Specifications, drawings, and tracings created by the Chemical Corps Research and Engineering Command, and depicting various devices and equipment pertaining to aspects of chemical warfare. Included are drawings of containers and delivery equipment, such as canisters, as well as of protective devices, such as masks.

Permanent. Offer to NARA immediately upon approval of this schedule.

46. Tripartite Standardization Files, ca. 1960-62, 2 in., 1307-03

Records from the Chemical Corps Research and Development Command relating to Mutual Weapons Development and consisting of correspondence on research projects with other countries on chemical warfare agents, chemical warheads, and related subjects.

Permanent. Offer to NARA immediately upon approval of this schedule.

47. General Correspondence, ca. 1949-58, 41.3 ft., EAR 345-220/18D

Lettersq memorandumsq reportsq and other correspondence from the Chemical Corps Materiel Command relating to a wide variety of functions and subjects. The vast bulk of this correspondence concerns ephemeral transactions and procedures relating to the day-to-day operations of the creating unit, such as personnel and financial matters, procurements, and repair and utilities. However, the security-classified portion of the records contains much data on chemical research and development projects; sites for chemical installations; industrial mobilization; disposal of gas bombs and other toxic material. In addition, progress reports are filed with these classified correspondence files.

a. All security-classified records; in non-classified, 314.7, and any site plans.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other records.

Destroy immediately upon approval of this schedule.

48. Instructions ca. 1953-61, 9 in.,

227-01

Issuances of the Chemical Corps Materiel Command which set forth routine procedures for the day-to-day activities of the Command. Similar in nature to memorandums and circularso

Destroy immediately upon approval of this schedule.

SIGNAL COMMANDS

49. Research and Development Case Files, ca. 1961-66, 100 cu. ft., 1304-14

Files from the Electronics Command at Ft. Monmouth consisting of print and near-print technical report record files and some blueprints, drawings, and specifications. Topics covered include transistors, semi-conductors, lasers, diodes, and the like.

Permanent. Offer to NARA immediately upon approval of this schedule.

50. Research and Development Command Schedules, ca. 1959-62, 6 in., 1302-06B

Documents from the Electronics Command providing an overview of Signal research and development activities and information on specific projects. Records cover all projects in the research program, together

with major sub-projects and tasks, showing status of development of project, objectives of the program, and the funds required to attain those objectives. For individual projects, series provides description and basic characteristics of the item, the military requirements, advantages over older item, and estimated date of test completion.

Permanent. Offer to NARA immediately upon approval of this schedule.

51. Industrial Preparedness Measure Project Records, ca. 1952-61, 1 cu. ft.

Documents, similar to research and development case files, created by the Electronics Command to provide data on a variety of research items such as printed circuits, pi filters, and carbonyl steel. Included are progress reports, cost estimates, results expected, and justification of the work showing why the item is necessary. The records also describe military requirements for and sources of items in case of mobilization.

Permanent. Offer to NARA immediately upon approval of this schedule.

52. General Correspondence, ca. 1959-62, 7 in.

EAR 345-220/18D

Letters, memorandums, reports, and other correspondence from Signal commands relating to a wide variety of functions and subjects. The vast bulk of this correspondence concerns ephemeral transactions and procedures relating to the day-to-day operations of the creating unit, such as personnel, finances, procurement, and similar routine matters. The series also contains much routine correspondence on training courses available to signal personnel.

Destroy immediately upon approval of this schedule.

Training Commands

53. General Correspondence, ca. 1951-58, 74.3 ft.o.

EAR 345-220/18D

Letters, memorandums, reports, and other correspondence from training commands relating to a wide variety of functions and subjects. The vast bulk of this correspondence concerns ephemeral transactions and procedures relating to the day-to-day operations of the creating unit. Much of the material concerns such routine matters as personnel, inspections, course offerings, accounting, and similar mundane activities. Some of the commands created good historical reports in 314.7, and filed operating program progress reports in 319.

a. Historical reports in 314.7; operating program progress reports in 319.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other records.

Destroy immediately upon approval of this schedule.

Materiel, Logistic, and Support Commands

54. Port Planning Files, ca. 1956-58, 1 in.o.

1204-02

Documents relating to overall planning for activities and use of facilities of the 8th Logistical Command at Leghorn. Included are reports and forecasts of space requirements for overseas movements for the Army, Navy, and Air Force, for troop support, vehicles, ammunition, and the Military Assistance Program. Forecasts are broken down by destination from Leghorn.

Permanent. Offer to NARA immediately upon approval of this schedule.

55. General Correspondence, ca. 1948-61, 90.8 ft.,

EAR 345-220/18D

Letters, reports, memorandums, and other correspondence from logistical, materiel, and support commands, relating to a wide variety of functions and subjects. The vast bulk of this correspondence concerns ephemeral transactions and procedures relating to the day-to-day operations of the creating unit, such as personnel and financial matters, procurement, shipping and supply, and maintenance and equipment. However, there are historical files in 314.7, and site plans under 601, or filed haphazardly throughout the series. The security-classified partions of the records contain command reports, filed in 314, organization planning files, generally in 320, intelligence reports in 350.09, and, from the lst Logistical Command, a study of the Theater Support Command Concept.

a. All security-classified records; in non-classified, file 314.7, and all site plans.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other records.

Destroy immediately upon approval of this schedule.

56. Research and Development Case Files, ca. 1956-62, 25.4 cu. ft., 134.14, 1305-01

Files created by the Aviation Materiel Command and the Transportation Supply and Maintenance Command and consisting of technical reports, test reports, flying time reports, drawings, and correspondence, relating mostly to helicopters and components thereof, and also to other types of aircraft. Topics covered include helicopter engines, airmobile artillery, aircraft fuel protection systems, projectile impacts, and radar reflectivity of helicopter rotor blades. Also included in the series, for unknown reasons, are Aircraft Status and Flying Time Reports.

a. All actual case files and technical reports.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. Aircraft Status and Flying Time Reports.

Destroy immediately upon approval of this schedule.

57. Brochures, ca. 1956-60, 3 in.

227-01

Issuances of the Transportation Supply and Maintenance Command in St. Louis consisting of a variety of materials, from lists of recurring reports to manuals of organization and function.

a. Brochures documenting organization and function of the command or other significant information.

Permanent. Offer to NARA immediately upon approval of this schedule.

b. All other brochures.

Destroy immediately upon approval of this schedule.

58. Research and Development Specifications and Drawings, ca. 1947-52
21 cu. ft., 1304-12

Specifications and drawings from the Transportation Supply and Maintenance Command relating to items used for shipping, repair, and maintenance, such as tools, batteries, and tape. None of this material relates to military equipment.

Destroy immediately upon approval of this schedule.

59. Engineering Change Proposals, ca. 1955-61, 13 ft.

Documents from the Transportation Supply and Maintenance Command relating to manufacturing changes in items to be supplied, generally for the purpose of conforming to revised specifications. These proposals were submitted by the contracting manufacturer.

Destroy immediately upon approval of this schedule.

Transportation Commands

60. Policy Briefs, ca. 1958-64, 4 in.,

227-01

Printed issuances of the Gulf Transportation Terminal Command which set forth major operating procedures for Command activities. Similar in function to SOPs.

Permanent. Offer to NARA immediately upon approval of this schedule.

61. After Action Reports, ca. 1958-63, 3 in.

Printed quarterly issuances of the Arctic Transportation Terminal Command summarizing events and activities at the Command. Similar in both form and function to Operating Program Progress Reports.

Permanent. Offer to NARA immediately upon approval of this schedule.

.29

buildings, and easements, filed in 631 and 671. as well as correspondence relating to water and sewage lines, removal of Terminal Command contain numerous site plans filed under 631 and 600.12, tites, and similar routine matters. Records from the 5th Transportation creating unit, such as contracts, shipping, supplies, repair and utiltransactions and procedures relating to the day-to-day operations of the and subjects. The vast bulk of this correspondence concerns ephemeral tion terminal and port commands relating to a wide variety of functions Letters, memorandums, reports, and other correspondence from transporta-

or wherever filed. a. Historical reports in 314.7; installation site plans in 600.12, 631,

Permanent. Offer to MARA immediately upon approval of this schedule.

ments, and related matters in 631, 671, or wherever filed. b. Correspondence on water and sewage lines, building removal, ease-

Retain at NPRC for 50 years. Destroy in 2036.

c. All other records.

Destroy immediately upon approval of this schedule.

Work Simplification Files, ca. 1959-65, 4 in., 216-03

common to most Army organizations. All of the material relates to routine functions suggestion files. publication background files on SOP's, incentive award files, and dures in order to render the command more efficient. Records consist of Records from Transportation Commands relating to improving work proce-

Destroy immediately upon approval of this schedule.

Miscellaneous - Petroleum Distribution Command

General Correspondence, ca. 1955-61, 1.5 cu. ft.q EVK 342-550/18D

supply, and other routine, housekeeping procedures. creating unit, such as personnel, finances, procurement, shipping, transactions and procedures relating to the day-to-day operations of the The vast bulk of this correspondence concerns ephemeral leum Distribution Command relating to a wide variety of functions and Letters, reports, memorandums, and other correspondence from the Petro-

Destroy immediately upon approval of this schedule.